SeaClean Wight Pipelines

Archaeological Assessment Report

Volume 2 – Appendices 1-4 & Figures

Prepared by:

RPS Consultants, Oxford

July 2001

RPS Consultants

The Old Barn

Deanes Close

Steventon

Abingdon

Oxon

OX13 6SY

Tel

01235 821888

Fax

01235 820351

Email

rpsox@rpsplc.co.uk

Appendices & Figures

Appendices

Appendix 1 Summary Table of Identified Sites

Appendix 2 Pottery Catalogue

Appendix 3 Flint Catalogue

Appendix 4 Recommendations for Further Work

Figures

RPSC 1	Route of the Pipelines and Location of Identified Sites
RPSC 2	Location of Identified Sites (2A and 2B)
RPSC 3	Site 2 Lower Watchingwell
RPSC 4	Site 5 Great Briddlesford
RPSC 5	Site 7 West of Wilmingham Lane, Plan 1
RPSC 6	Site 7 West of Wilmingham Lane, Plan 2
RPSC 7	Site 7 West of Wilmingham Lane, Plan 3
RPSC 8	Site 8 Thorley Street
RPSC 9	Site 9A Wellow
RPSC 10	Site 9B Wellow
RPSC 11	Site 13 North-east of Doreshill Farm
RPSC 12	Site 14 East of Wilmingham Lane, Plan 1
RPSC 13	Site 14 East of Wilmingham Lane, Plan 2
RPSC 14	Site 16 Ningwood Compound
RPSC 15	Site 17 Little Dodpits Farm
RPSC 16	Site 32 Havenstreet
RPSC 17	Site 33 West of Chillingwood Copse, Havenstreet
RPSC 18	Site 36 East of New Farm, Brading
RPSC 19	Site 43 East of Westridge Farm, Appley
RPSC 20	Site 50 Somerton
RPSC 21	Site 54 Whippingham Lime Kiln

Appendices

Summary Table of Identified Sites

Appendix 1: Summary Table of Identified Sites

1 South of Shalfleet 41488 41886 Potential site of Saxon boundary identified from documentary sources. No evidence for archaeology found at the site. 2 4188 Lower Watchingwell 446 894 Potential site of Saxon boundary identified from documentary sources. No evidence for archaeology found at the site. 3 East of Lower Watchingwell 453 896 Potential site of Saxon boundary identified from documentary sources. No evidence for the boundary found on the site. 4 Padmore Farm, South of Whippingham 453 896 Potential site of Saxon boundary identified from documentary sources. No evidence for archaeology found in the field. 4 Padmore Farm, South of Whippingham 453 896 Potential linear and rectilinear earthworks. No evidence for archaeology found at the site. 5 3966 Great Briddlesford Farm 547 899 Medieval midden deposits including significant evidence for iron industrial workings. 6 4549 Barnsley Farm 608 901 No evidence for the potential Medieval occupation site found, spot find of prehistoric flint recovered. 7 1618 West of Wilmingham Lane, 1620 Thorley Thorley 1898 Potential Medieval occupation and ritual activity Bronze Age iring ditch and cremations Intervention 1998 Potential from documentary sucress. Potential Medieval occupation and ritual activity Bronze Age iring ditch and cremations Intervention 1998 Potential for Roman occupation. 10 4208 West of Chawton Farm, Northwood 1998 Potential for Roman Quay remains. No archaeology identified at the site. 11 Part Brading 1998 Potential for Roman Quay remains. No archaeology identified at the site. 12 4199 Brading Marshes 148 879 Potential human activity or palaeo-environmental material. Flint scatter found at Yaverland 1998 Potential from Age/early Roman in date. 12 14178 South of Lower Dodpits Farm 1998 Potential from Age Potential fro	RPS	PRN(s)	Site	Grid	Description
South of Shalfleet	Site			Ref (SZ)	
from documentary sources. No evidence for archaeology found at the site. 2					
Section Commentary Commen	1		South of Shalfleet	414 888	
2 4188 Lower Watchingwell 445 894 Potential site of Saxon boundary identified at the site. 2 4188 Lower Watchingwell 453 896 Coupation debris and hearth probably associated with Medieval settlement. 3 East of Lower Watchingwell 453 896 Potential site of Saxon boundary identified at the site. 4 Padmore Farm, South of Whippingham South of Whippingham 547 899 West of Wilmingham Lane, Thorley Street 379 884 Thorley Brading Marshes 124 4197 West of Broad Lane, Thorley Street 148 Ningwood 140 888 Farm 1418 Ningwood 140 888 Farm 1419 Potential Image and post-medieval matches. Potential fines a nat probable well-was proposed at the site. 5 290 Norton Age Coupation site found, spot find of prehistoric finit recovered. Potential site of Saxon boundary identified at the site. 5 3966 Great Briddlesford Farm 547 899 Medieval midden deposits including significant evidence for iron industrial workings. No evidence for archaeology found at the site. 6 4549 Barnsley Farm 608 901 Medieval midden deposits including significant evidence for iron industrial workings. No evidence for the potential Medieval occupation site found, spot find of prehistoric find and cremations — Iron age occupation and ritual activity — Bronze Age ring ditch and cremations — Iron age occupation. Medieval activity, Medieval and Post-medieval activity — Roman occupation site. Prehistoric activity — ring ditch. 10 4208 West of Chawton Farm, Northwood Farm — 491 931 Finds scatter of Prehistoric filints and Post-medieval material. 11 Brading — 612 873 Post-medieval material. Filint scatter found at Yaverland Post-medieval material. Prohistoric filints and Age/early Roman in date. 12 4199 Brading Marshes — 541 900 Post-medieval material. Filint scatter found at Yaverland Post-medieval posteny. Medieval occupation site defined by plo					
from documentary sources. No evidence for the boundary found on the same Cocupation debris and hearth probably associated with Medieval settlement. Say Barms Farm, South of Whippingham Padmore Farm, South of Whippingham Padmore Farm, South of Whippingham Say Barsley Farm Say B					
For the boundary found on the site. Cocupation debris and hearth probably associated with Medieval settlement.	2	4188	Lower Watchingwell	445 894	
Cocupation debris and hearth probably associated with Medieval settlement.					
associated with Medieval settlement. Sast of Lower Watchingwell 453 896 Potential site of Saxon boundary identified from documentary sources. No evidence for archaeology found in the field. Padmore Farm, South of Whippingham 513 932 Potential linear and rectifinear earthworks. No evidence for archaeology found at the site. Great Briddlesford Farm 547 899 Medieval midden deposits including significant evidence for iron industrial workings. Barnsley Farm 608 901 No evidence for the potential Medieval occupation site found, spot find of prehistoric finit recovered. Thorley 888				Ì	
East of Lower Watchingwell 453 896 Potential site of Saxon boundary identified from documentary sources. No evidence for archaeology found in the field.					
from documentary sources. No evidence for archaeology found in the field. Padmore Farm, South of Whippingham S13 932 Potential linear and rectilinear earthworks. No evidence for archaeology found at the site. Fram Seast of Doreshill Farm S17 896 Fram South of West of Wilmingham Lane, 10 Brading Fram Sage Aproace Fram Seast of Chawton Farm, Northwood Fram Sage Short Seast of Doreshill Farm Fram South of Lower Dodpits Farm Fram South of Warlands Farm Has Bards South of Warlands Farm Fram South of Warlands Farm Has Bast of Lower Dodpits Farm Fram South of Warlands Farm Has Bast of Lower Dodpits Farm Fram South of Warlands Farm Has Bast of Lower Dodpits Farm Has Bast of Lower Dodpits Farm Has Bouth of Warlands Farm Has Bouth of Warlands Farm Has Bast of Lower Dodpits Farm Has Bouth of Warlands Farm Has Bouth of Warlands Farm Has Bouth of Warlands Farm Has Bast of Lower Dodpits Farm Has Bouth of Warlands Farm Has Bouth and Redeval pottery			F-4-61	450.000	
for archaeology found in the field. Padmore Farm, South of Whippingham S13 932 Potential linear and rectifinear earthworks. No evidence for archaeology found at the site. Medieval midden deposits including significant evidence for iron industrial workings. Medieval midden deposits including significant evidence for iron industrial workings. No evidence for the potential Medieval occupation site found, spot find of prehistoric flint recovered. Multi-period occupation and ritual activity Bronze Age ring ditch and cremations Iron age occupation/ritual activity Roman occupation. Tentative prehistoric activity, Medieval and Post-medieval activity. Wellow S18 881 Post-medieval occupation site. Prehistoric activity. West of Chawton Farm, Northwood Brading Brading Farm S18 893 North-East of Doreshill Farm S19 4177 West of Broad Lane, Thorley West of Lower Dodpits Farm S24 883 Finds scatter including flints and Medieval pottery. Medieval midden deposits including significant evidence for rane industrial workings. No evidence for the potential Medieval occupation site found, spot find of prehistoric flint recovered. Multi-period occupation and ritual activity Bronze Age ing ditch and cremations - Iron age occupation/ritual activity - Roman occupation. Tentative prehistoric activity, Medieval and Post-medieval activity. Post-medieval occupation site. Prehistoric activity. Post-medieval miderial. Fortential for Roman Quay remains. No archaeology identified at the site. Potential for Roman Quay remains. No archaeology identified at the site. Potential for Roman Quay remains. No archaeology identified at the site. Potential human activity or palaeo- neuromental material. Flint scatter found at Yaverland 13 3965 North-East of Doreshill Farm S24 1900 Pot /field boundary ditches, Late Iron Age/early Roman in date. Roman occupation site pits and a structure defined by postholes. Farm S24 209 Norton 407 884 Find scatter including flints and Medieval boundary ditches. Find scatter including	3		East of Lower watchingwell	453 896	
Padmore Farm, South of Whippingham					
Whippingham Sevidence for archaeology found at the site. Sevidence for archaeology found at the site. Medieval midden deposits including significant evidence for iron industrial workings. Medieval midden deposits including significant evidence for iron industrial workings. No evidence for the potential Médieval occupation site found, spot find of prehistoric flint recovered. No evidence for the potential Médieval occupation site found, spot find of prehistoric flint recovered. No evidence for the potential Médieval occupation site found, spot find of prehistoric flint recovered. Paronze Age ring ditch and cremations Finds age occupation/ritual activity Bronze Age ring ditch and cremations Finds age occupation/ritual activity Roman occupation. Roman occupation. Roman occupation. Roman occupation site. Prehistoric activity Post-medieval activity. Roman occupation site. Prehistoric activity Finds scatter of Prehistoric activity Finds scatter of Prehistoric flints and Post-medieval material. Post-medieval			Dadasas Farra Carth of	542.020	
Site. Site. Section	4			513 932	1 1
5 3966 Great Briddlesford Farm 547 899 Medieval midden deposits including significant evidence for iron industrial workings. 6 4549 Barnsley Farm 608 901 No evidence for the potential Medieval occupation site found, spot find of prehistoric filint recovered. 7 1618 West of Wilmingham Lane, 1620 Thorley Particles of the potential Medieval occupation site found, spot find of prehistoric filint recovered. 8 3957 Thorley Street 364 889 Multi-period occupation and ritual activity Particles of the potential medieval activity Particles occupation and ritual activity Particles occupation and recombination occupation and rec			vvnippingnam		
significant evidence for iron industrial workings. No evidence for the potential Medieval occupation site found, spot find of prehistoric fiint recovered. Total West of Wilmingham Lane, 1620 Thorley Street Thorley Thorley Street Thorley		3066	Great Briddlesford Form	547 900	<u> </u>
6 4549 Barnsley Farm 608 901 No evidence for the potential Medieval occupation site found, spot find of prehistoric flint recovered. 7 1618 West of Wilmingham Lane, 1620 Thorley Bronze Age ring ditch and cremations Iron age occupation. Thorley Roman occupation. 8 3957 Thorley Street 379 884 Tentative prehistoric activity, Medieval and Post-medieval activity, Medieval and Post-medieval activity, Iron age occupation site. Prehistoric activity – ring ditch. 10 4208 West of Chawton Farm, Northwood Brading 612 873 Potential for Roman Quay remains. No archaeology identified at the site. 11 Brading 612 873 Potential for Roman Quay remains. No archaeology identified at the site. 12 4199 Brading Marshes 614 870 617 868 Potential human activity or palaeo-environmental material. Filint scatter found at Yaverland 13 3965 North-East of Doreshill Farm Sale of Broad Lane, Thorley Finds Scatter including flints and Medieval pottery. 14 4187 East of Wilmingham Lane, Thorley Finds Scatter including flints and Medieval pottery. 15 4177 West of Broad Lane, Thorley South of Lower Dodpits Farm 408 885 Finds scatter including flints and Medieval boundary ditches. Farm Farm 408 885 Find spatial potential potential for Roman occupation site defined by plot boundary ditches. 18 4209 Norton 407 884 Find spatial reconstruction flints, clay pipes and post-medieval pottery. 20 4180 South of Warlands Farm 412 888 Finds scatter including prehistoric flints, clay pipes and post-medieval pottery.	J	3900	Great Bridglesiold Failit	347 099	
6 4549 Barnsley Farm 608 901 No evidence for the potential Medieval occupation site found, spot find of prehistoric flint recovered. 7 1618			İ		
occupation site found, spot find of prehistoric flint recovered. Thorley Thorley Thorley Street Thorley Street Thorley Street Thorley Street Thorley Thorley Thorley Street Thorley Thorley Street Thorley Thorley Thorley Street Thorley Th	6	4549	Barnslev Farm	608 901	
7 1618 West of Wilmingham Lane, 1620 2074 3898 4158	•	1010	Darrioloy Farm	000 00 1	
7 1618 1620 Thorley Thorley 2074 3898 4158 8 3957 Thorley Street 379 884 Inorthe prehistoric activity, Medieval and Post-medieval activity. 9 3956 Wellow 395 881 Prost-medieval activity, Medieval and Post-medieval activity – ring ditch. 10 4208 West of Chawton Farm, Northwood Brading 612 873 Potential for Roman Quay remains. No archaeology identified at the site. 11 Brading 612 873 Potential for Roman Quay remains. No archaeology identified at the site. 12 4199 Brading Marshes 614 870 Potential human activity or palaeo-environmental material. Flint scatter found at Yaverland 13 3965 North-East of Doreshill Farm Seat of Wilmingham Lane, Thorley Seat of Broad Lane, Thorley Seat of Broad Lane, Thorley South of Lower Dodpits Farm Farm South of Lower Dodpits Farm South of Lower Dodpits Farm Parm South of Lower Dodpits Farm Parm South of Warlands Farm South of Warlands Farm Prehistoric flint scatter of medieval pottery. 18 4209 Norton 407 884 Find spot of 16 th century pot sherd. 19 4179 East of Lower Dodpits Farm Prehistoric flint scatter. 20 4180 South of Warlands Farm 412 888 Finds scatter including prehistoric flints, clay pipes and post-medieval pottery. 16 4187 West of Barton's Corner 416 888 Finds scatter of medieval pottery, clay					
Thorley Thorley Thorley Thorley Thorley Thorley Thorley Thorley Street Thorley Street Thorley Street Thorley Street Thorley Street Thorley Thorley Street Thorley Thorley Street Thorley Thorley Street Thorley T	7	1618	West of Wilmingham Lane.	364 889	
2074 3898 4158 8 3957 Thorley Street 379 884 Tentative prehistoric activity, Medieval and Post-medieval activity. 9 3956 Wellow 395 881 Post-medieval occupation site. Prehistoric activity ring ditches, Late fron Age occupation site. Prehistoric activity ring ditches, Late fron Age/early Roman in date. 10 4208 West of Chawton Farm, Northwood Brading 612 873 Potential for Roman Quay remains. No archaeology identified at the site. 12 4199 Brading Marshes 614 870 617 868 614 870 Potential human activity or palaeoentironmental material. Flint scatter found at Yaverland Plot /field boundary ditches, Late fron Age/early Roman in date. 14 4187 East of Wilmingham Lane, Thorley 15 4177 West of Broad Lane, Thorley 16 4186 Ningwood 17 4178 South of Lower Dodpits Farm 18 4209 Norton 19 4179 East of Lower Dodpits Farm 20 4180 South of Warlands Farm 412 888 Find spot of 16 th century pot sherd. Finds scatter including prehistoric flints, clay pipes and post-medieval pottery. Prehistoric flints activity. 18 4209 Norton 407 884 Find spot of 16 th century pot sherd. Finds scatter including prehistoric flints, clay pipes and post-medieval pottery. Prehistoric flint scatter. Prehistoric flint scatter.	·				
3898 4158					
A					
8 3957 Thorley Street 379 884 Tentative prehistoric activity, Medieval and Post-medieval activity. 9 3956 Wellow 395 881 Post-medieval occupation site. Prehistoric activity – ring ditch. 10 4208 West of Chawton Farm, Northwood Frading 612 873 Potential for Roman Quay remains. No archaeology identified at the site. 11 Brading 612 873 Potential for Roman Quay remains. No archaeology identified at the site. 12 4199 Brading Marshes 614 870 Potential human activity or palaeo-environmental material. Flint scatter found at Yaverland 13 3965 North-East of Doreshill Farm Sa68 888 Iron Age Occupation site- pits and a structure defined by postholes. 14 4187 East of Wilmingham Lane, Thorley Season Structure defined by postholes. 15 4177 West of Broad Lane, Thorley South of Lower Dodpits Farm South of Lower Dodpits Farm South of Lower Dodpits Farm Season Structural evidence for probable Medieval building and contemporary occupation debris. 18 4209 Norton 407 884 Find spot of 16th century pot sherd. 19 4179 East of Lower Dodpits Farm 412 888 Finds scatter including prehistoric filints, clay pipes and post-medieval pottery. 20 4180 South of Warlands Farm 412 888 Finds scatter of medieval pottery, clay					
9 3956 Wellow 395 881 Post-medieval occupation site. Prehistoric activity – ring ditch. 10 4208 West of Chawton Farm, Northwood Profiled activity – ring ditch. 11 Brading 612 873 Potential for Roman Quay remains. No archaeology identified at the site. 12 4199 Brading Marshes 614 870 Potential human activity or palaeoenvironmental material. Flint scatter found at Yaverland Pot field boundary ditches, Late Iron Age/early Roman in date. 13 3965 North-East of Doreshill Farm Salva of Broad Lane, Thorley Pot field boundary ditches, Late Iron Age/early Roman in date. 14 4187 East of Wilmingham Lane, Thorley Pot field boundary ditches, Late Iron Age/early Roman in date. 15 4177 West of Broad Lane, Thorley Pot field boundary ditches boundary ditches. 16 4186 Ningwood 403 883 Finds scatter including flints and Medieval pottery. 17 4178 South of Lower Dodpits Farm 408 885 Find spot of 16 th century pot sherd. 18 4209 Norton 407 884 Find spot of 16 th century pot sherd. 19 4179 East of Lower Dodpits Farm 412 888 Prehistoric flint scatter. 20 4180 South of Warlands Farm 412 888 Finds scatter of medieval pottery, clay	8	3957	Thorley Street	379 884	Tentative prehistoric activity, Medieval
activity - ring ditch.					and Post-medieval activity.
10 4208 West of Chawton Farm, Northwood 491 931 Finds scatter of Prehistoric flints and Postmedieval material. 11	9	3956	Wellow	395 881	
Northwood Brading 612 873 Potential for Roman Quay remains. No archaeology identified at the site.					
Brading	10	4208		491 931	
archaeology identified at the site. 12 4199 Brading Marshes 614 870 Potential human activity or palaeo- environmental material. Flint scatter found at Yaverland 13 3965 North-East of Doreshill Farm 14 4187 East of Wilmingham Lane, Thorley 15 4177 West of Broad Lane, Thorley 16 4186 Ningwood 17 4178 South of Lower Dodpits Farm 18 4209 Norton 19 4179 East of Lower Dodpits Farm 20 4180 South of Warlands Farm 21 4180 South of Warlands Farm 412 888 Prehistoric flint scatter. 416 888 Finds scatter of medieval pottery, clay					<u> </u>
12 4199 Brading Marshes 614 870 Fotential human activity or palaeo-environmental material. Flint scatter found at Yaverland 13 3965 North-East of Doreshill Farm 541 900 Plot /field boundary ditches, Late Iron Age/early Roman in date. 14 4187 East of Wilmingham Lane, Thorley 374 885 Iron Age Occupation site-pits and a structure defined by postholes. 15 4177 West of Broad Lane, Thorley 403 883 Medieval occupation site defined by plot boundary ditches. 17 4178 South of Lower Dodpits Farm 406 883 Structural evidence for probable Medieval building and contemporary occupation debris. 18 4209 Norton 407 884 Find spot of 16th century pot sherd. 19 4179 East of Lower Dodpits Farm 408 885 Find scatter including prehistoric flints, clay pipes and post-medieval pottery. 20 4180 South of Warlands Farm 412 888 Prehistoric flint scatter. 21 4197 West of Barton's Corner 416 888 Finds scatter of medieval pottery, clay	11		Brading	612 873	
13 3965 North-East of Doreshill Farm 541 900 Plot /field boundary ditches, Late Iron Age/early Roman in date. 14 4187 East of Wilmingham Lane, Thorley 374 885 Finds scatter including flints and Medieval pottery. 15 4177 West of Broad Lane, Thorley 94186 Ningwood 403 883 Medieval occupation site defined by plot boundary ditches. 17 4178 South of Lower Dodpits Farm 406 883 Structural evidence for probable Medieval building and contemporary occupation debris. 18 4209 Norton 407 884 Find spot of 16th century pot sherd. 19 4179 East of Lower Dodpits Farm 408 885 Find scatter including prehistoric flints, clay pipes and post-medieval pottery. 20 4180 South of Warlands Farm 412 888 Prehistoric flint scatter. 21 4197 West of Barton's Corner 416 888 Finds scatter of medieval pottery, clay					
at Yaverland 13 3965 North-East of Doreshill 541 900 Plot /field boundary ditches, Late Iron Age/early Roman in date. 14 4187 East of Wilmingham Lane, Thorley Secure and a structure defined by postholes. 15 4177 West of Broad Lane, Thorley 16 4186 Ningwood 403 883 Medieval occupation site defined by plot boundary ditches. 17 4178 South of Lower Dodpits Farm 406 883 Structural evidence for probable Medieval building and contemporary occupation debris. 18 4209 Norton 407 884 Find spot of 16 to century pot sherd. 19 4179 East of Lower Dodpits Farm 412 888 Find scatter including prehistoric flints, clay pipes and post-medieval pottery. 20 4180 South of Warlands Farm 412 888 Finds scatter of medieval pottery, clay 21 4197 West of Barton's Corner 416 888 Finds scatter of medieval pottery, clay	12	4199	Brading Marshes		
13 3965 North-East of Doreshill Farm Seast of Wilmingham Lane, Thorley Seast of Broad Lane, Thorley Seast of Lower Dodpits Farm Seast of Barton's Corner Seast of Medieval pottery, Clay Prehistoric flint scatter.				617 868	
Farm Age/early Roman in date. 14 4187 East of Wilmingham Lane, Thorley Structure defined by postholes. 15 4177 West of Broad Lane, Thorley Pottery. 16 4186 Ningwood 403 883 Medieval occupation site defined by plot boundary ditches. 17 4178 South of Lower Dodpits Farm 406 883 Structural evidence for probable Medieval building and contemporary occupation debris. 18 4209 Norton 407 884 Find spot of 16 th century pot sherd. 19 4179 East of Lower Dodpits Farm Clay pipes and post-medieval pottery. 20 4180 South of Warlands Farm 412 888 Prehistoric flint scatter. 21 4197 West of Barton's Corner 416 888 Finds scatter of medieval pottery, clay		0000		544 000	
144187East of Wilmingham Lane, Thorley368 888Iron Age Occupation site- pits and a structure defined by postholes.154177West of Broad Lane, Thorley374 885Finds scatter including flints and Medieval pottery.164186Ningwood403 883Medieval occupation site defined by plot boundary ditches.174178South of Lower Dodpits Farm406 883Structural evidence for probable Medieval building and contemporary occupation debris.184209Norton407 884Find spot of 16 th century pot sherd.194179East of Lower Dodpits Farm408 885Find scatter including prehistoric flints, clay pipes and post-medieval pottery.204180South of Warlands Farm412 888Prehistoric flint scatter.214197West of Barton's Corner416 888Finds scatter of medieval pottery, clay	13	3965		541 900	
Thorley Structure defined by postholes. Finds scatter including flints and Medieval pottery. Ningwood Medieval occupation site defined by plot boundary ditches. Nouth of Lower Dodpits Farm South of Lower Dodpits Farm Medieval occupation site defined by plot boundary ditches. Structural evidence for probable Medieval building and contemporary occupation debris. Medieval occupation site defined by plot boundary ditches. Structural evidence for probable Medieval building and contemporary occupation debris. Medieval occupation site defined by plot boundary ditches. Structural evidence for probable Medieval building and contemporary occupation debris. Find spot of 16 th century pot sherd. Find scatter including prehistoric flints, clay pipes and post-medieval pottery. Medieval occupation site defined by plot boundary ditches. Structural evidence for probable Medieval building and contemporary occupation debris. Find spot of 16 th century pot sherd. Find scatter including prehistoric flints, clay pipes and post-medieval pottery. Medieval occupation site defined by plot boundary ditches. Structural evidence for probable Medieval building and contemporary occupation debris. Medieval occupation site defined by plot boundary ditches. Structural evidence for probable Medieval building and contemporary occupation debris. Medieval occupation site defined by plot boundary ditches. Medieval occupation site defined by plot boundary ditches. Medieval occupation site defined by plot boundary ditches.	4.4	4407		200.000	
15 4177 West of Broad Lane, Thorley 16 4186 Ningwood 17 4178 South of Lower Dodpits Farm 18 4209 Norton 19 4179 East of Lower Dodpits Farm 20 4180 South of Warlands Farm 21 4197 West of Barton's Corner 21 4197 West of Barton's Corner 21 4180 South of Barton's Corner 374 885 Finds scatter including flints and Medieval pottery. 403 883 Medieval occupation site defined by plot boundary ditches. 21 4188 Finds scatter including flints and Medieval pottery.	14	4187		308 888	
Thorley pottery. 16 4186 Ningwood 403 883 Medieval occupation site defined by plot boundary ditches. 17 4178 South of Lower Dodpits Farm 406 883 Structural evidence for probable Medieval building and contemporary occupation debris. 18 4209 Norton 407 884 Find spot of 16 th century pot sherd. 19 4179 East of Lower Dodpits Farm 408 885 Find scatter including prehistoric flints, clay pipes and post-medieval pottery. 20 4180 South of Warlands Farm 412 888 Prehistoric flint scatter. 21 4197 West of Barton's Corner 416 888 Finds scatter of medieval pottery, clay	4 5	4477		274.005	
16 4186 Ningwood 403 883 Medieval occupation site defined by plot boundary ditches. 17 4178 South of Lower Dodpits Farm 406 883 Structural evidence for probable Medieval building and contemporary occupation debris. 18 4209 Norton 407 884 Find spot of 16th century pot sherd. 19 4179 East of Lower Dodpits Farm 408 885 Find scatter including prehistoric flints, clay pipes and post-medieval pottery. 20 4180 South of Warlands Farm 412 888 Prehistoric flint scatter. 21 4197 West of Barton's Corner 416 888 Finds scatter of medieval pottery, clay	10	41//		3/4 883	
boundary ditches. 17 4178 South of Lower Dodpits Farm 406 883 Structural evidence for probable Medieval building and contemporary occupation debris. 18 4209 Norton 407 884 Find spot of 16 th century pot sherd. 19 4179 East of Lower Dodpits 408 885 Find scatter including prehistoric flints, clay pipes and post-medieval pottery. 20 4180 South of Warlands Farm 412 888 Prehistoric flint scatter. 21 4197 West of Barton's Corner 416 888 Finds scatter of medieval pottery, clay	16	4400		402.002	
17 4178 South of Lower Dodpits Farm 406 883 Structural evidence for probable Medieval building and contemporary occupation debris. 18 4209 Norton 407 884 Find spot of 16 th century pot sherd. 19 4179 East of Lower Dodpits Farm 408 885 Find scatter including prehistoric flints, clay pipes and post-medieval pottery. 20 4180 South of Warlands Farm 412 888 Prehistoric flint scatter. 21 4197 West of Barton's Corner 416 888 Finds scatter of medieval pottery, clay	10	4100	INITIGWOOD	400 000	
Farm building and contemporary occupation debris. 18 4209 Norton 407 884 Find spot of 16 th century pot sherd. 19 4179 East of Lower Dodpits 408 885 Find scatter including prehistoric flints, clay pipes and post-medieval pottery. 20 4180 South of Warlands Farm 412 888 Prehistoric flint scatter. 21 4197 West of Barton's Corner 416 888 Finds scatter of medieval pottery, clay	17	Δ17Ω	South of Lower Dodnite	406 883	
debris. 18 4209 Norton 407 884 Find spot of 16 th century pot sherd. 19 4179 East of Lower Dodpits Farm 408 885 Find scatter including prehistoric flints, clay pipes and post-medieval pottery. 20 4180 South of Warlands Farm 412 888 Prehistoric flint scatter. 21 4197 West of Barton's Corner 416 888 Finds scatter of medieval pottery, clay	17	1170		400 003	
18 4209 Norton 407 884 Find spot of 16 th century pot sherd. 19 4179 East of Lower Dodpits 408 885 Find scatter including prehistoric flints, clay pipes and post-medieval pottery. 20 4180 South of Warlands Farm 412 888 Prehistoric flint scatter. 21 4197 West of Barton's Corner 416 888 Finds scatter of medieval pottery, clay			, a	1	
194179East of Lower Dodpits Farm408 885Find scatter including prehistoric flints, clay pipes and post-medieval pottery.204180South of Warlands Farm412 888Prehistoric flint scatter.214197West of Barton's Corner416 888Finds scatter of medieval pottery, clay	18	4209	Norton	407 884	
Farm clay pipes and post-medieval pottery. 20 4180 South of Warlands Farm 412 888 Prehistoric flint scatter. 21 4197 West of Barton's Corner 416 888 Finds scatter of medieval pottery, clay					Find scatter including prehistoric flints
20 4180 South of Warlands Farm 412 888 Prehistoric flint scatter. 21 4197 West of Barton's Corner 416 888 Finds scatter of medieval pottery, clay		'''		.55 555	
21 4197 West of Barton's Corner 416 888 Finds scatter of medieval pottery, clay	20	4180		412 888	
	-•	',5'	l cot of barton a como	110000	pipe and prehistoric flint.

Site	RPS	PRN(s)	Site	Grid	Description
22					•
Prehistoric flint. scatter.					
23 4202 Three Gates Farm 438 894 Prehistoric flint scatter. 24 4181 North of Dinglers Farm 453 894 Prehistoric flint scatter. 25 4182 Vittlefields Farm 451 894 Frinds scatter including Prehistoric flints. 26 4183 West of Forest Road Garage Prehistoric flint scatter including Prehistoric flints and Medieval pottery. 27 4188 South of North Fairlee Farm 514 913 Finds scatter including Medieval pottery, clay pipes and shell. 28 4167 East of North Fairlee Farm 514 913 Finds scatter of Post-medieval pottery, clay pipes and possible Prehistoric flint. 29 4166 South of Binfield Farm 515 914 Finds scatter of Post-medieval pottery, clay pipes and possible Prehistoric flint. 30 4165 Binfield Corner 518 917 Finds scatter of Post-medieval pottery, clay pipes and prehistoric flints. 31 4176 West of Great Briddlesford Farm 5489 Finds scatter of Post-medieval pottery, clay pipes and prehistoric flints. 31 4176 West of Chillingwood 557 897 Iron Age Occupation site. 32 4028 Havenstreet 556 897 Iron Age Occupation site. 33 4551 West of Chillingwood 557 892 Roman Industrial site. 34 4174 North of Rowlands Farm 567 888 Prehistoric flints catter. 35 4169 Green Lane Farm 587 889 Prehistoric flints catter. 36 4173 East of New Farm, Brading 601 878 Possible Prehistoric hard find spot including pottery. 37 4161 North of Vicarage Lane, Brading Farm 567 888 Prehistoric flints scatter of Medieval pottery and Prehistoric flints. 38 4164 South of Hardingshute Farm 607 876 Finds scatter of Medieval pottery. 40 4175 South of Bullen Road 612 908 Finds scatter of Prehistoric flint and Medieval pottery. 41 4170 North of Bullen Road 612 908 Finds scatter of Prehistoric flint and Medieval pottery. 42 4170 North of Bullen Road 612 908 Finds scatter of Prehistoric flint and Medieval pottery. 44 4171 East of Westridge Farm, 608 917 Medieval pottery. 45 4182 North of Westridge Farm, Appley Finds Scatter of Prehistoric flint and Medieval pottery. 46 4200 Parkhurst Dairy Farm 608 918 Finds scatter of Prehistoric flint, Medieval and Post-medieval material	22	4198	North of Elm Copse	420 889	
25				ļ. <u>.</u>	
25					
26					
Garage Pottery Pottery Farm South of North Fairlee Farm South of North Fairlee Farm South of North Fairlee Farm South of Binfield Corner S18 917 Finds scatter of Post-medieval pottery and clay pipe and possible Prehistoric flint. South of Binfield Corner S18 917 Finds scatter of Post-medieval pottery and clay pipes and prehistoric flints South of Barm S67 889 Finds scatter including Prehistoric flints Sand Medieval pottery Clay pipes and prehistoric flints Sand Medieval pottery Clay pipes and prehistoric flints Sand Medieval pottery Clay pipes Sand Medieval pottery Sand Medieval p			1		
27	26	4183	•	467 895	
Farm		4160		512 011	
28 4167 East of North Fairlee Farm 514 913 Finds scatter of Post-medieval pottery, clay pipe and possible Prehistoric flint. 29 4166 South of Binfield Farm 515 914 Finds scatter of Post-medieval pottery and clay pipes. 30 4165 Binfield Corner 518 917 Finds scatter of Post-medieval pottery, clay pipes and prehistoric flints. 31 4176 West of Great Briddlesford Farm 546 899 Finds scatter including Prehistoric flints. 31 4176 West of Great Briddlesford Farm 567 889 Finds scatter including Prehistoric flints. 32 4028 Havenstreet 556 897 Iron Age Occupation site. 33 4551 West of Chrittingwood Copse, Havenstreet 556 897 Iron Age Occupation site. 34 4174 North of Rowlands Farm 567 888 Prehistoric flints scatter. 35 4169 Green Lane Farm 587 889 Prehistoric flints catter. 36 4173 East of New Farm, Brading 601 878 Prehistoric flints. 37 4161 North of Vicarage Lane, Brading 601 878 Prehistoric flints. 38 4164 South of Hardingshute Farm 593 884 Finds scatter of Medieval and Post-medieval pottery. 39 4163 South of Hardingshute Farm 507 897 Finds scatter of Post-medieval pottery. 40 4175 South of Barnsley Farm 607 897 Finds scatter of Prehistoric flint and Post-medieval pottery. 41 4170 North of Bullen Road 612 906 Finds scatter of Prehistoric flint and Medieval pottery. 42 4170 North of Bullen Road 612 908 Finds scatter of Prehistoric flint and Medieval pottery. 43 4034 East of Westridge Farm, Appley North of Parkhurst Dairy Farm 608 917 Prehistoric flint scatter. 44 4171 East of Westridge Farm, Appley North of Chawton Farm, Northwood Northw	21	4100		312 311	
Clay pipe and possible Prehistoric flint.	28	4167		514 913	
29		1101		011010	
Lane Clay pipes.	29	4166	South of Binfield Farm	515 914	
Clay pipes and prehistoric flints.			Lane		
31	30	4165	Binfield Corner	518 917	
Farm Secure Sec				ļ. <u></u>	
324028Havenstreet556 897Iron Age Occupation site.334551West of Chillingwood Copse, Havenstreet557 892Roman Industrial site.344174North of Rowlands Farm567 888Prehistoric flint scatter.354169Green Lane Farm587 889Prehistoric flint scatter.364173East of New Farm, Brading601 878Possible Prehistoric hearth and find spot including pottery.374161North of Vicarage Lane, Brading607 876Finds scatter of Medieval and Postmedieval material.384164South of Hardingshute Farm593 884Finds scatter of Medieval pottery.394163South of Little Hardingshute Farm595 884Finds scatter of Prehistoric flint and Postmedieval pottery.404175South of Bullen Road612 906Finds scatter of Prehistoric flint and Medieval pottery.414172South of Bullen Road612 908Finds scatter of Roman and Postmedieval pottery.424170North of Bullen Road612 908Finds scatter of Roman and Postmedieval pottery.434034East of Westridge Farm, Appley608 917Medieval occupation site.444171East of Westridge Farm, Appley608 917Prehistoric flint scatter.454162North of Westridge Farm, Appley608 918Finds scatter of Prehistoric flint, Medieval and Post-medieval material.464200Parkhurst Dairy Farm494 913Finds scatter of Prehistoric flints and Post-medieval material.48 <t< td=""><td>31</td><td>4176</td><td></td><td>546 899</td><td></td></t<>	31	4176		546 899	
33 4551 West of Chillingwood Copse, Havenstreet					
Copse, Havenstreet Service Ser					
344174North of Rowlands Farm567 888Prehistoric flint scatter.354169Green Lane Farm587 889Find scatter of Medieval pottery and Prehistoric flints.364173East of New Farm, Brading Brading601 878Possible Prehistoric hearth and find spot including pottery.374161North of Vicarage Lane, Brading Brading607 876Finds scatter of Medieval and Postmedieval material.384164South of Hardingshute Farm593 884Finds scatter of Medieval pottery.394163South of Little Hardingshute Farm595 884Finds scatter of Prehistoric flint and Postmedieval pottery.404175South of Bullen Road612 906Finds scatter of Prehistoric flint and Medieval pottery.414172South of Bullen Road612 908Finds scatter of Roman and Postmedieval pottery.424170North of Bullen Road612 908Finds scatter of Roman and Postmedieval pottery.434034East of Westridge Farm, Appley608 917Medieval occupation site.444171East of Westridge Farm, Appley608 918Finds scatter of Prehistoric flint, Medieval and Post-medieval material.464200Parkhurst Dairy Farm494 913Finds scatter dominated by clay pipes and other Post-medieval material.474204Horsebridge Hill493 923Metal detector finds.494184North of Chawton Farm, Northwood493 933Frinds scatter of Prehistoric flint and Postmedieval material.504035Somerton491	33	4551		557 892	Roman Industrial site.
35		4474		E67.000	Drobistorio flint acettar
Prehistoric flints. Prehistoric flints. Possible Prehistoric hearth and find spot including pottery. Finds scatter of Medieval and Postmedieval material. Finds scatter of Medieval pottery. Finds scatter of Prehistoric flint and Postmedieval pottery. Finds scatter of Prehistoric flint and Postmedieval pottery. Finds scatter of Prehistoric flint and Postmedieval pottery. Finds scatter of Prehistoric flint and Medieval pottery. Finds scatter of Prehistoric flint scatter. Appley Finds scatter of Prehistoric flint, Medieval and Post-medieval material. Finds scatter of Prehistoric flint, Medieval and Post-medieval material. Finds scatter of Prehistoric flints and Post-medieval material. Finds scatter of Prehistoric flint and Post-medieval mate					
Sest of New Farm, Brading Got 878 Possible Prehistoric hearth and find spot including pottery.	35	4109	Green Lane Fann	201 009	
South of Vicarage Lane, Brading South of Hardingshute Farm South of Little Hardingshute Farm South of Barnsley Farm South of Barnsley Farm South of Bullen Road South of South of South of Bullen Road South of South	36	/173	Fast of New Farm Brading	601.878	
374161North of Vicarage Lane, Brading607 876Finds scatter of Medieval and Postmedieval material.384164South of Hardingshute Farm593 884Finds scatter of Medieval pottery.394163South of Little Hardingshute Farm595 884Finds scatter of Prehistoric flint and Postmedieval pottery.404175South of Barnsley Farm607 897Prehistoric flint scatter.414172South of Bullen Road612 906Finds scatter of Prehistoric flint and Medieval pottery.424170North of Bullen Road612 908Finds scatter of Roman and Postmedieval pottery.434034East of Westridge Farm, Appley608 917Medieval occupation site.444171East of Westridge Farm, Appley608 918Finds scatter of Prehistoric flint, Medieval and Postmedieval material.454162North of Westridge Farm, Appley608 918Finds scatter of Prehistoric flint, Medieval and Postmedieval material.464200Parkhurst Dairy Farm494 913Finds scatter dominated by clay pipes and other Post-medieval material.474204Horsebridge Hill493 923Metal detector finds.484550County Agriculture Ground493 923Finds scatter of Prehistoric flints and Postmedieval material.494184North of Chawton Farm, Northwood493 933Prehistoric flint scatter.504035Somerton491 938Iron Age occupation site.514189South of Cockleton Farm485 943Finds scatter of Prehistoric	30	4173	Last of New Fairit, Brading	001078	
Brading	37	4161	North of Vicarage Lane	607 876	
384164South of Hardingshute Farm593 884Finds scatter of Medieval pottery.394163South of Little Hardingshute Farm595 884Finds scatter of Prehistoric flint and Post- medieval pottery.404175South of Barnsley Farm607 897Prehistoric flint scatter.414172South of Bullen Road612 906Finds scatter of Prehistoric flint and Medieval pottery.424170North of Bullen Road612 908Finds scatter of Roman and Post- medieval pottery.434034East of Westridge Farm, AppleyMedieval occupation site.444171East of Westridge Farm, Appley608 917Prehistoric flint scatter.454162North of Westridge Farm, Appley608 918Finds scatter of Prehistoric flint, Medieval and Post-medieval material.464200Parkhurst Dairy Farm494 913Finds scatter dominated by clay pipes and other Post-medieval material.474204Horsebridge Hill493 923Metal detector finds.484550County Agriculture Ground493 923Finds scatter of Prehistoric flints and Post- medieval material.494184North of Chawton Farm, Northwood493 933Prehistoric flint scatter.504035Somerton491 938Iron Age occupation site.514189South of Cockleton Farm485 943Finds scatter of Prehistoric flint and Post- medieval material.524210South of Tutton's Hill,483 952Metal detector finds.	, J				î î
Farm South of Little Hardingshute 595 884 Finds scatter of Prehistoric flint and Post-medieval pottery.	38	4164		593 884	
Farm 607 897 Prehistoric flint scatter. 41 4172 South of Bullen Road 612 906 Finds scatter of Prehistoric flint and Medieval pottery. 42 4170 North of Bullen Road 612 908 Finds scatter of Prehistoric flint and Medieval pottery. 43 4034 East of Westridge Farm, Appley 608 917 Medieval occupation site. 44 4171 East of Westridge Farm, Appley 608 918 Finds scatter of Prehistoric flint, Medieval and Post-medieval material. 45 4162 North of Westridge Farm, Appley 7 Prehistoric flint scatter. 46 4200 Parkhurst Dairy Farm 494 913 Finds scatter dominated by clay pipes and other Post-medieval material. 47 4204 Horsebridge Hill 493 923 Metal detector finds. 48 4550 County Agriculture Ground 493 925 Finds scatter of Prehistoric flints and Post-medieval material. 49 4184 North of Chawton Farm, Northwood 50 4035 Somerton 491 938 Iron Age occupation site. 50 4035 Somerton 491 938 Iron Age occupation site. 51 4189 South of Cockleton Farm 485 943 Finds scatter of Prehistoric flint and Post-medieval material.					
404175South of Barnsley Farm607 897Prehistoric flint scatter.414172South of Bullen Road612 906Finds scatter of Prehistoric flint and Medieval pottery.424170North of Bullen Road612 908Finds scatter of Roman and Post-medieval pottery.434034East of Westridge Farm, Appley608 917Medieval occupation site.444171East of Westridge Farm, Appley608 917Prehistoric flint scatter.454162North of Westridge Farm, Appley608 918Finds scatter of Prehistoric flint, Medieval and Post-medieval material.464200Parkhurst Dairy Farm494 913Finds scatter dominated by clay pipes and other Post-medieval material.474204Horsebridge Hill493 923Metal detector finds.484550County Agriculture Ground493 925Finds scatter of Prehistoric flints and Post-medieval material.494184North of Chawton Farm, Northwood493 933Prehistoric flint scatter.504035Somerton491 938Iron Age occupation site.514189South of Cockleton Farm485 943Finds scatter of Prehistoric flint and Post-medieval material.524210South of Tutton's Hill,483 952Metal detector finds.	39	4163	South of Little Hardingshute	595 884	1
41 4172 South of Bullen Road 612 906 Finds scatter of Prehistoric flint and Medieval pottery. 42 4170 North of Bullen Road 612 908 Finds scatter of Roman and Postmedieval pottery. 43 4034 East of Westridge Farm, Appley 608 917 Medieval occupation site. 44 4171 East of Westridge Farm, Appley 608 917 Prehistoric flint scatter. 45 4162 North of Westridge Farm, Appley 608 918 Finds scatter of Prehistoric flint, Medieval and Post-medieval material. 46 4200 Parkhurst Dairy Farm 494 913 Finds scatter dominated by clay pipes and other Post-medieval material. 47 4204 Horsebridge Hill 493 923 Metal detector finds. 48 4550 County Agriculture Ground 493 925 Finds scatter of Prehistoric flints and Post-medieval material. 49 4184 North of Chawton Farm, Northwood 50 4035 Somerton 491 938 Iron Age occupation site. 50 4035 Somerton 491 938 Iron Age occupation site. 51 4189 South of Cockleton Farm 485 943 Finds scatter of Prehistoric flint and Post-medieval material. 52 4210 South of Tutton's Hill, 483 952 Metal detector finds.					
Medieval pottery.					
42 4170 North of Bullen Road 43 4034 East of Westridge Farm, Appley 44 4171 East of Westridge Farm, Appley 45 4162 North of Westridge Farm, Appley 46 4200 Parkhurst Dairy Farm 47 4204 Horsebridge Hill 48 4550 County Agriculture Ground 49 4184 North of Chawton Farm, Northwood 50 4035 Somerton 40 4200 South of Cockleton Farm 49 4210 South of Tutton's Hill, 48 952 Metal detector finds. 48 Finds scatter of Prehistoric flint, Medieval and Post-medieval material. 49 Finds scatter dominated by clay pipes and other Post-medieval material. 49 Finds scatter of Prehistoric flints and Post-medieval material. 49 Finds scatter of Prehistoric flints and Post-medieval material. 49 Finds scatter of Prehistoric flints and Post-medieval material. 49 Finds scatter of Prehistoric flint scatter. 49 Finds scatter of Prehistoric flint and Post-medieval material.	41	4172	South of Bullen Road	612 906	
### delieval pottery. ### delieval pottery. ### delieval occupation site. ### delieval occ	40	4470	No the CD Head Dead	040.000	Medieval pottery.
43 4034 East of Westridge Farm, Appley 44 4171 East of Westridge Farm, Appley 45 4162 North of Westridge Farm, Appley 46 4200 Parkhurst Dairy Farm 47 4204 Horsebridge Hill 48 4550 County Agriculture Ground 49 4184 North of Chawton Farm, Northwood 50 4035 Somerton 50 4035 Somerton 40 4171 East of Westridge Farm, 608 917 Prehistoric flint scatter. 608 917 Prehistoric flint scatter. 608 917 Prehistoric flint scatter. 608 918 Finds scatter of Prehistoric flint, Medieval and Post-medieval material. 49 49 913 Finds scatter dominated by clay pipes and other Post-medieval material. 49 4184 North of Chawton Farm, Northwood 50 4035 Somerton 49 938 Iron Age occupation site. 51 4189 South of Cockleton Farm 485 943 Finds scatter of Prehistoric flint and Post-medieval material. 52 4210 South of Tutton's Hill, 483 952 Metal detector finds.	42	4170	North of Bullen Road	612 908	
Appley 44 4171 East of Westridge Farm, Appley 45 4162 North of Westridge Farm, Appley 46 4200 Parkhurst Dairy Farm 47 4204 Horsebridge Hill 48 4550 County Agriculture Ground 49 4184 North of Chawton Farm, Northwood 50 4035 Somerton 51 4189 South of Cockleton Farm 49 491 Finds scatter of Prehistoric flint, Medieval and Post-medieval material. 48 48 913 Finds scatter dominated by clay pipes and other Post-medieval material. 49 4184 North of Chawton Farm, Appley 493 925 Finds scatter of Prehistoric flints and Post-medieval material. 49 Finds scatter of Prehistoric flints and Post-medieval material. 49 Finds scatter of Prehistoric flint scatter. 49 Finds scatter of Prehistoric flint scatter. 50 A035 Somerton 491 938 Finds scatter of Prehistoric flint and Post-medieval material. 52 4210 South of Tutton's Hill, 483 952 Metal detector finds.	42	4024	Fact of Mastridge Form	600 017	
44 4171 East of Westridge Farm, Appley 45 4162 North of Westridge Farm, Appley 46 4200 Parkhurst Dairy Farm 47 4204 Horsebridge Hill 48 4550 County Agriculture Ground 49 4184 North of Chawton Farm, Northwood 50 4035 Somerton 51 4189 South of Cockleton Farm 49 4184 North of Cockleton Farm 52 4210 South of Tutton's Hill, 46 4162 North of Westridge Farm, Appley 46 608 917 Prehistoric flint scatter. 608 918 Finds scatter of Prehistoric flint, Medieval and Post-medieval material. Finds scatter dominated by clay pipes and other Post-medieval material. 49 493 923 Metal detector finds. 493 925 Finds scatter of Prehistoric flints and Post-medieval material. Frehistoric flint scatter. 493 933 Prehistoric flint scatter. Finds scatter of Prehistoric flint and Post-medieval material. Finds scatter of Prehistoric flint and Post-medieval material. Finds scatter of Prehistoric flint and Post-medieval material.	43	4034	,	000 917	Medieval occupation site.
Appley 45 4162 North of Westridge Farm, Appley 46 4200 Parkhurst Dairy Farm 47 4204 Horsebridge Hill 48 4550 County Agriculture Ground 49 4184 North of Chawton Farm, Northwood 50 4035 Somerton 51 4189 South of Cockleton Farm 49 48 48 48 48 59 Metal detector finds. 48 Finds scatter dominated by clay pipes and other Post-medieval material. 49 Finds scatter of Prehistoric flints and Post-medieval material. 49 Prehistoric flint scatter. 49 Finds scatter of Prehistoric flint and Post-medieval material. 50 Finds scatter of Prehistoric flint and Post-medieval material. 50 Finds scatter of Prehistoric flint and Post-medieval material. 51 Finds scatter of Prehistoric flint and Post-medieval material. 52 Finds scatter of Prehistoric flint and Post-medieval material.	44	4171		608 917	Prehistoric flint scatter
45 4162 North of Westridge Farm, Appley 608 918 Finds scatter of Prehistoric flint, Medieval and Post-medieval material. 46 4200 Parkhurst Dairy Farm 494 913 Finds scatter dominated by clay pipes and other Post-medieval material. 47 4204 Horsebridge Hill 493 923 Metal detector finds. 48 4550 County Agriculture Ground 493 925 Finds scatter of Prehistoric flints and Post-medieval material. 49 4184 North of Chawton Farm, Northwood Prehistoric flint scatter. 50 4035 Somerton 491 938 Iron Age occupation site. 51 4189 South of Cockleton Farm 485 943 Finds scatter of Prehistoric flint and Post-medieval material. 52 4210 South of Tutton's Hill, 483 952 Metal detector finds.]	7171	1	000 311	Tremstone mit seatter.
Appley and Post-medieval material. 46 4200 Parkhurst Dairy Farm 494 913 Finds scatter dominated by clay pipes and other Post-medieval material. 47 4204 Horsebridge Hill 493 923 Metal detector finds. 48 4550 County Agriculture Ground 493 925 Finds scatter of Prehistoric flints and Post-medieval material. 49 4184 North of Chawton Farm, Northwood Prehistoric flint scatter. 50 4035 Somerton 491 938 Iron Age occupation site. 51 4189 South of Cockleton Farm 485 943 Finds scatter of Prehistoric flint and Post-medieval material. 52 4210 South of Tutton's Hill, 483 952 Metal detector finds.	45	4162		608 918	Finds scatter of Prehistoric flint, Medieval
46 4200 Parkhurst Dairy Farm 494 913 Finds scatter dominated by clay pipes and other Post-medieval material. 47 4204 Horsebridge Hill 493 923 Metal detector finds. 48 4550 County Agriculture Ground 493 925 Finds scatter of Prehistoric flints and Post-medieval material. 49 4184 North of Chawton Farm, Northwood Prehistoric flint scatter. 50 4035 Somerton 491 938 Iron Age occupation site. 51 4189 South of Cockleton Farm 485 943 Finds scatter of Prehistoric flint and Post-medieval material. 52 4210 South of Tutton's Hill, 483 952 Metal detector finds.					
detector finds. 47 4204 Horsebridge Hill 493 923 Metal detector finds. 48 4550 County Agriculture Ground 493 925 Finds scatter of Prehistoric flints and Postmedieval material. 49 4184 North of Chawton Farm, Northwood 50 4035 Somerton 491 938 Iron Age occupation site. 51 4189 South of Cockleton Farm 485 943 Finds scatter of Prehistoric flint and Postmedieval material. 52 4210 South of Tutton's Hill, 483 952 Metal detector finds.	46	4200		494 913	
48 4550 County Agriculture Ground 493 925 Finds scatter of Prehistoric flints and Postmedieval material. 49 4184 North of Chawton Farm, Northwood 50 4035 Somerton 491 938 Iron Age occupation site. 51 4189 South of Cockleton Farm 485 943 Finds scatter of Prehistoric flint and Postmedieval material. 52 4210 South of Tutton's Hill, 483 952 Metal detector finds.					
Medieval material. Morth of Chawton Farm, Northwood Morthwood Morthwoo		4204	Horsebridge Hill		Metal detector finds.
494184North of Chawton Farm, Northwood493 933Prehistoric flint scatter.504035Somerton491 938Iron Age occupation site.514189South of Cockleton Farm485 943Finds scatter of Prehistoric flint and Postmedieval material.524210South of Tutton's Hill,483 952Metal detector finds.	48	4550	County Agriculture Ground	493 925	
Northwood 50 4035 Somerton 491 938 Iron Age occupation site. 51 4189 South of Cockleton Farm 485 943 Finds scatter of Prehistoric flint and Postmedieval material. 52 4210 South of Tutton's Hill, 483 952 Metal detector finds.					
504035Somerton491 938Iron Age occupation site.514189South of Cockleton Farm485 943Finds scatter of Prehistoric flint and Postmedieval material.524210South of Tutton's Hill,483 952Metal detector finds.	49	4184		493 933	Prehistoric flint scatter.
51 4189 South of Cockleton Farm 485 943 Finds scatter of Prehistoric flint and Postmedieval material. 52 4210 South of Tutton's Hill, 483 952 Metal detector finds.		4005		404.555	
medieval material. 52 4210 South of Tutton's Hill, 483 952 Metal detector finds.					
52 4210 South of Tutton's Hill, 483 952 Metal detector finds.	1 21	4189	South of Cockleton Farm	465 943	
	52	4210	South of Tutton's Hill	483 052	
	52	7210		400 302	word detector intos.

RPS Site	PRN(s)	Site	Grid Ref (SZ) (Centre)	Description
53	4185	South of Heathfield Farm, Whippingham	519 922	Prehistoric flint scatter.
54	4152	South of Heathfield Farm, Whippingham	519 923	Lime kiln.
55	4201	West of Heathfield Farm, Whippingham	518 924	Finds scatter of prehistoric flint, Medieval and Post-medieval material.
56	4207	North of Whippingham Church	512 937	Prehistoric flint scatter.
57	4206	North of Whippingham Works	512 941	Prehistoric flint scatter.
58	4205	West of Barton Manor Farm	513 943	Prehistoric flint scatter.

.

ı

Appendix 2

Pottery Catalogue

Appendix 2: Pottery Fabrics and Catalogue (by Malcolm Lyne)

Bronze Age

BA1A Handmade patchy-fired fabric with sparse to moderate ill-sorted 0.10 to 5.00 mm. crushed limestone/chalk filler

BA1B Handmade patchy-fired fabric with profuse ill-sorted 0.10 to 5.00 mm. crushed limestone/chalk filler with fossil shell

BA1C Handmade patchy-fired fabric with profuse ill-sorted 0.10 to 5.00 mm. fossil shell filler BA2 Handmade patchy-fired fabric with profuse ill-sorted up-to 3.00 mm. angular white flint and occasional shell

BA3 Handmade corky black fabric fired buff-brown with profuse grog filler.

Iron Age

IA1 Lumpy, soapy black fabric fired orange with grass filler

IA2 Handmade patchy-fired fabric with coarse ill-sorted up-to 3.00 mm. calcined flint filler protruding from its surfaces.

IA3 Handmade black with profuse ill-sorted 0.10 to 2.00 mm. calcined flint filler

1A4 Handmade soapy black with sparse up-to 1.00 mm, calcined flint filler.

IA5 Handmade lumpy fabric with profuse up-to 2.00 mm. calcined flint and reddish-brown grog filler

IA6 Handmade black fired brown with profuse up-to 2.00 mm. buff and reddish-brown grog filler and occasional up-to 1.00 mm. calcined flint

IA7 Handmade buff-black fabric fired reddish-brown with sparse to moderate ill-sorted rounded 1.00 to 3.00 mm. black grog

IA8 Handmade pinkish-brown fabric with purple patches and up-to 2.00 mm. buff grog and chaff filler. ?Salt briquetage

IA9 Handmade black fabric fired reddish-brown with profuse shell filler

IA10 Handmade black fabric with sparse shell-filler

IA11 Sandfree grey fired smooth black with reddish-brown margins

IA12 Wheel-turned brown fabric fired polished brown-black with profuse up-to 0.50 mm. felspathic inclusions. North-west Gaul

IA13 Handmade black Vectis ware variant fired rough brown with profuse up-to 0.50 mm. multi-coloured quartz and sparse up-to 1.50 mm. calcined flint

IA14 Brown-black fabric with sparse buff grog and silt-sized quartz.

Roman

R1A Very-fine-sanded brown Vectis ware

R1B Coarse-sanded brown Vectis ware

R1C Very-fine-sanded black Vectis ware

R1D Black Vectis ware with additional occasional up-to 3.00 mm. white limestone inclusions

R1E Very-fine-sanded brown Vectis ware with sparse additional up-to 5.00 mm. orange-brown to buff grog

R1F Very-fine-sanded brown Vectis ware with sparse additional ironstone.

R1G Grey-black Vectis ware with profuse ill-sorted up-to 1.00 mm. white and colourless quartz and sparse up-to 2.00 mm. grey shale and buff grog; fired smooth black with buff margins.

R2 Durotrigian Black-Burnished/BB1

R3A Hampshire-Grog-tempered ware

R3B Oxidised grog-tempered storage-jar fabric

R3C Coarse handmade fabric with sparse up-to 2.00 mm. black slag, ironstone, clinker and white grog.

R4A New Forest Greyware

R4B New Forest cream sandfree fabric with red/brown colour-coat

R4C New Forest purple colour-coat

- R4D New Forest parchment ware
- R5 Very-fine-sanded pink fired rough cream with profuse up-to 0.10 mm. quartz filler
- R6 Rowlands Castle ware
- R7 Sandfree white fabric with sparse up-to 0.50 mm. round soft black inclusions
- R8 Very-fine-sanded off-white fabric fired black over rim
- R9 Oxfordshire Red Colour-coat
- R10A South Gaulish Samian
- R10B Central Gaulish Samian
- R11 Cologne Colour-coated whitewares
- R12 Sandfree wheel-turned grey fabric
- R13 Gritty grey fabric fired rough pinkish-brown with profuse up-to 0.20 mm. multi-coloured quartz and very-sparse up-to 1.00 mm. reddish-brown inclusions.
- R14 Highly-micaceous sand-free grey-black 'London ware' with pink margins.
- R15 Sandfree buff-cream fabric with occasional up-to 1.00 mm. soft red ferrous inclusions.
- R16 Pale grey handmade fabric with profuse up-to 2.00 mm. angular and irregular alluvial flint, ironstone, quartz, chert etc grit protruding.
- R17 Hadham Oxidised ware
- R18 Handmade very-fine-sanded grey fabric with profuse up-to 0.30 mm. quartz filler
- R19 Very-fine-sanded grey with sparse carbonised chaff and profuse ill-sorted up-to 1.00 mm. quartz with occasional up-to 5.00 mm. soft black ferrous inclusions.

Saxon and Medieval

- M1 Grass-tempered black fabric fired brown with additional profuse silt-sized quartz.
- M2A Handmade patchy-fired fabric with sparse ill-sorted up-to 1.00 mm. crushed flint and profuse 0.10 to 2.00 mm. rounded vesicles from the leaching out of ?chalk
- M2B Soapy black fabric fired reddish brown with profuse up-to 1.00 mm. multi-coloured quartz and up-to 2.00 mm. rounded vesicles
- M3 Handmade knife-trimmed fabric with profuse up-to 1.00 mm. angular alluvial flint and occasional shell filler
- M4 Tournetted fabric with profuse up-to 0.50 mm. multi-coloured quartz and sparse up-to 2.00 mm. angular flint grit.
- M4B Reddish-brown wheelturned fabric with sparse to moderate up-to 1.00 mm. multicoloured quartz and occasional flint
- M4C Coarse grey with profuse up-to 2.00 mm. multi-coloured quartz and occasional flint.
- M5 Patchy fired fabric with a mixture of sparse up-to 1.00 mm. multi-coloured quartz and up-to 2.00 mm. flint, ironstone and shell filler. Some cooking-pot sherds rilled. ?Portchester ware
- M6 Soapy handmade black with moderate up-to 2.00 mm. reddish-brown grog and occasional flint, limestone etc.
- M6B Sootsoaked black fabric with moderate up-to 0.30 mm, quartz and larger buff-brown grog inclusions.
- M7 Soot-soaked black with profuse up-to 1.00 mm. multi-coloured quartz filler
- M8 Handmade flecky grey to orange-brown fabric with very-profuse well-sorted up-to 0.50 mm. rounded multi-coloured quartz filler
- M9 Rough buff-brown fabric with profuse up-to 0.50 mm. multi-coloured quartz and glauconitic sand
- M10 Patchy very-fine quartz-sanded
- M11 Very-fine-sanded cream fabric. ?Coarse Border ware
- M12 Very-fine-sanded later Medieval fabrics; some with splashed glaze
- M13 Handmade fabric with profuse up-to 0.30 mm. quartz and moderate shell, fired black to reddish-brown.+
- M14 Handmade fabric with profuse up-to 1.00 mm. multi-coloured quartz and occasional flint and shell
- M15 Sandfree whiteware with splashed apple-green dappled glaze.
- M16 Handmade grey-black fabric fired reddish-brown with profuse up-to 3.00 mm. chalk, fossil shell and sparse up-to 0.50 mm. quartz.

Catalogue

Site 2. Lower Watchingwell. Finds scatter

Context	Fabric	Form	Date-range	No.of sherds	Weight in gm.	Comments
4188.2.	Subsoil	between ploughso	il and natural			
	M2B	Cooking-pot	c.1050-1150	12	66	
	м8	Cooking-pots	c.1200-1300			
		Jug	c.1250-1300	310	1124	
	M12	Jug	c.1300-1500	6	44	
	<u>Post-me</u>	dieval	16th-17th c.	1	10	
	Total			329	1244 gm.	
Site 5	. Great	Biddlesford	Farm. Occupa	ation :	site	

Context	Fabric	Form	Date-range	No.of	Weig	ht	Comments
· ·			Davo range	sherds	_		
					3.		
3966.0.	spoil he	eap					
	-	rough whiteware	c.1550-1720	1	28	gm.	
	•	_				_	
3966.1.	Spread o	of Drainage gully					
	M2A	Cooking-pot	c.1100-1200	5	162		
	м3	Cooking-pot	c.1100-1200	8	138		grass-brushed
	M8	Cooking-pot		2	26		
	Total			15	326	gm.	
3966.2.							
	R1A	Incip.b+fl bowl	c.200-300+	13	158		
	R4A	Reeded-rim bowl	⊂.260-400	7	84		
	R10	Dr.31	c.150-200	2	10		very abraded
	M2A	Cooking-pots	c.950-1150	69	550		
	M5	Cooking-pots	c.950~1100	13	200		
	M10	Cooking-pots		9	54		
	Total			113	1056	gm.	
3066 7	Coread	Possibly midden	denosi t				
3900.7.	R1A	Closed	deposit.	8	78		abraded
	RIC	Closed		1	6		abraded
	R10	Closed		1	6		abraded
	RX			1	8		abraded
	M2B	Cooking-pots	c.1150-1300	64	912		abraaca
	M4	Cooking-pots	c.1150-1300	43	698		
	M10	Cooking-pots	c.1150-1300	130	980		
	M11	Cooking-pot	c.1200-1350	1	10		
	Total			249	2698	am.	
						_,	
3966.12.	Spread	of burnt materia	1				
	ΜX	Cooking-pot	Late Saxon	11	106		
		Cooking-pot	Late Saxon	1	8		
	M8	Cooking-pot		2	14		
	Total			14	128	gm.	
3966.16.	Spread	from hill-wash					
	M12	Jug?	c.1300-1500	1	б	gm.	

Total

Trencher

c.Late 17th c. 5 148 gm.

2 6 gm.

Site 7. West of Wilmingham Lane, Thorley. Occupation site

Context	Fabric	Form	Date-range	No.of	_	
				sherds	in g	m.
4158.1.	-	_				
	RIA	Closed	L.I.A-330	2	28	
	R1C	Bead-rim	L.I.A-100	3	62	
	R2	Jar		1	8	
	R4B	Flagon	AD, 260-400	1	36	
	Total			7	134	gm.
4158.2.	Cut of R	oman linear feat	ure			
	R1A	Form 10 c'pots	AD.50-150	2	66	X2
	R1C	•		2	10	
	R2	Jar		3	18	
	R5	?Flagon	AD.43-100	1	6	
	Total			8		gm.
				ŭ	100	3
Date.c.A	D.43-150					
4158.3.	Fill of	linear feature 2				
	IA.3		L.I.A	2	8	
	R1A	Store-jar	L.I.A-AD.330	1	28	
	R2	Jar		1	20	
	R5	Flagon	AD.43-100	1	10	
	Total			5	66	gm.
						_
4158.4.	Natural :	feature				
	IAl	?Briquetage		1	4	
	R1A	Jar		2	6	
	R2	Lid	AD.43-200+			
		Type 10 jar	AD.S0-150	6	92	
	R3B	Store-jar			28	
	Total			10		qm.
						3
4158.9.		Natural feature	8			
	IA9	Small jar		1	2	
	R1C	_Jar		1	4	
	Total			2	6	
4158.11.		Natural feature	10			
	R1A			1	4	
	R1B			1	8	
		Jar base		1	50	
	Total			3	62	gm.
4158.13.	Fill of	Natural feature	12			
	R1C	Bead-rim beaker	L.I.A,-AD.100	1	4	
	RX	Beaker	AD.70-150	1	2	

4158.21.	Fill of	rubbish-pit 20					
	BAlA	Urn	1500-1000BC	7	288		
		South Lodge urn	1500-1000BC	4	66		
	Total			11	354	gm.	
	Fired c	lav		9	62	gm.	
				•	02	3	
4158.22.	Fill of	rubbish-pit 20					
	BA2	South Lodge urn	1500-1000BC	90	1034	gm.	x2
	Fired c	lay		33	374	gm.	
4450 00	D:11 -6						
4158.23.		rubbish-pit 20	1500 100000		45		
	BA2	Urn	1500-1000BC	2	42	gm.	
4158.33.	Fill of	rubbish-pit 32					
1130.33,	BA1C	Urn	1500-1000BC	42	172	gm.	
			2300 23002			5	
4158.37.	Fill of	Natural feature	36				
	R2	Jar		1	2		
	R3A	Jar	AD.270-400	1	2		
	Total			2	4	gm.	
4158.39.		Natural feature					
	R3A	Closed	AD.270-400	1	10	gm.	
1618.41	Fill of	linear feature	10				
1010.11.	IA1	?Briquetage		1	2		
	IA9		L.I.A	12	24		
	R1A/C	Bead-rims	L.I.AAD.70				хз
		Ev.rims	AD.50-100				
		Carinated bowl	L.I.AAD.70	18	110		
	R1B	Ev.rim		3	6		
	R2	Bead-rim	L.I.AAD.70				
		Ev.rim	L.I.AAD.100	22	84		
	R6	Jar		1	4		
	RX	Jar	AD.70-150	1	4		
	Total			58	234	gm.	
Date. c.i	ND 43-10	2					
Date. C.		•					
4158.45.	Fill of	Posthole 44					
	IA6		Middle Iron Age	1	2		
	R1B	Closed		4	8		
	R2	Jar		1	8		
	Total			6	18	gm.	
4158.47.		Natural feature	46		_		-, .,
	IA9	Ohb mandan		1	2		Abraded
	Total	?burnt samian		1	2		
	TUCAL			2	4	gm.	
4158.50	Fill of	rubbish-pit 20					
,	BAIC	Urn	1500-1000BC	8	18	gm.	
						-	
	Fired c	lay		71	566	gm.	

4158.56. Fill of Ditch 55

	RIA	Jar		3	24		
	R1C	2 Jars	L.I.AAD.70	4	80		
	R2	Jar		3	18		
	RX	Closed	AD.43+	1	2		
	DR.2-4	Amphora	50BC-AD50+	2	20		Catalan
	Total			13	144	gm.	
Date-rang	ge c.50B	C-AD.70					
4158.58.	?						
	RlA	Jar		2	10		
	R1C	Footed vessel	L.I.A.	24	108		
	RX	Jar	AD.43+	1	1		
	DR20	Amphora	AD.20-270	1	44		
	Total			28	163	gm.	
4158.60.	Fill of	Ditch 59					
	R1B			1	4		
	R1C	Carinated bowl	L.I.AAD.70	2	10		
	R7	GB Platter	AD.43-70		10		
	Total			4	24	gm.	
Date-rang	ge L.I.A	AD.70					
4158.62.	Fill of	Pit 61					
	BA1C	Urn	1500-1000BC	30	110	gm.	
4158.66.	Fill of	crem cut 65					
	BA3	Urn	?EBA	18	112	gm.	truncated
1620.68.	Fill of	linear feature	67 = 69				
	RIA	?	L.I.AAD.330	4	4	gm.	comminuted
1620.70.	Fill of	linear feature	69 = 67				
	R1C	Lid	AD.270-330	6	20		See Rock
	R3A	Jar	AD.270-400+	1	6		
	R4A	Ev.rim jars	AD.260-400	7	36		X2
	R8	Ev.rim jar	AD.270-370	1	8		
	RX Total	Jar	<u> </u>	16	<u>6</u> 76	gm.	
Date-rang		270-400				J	
			71				
4138,72.	IA12 va	linear feature r	100-50BC.	1	4	gm.	
4158.78.	Dill of	Dir Ql					
4150.78.	BA3	Urn	?EBA	50+	244	gm.	
4150 00	m411 5	Manage 1 5	70			-	
4158.80.	Fill of IA6	Natural feature	: 79	3	2	gm.	abraded pello
						_	F
	Fill of	Natural feature	88 1500-1000BC	3			abraded lumps

4158.94.		Quarry 93					
	R1A	Type 20 fl bowl					
		Str-sided dish	AD.200-330	10	36		
	R1B	Jar		1	8		
	RIC	Bead-rim	L.I.A.AD.100	7	34		
	R1D			1	6		
	Total			19	84	gm.	
4158.95.	Fill of	Quarry 93					
	R1A	Str-sided dish	AD.200-330	S	22		
	R1C	Jar		2	10		
	R2	Jar		_1	18		
	Total			8	50	gm.	
4150 QE	Eill of	Quarry 93					
4130.30.	IA.5	Closed	, , , ,	1	2		
			L.I.A		2		
	IA.10	Closed	L.I.A	1	2		
	R1A	Closed		4	10		
		2 Bead-rim jars	L.I.AAD.70	13	6.8		
	Total			19	82	gm.	
4158.97.	Fill of	Quarry 93					
	R1A	Closed		24	80		
	R2	Str.sided dish	AD.350-400+	27	132		
	R3A	Dev.b+fl.bowl	AD.300-370	11	120		1 Vessel fresh
		2 str-sided					
		dishes	AD.270-370	24			
		Cooking-pot	AD.330-400+	4	58		fresh
		Str-sided dish	AD.270-370	2	26		Joining
	R4A	1 w/s jar	AD.270-370				
		4 roll-over rim					
		jars	AD.270-400	29	162		
	R9	Bowl	AD.240-400	2	10		
	R10	?	AD.120-200	2	3		
	Chaff-t	empered _	AD.450-650	25	118		
	Total			150		gm.	
Date. c.	AD.300-4	50+					
4158.99.	Fill of	Pit 98					
	R1C	Jar		6	44	gm.	
4158 103	Fill o	f Storage-pit 10	7				
4150.105	BAX	Bun shaped lid	-	1	4	am.	?Identification
		.					
4158.105		f Posthole 104					
	R1A	Jar		2	2		
	R2	Closed		1	2		
	R11	Beaker	AD.130-200+	1	1		
	<u>Chaff-t</u>	empered	AD.450-650	1	2		
	Total			5	7	gm.	comminuted
Date. ?E	arly Sax	on					
	_						
4158.109		f ring-ditch		_			
	BA1C	Urn	1500-1000BC	9	8	gm.	

4158.112	. Fill	of Quarry pit 111					
	IA10		L.I.A	3	10	gm.	
	n:	ala		,	0		
	Fired	Clay		1	8	gm.	
4158.116	. Fill	of feature 115					
,150.0	BA1A			11	10	gm.	comminuted
						_	
4158.118	. Fill	of Posthole 117					
	R1B	Closed		2	10	gπ.	
4158.120	. Fill	of Posthole 119					
	R2	Closed		1	2		
		Beaker	AD.50-100	2	10		Dot barbotine rosette
	Total			3	12	gm.	
4150 100	E:11	of Dir 121					
4150.122	RIA	of Pit 121		2	6		
	R2	Cooking-pot	AD.240-400	7	24		
	R3A	Ev.rim	AD. 270-400	1	6		
	R4A	Jar	AD.260-400	2	12		
		Closed		_ 1	2		
	Total			13		gm.	
						_	
Date.c.A	D.270-4	00					
4158.124	. Fill	of linear feature	123				
	IA10			6	4	gm.	abraded pellets
	_						
2074.128		midden dump 127			_		
	IAl	?Briquetage		1 3	2		
	R1A R2	Closed Jug	AD.50-250	د	34		
	RZ.	Str-sided dish		14	86		
	Total	OCI OXOGO MADII	ADIDOU LIO	18	122	am.	
4158.133	. Subsc	oil-colluvial depo	sit				
	R3A	Closed	AD.270-400	1	22		
	R4A	Closed	AD.260-400	3	8		
	Total			4	30	gm.	
4158.136	. Fill	of Ditch 135					
	R1A	Closed		1	10		
	R1D	Open form	?AD.350-400+	1	18		internal latticing
	R4A	Hook-rim jar	AD.300-400	1	2		
	RX	Flagon	?Late Roman	2	12		
	Total			5	42	gm.	
A150 120	E411	of linear feature	127				
4150.139	R1A	Jar	137	4	14	gm.	
	VIV	247		-3	4 4	J	
2074.145	. Fill	of ?Tree throw fe	ature 144				
	BA1B		Bronze Age	13	38	gm.	
			•			-	
	Fired	clay		1	1	gm.	
		-					

4158.156	. Fill	of Pit 155					
	BAZ		Bronze Age	2	4	qm.	
				-		_	
4158.160	. Fill	of Pit 157					
	R16	Large jar	?4th c.	360	1020		
	RX _	?Amphora		15	34		
	Total			375	1054	gm.	
4158.164	. Fill	of Ditch 163 = 13	5				
	R2			1	2		
	<u>RX</u>		?E.Saxon	1	2		
	Total			2	4	gm.	
4158.166	. Fill	of Posthole align	ment feature 1	.65			
	R2			1	2		
	R3A	Jar	AD.270-400	1	16		Abraded
	Total			2	18	gm.	
4158.168		of hearth 167					
	R4A	Flagon	AD.260-400	2	2	gπ	Purple stain
4158.171		of Pit 155					
	Chaff	-tempered	AD.450-650	1	1	gm	
*****		. 6 . 7					
4158.227		of Natural featur	e 226	_			63 - 1
	IA9			7	4	gm.	flakes
A160 221	p:11	of Natural featur	- 220				
4130.231	R3A	Jar	AD.270-400	1	2		
	RX		AD.270-400	1			Abraded
	Total			2		gm.	ADIGGEG
	10001			-	Ü	9	
2074.237	. Fill	of Natural featur	e 236				
20111001	IA9	or nacarar roadar	C 230	3	4	gm.	
					-	J	
4158.239	. Fill	of Natural featur	e 238				
-	RIA	Jar		5	44		
	R1C	2 Bead-rims	L.I.AAD.70	9	42		
	R2	Carinated bowl		7	28		
	R3B	Storage-jar		1	8		
	Total			22	122	gm.	
						-	
Burial							

87 Closed ?Middle Saxon 2 6 gm.

Site 8. Thorley Street. Occupation site.

DICC O		ey bereet, or	cupation bit	~ C ·		
Context	Fabric	Porm	Date-range		Weight in gm.	Comments
3957.800	3. Fill	of Pit 4 North				
	Fired c	lay		. 3	2 gm.	
3957.800	5. Fill	of Pit 8006				
	?Brique	tage		40	22 gm.	
3957.800	9. Upper	fill of trackwa	v cut			
	China		19th c.	2	2	
	Glazed	earthenware	17th-18th c.	1	4	abraded
	Total			3	6 gm.	
3957.801	3. Fill	of linear featur	e 8014			
	M12	Jug	c.1300-1500	1	4 gm.	
3957.801	5. Fill	of Pit 8016				
	RX	Closed		1	2	
	M13	Cooking-pot	12th c.	12	48	
	Total			13	50 gm.	
	Iron sl	ag		1	16 gm.	
Site 9.	. Wello	w. Occupation	site			
Context	Fabric	Form	Date-range		Weight in gm.	Comments
3956.900	5. Fill	of subsquare pit	9004			
	M13	Cooking-pot	12th c.	5	20 gm.	
3956.900	7. Fill	of small pit 900	6			
	R1A	Closed		1	14	

				sherds	in g	m.	
3956.900	5. Fill M13	of subsquare pit Cooking-pot	9004 12th c.	5	20	gm.	
3956.900	7. Fill	of small pit 900	6				
	R1A	Closed		1	14		
	M8	Cooking-pot	13th c.	1	8		
	M13	Cooking-pot	12th c.	3	8		
	Earthen	ware	19th c.	1	2		
	Total			6	32	gm.	
3956.901	6. Cobbl	ed surface					
	M8	Cooking-pots	12th c.	16	124		
	M13	Cooking-pots	12th c.	2	4		sootsoaked
	M10	Cooking-pot	13th c.	1	16		
	M12	Jug	1350-1500	2	76		
		Misc	1300-1500	4	6		
	Total			25	226	gm.	

Date.12th c.-1350+

3930.901	7 (1)	layer sealing 9	016			
	M2B	Cooking pot	1300-1500	1	14	
	M8	Cooking-pot	1300-1350	_	14	
	1.0	Open form	1300-1350	12	106	
	M12	opo 101	1250-1350	14	48	
	M13	Cooking-pot	12th c.	5	16	
	China_	cooning poc	19th c.	1	16	
	Total		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	33	200	am.
					-	•
Date. c.	1300+					
3956.901	8. Buri	ed soil sealing	9019			
	M5	Cooking-pot	12th c.	9	78	
		Cooking-pot	12th c.	5	24	
	M12	Closed	1300-1500	3	18	
	Total			17	120	gm.
3956.901	.9. Crusi	hed chalk layer				
	M5	Cooking-pots	12th c.	б	34	gm.
3956.902	1. Fill	of linear featu	re 9020			
	M7	Cooking-pot	13th c.	1	8	
	Gl.ear	thenware	17th-18th c.	7	118	
	Salt-g	l.stoneware	18th c.	1	30	
	Total			9	156	gm.
3956.902		of linear featu	re 9022			
	MX			3	10	
		thenware	17th-18th c.	2	44	
	China		19th c.	2		
	Stonewa	are	1850+		2	
			1020+	1	24	
	Total		1000+	<u>1</u> 8	24	gm.
3056 005		l- 6:11 -6 linos			24	gm.
3956.902	5. Sing	le fill of linea	r feature 9024	8	<u>24</u> 80	gm.
3956.902	5. Sing	le fill of linea Cooking-pot	r feature 9024 c.1200-1300	8	24 80 10	gm.
3956.902	5. Sing M8 M13		r feature 9024	1	24 80 10	
3956.902	5. Sing		r feature 9024 c.1200-1300	8	24 80 10	gm. gm.
	5. Sing M8 M13 Total		r feature 9024 c.1200-1300 12th c.	1	24 80 10	
	5. Sing M8 M13 Total	Cooking-pot	r feature 9024 c.1200-1300 12th c.	1	24 80 10	
	M8 M13 Total	Cooking-pot	r feature 9024 c.1200-1300 12th c.	1 1 2	24 80 10 1 11	
	M8 M13 Total 9. Lowe: M13 M12	Cooking-pot r fill of linear Jug	r feature 9024 c.1200-1300 12th c. feature 9027 c.1150-1250	1 1 2	24 80 10 11	
	M8 M13 Total 9. Lowe: M13 M12	Cooking-pot r fill of linear Jug Jug thenware	r feature 9024 c.1200-1300 12th c. feature 9027 c.1150-1250 c.1300-1350	1 1 2	24 80 10 11 11	
	M8 M13 Total 9. Lower M13 M12 G1.ears	Cooking-pot r fill of linear Jug Jug thenware	r feature 9024 c.1200-1300 12th c. feature 9027 c.1150-1250 c.1300-1350 17th-18th c.	1 1 2 7 5 9	24 80 10 11 11 84 84 160	gm.
3956.902	M8 M13 Total 9. Lower M13 M12 G1.eart Tin_gla	Cooking-pot r fill of linear Jug Jug thenware	r feature 9024 c.1200-1300 12th c. feature 9027 c.1150-1250 c.1300-1350 17th-18th c. c.1680-1750	1 1 2 7 5 9	24 80 10 11 11 84 84 160 6	gm.
3956.902	M8 M13 Total 9. Lower M13 M12 G1.ears Tin gla Total	Cooking-pot r fill of linear Jug Jug thenware aze of Drainage dit	r feature 9024 c.1200-1300 12th c. feature 9027 c.1150-1250 c.1300-1350 17th-18th c. c.1680-1750	1 1 2 7 5 9 2	24 80 10 11 11 84 84 160 6 334	gm.
3956.902	M8 M13 Total 9. Lower M13 M12 G1.ears Tin gls Total 1. Fill Prehiss	Cooking-pot r fill of linear Jug Jug thenware aze of Drainage dit	r feature 9024 c.1200-1300 12th c. feature 9027 c.1150-1250 c.1300-1350 17th-18th c. c.1680-1750	8 1 1 2 7 5 9 2 23	24 80 10 11 11 84 84 160 6 334	gm.
3956.902	M8 M13 Total 9. Lower M13 M12 G1.ears Tin gla Total 1. Fill Prehise M12	Cooking-pot r fill of linear Jug Jug thenware aze of Drainage dit toric Pipkin	r feature 9024 c.1200-1300 12th c. feature 9027 c.1150-1250 c.1300-1350 17th-18th c. c.1680-1750	1 1 2 7 5 9 2 23	24 80 10 11 11 84 84 160 6 334	gm.
3956.902	M8 M13 Total 9. Lower M13 M12 G1.ears Total 1. Fill Prehiss M12 G1.ears	Cooking-pot r fill of linear Jug Jug thenware aze of Drainage dit toric Pipkin thenware	r feature 9024 c.1200-1300 12th c. feature 9027 c.1150-1250 c.1300-1350 17th-18th c. c.1680-1750 ch 9030 c.1450-1550 c.17th-18th c.	8 1 1 2 7 5 9 2 23	24 80 10 11 11 84 84 160 6 334 4 22	gm.
3956.902	M8 M13 Total 9. Lower M13 M12 G1.ears Total 1. Fill Prehiss M12 G1.ears	Cooking-pot r fill of linear Jug Jug thenware aze of Drainage dit toric Pipkin	r feature 9024 c.1200-1300 12th c. feature 9027 c.1150-1250 c.1300-1350 17th-18th c. c.1680-1750	1 1 2 7 5 9 2 23	24 80 10 11 11 84 84 160 6 334	gm.

Date. 16th-18th c.

3956 903	6 Fill	of stone-lined b	wam-slot 9034					
3930.203	M4	Cooking-pot	C.1200-1300	5	34			
	M4B	Cooking-pot	14th c.	1	24			
	M12	Cooking-pot	1350-1500	9	46			
	M16	Cooking-pot	1050-1150	5	38			
	*****	Cooking-pot	1050-1150	.1	8		soot-soak	ed
	Total	COOKING DOC		21		gm.	Boot boan	
	141				200	٥٠		
Date. c.	1350+							
3956 9 03	8 Fill	of linear featur	a 9037 truncat	ed by 9	032			
3,30.,03	M13	Cooking-pots	12th c.	2	3			
	M14	Cooking-pots	12th c.	6	70			
	1.17.4	Cooking-pots	12th c	2	14		soot-soak	۵d
	Total	COOKING-DOCS	_ IZUII C.	10		gm.	SOUL SOAK	eu
	TOTAL			10	67	9		
3956.904	0. Fill	of E/W running c	ut 9039 = 9032					
	M5	Cooking-pot	12th c.	2	62			
	м7	Cooking-pot	1200+	2	32			
	M12	Jug	c.1300-1500	2	8			
		Misc	c.1300-1500	2	10			
	M15	Closed	15th-16th c.	7	10			
	Total			15	122	gm.		
3956.904	5. Fill	of natural depre	ssion					
	M4	Cooking-pots	1200-1300				x2	
		Bowls	1200-1300			:	k2	
		Pitcher	1250-1300	27	208	:	sparse-gla	zed
		Bowl	1200-1300					
		Cooking-pot	1250-1300	28	239			
		Cooking-pot		1	12			
		Candlestick		1	314			
•	M4B	Cooking-pot	1150-1250	1	6	:	scratch-ma	rked
	м8	Pitcher	1250-1300	17	130			
	MS	Cooking-pot	12th c.	10	80			
	M12	Miscellaneous	1300-1500	48	298		inc rod-ha	ndle
	M16	Cooking-pots	1050-1150	30	196	:	inc tripod	foot
	Total			163	1453	gm.		
	Fired c	lay		1	6	gm.		
3956.904	6. Lower	fill of natural	depression					
	M4	Cooking-pot	1200-1300	8	40			
	M4C	Pitcher	1250-1300	8	78			
	Total			16	118	gm.		
3956.904	7. Burnt	layer in natura	l depression					
	M8	Closed	1200-1300	2	32			
	M12	Jug	1300-1500	3	16		inc glaze	d

Total

5 48 gm.

3959.9048	3. Poss.	ploughsoil deposi	.t				
	M4	Cooking-pot	1150-1250	10	90		
	м8	Cooking-pots	1200-1300	10	80		
		Open-forms	1200-1300	15	128		
	M9	Cooking-pot	1150-1250	2	42		
	M10	Pitcher	1250-1350	9	110		splashed glaze
	M12	Jug	1300-1500	10	102		one glazed jug
	M13		12th c.	1	2		
	MX	_ <u>_</u>		1	8		
	Total			58	562	gm.	
3956.9049). Dump (of pottery					
	M8	Cooking-pot	1300-1350	257	1084		one pot
		Cooking-pot		1	20		
	M12	<u> ປັນຕ</u>	1300-1350	287	1654		one pot reconstruct.
	Total			545	2758	gm.	
3956.9055	5. Clean:	ing layer above 9	050				
	M3	Thick-walled	12th c.	1	20		
	M6B	Cooking-pot	1050-1150	3	26		
	M8	Cooking-pots	1200-1250	14	116		
	M12	Misc	1300-1500	3	34		inc.glazed
	Total			21	196	gm.	
3956.9056	5. Dump	of silty clay abo	ve 9050				
	M2B	Cooking-pot	12th c.	8	40		
	M6B	Open forms	1100-1150	3	24		
	M13	Cooking-pot	1150-1250	5	68		
	Total			16	132	gm.	

Site 13. N.E. of Doveshill Farm. Occupation site

Context	Fabric	Form	Date-range	No.of	Weight	Comments
				sherds	in gm.	
3965.2,	Fill of	Ditch/Gully 1				
	R1A	Closed		10	48	
	R1C	Closed		2	28	
	R1E	Bead-rim jar	L.I.A.2-AD.70	2	198	
	<u>R2</u>	Closed	50.BC-AD.70	4	16	
	Total			18	290 gm.	
	Fired c	lay		3	34 gm.	
3965.3.	Lower fi	ll of Ditch/Gull	y 1			
	IA13	Ev.rim jar	L.I.A.2	10	80 gm.	

3965.4.	Gully/Di	tch fill						
	R1A	Misc.jars	L.I.A.2-AD.70	39	732			
		Bodysherds		62	506			
	R1C	Jars		8	92			
		Bodysherds		7	90			
	R5	Flagon	AD.50-100	2	10			
	R13	?Butt-beaker	AD.30-70	10	30			
	R14	Beaker	AD.50-130	1	4			
	?	Amphora		2	56			
	RX			4	18			
	Total			135	1538	gm.		
	Fired o	clay		33	220	gm.		
Date, M:	id-Late 1	st ¢.						
3965.6.	Ploughso	oil						
	R1C	Bowl	2nd c.	5	48	gm.	one	pot
3965.8.	Subsoil	sealing Ditches	1 and 4					
	R1A	Jar	L.I.A.2-AD.70	21	128	am.		

Site 14. Wilmington Lane, Thorley. Occupation site

Context	Fabric	Form	Date-range	No.of	Weigh	nt	Comments
				sherds	in gr	n.	
4187.0. \$	Spoil hea	ap					
	Post-Med	d earthenware	17th c.	1	8	gm.	
4187.4. H	fill of p	posthole or small	l-pit 3				
	IA10			4	6	gm.	
	Fired c	lay		1	2	gm.	
4187.8. H	Fill of E	Posthole 7					
	IA9	Small jar		20	24	gm.	
4187.12.	Fill of	Pit 11					
	IA9	Small jar		30	32	gm.	
4187.14.	Fill of	Posthole 13					
	IA9			3	2	gm.	abraded pellets
4187.16.	Fill of	Posthole 15					
	IA9			2	5	gm.	
4187.18.	Fill of	Posthole 17					
	IA9	Jar		7	20	gm.	
4187.24.	Fill of	Posthole 23					
	IA9	Small jar		3	10	gm.	
	Fired c	lay		1	16	gm.	
4187.26.	Fill of	Posthole 25					
	IA9	Jar base		2	24	gm.	

```
4187.31. Fill of Posthole 30
```

IA9 Jar

3 10 gm.

4187.33. Fill of Posthole 32

IA9 Small jar

5 26 gm.

Site 15. West of Broad Lane, Thorley. Finds scatter

Context	Fabric	Form	Date-range	No.of sherds	Weight in gm.	Comments
4177.1.	Ploughso	il				
	M5	Cooking-pot	1050-1150	ı	22	
	M7	Cooking-pots	12th c.	6	22	
	M12	Closed	1250-1400	1	6	
		Closed	1300-1500	2	12	spl.glaze
	Total			10	62 gm.	

Site 16. Ningwood. Occupation site

Context	Fabric	Form	Date-range	No.of sherds	_		Comments
4186.1.	Occupati	on layer					
	M4	Cooking-pots	1200-1300	3	32		
	M10	Cooking-pot	1200-1300	4	44		
	MX	Open form		1	18		
	Total			8	94	gm.	
4186.2.	Fill of						
	M5	Cooking-pots	1200-1250	8	44		
	M7	Cooking-pot	1200-1300	5	38		
	M10	Cooking-pots	1200-1300	20	114		
	M12	Pitcher	1300-1500	1	2		
	Total			34	198	gm.	
4186 4	Fill of	Gully/Ditch 6					
	M3	Cooking-pot	1050-1150	2	14		
	M7	Cooking-pot	1100-1150	6	84		
		Cooking-pots	1200-1300	8	26		
	Total			16		gm.	
4186.7.	Fill of	Gully/Ditch 11	,				
	M5	Cooking-pot	1050-1150	5	16	gm.	
4186.8.	Fill of	Gully 9					
	M7	Skillet	1150-1250	23	140		
	M10	?	1200-1300	1	2		
	Total			24	142	gm.	
4186.10.	Fill of	Gully/Ditch 11					
	м8	Cooking-pot	1200-1300	4	10		
	M1.2	- -	1250-1500	. 1	6		
	Total			5		gm.	
4100 11	g.,13/n	1 to 2 to 2 to 2 to 3 to 3 to 3 to 3 to 3					
4186.11.	Gully/D		1280-1250	c	4.0		ichall
	M8	Cooking-pot	1200-1250	9	40	gm.	+shell

Site 17. South of Lower Dodpits Farm. Occupation site

Context	Fabric	Form	Date-range	No.of sherds	Weight in gm.	Comments
4178.5.	Cobbled	yard spread				
	M4	Cooking-pots	1150-1250			x2
		Bowl		24	246	
	M10	Cooking-pots	1200-1300			x 5
		Pitcher	1250-1300	130	1150	
	M11	Closed form	14th-15th c.	5	34	
	M12	Cistern	1350-1500	9	<u> 162</u>	
	Total			168	1592 gm.	

Site 18. Norton. Finds scatter

Context	Fabric	Form	Date-range	No.of sherds	Weight in gm.	Comments
4209.1.	Topsoil Earthen	ware	16th c.	2	40 gm	ı .

Site 19. East of Lower Dodpits Farm. Scatter

Context	Fabric Form	Date-range		Weight in gm.	Comments
4179.3.	Spread of domestic rubbi	ish			
	Saltglazed stoneware	18th c.	26	440	
	Gl.earthenware	18th-19th c.	4	20	
	Gl.earthenware	1680-1800	328	6474	
	Gl.whiteware	19th c.	1	4	
	Tin glaze	1680-1750	21	44	
	China	19th c.	1	6	
	Total		381	6988 an	n

Site 21. West of Barton's Corner. Finds scatter

Context	Fabric	Form	Date-range	No.of	Weight	Comments
				sherds	in gm.	
4197.1.	Ploughso	il				
	M12	Cooking-pot	1250-1500	2	22	
Gl.earthenware			16th-17th c.	1	16	
	Total			. 3	38 qm.	

Site 22. North of Elm Copse. Finds scatter

Context	Fabric	Form	Date-range		Weight in gm.	Comments
4198.1.	_	il d earthenware	c.16th-17th c	1	20 cm	abraded

Site 26. West of Forest Road Garage. Finds scatter

Context	Fabric	Form	Date-range	No.of sherds	Weight in gm.	Comments
4183.1.	Ploughso	il				
	M8	Cooking-pot	c.1200-1300	1	6	
	M10	?	c.1250-1350	1	8	
	M12		c.1250-1500	1	6	glazed
		Jug	c.1350-1500	1	46	rod-handle
	Westerw	ald	18th c.	1	32	
	Total			5	98 gm.	

Site 27. South of North Fairlee Farm. Finds scatter

Context	Fabric	Form		Date-range	No.of sherds	•		Comments	
4168.2.	Subsoil M12	between Jug	topsoil	and natural c.1300-1400	1	6	gm.	stamped,glazed.?Rye	

Site 28. East of North Fairlee Farm. Finds scatter

Context	Fabric Form	Date-range	No.of	Weight	Comments
			sherds	in gm.	
4167.2.	Subsoil between topsoil	and natural			
	Post-medieval				
	earthenware	16th-17th c.	18	354	
	Post-medieval				
	earthenware	17th-18th c.	28	542	
	Westerwald	18th c.	2	66	
	?Frechen stoneware	c.1550-1650	1	32	
	Salt-glazed				
	stoneware	18th c.	2	30	
	Willow-pattern	19th-20th c.	4	26	
	Total		55	1050 gm.	

Site 29. South of Binfield Farm Lane. Finds scatter

Context	Fabric	Form	Date-range		Weight in gm.	Comments
4166.2.	Subsoil	between topsoil	and natural			
	Earther	ware	16th-17th c.	16	310	
	Westerv	ald stoneware	18th c.	1	.54	
	Total			17	364 gm.	

Site 30. Binfield Corner. Finds scatter

Context	Fabric	Form		Date-range	No.of	Weight	Comments
_					sherds	in gm.	
4165.2.	Subsoil	between	topsoil	and natural			
	Post-me	dieval		17th-18th c.	4	78 gm.	ī

Site 31. West of Great Biddlesford Farm. Finds scatter

Context	Fabric	Form	Date-range		Weight in gm.	Comments
4176.1.	Topsoil					
	M12	Closed	1300-1500	2	28 gm.	glazed
Site 3	2. Have	nstreet. Occi	pation site			
Context	Pabric	Form	Date-range		Weight in gm.	Comments
4028.0.	Spoil he	ap				
	RX	Amphora		7	42	
	м9	Cooking-pot		1	2	
	Post-Me	<u>d earthenware</u>	17th_c	3	44	
	Total			11	88 gm.	
4028.4.	Fill of	Ditch 44, Sectio	n 3			
	IAl	?briquetage		5	6	
	IA3	Closed	M.I.A.	1	20	
	Total			6	26 gm.	
4028.6.	Fill of	Ditch 44, Sectio	n 7			
	IA3	Closed	M.I.A	53	274	
	IA4	Bead-rim jar	L.I.A	1	6	
	IA6	?	A.I.M	2	14	
	IAX			1	1	Pellet
	DR1A/B	Amphora	c.130-10BC	3	356	Black sand
	DR1A	Amphora	c.130-50BC	6	216	
	DR1A	Amphora	c.130-50BC	15	152	
	Total			81	1019 gm.	
4028.8.	Fill of	Ditch 44, Sectio	n 9			
	IA1	?briquetage		10	18	
	IA2	Saucepan pot	M.I.A	6	94	
	IA3	Weak bead-rim	M.I.A	2	108	
		Closed	M.I.A	72	246	
		Globular jar	M.I.A	4	60	
		Globular jar	M.I.A	4	190	Chevron decor
		Globular jar	M.I.A	25	116	
	IA6	Necked jar	M.I.A	1	26	
		Saucepan pot	M.I.A	8 -	294	
		Saucepan pot	M.I.A	3	34	
		Saucepan pot	M.I.A	11	22	G=1-:
	DR1A	Amphora	c.130-50BC	1	1552	Complete neck
	DR1A/B	Amphora	C.130-10BC	2	222	Black sand
	DR1	Amphora	c.50BC-AD20	150	<u>48</u> 3030 gm.	Catalan
	Total			150	2020 dw.	

4028.10.	Fill of	Ditch 44, Secti	on 9			
	IA1	?briquetage		50	64	
	IA3	Closed	M.I.A	1	28	
		Globular jar	M.I.A	1	14	
		?Glob.jar	M.I.A	1	22	
		Closed	M.I.A	53	224	
	IA6		M.I.A	2	6	
		?Saucepan pot	M.I.A	1	6	
		Saucepan pot	M.I.A	1	14	
	DR1A/B	Amphora	c.130-10BC	5	812	Black sand
	DR1A	Amphora	c.130-50BC	10	<u> 178</u>	
	Total			125	1368 gm.	
4028.12.	Upper f	ill of Ditch 44,	Section 11			
	IA1	?briquetage		26	40	
	IA3	Closed	M.I.A	43	204	
	IA4	Bead-rim	M.I.A	1	8	
	IA6		M.I.A	6	16	
	DR1A/B	Amphora	c.130-10BC	1	590	•
	DR1A/B	Amphora	c.130-10BC	1	108	Black sand
	DR1A	Amphora	c.130-50BC		68	
	Total			79	1034 gm.	
4028.14.		ill of Ditch 44,	Section II	2.0	~~	
	IA1	?briquetage	W T 3	38	70	
	IA3	Bodysherds	M.I.A	15	100	Alman de d
	IA5	Storage vessel		1	18	Abraded
	IA6	?	M.I.A	26	60	Inc.perforated
		jar Glabulas dan	M.I.A	1 7	16	Burnished decor
	IA7	Globular jar	M.I.A	1	32	Slack profiled
	IA/	jar	M.I.A M.I.A	1	10 2	cream-grey abraded
•	DR1A/B	Amphora	c.130-10BC	2	84	Black sand
	DR1A/B	Amphora	c.50BC-AD.20	3	80	black saila
	DRI	Amphora	C.30BC AD.20	2	46	iron slag adhering
		Ampitor a		-	40	internally
	Total			97	518 gm.	•
4028.16.		Ditch 44, Secti	on 15			
	IA2	Globular jar	M.I.A	5	60	
		Globular jar	M.I.A	1	36	
	IA3	Globular jar	M.I.A	8	224	
		?Open form	M.I.A	2	48	
		Necked bowl	M.I.A-L.I.A.1	2	26	
		Saucepan pot	M.I.A	1	8	
		Bead-rim jar	M.I.A.	4	20	
		Open form	M.I.A-L.I.A.1	1	16	
		?	M.I.A	9	50 26	
		Bead-rim bowl	M.I.A-L.I.A.1	2	36 0 <i>c</i>	
		Bowl Clobular iar	M.I.A-L.I.A.1	10 1	86 38	
		Globular jar Globular jar	M.I.A	2	104	
		Bodysherds	M.I.A	181	794	
	IA6	Bead-rim	M.I.A	101	12	
	140	Bead-rim bowl	M.I.A	1	2	
		Saucepan-pot	M.I.A	1	10	
		Globular jar	M.I.A	1	14	
		Bead-rim jar	M.I.A	3	30	
	•	Jour IIm jar	4.43	,	30	

		D-1 1 1					
		Bodysherds		76	204		
		Saucepan-pot	M.I.A	1	12		
	IA8	?briquetage		17	36		
	DR1	Amphora	c.50BC-AD20	8	80		
	DR2.4	Amphora	c.50BC-AD100+	1	20		black sand
	2	Amphora		3	68		
	Total			342	2034	gm.	
	-111						
4028.22.		Ditch 44, Sectio		_			
	IA2	g	M.I.A	5	20		
	IA3	Carinated bowl	L.I.A.1	2	32		
	IA6	Jar	M.I.A	1.	4		
	DR1	Amphora spike	6.50BC-AD20	_ <u>_</u> _	116		
	Total			9	172	gm.	
4029 24	Fill of	Ditch 44,Sectio	.n 23				
4020.24.	IA1	?briquetage	41 23	10	36		
	IA3	Carinated bowl	L.I.A.1	1	20		Smooth
	INS	Globular jar	M.I.A	1	60		Bullocu
		Bead-rim	H.I.A	1	2		
		Necked vessel		22	92		
		Bodysherds		21	88		
		Bodysherds		11	100		polished
		Bead-rim			100		portsned
		Bead-rim		1 1	24		
			L.I.A.1	1			
	T1.5	Everted rim			10		
	IA6	Saucepan-pot	M.I.A	6	14		
	DR1A/B	Amphora	c.130-10BC	1 77	<u>74</u>		
	Total			,,	532	gm.	
4028.26.	Fill of	Ditch 45, Sectio	n 25				
	R1C	Jar	L.I.A.2	3	42		
	R2	Ev.rim_iar_	L.I.A.2-AD.70+		10		
	Total			4		gm.	
4028.28.	Fill of	Ditch 45, Section	n 27				
	IA3	?	M.I.AL.I.A.1	2	4		Abraded pellets
	IA8	?briquetage	L.I.A	1	12		
	RIC	Jar	L.I.A.2	2_	14		
	Total			5	30	gm.	
4028.31.	Fill of	Ditch 45, Section	n 29				
	IA3	Globular jar	M.I.A.	4	120		
		Carinated bowl	L.I.A.1	4	108		
		Bodysherds		3	42		
	IA6		M.I.M	ı	10		
	IA11	Strainer	L.I.A.2	1	4		
	IAX	Triangular cruc	ible	1	88		iron slag adhering
	Total			14	372	gm.	
4028.32.		Ditch 45, Section					
	IA3	Jar	M.I.M	6	50		
	IA6	?	M.I.A	2	8		
	Total			8	58	gm.	

4028.33.	Fill of	Ditch 45, Sectio	n 29				
	RIA	Closed		1	8		
	R1B	Closed		5	14		
	RIC	Bead-rim_	L.I.A.2-AD.70	2	_30		
	Total			8	52	gm.	
4028.35.		Ditch 45, Sectio	n 34				
	IA3	Closed		8	50		
		Jar base		1	72		
	IA6			1	2		flake
	Total			10	124	gm.	
4028.36.	Fill of	Ditch 45,Sectio	n 34				
	IA12	Cordoned jar	c.100-50BC	6	26		
	1A13	Closed	L.I.A.2	6	36		
	?	Amphora		1	24		abraded
	Total			13	86	gm.	
4028.37.	Fill of	Ditch 45, Sectio	n 34				
	IA13	Carinated bowl		1	28		Perforated
		Closed	L.I.A.2	8	38		
	RIA	Closed		35	226		
	R1B	Ev.rim jar	L.I.A.2-AD.70+	9	96		all one pot
		bodysherds		17	180		
	R2	Bead-rim jar	50BC-AD.70	1	24		
		Bead-rim bowl		1	32		
	Total			72	624	gm.	
4028.42.	r:11 ∧€	Di+ 41					
4020.42.	FILL OF			1	٥	αm	

Site 33. West of Chillingwood Copse. Occupation site

Context	Fabric	Form	Date-range	No.of sherds	_	
4551.2.	Fill of	Pit 1				
	R1A	Jar		11	68	
	R1C	Dog-dish	c.270-330	1	18	
	R1E	Jar base		1	22	
		Ev.rim jar	c.270-330	5	124	
	R1F	Jug		7	62	
	R2	Ev.rim c'pot	c.220-400	1	10	
	R3A	Dev,b.fl.bowl	c.300-370	2	38	
		Cooking-pot	c.270-400	17	184	
	R4A	Closed	c.260-400	3	8	
	R4C	Indented beaker	c.270-340	1	6	
	R9	?	c.240-400	1	1	
	R15	Closed		1	1	
	RX	Bowl footring	4th c.	1	34	
		Carinated bowl		5	58	
	Total			57	634	gm.
	R1A	Grate fragment		1	114	gm.

4551.4.	Fill of 1	Pit 3					
	R1A	Closed		22	164		
	RIE	Jar		2	18		
		Ev.rim jar	c.250-330	1	28		
		Jar		2	88		
	R1F	Ev.rim		1	12		
	R1G	Ev.rim jar	c.270-330	3	60		
	R2	Ev.rim		2	10		
	R3A	Jar sherds	c.270-400	49	352		
		Jar	c.270-400	1	1,2		+silt-sized quartz
		Jar	c.270-400	2	32		
		Dog-dish	c.270-370	1	10		
		Jar	c.270-400	2	24		
	R3C	Everted rim		2	30		
		Dev.b+fl.bowl	c.300-370	1	14		
	R4A	Jar	c.260-400	2	12		
		Flagon	c.260-350	6	64		
		Ev.rim jar	c.260-400	1	8		
		Jar	c.260-400	3	222		
		Ev.rim jar	c.260-400	1	6		
		Ev.rim jar	c.260-400	1	74		
		Flagon	c.270-350	1	12		
		Closed	c.260-400	38	258		
	R4B	Closed	c.270-400	1	14		
		Indented beaker		1	4		
		Type 61 bowl	c.340-370	3	22		
		Type 61 bowl	c.340-370	2	8		
		?Type 77 bowl	c.340-380	5	24		
	no.	Bowl	c.270-400	1	5		
	R9	Dr.38	C.240-400	1	32		
	R10	Dr.31	c.150-200	1	8		
	R16	Jar Elegen	a 270 400	1 3	20 6		
	R17 R18	Flagon Beaded+fl.bowl	c.270-400 4th c.	2	40		
	R19	Ev.rim jar	4th c.	1			
	R20	Jar	4th c.	1	34 22		
	RX	Mortarium	4th C.	1			
	Total	MOTCALIUM		168	<u>26</u> 1775	сm	
	TOCAL			100	1775	g	
	Fired cl	lav		1	2	gm,	
	riica c.	Lay			2	g	
Date. c.	340-370						
2400. 07.	710 570						
4551.6. I	Fill of C	Gullvs					
1331.0. 1	R1B	Bead-rim	c.LIA-AD.70	1	60		Abraded
	R1E	2044 1-11		1	6		
	R4A	Jar	c.260-400	1	2		
	•••	Store-jar	c.260-400	1	50		
	Total			4	118	qm.	
					-	-	
4551.8. I	Fill of 1	Kiln 7					
	R3A	Jar	c.270-400	8	30	gm.	
4551.11.	Fill of	Gully 10					
	M2B	Cooking-pot	c.1050-1150	1	6		
	M12	Jug	c.1300-1500	1_	2		
	Total			2	8	gm.	

4551.13.							
	R1A	Jars		26	108		
	R1B	Type 19 bowl	c.100-150	1	18		
	R1E	Jar 		13	208		
			c.200-330	1	82		
		Cavetto-rim jar	c.200-330_		_80		
	Total			43	496	gm.	
4551 16	E(11 -6	?Kiln 15					
4551.16.	R1A	Jar		.	10		
			- 220 220	5	18		
	Total	Dog-dish	C.200-330	1	4		
	iotai			6	2.2	gm.	
4551.19.	Fill of	?Kiln 15					
	R1A	Cavetto-rim jar	c.200-330	8	166		one pot
		Jar		1	14		
	R1C	Jar		8	64		
	RIE	Jar base		1	38		
	KIB	Jar		3	34		
	Total	Oat		21		~	
	local			21	316	gm.	
4551.22.	Fill of	?Kiln 21					
			4th c.	1	6		
	R4A	Hook-rim jar		1	12		
	KTA	_	c.260-400		8		
	Total	uar	C.260-400	4		~m	
	iocai			4	46	gm.	
4551.25.	Fill of	?Kiln 24					
	R1A	Jar base		3	46		
		Closed		1	14		
		Dog-dish					
				7	_		
		DOG-01511	c.200-370		6	CIM.	
	Total		c.200-370	<u>1</u> 5		gm.	
	Total	<u> </u>	c.200-370	5	66	_	
		DV4-ULDII	c.200-370		66	gm.	
4551.28.	Total	?Kiln 27	C.200-370	5	66	_	
4551.28.	Total		c.200-370	5	66	_	
4551.28.	Total ?Tile Fill of IA9	?Kiln 27		5 1 1	66	_	
4551.28.	Total ?Tile Fill of IA9 R1A	?Kiln 27 Ev.rim	c.200-370	5 1 1 1	66 6 1 10	_	
4551.28.	Total ?Tile Fill of IA9 R1A R1B	?Kiln 27 Ev.rim Jar	c.200-330	5 1 1 1 8	66 6 1 10 80	_	
4551.28.	Total ?Tile Fill of IA9 R1A R1B	?Kiln 27 Ev.rim Jar Ev.rim		5 1 1 1 8 1	66 6 1 10 80 8	_	
4551.28.	Total ?Tile Fill of IA9 R1A R1B	<pre>?Kiln 27 Ev.rim Jar Ev.rim Flagon</pre>	c.200-330	1 1 1 8 1 6	66 6 1 10 80 8	_	
4551.28.	Total ?Tile Fill of IA9 RIA RIB RIF RX	?Kiln 27 Ev.rim Jar Ev.rim	c.200-330	5 1 1 8 1 6	66 6 1 10 80 8 32	gm.	
4551.28.	Total ?Tile Fill of IA9 R1A R1B	<pre>?Kiln 27 Ev.rim Jar Ev.rim Flagon</pre>	c.200-330	1 1 1 8 1 6	66 6 1 10 80 8	gm.	
4551.28. 4551.31.	Total ?Tile Fill of IA9 R1A R1B R1F RX	<pre>?Kiln 27 Ev.rim Jar Ev.rim Flagon Closed</pre>	c.200-330	5 1 1 8 1 6	66 6 1 10 80 8 32	gm.	
	Total ?Tile Fill of IA9 R1A R1B R1F RX	<pre>?Kiln 27 Ev.rim Jar Ev.rim Flagon Closed</pre>	c.200-330	5 1 1 8 1 6	66 6 1 10 80 8 32 1	gm.	
	Total ?Tile Fill of IA9 RIA RIB RIF RX Total	?Kiln 27 Ev.rim Jar Ev.rim Flagon Closed Pit 30 lid	c.200-330 c.200-330	5 1 1 8 1 6 1 18	66 6 1 10 80 8 32 1 132	gm.	
	Total ?Tile Fill of IA9 R1A R1B R1F RX Total Fill of R1A	?Kiln 27 Ev.rim Jar Ev.rim Flagon Closed Pit 30 lid Jars	c.200-330 c.200-330 c.270-330	5 1 1 1 8 1 6 1 18	66 6 1 10 80 8 32 1 132	gm.	
	Total ?Tile Fill of IA9 R1A R1B R1F RX Total Fill of R1A R1C	?Kiln 27 Ev.rim Jar Ev.rim Flagon Closed Pit 30 lid Jars Ev.rim	c.200-330 c.200-330 c.270-330 c.200-330	5 1 1 1 8 1 6 1 18 4 29 1	66 6 1 10 80 8 32 1 132	gm.	
	Total ?Tile Fill of IA9 R1A R1B R1F RX Total Fill of R1A R1C R1D	<pre>?Kiln 27 Ev.rim Jar Ev.rim Flagon Closed Pit 30 lid Jars Ev.rim Incip.b+fl.bowl</pre>	c.200-330 c.200-330 c.270-330 c.200-330 c.200-300	5 1 1 1 8 1 6 1 18 4 29 1 1	66 6 1 10 80 8 32 1 132 102 292 6 12	gm.	
	Total ?Tile Fill of IA9 R1A R1B R1F RX Total Fill of R1A R1C	?Kiln 27 Ev.rim Jar Ev.rim Flagon Closed Pit 30 lid Jars Ev.rim Incip.b+fl.bowl Ev.rim	c.200-330 c.200-330 c.270-330 c.200-330 c.200-330	5 1 1 1 8 1 6 1 18 4 29 1 1 1	100 80 832 132 102 292 612 6	gm.	
	Total ?Tile Fill of IA9 R1A R1B R1F RX Total Fill of R1A R1C R1D	?Kiln 27 Ev.rim Jar Ev.rim Flagon Closed Pit 30 lid Jars Ev.rim Incip.b+fl.bowl Ev.rim Ev.rim jar	c.200-330 c.200-330 c.200-330 c.200-300 c.200-330 c.200-330	5 1 1 1 8 1 6 1 18 4 29 1 1 1 1	100 80 832 132 102 292 6 12 6	gm.	
	Total ?Tile Fill of IA9 R1A R1B R1F RX Total Fill of R1A R1C R1D	?Kiln 27 Ev.rim Jar Ev.rim Flagon Closed Pit 30 lid Jars Ev.rim Incip.b+fl.bowl Ev.rim Ev.rim jar Lid	c.200-330 c.200-330 c.270-330 c.200-330 c.200-330	5 1 1 1 8 1 6 1 18 4 29 1 1 1 1 4	100 80 832 132 102 292 612 622 38	gm.	
	Total ?Tile Fill of IA9 R1A R1B R1F RX Total Fill of R1A R1C R1D R1E	?Kiln 27 Ev.rim Jar Ev.rim Flagon Closed Pit 30 lid Jars Ev.rim Incip.b+fl.bowl Ev.rim Ev.rim Ev.rim jar Lid Jar	c.200-330 c.200-330 c.200-330 c.200-300 c.200-330 c.200-330	5 1 1 1 8 1 6 1 18 4 29 1 1 1 1 4 155	100 80 832 132 102 292 612 622 38	gm.	
	Total ?Tile Fill of IA9 R1A R1B R1F RX Total Fill of R1A R1C R1D	?Kiln 27 Ev.rim Jar Ev.rim Flagon Closed Pit 30 lid Jars Ev.rim Incip.b+fl.bowl Ev.rim Ev.rim jar Lid Jar Jar	c.200-330 c.200-330 c.200-330 c.200-300 c.200-330 c.200-330 c.100-200	5 1 1 1 8 1 6 1 18 4 29 1 1 1 1 4 155	100 80 832 132 102 292 612 622 38 1232 28	gm.	
	Total ?Tile Fill of IA9 R1A R1B R1F RX Total Fill of R1A R1C R1D R1E	?Kiln 27 Ev.rim Jar Ev.rim Flagon Closed Pit 30 lid Jars Ev.rim Incip.b+fl.bowl Ev.rim Ev.rim Ev.rim jar Lid Jar Jar Dog-dish	c.200-330 c.200-330 c.200-330 c.200-330 c.200-330 c.200-330 c.100-200	5 1 1 1 8 1 6 1 18 4 29 1 1 1 4 155 2 1	100 80 832 132 102 292 6 12 6 22 38 1232 28 16	gm.	
	Total ?Tile Fill of IA9 R1A R1B R1F RX Total Fill of R1A R1C R1D R1E	?Kiln 27 Ev.rim Jar Ev.rim Flagon Closed Pit 30 lid Jars Ev.rim Incip.b+fl.bowl Ev.rim Ev.rim Ev.rim jar Lid Jar Jar Dog-dish Dog-dish	c.200-330 c.200-330 c.200-330 c.200-330 c.200-330 c.100-200 c.200-330 c.200-350	1 1 1 8 1 6 1 18 4 29 1 1 1 1 4 155 2 1	100 80 832 132 102 292 6 12 6 22 38 1232 28 16 8	gm.	
	Total ?Tile Fill of IA9 R1A R1B R1F RX Total Fill of R1A R1C R1D R1E	?Kiln 27 Ev.rim Jar Ev.rim Flagon Closed Pit 30 lid Jars Ev.rim Incip.b+fl.bowl Ev.rim Ev.rim Ev.rim jar Lid Jar Jar Dog-dish	c.200-330 c.200-330 c.200-330 c.200-330 c.200-330 c.100-200 c.200-330 c.200-350 c.200-350 c.260-400	5 1 1 1 8 1 6 1 18 4 29 1 1 1 4 155 2 1	100 80 832 132 102 292 6 12 6 22 38 1232 28 16	gm.	

	R10A	?	c.70-110	3	12	
	R10B	Dr.38	c.140-200	1	12	
		Dr.31	c.150-200	1	8	
	RX	Mortarium	c.170-250	1	28	
	Total			208	1856 gm	ι.
Date. La	te 3rd c					
4551.33.	Fill of	Gully 32				
	R1A	Dog-dish	c.200-330	5	56	
		Beaker	?3rd c.	7	16	
		Jar		4	28	
		Ev.rim	c.200-330	1	8	
	R1F	Jar	-	3	18	
	R10B	Dr.38	c.140-200	11	8	
	Total			21	134 gm	١.
4551.35.		Gully 34				
	R1A	Ev.rim	c.200-330	1	2	
		Jar sherds		9	38	
	R1E	Bowl base		1	14	
		Ev.rim	c.200-330	3	10	
	R4A	Jar	₾.260-400	5	34	
	Total			19	98 gt	1.
4551.37.	Fill of	Gully 36				
	R1A	Closed		7	44	
	R3A	Jar	c.270-400	1	4	
	R3C	Jar	4th c.	1	6	abraded
	R4D	Jar	c.300-380	1	8	
	Total			10	62 gn	١.
Site 35	Gree	n Lane Farm.	Finds scatt	er		
5200 5.	. 0200			-		
Context	Fabric	Form	Date-range	No.of	Weight	Comments
				sherds	in gm.	
4169.2.	Subsoil					
1107.2.	M4	Cooking-pots	c.1150-1250	3	44	
		ware	16th c.	7	126	
	Total	wate		10	170 gm	1.
	1022					
Site 36	6. East	of New Farm,	Brading. Occ	cupati	on site	9
Context	Fabric	Form	Date-range	No.of	Weight	Comments
				sherds	in gm.	
4173.0.	Spoil he	an				
11/3.0.	Prehist	- ' '		4	20	calc.flint
	Ml	Closed form	c 450-650	1	4	0010.11111
	M4	Cooking-pots		4	10	
		Jug		. 2		
•	Total			13	46 OT	,

Total

4173.5. Fill of Ditch 4

China ?

11

19th c. 2 2 gm.

46 gm.

Site 37. North of Vicarage Lane, Brading. Finds scatter

Context	Fabric	Form	Date-range		Weight in gm.	Comments
4161.2.	Subsoil	between topsoil	and natural			
	M7	Cooking-pot	c.1150-1250	5	30	
	M8	Cooking-pot	c.1200-1300	1	8	
	м9	Closed	c.1200-1300	1	14	
	M12	Open form	c.1300-1500	9	132	
	<u>Earther</u>	ware	16th-17th c.	28	490	
	Total			44	674 gm.	

Site 38. South of Huntingshute Farm. Finds scatter

Context	Fabric	Form	Date-range	No.of	Weight	Comments
				sherds	in gm.	
4164.2.	Interfac	e of ploughsoil	and natural			
	м3	Cooking-pot	c.1100-1250	1	16	
		Pitcher	c.1200-1250	1	4	glazed,stamped,sparse
						flint
	M4	Open + closed	c.1200-1300	66	348	
	MX			3	14	
	Total			71	382 gm.	

Site 39. South of Little Hardingshute. Finds scatter

Context	Fabric	Form	Date-range		Weight in gm.	Comments
4163.2.	Layer Gl.eart	henware	16th-1 7 th c.	11	156	

Site 41. South of Bullen Road. Finds scatter

Context	Fabric	Form	Date-range		Weight in gm.	Comments
4172.1.	Ploughso	il				
	M4	Cooking-pot	c.1200-1300	2	16	
	M12	Open form	Late Medieval	2	22	
	Total			4	38 cm.	

Site 42. North of Bullen Road. Finds scatter

Context	Fabric	Form	Date-range		Weight in gm.	Comments
4170.1.	Ploughso	il				
	RIB			2	20	Abraded
	Earthen	ware	16th-17th c.		34	
	Total			3	54 gm.	

Site 43. East of Westridge Farm, Appley. Occupation site

Context	Fabric	Form	Date-range		Weight in gm.	Comments
4034.3.	Fill of	Pit 2				
	M4	Cooking-pots	1200-1300	712	5526	x8
		Cooking-pot	1200-1300	7	76	
		Cooking-pot	1200-1300	7	96	
	M5	Cooking-pot	1150-1250	16	160	
		Large bowl	1150-1250	3	178	strapped
	MB	Skillet	1200-1350	29	268	internal glaze
	M11	Jug	1350-1500	2	8	leaf stamp
	M12	Cooking-pot	1350-1450	110	816	spl.int.glaze
						+ rod handles
	MX	Jugs	1350-1500	86	808	x4 glazed
	Total			972	7936 gm.	
Date. c.	1300-139	50				
4034.5.	Fill of	Posthole 4				
	M10			1	6 gm.	
4034.7.	Fill of	Pit 6				
	M10	Cooking-pot	1200-1350	14	80	

Date. c.1300-1350

Total

Site 45. North of Westridge Farm, Appley. Finds scatter

MX Pitcher 1300-1350

Context	Fabric	Form	Date-range	No.of	Weight in qm.	Comments			
				pnerus	*** g				
4162.2. Interface between topsoil and natural									
	R1C	Closed		1	10				
	M7	Cooking-pot	c.1150-1250	1	6	abraded			
	М8		c.1200-1300	2	4				
	MX	Cooking-pot	c.1050-1150	1	10				
	M12	Jug	c.1300-1500	2	38	inc.rod-handle			
	Post-Me	d earthenware	16th-17th c.	8	144				
	<u>Salt-gl</u>	aze	17th c.	1	22				
	Total			16	234 gm.				

86 strap-handle

166 gm.

Site 48. County Agricultural Ground. Finds scatter

Context	Fabric	Form	Date-range		Weight in gm.	Comments
4550.1.	Topsoil					
	Post-Me	d earthenware	16th-17th c.	3	48 gm.	

Site 50. Somerton. occupation site

Context	Fabric	Form	Date range	No.of sherds	-		Comments			
4035.0. U/S.Spoil heap										
4033.0.	R1A	r neap		3	36					
	M12	Jua	c.1350-1500	1	22		Rod-handle	gtub		
	Total	009	<u> </u>	4		gm.	Koa manare	3040		
	local			7	20	9				
4035.4. Fill of Ditch 3										
1033711	R1A	Closed		50	460					
		Bead-rim	L.I.AAD.70	1	26					
		Bead-rim	L.I.AAD.70	2	32					
		Ev.rim		2	92					
	RLC	Jar		8	152					
	Total	***		63	762	am.				
				_		,				
4035.7. Fill of Ditch 6										
	IAl	?briquetage		5	38					
	R1A	Bead-rim	L.I.AAD.70	1	4					
	R1A	Cooking-pots		45	686					
	R1B	Bead-rim	L.I.AAD.70	1	6					
	R1C/2	Closed		4	40					
	R2	Jar		1	6					
	Total			57	780	gm.				
	Oven-li	ning		7	28	gm.				
4035.10.	Fill of	Ditch 9								
4033.10.	R1A	Jar		2	12	gm.				
	KIN	741		2	12	9				
4035.12.	Fill of	Ditch 11								
	IA13	Closed	L.I.A	2	14					
	R1A	Bead-rim bowl		6	142		One pot			
	R1C			1	2		-			
	Total			9	158	qm.				
						-				
	?Crucib	le		5	42	gm.				
4035.14.	Fill of	Pit 13								
	R1C/2	Jar		24	78	gm.				
4035.16.	Fill of	Pit 15								
	R1A	Closed		2	4					
	R2	Open form	<u>-</u>	1	1					
	Total			3	5	gm.				
4035.18.	Fill of	Pit 17								
	R1A			4	10	gm.				
4035.20.										
	IA14	Jar		1	2	gm.	abraded			
4035.22.		Ditch 21					_			
	Tile			1	12	gm.	abraded			
	milla -	Direk On								
4035.24.	Fill of	Ditch 23								

R1B	Jar	c.LIA-AD.70	1	16 gm.
-----	-----	-------------	---	--------

Site 51. South of Cockleton Farm. Finds scatter

Total

Context Fabric Form	Date-range	No.of sherds	_	Comments			
4189.2. Interface of topsoil and Earthenware	natural 17th-18th c.	2	84 gm.	abraded			
Site 55. West of Heath Field Farm. Finds scatter							
Context Fabric Form	Date-range	No.of sherds	_	Comments			
4201.2. Interface of topsoil and	natural						
MX Cooking-pot	c.1050-1150	3	6				
MX Cooking-pot Earthenware	c.1050-1150 17th c.	3 5	6 96				
	17th c.	-	=				

9 138 gm.

Appendix 3

Flint Catalogue

Appendix 3: Flint Catalogue

Site: 5

PRN: 3966

Context (PRN:3966)	Flint Description	
2 Medieval midden deposits	7 Hard hammer flakes LNeo/BA 5 Soft hammer flakes 1 Mesolithic others Meso/ENeo 1 Core 1 Scraper* 14 1 Burnt flint (wt. 5g)	
7 Medieval midden deposits	3 Soft hammer flakes probably Mesolithic 1 Soft hammer core probably Mesolithic 2 Retouched flakes Meso/ENeo 1 Undiagnostic 7	

Site: 6

PRN: 4549

Context (PRN: 4549)	Flint Description	`
1 Ploughsoil	1 Blade Meso/ENeo	

Site: 7

PRN: 1618

Context (PRN: 1618)	Fiint Description
41 Fill of RB ditch 40	Soft hammer flake with edge retouch Meso/ENeo Undiagnostic small scraper* 2

Site: 7

PRN: 1620

Context (PRN: 1620)	Flint Description	
68 Fill of RB ditch 67	1 Hard hammer flake LNeo/BA 1	
70 Fill of RB ditch 67	1 Chip	

Site: 7 PRN: 2074

Context (PRN: 2074)	Flint Description
235 Fill of ?natural feature 234	1 Hard hammer flake LNeo/BA 1
	1 Piece of burnt flint (wt. 5g)
237 Fill of ?natural feature 236	Soft hammer flake* with retouched edge (convex scraper) Meso/ENeo Hard hammer flakes Cores Possible core (very small and worn)

Site: 7 PRN: 4158

Context (PRN: 4158)	Flint Description
1 Plough-soil	1 Large hard hammer primary flake ?LNeo/BA 2 Soft hammer flakes Meso/ENeo 3
13 Fill of ?natural feature 12	1 Undiagnostic flake
15 Plough-soil	1 Hard hammer flake ?LNeo/BA 1
19 Fill of ?natural feature 18	1 Hard hammer flake
31 Fill of IA ditch 30	1 Undiagnostic flake 1
33 Fill of IA pit 32	1 Chip
35 Fill of RB ditch	1 Hard hammer flake ?LNeo/BA 1
39 Fill of ?natural feature 38	1 Hard hammer scraper ?LNeo/BA
47 Fill of ?natural feature 46	2 Hard hammer flakes (1 burnt) LNeo/BA 1 Undiagnostic ?flake 3
50 Fill of IA pit	1 Undiagnostic flake 1

Context (PRN: 4158)	Flint Description
60 Fill of RB ditch 59	1 Soft hammer flake Meso/ENeo 2 Soft hammer blades Meso/ENeo 1 Hard hammer flake LNeo/BA 1 Core fragment LNeo/BA 1 End scraper* LNeo/BA 1 Burnt flint (wt. 15g) 7
62 Fill of RB pit 61	Core Soft hammer flake probably Meso/ENeo 2
72 Fill of IA gully 71	1 Hard hammer flake ?LNeo/BA 1 Chip 2
78 Fill of pit 81	1 Hard hammer flake
96 Fill of RB "quarry" pit 93	1 Hard hammer flake 1
97 Fill of RB quarry pit 93	1 Possible flake – weathered
112 Fill of RB "quarry" pit 111	1 Blade Meso/Neo 2 Soft hammered flakes ?Meso/Neo 3
116 Fill of ?natural feature 115	1 Chip 1
133 Colluvium subsoil	1 ?Flake 1
136 Fill of RB ditch 135	Blade fragment Meso/Eneo Hard hammer flake LNeo/BA 2
160 Fill of IA pit 157	1 Soft hammer broken blade Meso/ENeo 1
171 Fill of RB pit	4 Flakes, one with edge damage, two near blades with evidence of blade scars 1 Probably Meso/Eneo 5
227 Fill of ?natural feature 226	3 Soft hammer flakes Meso/ENeo 3
231 Fill of ?natural feature 230	Soft hammer retouched blade – probably Mesolithic Hard hammer flakes LNeo/BA 3

Site: 8 PRN: 3957

Context (PRN: 3957)	Flint Description
8003 Fill of pit 8004	3 Chips ?two soft hammer struck 3
8005 Fill of pit 8006	1 Core fragment ?L/Neo/BA 2 Hard hammer flakes ?L/Neo/BA 1 Soft Hammer Flake ?Meso/Neo 4
8015 Fill of pit 8016	1 Piece of burnt flint (wt. 5g) 3 Hard hammer flakes ?Lneo/BA 1 Undiagnostic primary flake

Site: 9 PRN: 3956

Context (PRN:3956)	Flint Description
9007 Pit fill	2 Pieces of burnt flint (wt. 23g)
9017 Deposit above cobbled Surface	1 Multi-platform core* ?LNeo/BA 3 Hard hammer flakes, one with retouch LNeo/BA 2 Chips 6
9018 Deposit above cobbled Surface	Primary hard hammer flake ?LNeo/BA Fractured flake Retouched flake/chip Blade fragment Meso/Eneo Hard hammer flake ?LNeo/BA Chips Natural pieces with evidence of single flake removals Possible trancet arrowhead
9019 Chalk repair to cobble Surface	1 Undiagnostic primary flake 1
9029 Fill of gully	Soft hammer blade* with retouched edge – side scraper ?Soft hammer retouched flake/end scraper 2
9038 Fill of probable plot Boundary	Soft hammer flake Meso/ENeo Non-diagnostic fracture flake 2
9040 Fill of possible beam slot	Hard hammer flake LNeo/BA 1
9045 Subsoil	1 Primary flake 1 ?Flake 2

Context (PRN: 3956)	Flint Description
9047 <i>In situ</i> burning	2 Flakes, one hard hammer LNeo/BA 2
9048 Fill of Gully	1 End scraper* Neo/BA 1 Flake with blade scars ?Neo 2 Hard hammer flakes ?LNeo/BA 1 Soft hammer flake 1 Chip 6

Site: 10

PRN: 4208

Context (PRN: 4208)	Flint Description
1 Plough-soil	13 Hard hammer flakes LNeo/BA 7 Soft hammer flakes Meso/ENeo
	2 Burnt flint (wt. 10g)

Site: 12

PRN: 4199

Context (PRN: 4199)	Flint Description
2 Subsoil	12 Hard hammer flakes LNeo/BA 1 Hard flake with notch Neo/BA 1 Fragment of core LNeo/BA 1 Soft hammer blade with notch Meso/ENeo 1 Blade fragment Meso/ENeo 5 Soft hammer flakes Meso/ENeo 1 Core tablet Meso/ENeo 1 Undiagnostic chip 23

Site 13

PRN: 3965

Context (PRN: 3965)	Flint Description
4	2 Hard hammer flakes LNeo/BA
Fill of RB ditch	2

Site: 14 PRN: 4187

Context (PRN: 4187)	Flint Description
16 Fill of IA posthole 15	Hard hammer flake Neo/BA Burnt flake 2
24 Fill of IA posthole 23	Hard hammer flake from white flint raw material Meso/ENeo Soft hammer flake 2
33 Fill of IA posthole 32	Hard hammer blade Meso/Neo Hard hammer flakes, one burnt LNeo/BA 3

Site: 15 PRN: 4177

Context (PRN: 4177)	Flint Description	
1 Plough-soil	2 Hard hammer flakes ?LNeo/BA 1 Blade fragment Meso/ENeo 3	

Site: 16 PRN: 4186

Context (PRN: 4186)	Flint Description
1 Plough-soil	1 Possible flake
· 8 Fill of medieval gully 9	3 Burnt flint (wt. 22g)

Site: 19 PRN: 4179

Context (PRN: 4179)	Flint Description
2 Subsoil	1 Hard hammer core LNeo/BA 2 Hard hammer flakes LNeo/BA 1 Soft hammer flake ?Meso/ENeo 4
3 Post-medieval midden deposit	1 Hard hammer flake with hinge fracture – poor quality white flint LNeo/BA

Site: 20 PRN: 4180

Context (PRN: 4180)	Flint Description
2 Subsoil	2 Hard hammer flakes – probably LNeo/BA 1 Chip 3
	2 Burnt flint (wt. 78g)

Site: 21 PRN: 4197

Context (PRN: 4197)	Flint Description
1 Plough-soil	1 ?Blade ?Meso/ENeo 4 Hard hammer flakes LNeo/BA 1 Undiagnostic possible flake 6

Site: 22 PRN: 4198

Context (PRN: 4198)	Flint Description
1 Płough-soil	Hard hammer flake Neo/BA Soft hammer flakes Meso/ENeo 3
	10 Burnt flints (wt. 255g)

Site: 23 PRN: 4202

Context (PRN: 4202)	Flint Description	
2 Subsoil	2 Hard hammer flakes ?L Neo/BA 2	
	1 Burnt flint (wt. 250g)	* *

Site: 24 PRN: 4181

Context (PRN: 4181)	Flint Description
1 Plough-soil	Hard hammer flake LNeo/BA Rough Core LNeo/BA 2
	1 Burnt flint (wt. 8g)

Site: 25 PRN: 4182

Context (PRN: 4182)	Flint Description
1 Plough-soil	1 Core with 2 blade removals 6 Pieces of burnt flint (wt. 0.19kg) 7

Site: 26 PRN: 4183

Context (PRN: 4183)	Flint Description
· 1 Plough-soil	1 Core* with prepared platform Meso/ENeo 1 Hard hammer flake with retouched edge LNeo/BA 1 Possible core 3

Site: 28 PRN: 4167

Context (PRN: 4167)	Flint Description
2 Subsoil	1 Possible flake

Site: 30 PRN: 4165

Context (PRN: 4165)	Flint Description
2	2 Flakes ?LNeo/BA
Subsoil	2

Site: 31 PRN: 4176

Context (PRN: 4176)	Filnt Description
1 Plough-soil	9 Hard hammer flakes LNeo/BA 4 Hard hammer flakes with retouch LNeo/BA 1 Hard hammer end scraper* LNeo/BA 1 Two platformed core (hard hammer) LNeo/BA 2 Core fragment (worn) LNeo/BA

Site: 32 PRN: 4028

Context (PRN: 4028)	Flint Description	
0 (Spoil heap)	11 Hard hammer flakes LNeo/BA 1 Hard hammer end scraper* probably LNeo/BA 1 ?Hard hammer end scraper* Neo/BA 2 Soft hammer blades Meso/ENeo 1 Soft hammer flake Meso/ENeo	
4 Fill of IA ditch 44	6 Burnt flint (wt. 90g)	
6 Fill of IA ditch 44	1 Heavily abraded core 1 Soft hammer flake Meso/ENeo 1 Undiagnostic flake 3	
	13 Burnt flint (wt. 340g)	
8 Fill of IA ditch 44	18 Burnt flint (wt. 958g)	
10 Fill of IA ditch 44	Possible small hammer stone pebble with abrasion on one point	
•	41 Burnt flint (wt. 1.52g)	

Context (PRN: 4028)	Flint Description
12 Fill of IA ditch 44	1 Hard hammer blade Meso/ENeo 2 Undiagnostic flakes 1 Small scraper 4
	7 Burnt flint (wt. 135g)
14 Fill of IA ditch 44	4 Hard hammer flakes LNeo/BA 1 Soft hammer flake/chip ?Mesolithic 1 Undiagnostic flake 6
	12 burnt flint (wt. 520g)
16 Fill of IA ditch 44	4 Hard hammer flakes one notched LNeo/BA 1 Hard scraper 5
	10 Burnt flint (wt. 347g)
22 Fill of IA ditch 44	2 Burnt flint (wt. 20g)
24 Fill of IA ditch 44	1 Soft hammer flake Meso/ENeo 1
	6 Burnt flints (wt. 130g)
28 Fill of IA ditch 45	1 Undiagnostic fractured flake
	7 Burnt flints (wt. 220g)
31 Fill of IA ditch 45	3 Burnt flint (wt. 26g)
32 Fill of IA ditch 45	2 Burnt flint (wt. 42g)
33 Fill of IA ditch 45	1 Hard hammer flake ?LNeo/BA
35 Fill of IA ditch 45	4 Burnt flint (wt. 165g)
36 Fill of IA ditch 45	6 Burnt flint (wt. 137g)

.

Site: 33 PRN: 4551

Context (PRN: 4551)	Flint Description	
4 Fill of RB pit 3	4 Burnt flint (wt. 30g)	
31 Fill of RB pit 30	4 Burnt flint (wt. 85g)	
33 Fill of RB gully 32	1 Burnt flint (wt. 5g)	

Site: 34 PRN: 4174

Context (PRN: 4174)	Flint Description
2 Subsoil	2 Hard hammer flakes one with retouched LNeo/BA 2

Site: 35 PRN: 4169

Context (PRN: 4169)	Flint Description
2 Subsoil	3 Hard hammer flakes LNeo/BA 1 Blade with retouch edge possibly earlier Neo/BA 4
	3 Burnt flints (wt. 20g)

Site: 36 PRN: 4173

Context (PRN: 4173)	Flint Description
3 Fill of prehistoric pit 2	Burnt flint (entire fill)

Site: 37 PRN: 4161

Context (PRN: 4161)	Flint Description
2 Subsoil	1 Undiagnostic flake

Site: 39 PRN: 4163

Context (PRN: 4163)	Flint Description	
· 2 Subsoil	4 Flakes, one notched, two large primary possibly Meso/ENeo 4	

Site: 40 PRN: 4175

Context (PRN: 4175)	Flint Description
1 Plough-soil	1 Blade Meso/ENeo

Site: 41 PRN: 4172

Context (PRN: 4172)	Flint Description
1 Plough-soil	16 Hard hammer flakes LNeo/BA 1 Hard hammer end scraper* LNeo/BA 1 Notched flake LNeo/BA 1 End scraper* and ?awl (or "awl" point may have been used for hafting) LNeo/BA 1 Soft hammer flake Meso/ENeo 1 Small core 1 Chip 22

Site: 43 PRN: 4034

Context (PRN: 4034)	Flint Description
7	1 Hard hammer flake ?LNeo/BA
Fill of medieval pit 6	1

Site: 44 PRN: 4171

Context (PRN: 4171)	Flint Description
2 Subsoil	1 Hard hammer flake

Site: 45 PRN: 4162

Context (PRN: 4162)	Flint Description
2 Subsoil	 Retouched blade* with 100% retouch of one edge to form a crescent tool Meso-ENeo Retouched blade – hard hammer Soft hammer flakes, one with retouch Meso/ENeo Hard hammer scraper* LNeo/BA Hard hammer retouched flake LNeo/BA Hard hammer flakes from very crude raw material LNeo/BA Cores probably LNeo/BA Burnt flint (wt. 385g)

Site: 48 PRN: 4550

Context (PRN: 4550)	Flint Description	
1 Plough-soil	7 Crude hard hammer flakes LNeo/BA 2 Bladelets probably mesolithic 9	

Site: 49 PRN: 4184

Context (PRN: 4184)	Flint Description
1 Plough-soil/subsoil	7 Hard hammer flakes, one with slight retouch LNeo/BA 2 Cores probably LNeo/BA 2 Scrapers LNeo/BA 1 Small probable tranchet axe* Meso 1 Core with blade removal Meso/ENeo 3 Soft hammer flakes Meso/ENeo 1 Blade Meso/ENeo 4 Undiagnostic chips, one with hinge fracture 3 Undiagnostic retouched flakes
	1 Piece of burnt flint (wt. 10g)

Site: 50 PRN: 4035

Context (PRN: 4035)	Flint Description
0 Spoil heap	1 Retouched frost spall LNeo/BA 1 Hard hammer flake LNeo/BA 1 Hard hammer scraper* probably Neolithic 3
2 Subsoil	6 Hard hammer flakes LNeo/BA 2 Blade fragments Meso/ENeo 1 Soft hammer flake ?Meso/ENeo 9
	1 Burnt flint (wt. 10g)
7 Fill of IA ditch 29 Segment 6	1 Blade fragment ?Meso/ENeo
18 Fill of iA pit 17	1 Soft hammer ?Meso/ENeo

Site: 51 PRN: 4189

Context (PRN: 4189)	Flint Description
2 Subsoil	1 Hard hammer blade probably Meso/ENeo 1

Site: 53 PRN: 4185

Context (PRN: 4185)	Flint Description
2	1 Scraper* Neo/BA
Subsoil	1

Site: 55 PRN: 4201

Context (PRN: 4201)	Flint Description
2	1 Blade Meso/ENeo
Subsoil	1

Site: 56 PRN: 4207

Context (PRN: 4207)	Flint Description
1 Ploughsoil	 1 Scraper Neo/BA 1 Hard hammer flake with edge damage possibly retouch LNeo/BA 1 Retouched flake with notch 2 Non-diagnostic flakes, one with retouch 6
	2 Pieces of burnt flint (wt. 20g)

Site: 57 PRN: 4206

Context (PRN: 4206)	Flint Description
2 Subsoil	3 Undiagnostic flakes 3
	2 Pieces of burnt flint (wt. 10g)

Site: 58 PRN: 4205

Context Flint (PRN: 4205)	Description
2 Subsoil 1	Undiagnostic flake

Recommendations for Further Work

Appendix 4 Recommendations for Further Work

Background

- A4.1 This section assesses the data and information obtained from the fieldwork to determine the appropriate level of further work to be carried out to complete the project. This will involve producing a report for publication for submission to the *Proceedings of the Isle of Wight Natural History and Archaeological Society* and a research archive for deposition with the Isle of Wight Museum and Heritage Service.
- A4.2 The general aim of the archaeological work was to identify, record and retrieve archaeological remains and deposits that may have been exposed, disturbed or destroyed by the construction works associated with the SeaClean Wight project. Any identified archaeology may enhance the understanding of the prehistoric and historic human activity and environment of the areas of the pipelines.
- A4.3 Several specific aims were identified for stretches of the pipelines. These were to identify, record and retrieve archaeological remains associated with the following:
 - The potential Saxon boundary south of Shalfleet (Site 1);
 - The potential Saxon boundary and possible medieval settlement of Watchingwell (Site 2);
 - The potential Saxon boundary south of Coleman's Farm (Site 3);
 - The linear and rectilinear features identified near Padmore Farm, south of Whippingham (Site 4);
 - The potential medieval settlement at Great Briddlesford Farm (Site 5);
 - The potential medieval settlement at Barnsley (Site 6);
 - The potential prehistoric and historic features identified from cropmarks West of Wilmingham Lane (Site 7);
 - The possible prehistoric features identified from cropmarks at Thorley Street (Site 8);
 - The prehistoric activity east of Wellow (Site 9);
 - The potential prehistoric activity west of Chawton farm (Site 10);
 - The quay at Brading (Site 11); and
 - And human activity or remains of environmental material at Brading Marshes (Site 12).

General Statement of Potential

A4.4 The structural, artefactual and environmental material all contain data which will contribute towards fulfilling the project's aims. This data has been assessed.

Structural Data

A4.5 The pits, ditches, cremations, kilns, building remains, hearths and soils provide information on the activity at the relevant site and how this has varied over time. Generally the features survived as negative features and no significant structural remains were present with the exception of the lime kiln at Site 54. Usually only a part of any one feature was exposed and this has prevented a complete understanding of the feature (particularly important for extensive features such as ditches). Stratigraphical relationships were established at specific (and relatively discreet) locations on the site and could not be cross-referenced over the any given site. The value of the data has local and regional significance. No new research objectives are identified for this data.

Documentary and Topographical Data

A4.6 Relevant data obtained from previous archaeological work carried out on the Isle of Wight and elsewhere is held in existing documentary sources (see references). This data will enhance the information obtained from the structural, artefactual and environmental material obtained from the site, placing it in a wider context. The value of the data held in the documentary sources has local significance.

Artefactual Data

- A4.7 Pottery: The pottery has provided dates for phasing the sites and information on the nature and character of the occupation on the respective site. The pottery from Site 32 and Site 5 will provide a significant building block in developing the Isle of Wight's ceramic dating sequence respectively for the Middle and Late Iron Age period and the Late Saxon and Medieval period. The value of the data is predominantly of local significant, with a slight regional importance.
- A4.8 **Building material**: The Roman and a large portion of the Medieval and Post-medieval building material were obtained from secondary contexts. None of the Roman building material was recovered from in situ structures. Medieval and Post-medieval building material associated with in situ structures was recovered from Site 17 and Site 54. The building material hints at the type of building within the vicinity of the site and has the potential to contribute to the understanding of the nature and relative status of structures in the immediate area. The value of this data has local significance.
- A4.9 **Bone**: The bone provides information on the nature and function of the occupation on the site, whether domestic, commercial or other including burial. The pieces of bone from the three cremation urns have intrinsic interest in their own right. The value of this data has local and regional significance.
- A4.10 Industrial Material: The industrial material provides information on the nature and function of the industrial activity at Site 33 and Sites 5. The value of this data has local, regional and possibly national significance.
- A4.11 The Environmental Material: The environmental material provides information on the nature and function of the occupation on the site, prehistoric to medieval agricultural, and woodland composition. The value of this data has local significance with a slight regional interest.
- A4.12 Other Artefactual Material: The clay pipes have provide dates for phasing the site. Several of the items of metalwork have intrinsic interest in their own right. The flints provide data on the prehistoric period. The value of this data has local significance with a slight regional interest.
 - Statement on work carried out to date and potential work recommended to be undertaken prior to publication and production of the site archive.
- A4.13 The work carried out to date has identified the Prehistoric, Roman, medieval and postmedieval material on the relevant site.
- A4.14 The assessment of the structural data and artefactual material has identified several significant results. These are:
 - A large assemblage of Prehistoric flints and one probable pre-Bronze Age feature at Site 36;
 - Bronze Age burial practices represented by the ring ditches of a round barrow and the cremation urns at Sites 7 and 9;

- Middle to Late Iron Age occupation at Sites 7, 13, 14, 32 and 50. Site 32 is of particular importance in that the pottery assemblage will help refine the dating of the Middle and Late Iron Age pottery from the Isle of Wight;
- Late Iron Age-PreFlavian activity at Sites 7, 32 and 50;
- Roman activity at Site 7 and 33, especially the evidence for industrial working at Site 33;
- Late Saxon and Medieval settlement and industrial activity at Sites 2, 5, 9, 16, 17 and 43, with Site 5 being the most significant; and
- The post-medieval lime kiln at Site 54.
- A4.15 Significant negative results have also been identified. These are:
 - The absence of evidence for the documented Saxon boundaries at Sites 1, 2 and 3:
 - The absence of medieval settlement at Site 6;
 - The absence of evidence for a Quay at Site 11; and
 - The absence of appropriate environmental material at Site 12.
- A4.16 There are also several unclear results. These are:
 - The nature of the linear at rectilinear cropmarks at Site 4; and
 - The nature of the two linears cropmarks at Site 15.

Structural Data

- A4.17 The assessment work on the structural data has been completed. Those sites with significant archaeological remains have been identified with initial interpretations and phasing. The structural and artefactual data have been assimilated. Fields plans have been transposed digitally with auto-cad drawings produced for the sites with features.
- A4.18 Specific recommendations for further work on the structural data components are as follows:
 - Background research of relevant documentary sources;
 - C14 dating of charcoal and animal bone to obtain secure dates for the selective features namely at Sites 7, 8, and 14; and
 - The data will need to be incorporated into an appropriate publishable format and deposited with the archive.

Artefactual Data

- A4.19 The assessment work on the artefactual material has been completed. All the finds have been washed, marked with the accession number and examined by the relevant specialist.
- A4.20 Specific recommendations for further work on the artefacts are outlined below under each type.

Pottery: Non-Bronze Age Pottery (by Malcolm Lyne)

- A4.21 The smaller ploughsoil and sub-soil assemblages from the Sea Clean pipeline should be written up on a short note per site basis without illustration.
- A4.22 Perhaps the most important site is Site 32 at Havenstreet because of its importance in determining the dating of Middle and Late Iron Age pottery from Vectis. The pottery from this site should be written up in detail with up-to 50 pot illustrations.

- A4.23 Of near equal importance is Site 33 west of Chillingwood Copse. The pottery from the firing structures should all be written up with a maximum of nine sherd illustrations. The pottery from Pits 1,2 and 30 and Gully 32 should also be written up in detail with say 20 further illustrations.
- A4.24 There is only one remotely drawable sherd from Site 14 at Wilmington Lane, Thorley.
- A4.25 Site 7 west of Wilmingham Lane, Thorley has mainly very small Roman assemblages, most of which can be referred to textually without recourse to more than ten illustrations in total. The pottery from Quarry 93 should, however, be quantified and perhaps eight sherds illustrated. The Late Iron Age-Pre-Flavian assemblages from Site 13 north-east of Doveshill Farm can be written up briefly with a further eight pot illustrations.
- A4.26 Great Biddlesford Farm is perhaps the most important of the Late Saxon and Medieval sites and should be written up in detail with particular attention to the material from Contexts 1,2,7 and 12. About 20 pottery drawings will be necessary. The pottery from Contexts 9016, 9017, 9018, 9045, 9049 and 9056 at Site 9 in Wellow should also be written up with a further 12 pottery drawings. The two shattered pots from 9049 (including an elaborately decorated glazed jug) are nearly all there and probably capable of reconstruction. The material from the early-fourteenth century Pit 2 at Westridge Farm, Appley should also be written up in detail with 12 pottery drawings and perhaps a further five or six medieval sherds should be drawn to accompany the note on the pottery from Ningwood.

Pottery: The Bronze Age Pottery including the Cremation Urns by David Tomalin

Technical proposals and recommendations

- A4.27 Locational and interpretive site plans, suitable for publication should accompany the description of the burial site and its associated pottery. The writer will request copies of the context records and the proposed level 3 interpretive matrix before proceeding with the interpretation.
- A4.28 Textural examination should be carried out with the aid of a lapidary wheel. Its use should establish the precise nature of key fabrics and permit consistent description and classification of the full pottery assemblage. The use of this technique will also reduce the need and cost of a larger number of thin sections. The descriptions will include identification and quantification of the inclusions through the use of Shvetsov charts and temper diagrams (Terry & Chillingar, 1955; Tomalin 1989). Once the fabric groups have been established they should be referred to Dr D.F.Williams of the University of Southampton for confirmation by petrological thin section. Heavy mineral analysis by Dr Williams may also be required for the identification of the exotic stone tempered pottery. Allowance should also be made for the extraction and examination of the shell inclusions to determine their origin. These may be referred to Dr Richard Preece at the Dept of Biology, Cambridge.
- A4.29 Sufficient time should be allowed for handling and cross-comparison of the sherds so that fitting pieces can be identified and drawn reconstructions can be prepared. (Fortunately, many of the sherds have already been individually pre-marked by the excavating team). Where the remains of individual pots are found to be mixed within a larger body of sherds in a singly accessioned group, these will be isolated and subnumbered in consultation with the excavator. Unless otherwise instructed, the drawings will be prepared by this writer to his own style at a standard suitable for publication. The drawings will be accompanied by temper diagrams which should also be contained within the published illustrations.

Key Tasks

- Formal and textural examination and characterisation of 418 fragments of pottery under binocular microscope.
- Cross comparison of sherds to establish the minimal number of vessels, to identify
 joins and to identify specific items for illustration.
- Preparation of lapidiary facets to determine fabric groups and to reduce the number/cost of necessary petrological thin sections.
- Selection of samples for petrological identification by Dr David Williams with visit and discussion.
- Isolate samples as necessary for botanical and malacological examination by Dr Scaife and Dr Preece with visits to discuss.
- Examination of fired clay items leading to identification/description and reconstruction.
- Compilation of archival catalogue with formal and textural descriptions to accompany illustrations.
- Prepare reconstruction drawings and diagrams for publication.
- Research and assemble descriptive, interpretative and synthesising text ready for publication and discuss with excavator.

Consolidation of the Cremation Urns by Paul Simpson

- A4.30 There are sufficient ceramic remains to allow reliable identification by a Bronze Age pottery specialist. Because of the rarity and relative importance of the finds this would probably be desirable.
- A4.31 A significant amount of cremated bone survives from three of the urns. It seems likely that this material could also produce important information regarding pyre technology and possibly about the population itself.
- A4.32 The potential of the cremated bone could best be assessed by examination by a bone specialist.
- A4.33 These recommendations for the specialist assessment of the pottery and bone have been carried out (see Tomalin and Mckinley).

Clay Tobacco Pipes

A4.34 No further work is recommended for the assemblage of clay tobacco pipes apart from an appropriate summary for the publication report. The summary should emphasise the large assemblages obtained from Sites 19 and 46.

Fired Clay Objects

A4.35 It is recommended that the reasonably intact loom weights (recovered from Sites 14, 32 and 50) are illustrated for publication with appropriate notes on these and the other items of clay objects presented in the final report.

Building Material

- A4.36 It is recommended that a summary of the building material is included in the final report with illustrations of the two Roman combed box flue tiles from Sites 7 and 33.

 Stone
- A4.37 It is recommended that a note on the stone is included in a final report with accompanied illustrations of the probable hone from Site 32, the rotary quern fragment from Site 33 and the mortar rim from Site 43.

Bone: Cremated Bone by Jacqueline Mckinley

Aims and Potential

- A4.38 The analysis of the cremated remains will aim to encompass several areas of study.
- A4.39 Further analysis will enable the extraction of more detailed demographic data. A finer division within the age ranges should be possible, as may the sexing of the currently unsexed adult.
- A4.40 Numerous pathological lesions were noted in at least one individual in assessment. Further lesions may be observed in analysis, with more detailed recording of those known to be present. It should be possible to give a general assessment of the health status of the individuals, particularly with respect to 107.
- A4.41 Assessment of the funerary rituals and rites of cremation from the material contained within the deposits is potentially of great interest. The formation processes of the two relatively undisturbed burials may be detected. Several studies of Bronze Age cremation rites have been undertaken, both for Britain in general (McKinley 1997) and within this southern region (Drewett 1970, Petersen 1981, McKinley 2000a), but the corpus of data is still relatively small at present and additional comparative data will broaden our understanding of the overall rite.
- A4.42 Comparison in all areas of study with contemporaneous cremation cemeteries will assist in placing this one in its regional context.

Methods

A4.43 Osteological analysis will follow the writer's standard procedure for the examination of cremated bone (McKinley 1994, 5-21). Non-human bone will be extracted to be forwarded to the appropriate specialist for analysis. Age will be assessed from the stage of skeletal and tooth development (Beek 1983, McMinn and Hutchings 1985, Webb and Suchey 1985) and the general degree of age-related changes to the bone (Bass 1987). Sex will be ascertained from the sexually dimorphic traits of the skeleton (Bass 1987, Buikstra and Ubelaker 1994). Efficiency of cremation will be monitored via the colour of the bone (Holden *et al* 1995a and b), and aspects of pyre technology and ritual following the writer's standard methodology (McKinley 1994, 2000b).

Bone: Animal Bone by Emily Murray

A4.44 No further work is recommended for this animal bone assemblage although it is suggested that a summary is included in the final site report. It is also recommended that any animal bone material recovered from bulk samples and from the cremation urns is examined.

Shell

A4.45 No further work is recommended for the shell. An appropriate note should be included in a publication report with particular reference to the Roman midden deposits at Site 7 examined by Simon Bray.

Metalwork

A4.46 It is recommended that the metal objects obtained from stratigraphic contexts and the diagnostic items recovered from non-stratigraphic contexts are conserved prior to their deposition in the archive. A summary note of the metalwork assemblage should be included in a publication report. Selected items recovered from stratigraphic contexts including examples of Roman nails will require illustration for publication.

A4.47 The coins identified as Roman or medieval in date should be examined by a numismatist and appropriately summarised in the final publication report.

Metalworking Debris by Chris Salter (See Appendix 5)

Glass

A4.48 No further work is recommended. A summary note on the assemblage should be included in the final publication report.

Flint

A4.49 A detailed report on the worked flint including illustrations for an estimated x pieces should be produce for publication. Particular reference should be made to those items recovered from Iron Age Contexts (at Sites 7, 14, 32 and 50).

Environmental Evidence by Rob Scaife

- A4.50 Further work is recommended on:
 - The identification and further analysis of the charcoal (Sites 13, 32, 33 and 50);
 - the confirmation of the cereal identification (Sites 9 and 14); and
 - the identification of terrestrial/land molluscs to provided information on the localvegetation of Thorley during the Bronze Age (Sites 8 and 9).
 - A summary note should be included in the final publication report.

Archive

- A4.51 The field archive from the archaeological work is in place. The written, drawn and photographic material has been indexed and cross-referenced. Site matrices exist, and the artefacts have been marked and catalogued. Landowners have been contacted with provisional agreements made for the transfer of ownership.
- A4.52 Future work associated with the archive will include "fine-tuning" the archive and incorporating any new work into the existing archive before final deposition. Liaison with the landowner.

Proposal for Publication Synopsis

- A4.53 The final report will be submitted in the first instance to the *Proceedings of the Isle of Wight Natural History and Archaeological Society* for publication. Other aspects of the archaeological finding also may warrant publication in other journals. The need for this will be determined by the results of the post-assessment work by the relevant specialists.
- A4.54 It is proposed the contents of the final report will include:
 - An abstract summarising the main findings of the archaeological work;
 - An introduction outlining the nature of the project;
 - The archaeological investigations methodologies;
 - An individual site description of the significant sites;
 - A general reference to the other sites;
 - A general conclusion;
 - Acknowledgements; and
 - A bibliography

A4.55 The section on the individual site description will include:

- A background outlining the geology, topography, archaeology and history;
- A site description of the main results;
- The finds including the appropriate specialist components;
- A discussion; and
- Illustrations.

A4.56 The significant sites warranting an individual description are identified as:

- the Prehistoric Site 36 (East of New Farm Brading) and Site 50 (Somerton);
- the Prehistoric and Roman Sites 7 and 14 (both near Wilmingham Lane), Site 32 and Site 33 (both near Havenstreet);
- the Prehistoric and Medieval Sites 8 and 9 (Thorley Street and Wellow);
- the Medieval Site 5 (Briddlesford Farm), Sites 16 and 17 (Ningwood and South of Lower Dodpits Farm) and Site 43 (East of Westridge Farm, Appley); and
- the Post-medieval Site 54 (Whippingham).

Proposals for a monitoring program.

- A monitoring programme based on the completion of the individual components of the post-excavation work (structural, pottery, building material, bone, other artefacts and environmental material) and the collation of the respective findings may be appropriate.
- A programme for this staged work is outlined below with an estimated date provided for completion of the task. Monitoring would be appropriate at the end of each task.
- Budget for the further archaeological work obtained from the appropriate bodies and approved by Southern Water.
- The final stage of post-excavation work to be carried by the respective bodies.
 August-December 2001.
- Specialists' work carried out. August 2001

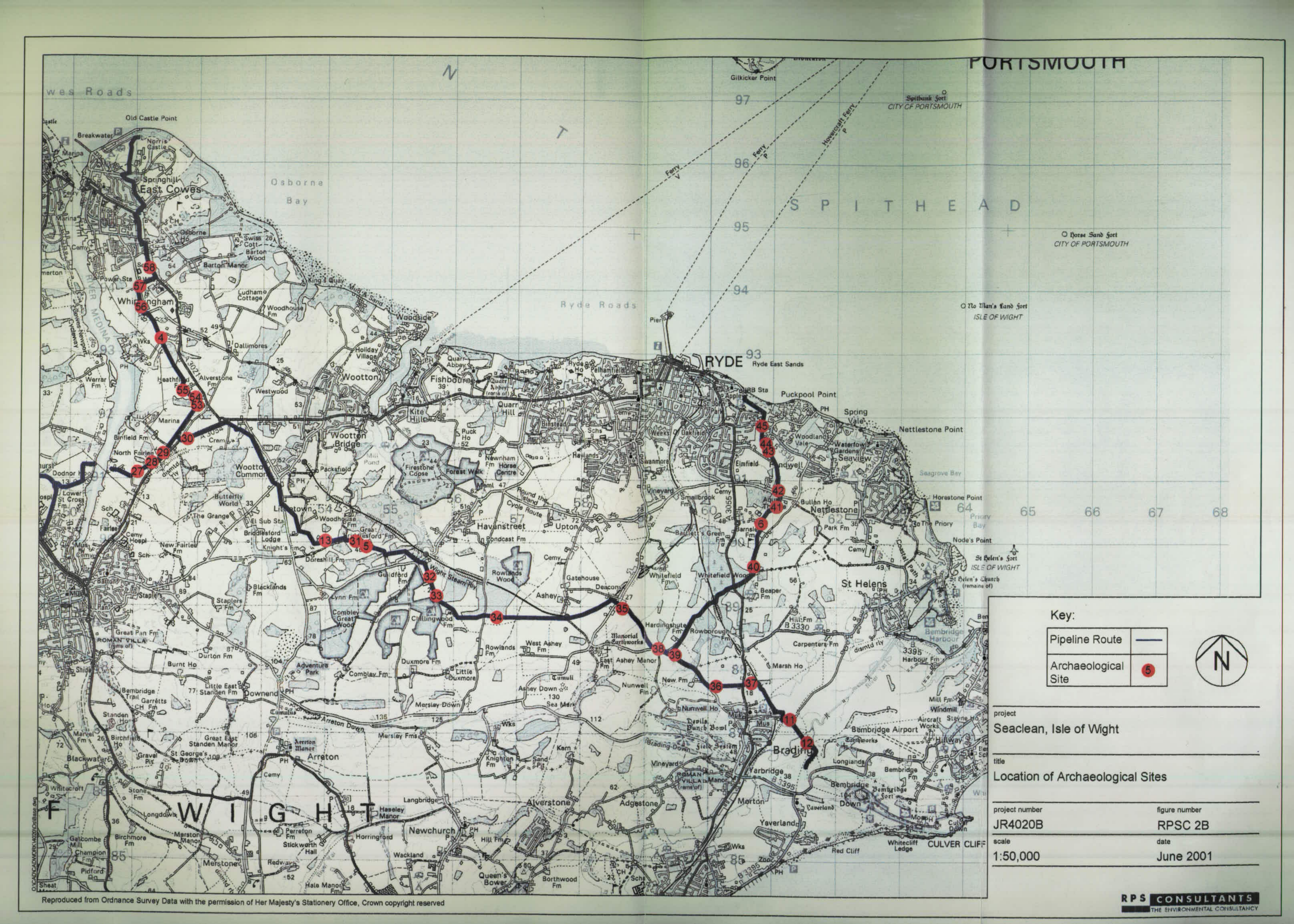
 February 2002.
- Specialist worked reviewed. January 2002.
- Completion of the drawings. February 2002.
- Integration of specialists findings and individual reports into the main report. March 2002.
- A draft version of the final report completed. April 2002.
- Proof reading carried out. April 2002.
- Publishing body contacted. April 2002.
- Final report completed, June 2002.
- Fine tuning of the archive. August 2001-July 2002.
- Typescript submitted to the publisher July 2002.
- Deposition of the archive September 2002

Timetable

A4.57 A staged approach is required. Each successive component of the project will need to be completed before work progresses onto the next stage.



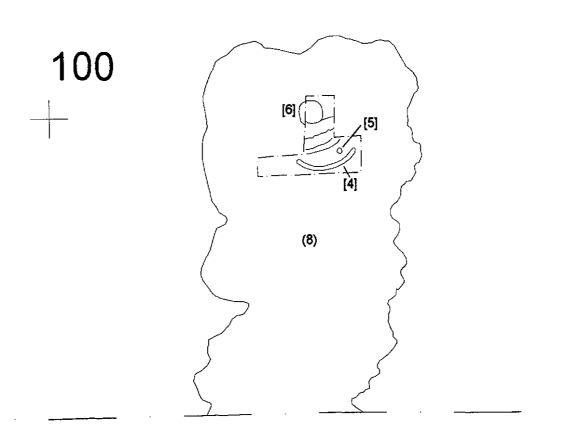


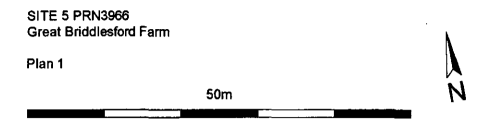


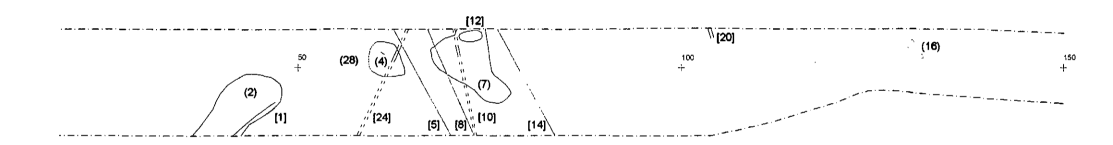
SITE 2 PRN4188 Lower Watchingwell

Plan 1



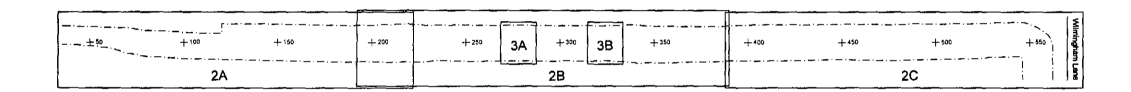


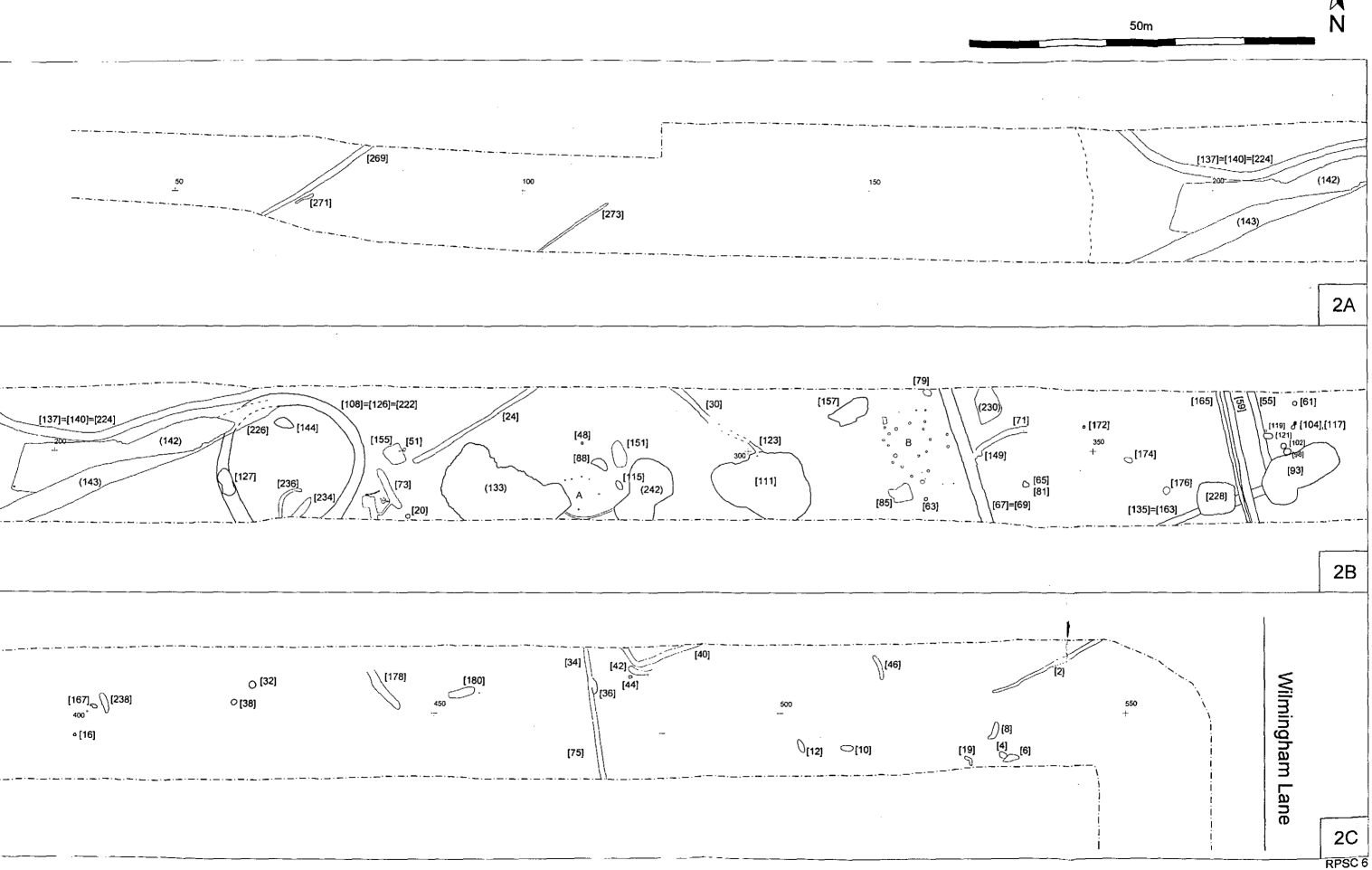




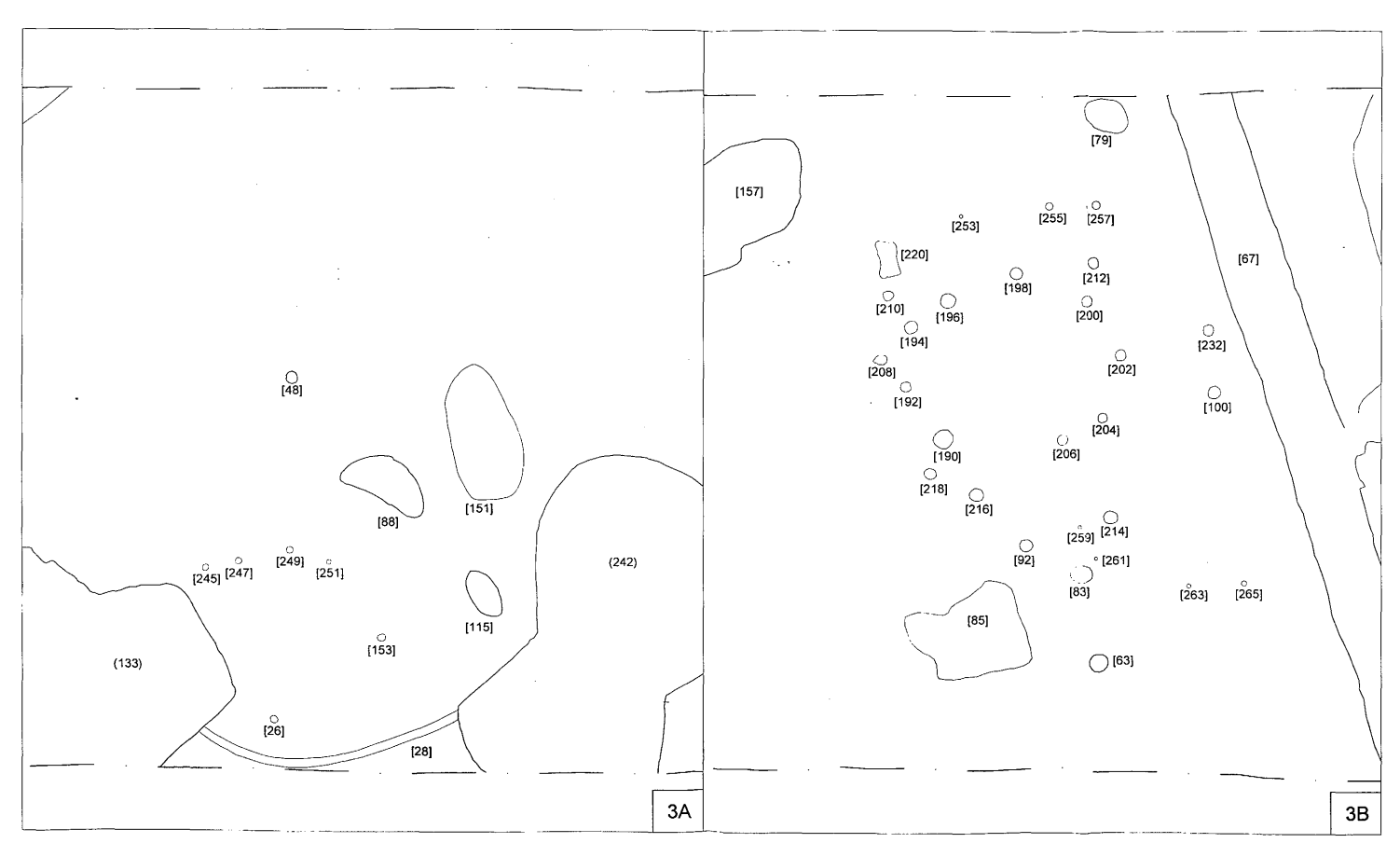
SITE 7 PRN's 1618,1620,2074,3898 & 4158 West of Wilmingham Lane

Plan 1 - Site Overview





A N



SITE 8 PRN3957 Thorley Street

Plan 1

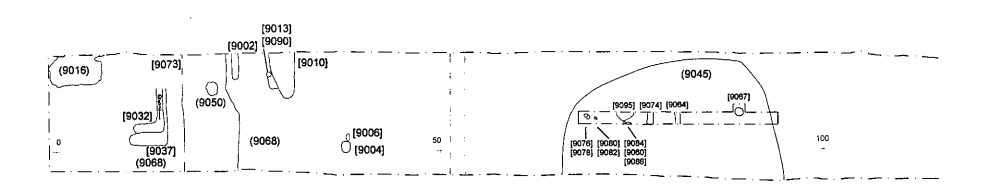
50m_____

[8011] [8004] [8008] § [8006]



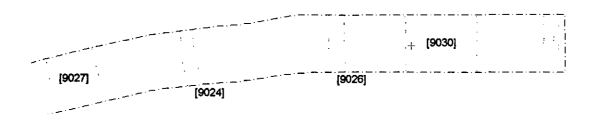
Plan 1

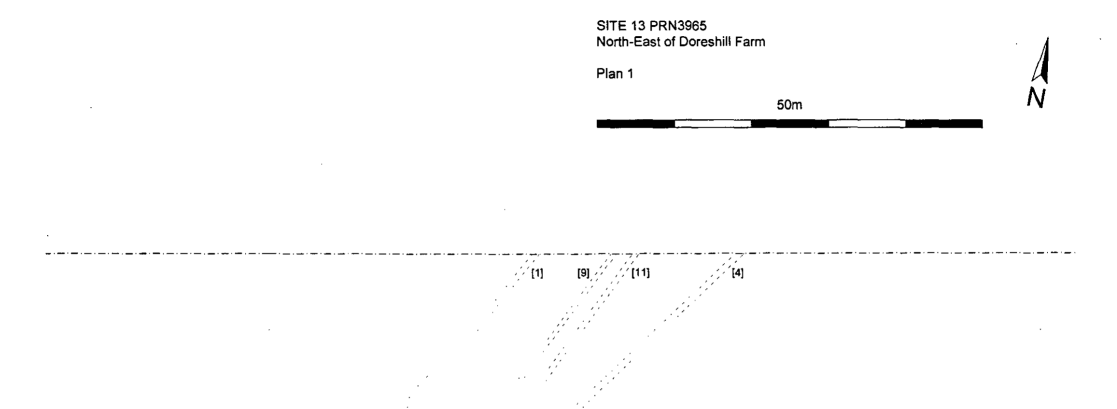




SITE 9B PRN3959 Wellow

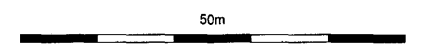
Plan 2



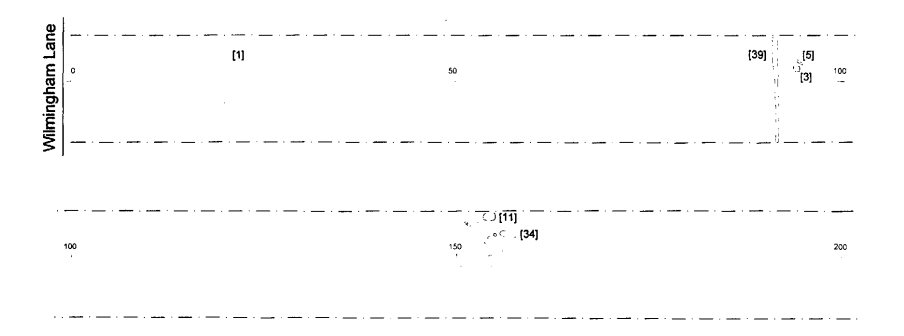


SITE 14 PRN4187 East of Wilmingham Lane

Plan 1





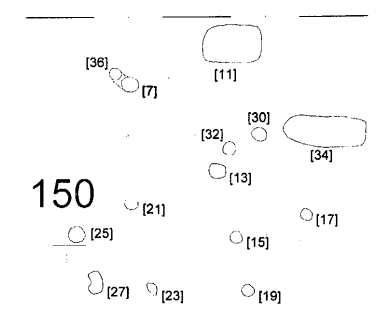


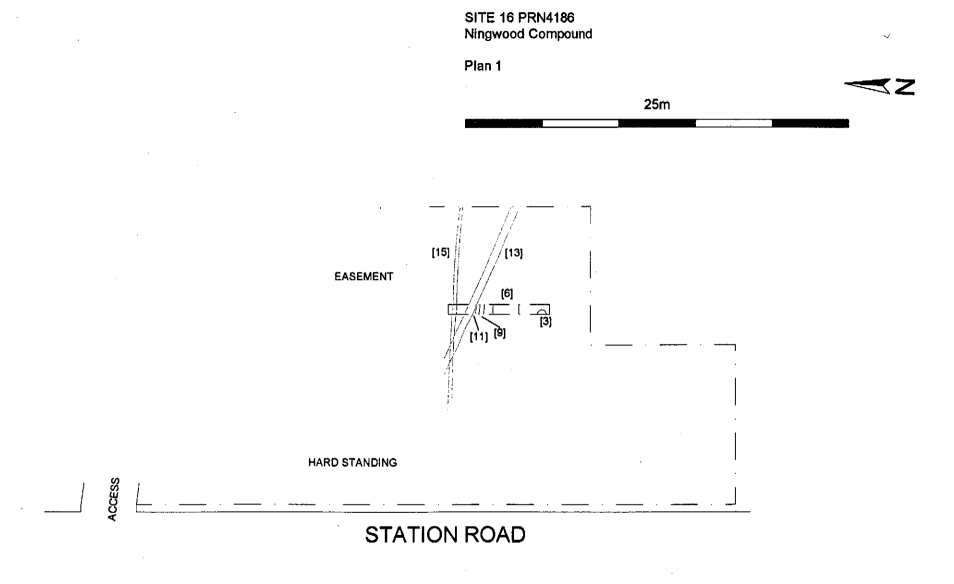
SITE 14 East of Wilmingham Lane

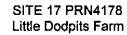
Plan 2 - Detail of pits and postholes at chainage 150m

10m

AN

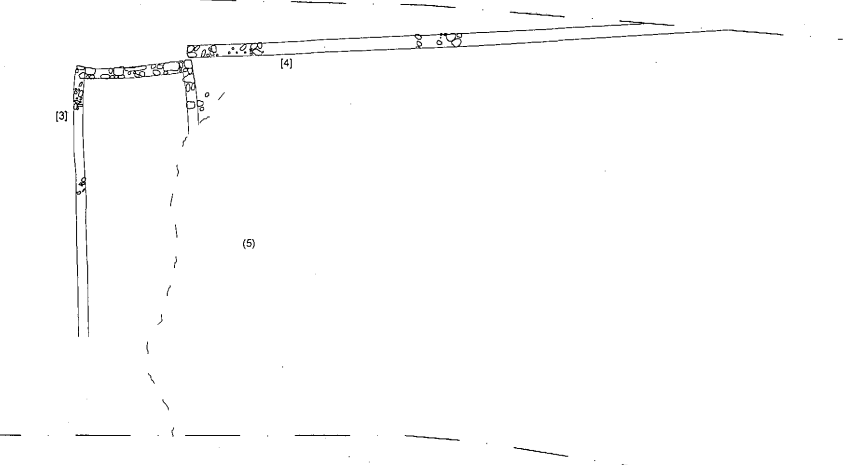


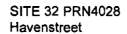




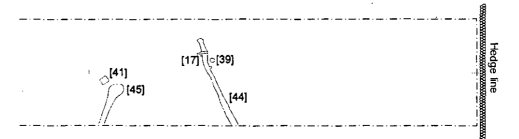
Plan 1



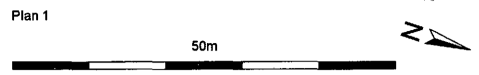


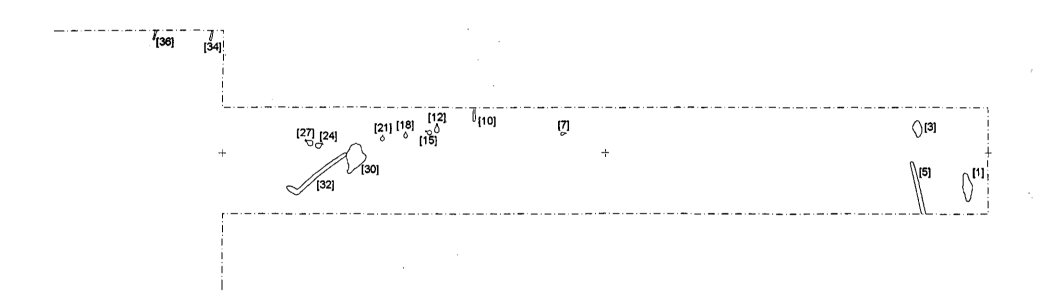


Plan 1



SITE 33 PRN4551 West of Chillingwood Copse, Havenstreet





SITE 36 PRN4173 East of New Farm, Brading

Plan 1

°[2]

ູ 50m

N N

[4]

RPSC 18

SITE 43 PRN4034 East of Westridge Farm, Appley

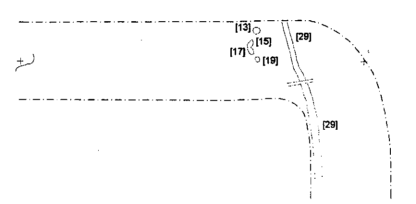
Plan 1

SITE 50 PRN4035 Somerton

Plan 1

50m

A N



SITE 54 PRN4152 Whippingham Lime Kiln

Plan 1