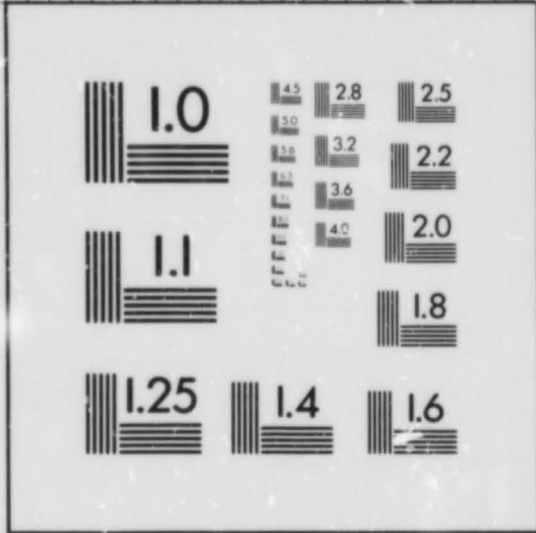


10 PT. ABCDEFGHIJKLMNOPQRSTUVWXYZ
 abcdefghijklmnopqrstuvwxyz
 1234567890

8 PT. ABCDEFGHIJKLMNOPQRSTUVWXYZ
 abcdefghijklmnopqrstuvwxyz1234567890

6 PT. ABCDEFGHIJKLMNOPQRSTUVWXYZ
 abcdefghijklmnopqrstuvwxyz1234567890

4 PT. ABCDEFGHIJKLMNOPQRSTUVWXYZ
 abcdefghijklmnopqrstuvwxyz1234567890



2.5 lp/mm

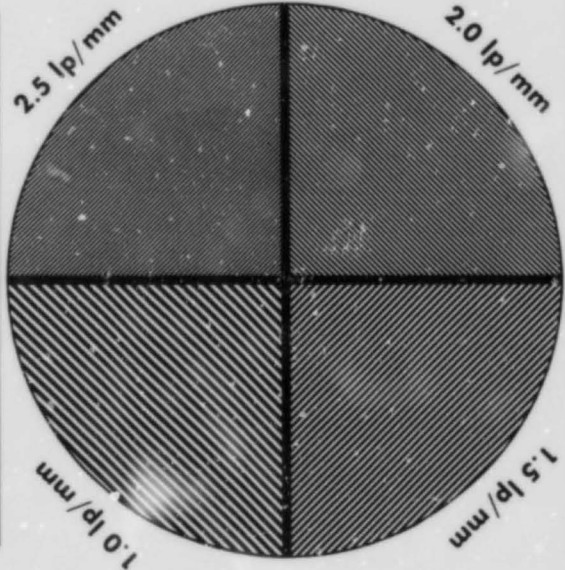
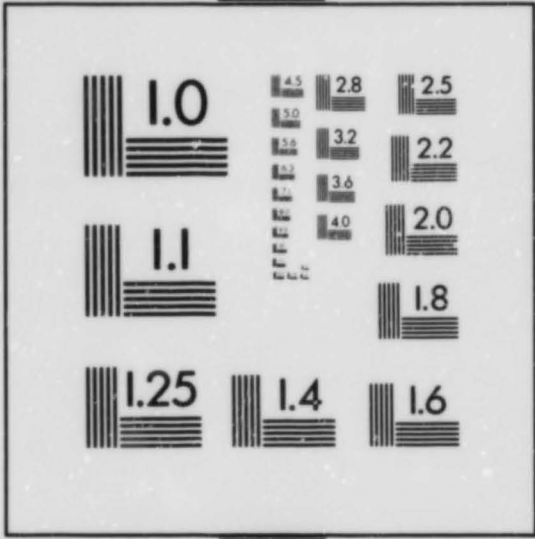
100mm

10 PT. ABCDEFGHIJKLMNOPQRSTUVWXYZ
 abcdefghijklmnopqrstuvwxyz
 1234567890

8 PT. ABCDEFGHIJKLMNOPQRSTUVWXYZ
 abcdefghijklmnopqrstuvwxyz1234567890

6 PT. ABCDEFGHIJKLMNOPQRSTUVWXYZ
 abcdefghijklmnopqrstuvwxyz1234567890

4 PT. ABCDEFGHIJKLMNOPQRSTUVWXYZ
 abcdefghijklmnopqrstuvwxyz1234567890



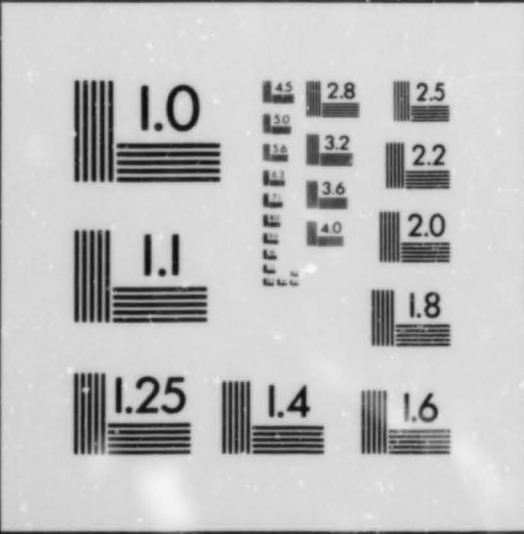
1.0 lp/mm



1.0 lp/mm



IMAGE SYSTEM
 TEST TARGET
 U.S. DEPARTMENT OF COMMERCE
 PATENT AND TRADEMARK OFFICE

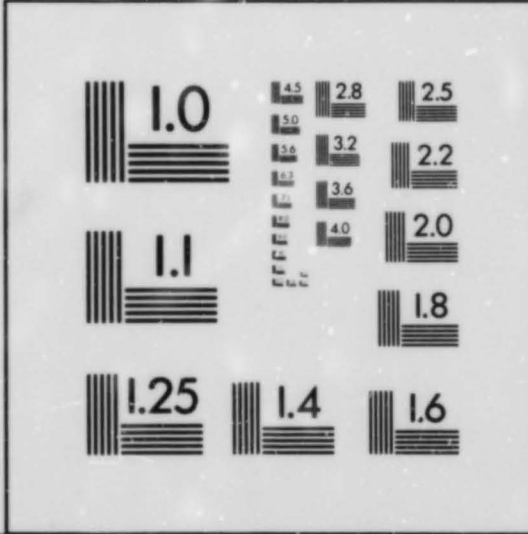


10 PT. ABCDEFGHIJKLMNOPQRSTUVWXYZ
 abcdefghijklmnopqrstuvwxyz
 1234567890

8 PT. ABCDEFGHIJKLMNOPQRSTUVWXYZ
 abcdefghijklmnopqrstuvwxyz1234567890

6 PT. ABCDEFGHIJKLMNOPQRSTUVWXYZ
 abcdefghijklmnopqrstuvwxyz1234567890

4 PT. ABCDEFGHIJKLMNOPQRSTUVWXYZ
 abcdefghijklmnopqrstuvwxyz1234567890



**Excavations in
Thetford,
1980-1982,
Fison Way**

by Tony Gregory

**East Anglian Archaeology
Field Archaeology Division,
Norfolk Museums Service**

1: A2

EAST ANGLIAN ARCHAEOLOGY
REPORT NO. 53

Published by
Field Archaeology Division
Norfolk Museums Service
Union House
Gressenhall
Dereham
Norfolk NR20 4DR

in conjunction with
The Scole Archaeological Committee Ltd.

Editor: Peter Wade-Martins

EAA Managing Editor: Susie West
Scole Editorial Sub-Committee:
David Buckley, County Archaeologist, Essex Planning Department
Keith Wade, County Archaeological Officer, Suffolk Planning Department
Peter Wade-Martins, County Field Archaeologist, Norfolk Museums Service
Stanley West

Typeset in Plantin by Spire Origination Ltd, Norwich
Printed by

© Norfolk Field Archaeology Division 1991

ISBN 0 905594 05 3

For details of *East Anglian Archaeology*, see last page

This volume is published with the aid of a grant from
the Historic Buildings and Monuments Commission for England

Cover Illustrations

Volume 1: Reconstruction of the site in Phase II, detail of plate LVIII

Volume 2: Reconstruction of the site in Phase III, detail of plate LIX

Contents of Microfiche

Table 12	Summary of finds, listed by structure and feature	1:A5	Table 31	Lithic material from grid squares	2:A3
Table 13	Iron Age coins	1:D3	Table 32	List of stone objects	2:A9
Table 14	Roman coins from the excavation	1:D4	Table 33	Pre-Iron Age pottery	2:A10
Table 15	Roman coins other than excavated finds	1:D8	Table 34	List of illustrated pottery by fabric and phase	2:A14
Table 16	List of brooches	1:D10	Table 35	List of samian ware	2:B1
Table 17	List of copper alloy objects	1:D13	Table 36	List of Gallo-Belgic and related pottery	2:B2
Table 18	List of lead objects	1:E5	Table 37	List of fired clay objects	2:B6
Table 19	List of iron objects	1:E6	Table 38	List of loomweights	2:B7
	General comments on the metal working debris	1:E12		Cremated bone full report	2:B10
Table 20	List of crucibles	1:E14	Table 39	Human bone	2:B14
Table 21	Analysis of crucibles	1:F3	Table 40	Small vertebrate remains	2:C2
Table 22	List of pellet moulds	1:F5	Table 41	Charred plant remains from Beaker and Bronze Age deposits	2:C4
Table 23	Analysis of pellet moulds	1:F6	Table 42	Plant remains from Iron Age and Roman deposits	2:C5
Table 24	List of investment moulds	1:F7		Magnetometer survey	2:C14
Table 25	Analysis of investment moulds	1:F9		Phosphate and Magnetic susceptibility surveys	2:D2
Table 26	List of slag	1:F10	Fig. 157	Phosphate survey in full	2:D5
Table 27	List of hearth lining	1:F11	Fig. 158	Electromagnetic susceptibility survey in full	2:D7
Table 28	Analysis of hearth lining	1:F12	Fig. 159	Magnetometer survey, location of grid	2:D9
Table 29	Analysis of ingot mould or annealing vessel	1:F13	Fig. 160	Magnetometer survey results	2:D10
	Terms used in describing lithic material	1:F14			
Table 30	Composition and incidence of lithic material by context	1:F4			

Table 12

PHASE I

Structure/Feature	Presence and absence of finds categories														Other Finds								
	Coins										pottery (% by weight)												
	IA	Claud L.	Brooches	CU	Lead	Iron	Crucible	Pellet	Other	Flints	Slag	Quern	Loom	Hearth		Phist	G	S	B	R	M	TNR	LR
ian	Roman		Alloy					Moulds	Moulds						Weight	Lining							
Enclosure 2 and associated 'graves'								*		*			*		99	1							
Enclosure 7a		*		*		*			*			*		*	8	65	7	20	1				
Enclosure 9												*			36	44							
Enclosure 10						*	*		*			*		*	3	92	5						
Enclosure 20									*			*			76	24							
Enclosure 21															93	7							
Enclosure 28		*		*		*	*		*				*		74	26							
Enclosure 29									*							100							
Pit group 1						*	*		*				*		36	64							
Pit 131									*					*	84	16							
Layer 151 etc.									*						93	7							
Pit 200															100								
Pit 328															60	40							
Pit 346													*			100							
Pit 392																100							
Pit 587																100							
Gully 592									*														
Gully 620															25	75							
Ditch 749															95	5							
Pit 914						*	*		*			*											
Gully 926															5	95							

1: AS - A6

Presence and absence of finds categories

Structure/Feature	Coins										pottery (% by weight)							Other Finds						
	IA	Claud	L. Roman	Brooches	CU Alloy	Lead	Iron	Crucible	Pellet	Other	Flints	Slag	Quern	Loom	Hearth	Phist	G		S	B	R	M	TNR	LR
Ditch 1274																	100							Sprue-cup frag.
Gully 1275							*										100							
Gully 1711																	100							
Gully 1723																	100							
Pit 1749														*			84	16						
Pit 2640							*	*		*	*						80	20						
Pit 3559														*			25	75						
Ditch 3675																	100							
Ditch 3834																	5	95						
Pit 3862																	100							
Gully 4111														*		*	73	27						
Gully 4346					*		*	*	*								100							
Ditch 4551																	50	50						
Gully 4876							*	*		*		*		*			100							Clay sling shot
Gully 4981																*	66	33						
Pit 5020																	100							
Pit 7102				*							*						44	56						
PHASE II																								
Enclosure 1a outer ditch	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	8	23		56	13			Clay sling shot
Enclosure 1a inner ditch		*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	1	27	3	48	18	1		Amphora 2x
Enclosure 1a outer gate				*	*	*	*	*	*	*	*	*	*	*	*	*								
Enclosure 4							*	*	*	*	*	*	*	*	*	*			45	19	36			
Enclosure 7b			*	*	*	*	*	*	*	*	*	*	*	*	*	*	1	33	42	21	5			Clay spindle whorl

1: 47-A8

Presence and absence of finds categories

Structure/Feature	Coins		CU	Lead	Iron	Crucible	Pellet	Other	Flints	Slag	Quern	Loom	Hearth	Phist	pottery (% by weight)						Other Finds			
	IA	Claud L.													Brooches	G	S	B	R	M		TNR	LR	
	ian	Roman	Alloy																					
Enclosure 8					*	*						*	*		30	12	46	12						
Enclosure 9												*			94	6								
Enclosure 13a									*							21	76					3		
Enclosure 13b									*															
Enclosure 13c			*		*	*			*	*		*	*		64		28	8						
Enclosure 14				*	*				*						9		4	85	1					Pipe clay 1%, glass bead
Enclosure 16					*								*		88		2	10						Fuel-ash slag
Enclosure 17 and associated 'graves'			*	*					*	*		*			1	4	27	37	26	3				Mica-gilt 1%
Enclosure 23					*	*	*	*	*	*			*		1	87	2	4	5					
Enclosure 24									*							28		59	13					
Enclosure 25			*													70		20	10					
Ring-ditch 1 and associated 'graves'									*						4	25		70	1					
Ring-ditch 2 and associated 'graves'				*					*				*			62		25	3					Pipeclay 10%
Ring-ditch 3																20	11	63	6					
Ring-ditch 4									*				*											
Ring-ditch 6									*															
Ring-ditch 7					*				*						1	11	49	9	30					
Ditch 403									*				*			5		10	85					
Gully 449																34		67						
Gully 672					*											32		68						
Gully 689					*	*	*	*	*	*		*	*			44		49	7					

1: A9-A10

Presence and absence of finds categories

Structure/Feature	Coins										pottery (% by weight)							Other Finds						
	IA	Claud	L. Roman	Brooches	CU Alloy	Lead	Iron	Crucible	Pellet	Other	Flints	Slag	Quern	Loom	Hearth	Phist	G		S	B	R	M	TNR	LR
Gully 835					*					*				*	*		45	5	50					
Gully 853										*							18		64	18				
Ditch 859										*				*		33			33	33				
Pit 916						*			*								17		83					
Ditch 1114										*	*				*									
Ditch 1138																		15	62	23				
Gully 1154					*									*		32		42	4	22				
Ditch 1216																	*	*	*) Sample too small for
Ditch 1217																		*	*) proportion to be valid.
Pit 1248										*								*)
Ditch 137																	25	21	26	28				
Gully 1411										*				*		2	45	49		4				
Ditch 1751						*				*				*			18	20	36	26				
'Grave' 1932																								Samian
'Grave' 1939					*																			
Gully 2025														*			12	28	40	20				
Ditch 2206					*												3	12	35	50				
Gully 2292																	34		66					
Gully 2295										*				*			34	3	34	29				
Ditch 2297																		27	23	65				
Gully 2299					*				*									58		42				
Gully 2319																								100
Gully 2404																								100
Hollow 2442																	1	29		70				

1: A11-A12

Presence and absence of finds categories

Structure/Feature	Coins										pottery (% by weight)							Other Finds							
	IA	Claud	L. Roman	Brooches	CU Alloy	Lead	Iron	Crucible	Pellet	Other	Flints	Slag	Duern	Loam	Hearth	Phist	G		S	B	R	M	TNR	LR	
Pit 3827															*	*									
Feature 4136																	30			70					
Pit 7009																	48			22	30				
PHASE III																									
Enclosure 1b inner ditch						*				*					*	16	19	7	39	19					
Enclosure 1b outer ditch	*	*				*	*			*	*	*	*	*		1	15	37	17	30					Samian ware
Enclosure 1b fences			*			*				*					*	10	15	39	9	26					
Enclosure 1b gates				*	*	*				*					*										
Building 1						*				*							24		58	15					
Building 2			*							*							6		06	6	2				
Building 4				*						*					*										
Building 5				*						*			*		*	48	40		12						
Ditch 364						*				*					*	1	12	8	4	75					
Ditch 4739																*									
Pit 1248						*				*							57	4	34	5					Samian ware
Pit 2577						*				*							49	22	29						Samian ware
Gully 2647																*	*			*					
Feature 4739										*															
PHASE IV																									
Building 6				*																				*	
Pit 184																								*	
Pit 201										*														*	
Layer 4189/90																								*	

1: A13-A14

Presence and absence of finds categories

Structure/Feature	Coins										pottery (% by weight)										Other Finds			
	IA	Claud	L.	Brooches	CU	Lead	Iron	Crucible	Pellet	Other	Flints	Slag	Quern	Loom	Hearth	Phist	G	S	B	R		M	TNR	LR
	ian	Roman		Alloy					Moulds	Moulds				Weight	Lining									
Gully 363		*								*					*					*			*	Glass bead
Gully 431						*				*				*			*			*				
Unphased																								
Gully 128																	*			*				
Pit 179													*											
Gully 217																	*							
Feature 232										*						*								
Pit 271																	*							
Gully 282										*														
Gully 340																	*							
Gully 351																			*					
Gully 356										*														
Gully 360										*														
Gully 420																	*							
Ditch 426															*						*			
Gully 433														*										
Gully 435															*									
Pit 453													*				*							
Ditch 463																	*							
Ditch 473																	*							
Hearth 477									*							*	*							
Gully 494								*																
Hearth 534																					*			

1: B1-B2

Presence and absence of finds categories

Structure/Feature	Coins										pottery (% by weight)							Other Finds						
	IA	Claud	L. Roman	Brooches	CU Alloy	Lead	Iron	Crucible	Pellet	Other	Flints	Slag	Quern	Loom	Hearth	Phist	G		S	B	R	M	TNR	LR
Gully 560																	*		*					
Gully 562										*													*	
Gully 570																							*	
Pit 678																	*	*						
Feature 651																*								
Pit 670																	*							
Gully 679																					*			
Gully 715																			*					
Gully 725										*														
Gully 753								*						*										
Gully 753								*						*										
Gully 833																*								
Post-hole 874					*																			
Hearth 961								*									*		*					
Pit 966								*																
Feature 990																*								
Feature 1012																*								
Feature 1013																*								
Feature 1028																*								
Pit 1040																*								
Feature 1088																*								
Gully 1138																	*	*	*	*				
Gully 1144																			*	*				
Post-hole 1152																*								

1: B3-B4

Structure/Feature	Presence and absence of finds categories																	Other Finds								
	Coins				pottery (% by weight)																					
	IA	Claud	L. Roman	Brocches	CU Alloy	Lead	Iron	Crucible	Pellet	Other	Flints	Slag	Quern	Loom	Hearth	Phist	G		S	B	R	M	TNR	LR		
Ditch 1194																				*						
Ditch 1182																				*						
Pit 1192																		*								
Gully 1197																		*								
Gully 1198										*																
Gully 1207																		*								
Gully 1208																	*	*			*			*		
Gully 1215																		*		*	*					
Gully 1219										*								*		*						
Gully 1237											*						*	*			*					
Pit 1252																					*					
Gully 1250																		*		*						
Gully 1279										*																
Gully 1287																		*								
Post-hole 1293																		*								
Post-hole 1298																		*								
Gully 1301													*					*	*		*					
Feature 1304													*													
Feature 1307															*			*		*						
Feature 1330																					*					
Feature 1336										*																
Gully 1342																				*						
Feature 1351																				*						
Feature 1352																					*					

1: B5-B6

Presence and absence of finds categories

Structure/Feature	Coins										pottery (% by weight)										Other Finds				
	IA	Claud	L. Roman	Brooches	CU Alloy	Lead	Iron	Crucible	Pellet	Other	Flints	Slag	Quern	Loom	Hearth	Phist	G	S	B	R		M	TNR	LR	
Gully 1402																	*								
Gully 1421															*		*								
Pit 1439																					*				
Gully 1442																	*								
Feature 1458																	*								
Gully 1461																	*		*						
Ditch 1464										*															
Ditch 1466																	*								
Ditch 1482																							*		
Ditch 1486																			*		*				
Ditch 1490						*		*		*							*	*							
Gully 1507						*																			
Gully 1551													*												
Gully 1563																	*		*						
Gully 1565																	*		*						
Ditch 1589																	*								
Gully 1591															*	*		*	*						
Gully 1610											*														
Feature 1614																	*								
Gully 1621																	*	*	*						
Gully 1622												*					*		*	*					
Feature 1670																	*								
Gully 1672																			*						
Gully 1710										*										*					

1: B7 - B8

Presence and absence of finds categories

Structure/Feature	Coins										pottery (% by weight)										Other Finds			
	IA	Claud	L.	Brooches	CU	Lead	Iron	Crucible	Pellet	Other	Flints	Slag	Quern	Loom	Hearth	Phist	G	S	B	R		M	TNR	LR
	ian	Roman		Alloy					Moulds	Moulds				Weight	Lining									
Gully 1713																	*							
Gully 1715																	*		*					
Gully 1730																	*	*						
Gully 1731																	*							
Gully 1732																			*					
Feature 1733																					*			
Pit 1743										*							*							
Gully 1750													*				*							
Gully 1752																					*			
Gully 1754																	*		*					
Gully 1755																		*	*	*				
Layer 1826															*									
Pit 1874																	*							
Gully 1877																					*			
Gully 2003															*									
Gully 2020																	*							
Gully 2026										*														
Gully 2028												*								*				
Pit 2029																		*	*					
Gully 2033										*							*		*	*				
Gully 2034																		*						
Gully 2040																		*						
Gully 2041																					*			
Gully 2042																	*							

1: B9-B10

Presence and absence of finds categories

Structure/Feature	Coins										pottery (% by weight)							Other Finds						
	IA	Clud	L.	Brooches	CU-	Lead	Iron	Crucible	Pellet	Other	Flints	Slag	Guern	Loon	Hearth	Phist	G		S	B	R	M	TNR	LR
	ian	Roman		Alloy				Moulds	Moulds					Weight	Lining									
Gully 2049														*			*		*				*	
Gully 2050																	*							
Gully 2054																	*					*		
Gully 2077										*										*				
Gully 2081														*			*							
Pit 2086																	*							
Pit 2087															*		*							
Gully 2091																	*							
Pit 2092																	*							
Gully 2094														*										
Gully 2098															*									
Gully 2115																	*							
Gully 2120																					*			
Gully 2127																		*						
Gully 2131																	*							
Gully 2156														*			*	*	*	*				
Feature 2161						*											*				*			
Gully 2170																	*							
Gully 2179																*		*						
Gully 2160																		*						
Gully 2185																	*							
Gully 2188																		*		*				
Gully 2189						*																		
Pit 2217																								

1: B11-B12

Presence and absence of finds categories

Structure/Feature	Coins										pottery (X by weight)										Other Finds			
	IA	Claud	L.	Brooches	CU	Lead	Iron	Crucible	Pellet	Other	Flints	Slag	Quern	Loom	Hearth	Phist	G	S	B	R		M	TNR	LR
	ian	Roman		Alloy					Moulds	Moulds				Weight	Lining									
Gully 2221																				*				
Gully 2189																			*	*	*			
Gully 2223										*									*	*				
Gully 2226																	*							
Pit 2257										*							*							
Gully 2268																				*				
Feature 2304																		*			*			
Pit 2305																	*			*				
Gully 2306							*										*							
Gully 2309							*										*							
Gully 2319							*										*							
Gully 2321																	*							
Gully 2327							*				*			*										
Gully 2328										*							*			*				
Gully 2386										*							*							
Gully 2551																					*			
Pit 2571							*										*							
Gully 2624																					*			
Pit 2896																*								
Pit 2949													*											
Pit 3013										*														
Feature 3119																	*							
Gully 3210																	*							
Gully 3258										*							*							

1; 313 - 314

Presence and absence of finds categories

Structure/Feature	Coins										pottery (% by weight)										Other Finds			
	IA	Claud	L. Roman	Brooches	CU Alloy	Lead	Iron	Crucible	Pellet	Other	Flints	Slag	Quern	Loom	Hearth	Phist	G	S	B	R		M	TNR	LR
Pit 3282																	*	*	*					
Gully 3294															*									
Feature 3297																*								
Pit 3329																		*						
Pit 3438																*	*							
Gully 3500						*				*				*		*								
Feature 3527						*								*		*								
Feature 3548																		*			*			
Gully 3555																	*				*			
Gully 3560																	*				*			
Post-hole 3566																	*				*			
Feature 3570																	*				*			
Pit 3598														*		*					*			
Post-hole 3602					*																			
Feature 3630														*		*					*			
Post-hole 3643															*		*				*			
Pit 3654																	*				*			
Pit 3664															*		*				*			
Feature 3670											*			*		*		*			*			
Ditch 3675																	*		*		*			
Ditch 3715																	*		*		*			
Gully 3739																	*		*		*			
Pit 3776																	*		*		*			
Ditch 3790										*							*		*		*			

1: C1-C2

Presence and absence of finds categories

Structure/Feature	Coins										pottery (% by weight)							Other Finds							
	IA	Claud	L. Roman	Brooches	CU Alloy	Lead	Iron	Crucible	Pellet	Other	Flints	Slag	Quern	Loom	Hearth	Phist	G		S	B	R	M	TNR	LR	
Gully 3833																		*							
Gully 3834																		*							
Pit 3862			*														*								
Pit 3865																	*	*			*				
Pit 3876						*																			
Gully 3901																				*	*				
Gully 3925																	*								
Post-hole 3943											*														
Pit 4090																		*							
Gully 4124																						*			
Post-hole 4130																						*			
Ditch 4133																	*					*			
Pit 4138										*			*				*	*							
Ditch 4156																	*								
Gully 4169																					*				
Feature 4213																	*				*				
Gully 4222																	*	*			*				
Feature 4336												*													
Gully 4439																	*								
Gully 4440																	*				*				
Gully 4441																		*			*				
Feature 4442																					*				
Feature 4444										*				*											
Gully 4445																	*				*				

1: C3 - C4

Presence and absence of finds categories

Structure/Feature	Coins										pottery (% by weight)								Other Finds							
	IA	Claud	L. Roman	Brooches	CU Alloy	Lead	Iron	Crucible	Pellet	Other	Flints	Slag	Guern	Loom	Hearth	Phist	G	S		B	R	M	TNR	LR		
Pit 4447																	*									
Gully 4451																	*									
Gully 4449																*										
Ditch 4457																	*	*								
Pit 4515																		*								
Pit 4524										*																
Gully 4527																	*									
Feature 4528																	*									
Gully 4530										*							*									
Ditch 4534										*							*									
Gully 4537																*										
Gully 4548										*																
Ditch 4570																*										
Ditch 4574															*	*	*									
Ditch 4584																				*						
Pit 4613																	*									
Gully 4615																	*									
Gully 4615																	*									
Gully 4625										*																
Gully 4647																	*									
Pit 4628																	*						*			
Pit 4639																	*									
Post-hole 4650																*				*						
Gully 4654																	*									

1: C5 - C6

Presence and absence of finds categories

Structure/Feature	Coins										pottery (% by weight)										Other Finds				
	IA	Claud	L. Roman	Brooches	CU Alloy	Lead	Iron	Crucible	Pellet	Other	Flints	Slag	Guern	Loom	Hearth	Phist	G	S	B	R		M	TNR	LR	
Gully 4655																								*	
Gully 4666																									*
Feature 4703						*																			
Gully 4767																		*							
Gully 4802										*															
Pit 4848																		*							
Gully 4860						*																			
Gully 4895						*				*							*	*							
Pit 4941																		*							
Gully 4957										*								*							
Gully 4965																	*								
Ditch 4989																						*			
'Grave' 4991																		*	*						
Ditch 4995						*																			
Pit 5003																		*							
Gully 5007																		*		*					
Gully 5067																				*					
Gully 5104												*					*	*							
Feature 5107																			*						
Feature 5111																		*	*						
Gully 5112						*																			
Gully 5118																	*	*				*			
Gully 5126										*															
Gully 5198						*																			

1: C7 - C8

Presence and absence of finds categories

Structure/Feature	Coins										pottery (% by weight)								Other Finds					
	IA	Claud	L. Roman	Brooches	CU Alloy	Lead	Iron	Crucible	Pellet	Other	Flints	Slag	Quern	Loom	Hearth	Phist	G	S		B	R	M	TNR	LR
Gully 5209																	*							
Gully 5213										*														
Pit 5245																	*							
Pit 5289																	*							
Gully 5295							*																	
Ditch 5712				*											*									
Pit 5789																	*						*	
Ditch 5807																	*							
Gully 5732																	*	*			*		*	
Gully 5733													*											
Gully 5782																	*							
Gully 5712																	*				*			
Gully 5733																	*							Mica-dusted
Ditch 5740																		*						
Gully 5746																	*							
Gully 5778							*																	
Feature 5805																	*							
Pit 5808													*											
Pit 5809																*								
Pit 5821																*								
Hearth 5828										*				*			*			*				
Pit 5887							*														*			
Pit 5890							*																	
Post-hole 5904																	*							

1: CA-C10

Presence and absence of finds categories

Structure/Feature	Coins										pottery (% by weight)										Other Finds			
	IA	Claud	L. Roman	Brooches	CU Alloy	Lead	Iron	Crucible	Pellet	Other	Flints	Slag	Quern	Loom	Hearth	Phist	G	S	B	R		M	TNR	LR
Pit 5909					*									*										
Gully 5920																*								
Post-hole																			*					
Pit 6564										*					*									
Gully 6594					*																			
Pit 6579															*									
Gully 6611															*									
Ditch 6836																	*							
Feature 6972						*																		
Pit 7009																	*							
Gully 7104																	*							
Pit 7412										*		*						*	*	*				
Gully 7415																	*							
Ditch 7448																	*		*					Mica-dusted
Gully 7449																	*			*				
Gully 7463																				*				
Feature 7464																*	*	*						
Feature 7465																			*					
'Grave' 7466																			*					
Pit 7467																		*						
Gully 7468																	*							Flagon
Gully 7470																	*		*					
Gully 7471																			*					
Feature 7472																*								

1: C11-C12

Presence and absence of finds categories

Structure/Feature	Coins										pottery (% by weight)								Other Finds					
	IA	Claud	L. Roman	Brooches	CU Alloy	Lead	Iron	Crucible	Pellet	Other Moulds	Flints	Slag	Quern	Loom	Hearth	Phist	G	S		B	R	M	TNR	LR
Gully 7475									*							*	*							
Gully 7476						*									*									
Pit 7477																	*							
Feature 7478																	*							
Feature 7483																					*			
Gully 7486						*									*			*						
Gully 7493																	*				*			
Gully 7495																	*				*			
Gully 7496																				*				
Feature 7498																	*							
Gully 7499																					*	*		
Ditch 7500																	*		*					
Ditch 7501						*																		
Feature 7502																					*			
Gully 7503																	*							
Ditch 7504										*														
Gully 7507																					*			
Feature 7508																			*					
Feature 7508																	*		*					
Gully 7509																	*							
Feature 7510																					*			
Gully 7513																			*	*				
Gully 7514																	*							
Gully 7515																	*			*				

1 : C13 - C14

Presence and absence of finds categories

Structure/Feature	Coins										pottery (X by weight)							Other Finds							
	IA	Claud	L.	Brooches	CU	Lead	Iron	Crucible	Pellet	Other	Flints	Slag	Quern	Loom	Hearth	Phist	B		S	B	R	M	TNR	LR	
Gully 7517																									
Pit 7519																									

1: D1 - D2

Table 13. Iron Age coins

SF	Context	Context detail	GR	Phase	Description
111	4	Metal-detecting surface	552/625		Iceni silver; Early Face-Horse cf Allen (1970) pl.III no.82, with which there is a reverse die link, although the present coin was struck when the die was much more worn. Possible link with obverse die too, both coins struck when this die was very worn. 1.7 gm
161	325	Metal detecting topsoil	543/603		Iceni silver; Boar-Horse Type B; incomplete
267	2965	Enclosure 25	484/690	II	Trinovantian copper coin; O. Head of Jupiter Ammon left, _____BELIN; R. mounted warrior rt. CAM Mack 251 2.45 gm
275	2068	'Grave' 3097	487/686	II	Iceni silver; ECEN. 2.0 gm.

Table 14. Roman coins

SF	Context	Context detail	GR	Phase	Description
100	4	Metal-detecting surface	557/478	-	Roman Ae; Valens, SECVRITAS REIPVBLICAE, mm illeg.; AD 364-378
101	4	Metal-detecting surface	557/476	-	Roman Ar; siliqua; Jovian, VOT V MVLT X, mm illeg.; AD 363-4
102	4	Metal-detecting surface	545/469	-	Roman Ae; Valens, SECVRITAS REIPVBLICAE, mm illeg.; AD 364-378
103	4	Metal-detecting surface	580/463	-	Roman Ae; House of Valentinian, SECVRITAS REIPVBLICAE mm illeg.; AD 364-378
105	4	Metal-detecting surface	628/482	-	Roman Ae; Gratian, GLORIA NOVI SAECVLI, TCON, Arles, LRBC ii 529 AD 367-375
107	4	Metal-detecting surface	588/468	-	Roman? Ae; Illeg. 3rd-4th cent.
108	4	Metal-detecting surface	541/501	-	Roman Ae; House of Valentinian, SECVRITAS REIPVBLICAE, mm illeg.; AD 364-378
110	4	Metal-detecting surface	542/602	-	Roman Ae; irregular as; Claudius, Minerva SC 7.4 gm
118	4	Metal-detecting surface	673/647	-	Roman Ae; House of Valentinian, SECVRITAS REIPVBLICAE, mm illeg.; AD 364-378
119	4	Metal-detecting surface	408/492	-	Roman Ae; House of Constantine, GLORIA EXERCITVS (1 standard); mm illeg.; AD 335-40
120	4	Metal-detecting surface	418/464	-	Roman Ae; antoninianus; Illeg. Mid 3rd century AD
121	4	Metal-detecting surface	407/514	-	Roman Ae; House of Valentinian, SECVRITAS REIPVBLICAE mm illeg.; AD 364-378
123	4	Metal-detecting surface	429/476	-	Roman Ae; sestertius; Faustina II, rev. illegible; AD 143-178
124	4	Metal-detecting surface	392/467	-	Roman Ae; House of Valentinian, GLORIA ROMANORUM; mm illeg.; AD 364-378
126	4	Metal-detecting surface	587/534	-	Roman Ar; denarius; Trajan, PARTHICO PM TRP COS III PP IMP; RIC 331; AD 114-117
130	325	Metal-detecting topsoil	558/456	-	Roman Ae; Valens, SECVRTIAS REIPVBLICAE _____ Rome mint; LRBC ii 710; AD
139	4	Metal-detecting surface	392/467	-	Roman Ae; Constans, VICTORIAE DD AVGGQ NN; mm illeg.; AD 347-8
143	325	Metal-detecting topsoil	569/565	-	Roman Ae; House of Valentinian, SECVRITAS REIPVBLICAE; AD 364-378
144	325	Metal-detecting topsoil	479/564	-	Ar; antoninianus; Tetricus I, Rev. illeg.; AD 270-3
145	325	Metal-detecting	487/579	-	Ae; barbarous radiate; AD 270s-280s

		topsoil				
149	325	Metal-detecting topsoil	495/599	-	Ae; Valentinian I, GLORIA ROMANORVM ___CON, Arles mint; AD 364-375	
151	325	Metal-detecting topsoil	489/587	-	Ae; House of Valentinian, SECVRITAS REIPVBLICAE; mm illeg.; AD 364-378	
152	325	Metal-detecting topsoil	498/583	-	Ae; antoninianus; Postumus, Rev. illeg.; AD 259-268	
153	325	Metal-detecting topsoil	497/582	-	Ae; Gratian, GLORIA NOVI SAECVLI; AD 367-375	
154	325	Metal-detecting topsoil	482/587	-	Ae; House of Valentinian, SECVRITAS REIPVBLICAE; mm illeg.; AD 364-378	
156	325	Metal-detecting topsoil	491/576	-	Ae; House of Valentinian, SECVRITAS REIPVBLICAE; mm illeg.; AD 364-378	
157	325	Metal-detecting topsoil	482/580	-	Ae; Valens, GLORIA ROMANORVM; AD 364-375 mm illeg.; AD 364-375	
158	327	Metal-detecting Enclosure Ib Outer Ditch	571/500	IV	Ae; irregular antoninianus; Victorinus, rev. illeg.; AD 270s-80s	
159	325	Metal-detecting topsoil	570/601	-	Ae; House of Constantine, GLORIA EXERCITVS (2 standards); mm illeg.; AD 330-5	
162	325	Metal-detecting topsoil	603-605	-	Ae; antoninianus; Carausius, PAX AVG; AD 287-293	
165	325	Metal-detecting topsoil	500/642	-	Ae; Constantine II, GLORIA EXERCITVS (2 standards); ___CONST Arles; AD 330-5	
166	325	Metal-detecting topsoil	581/635	-	Ae; sestertius; Hadrian, rev. illeg.; AD 117-138	
168	325	Metal-detecting topsoil	494/692	-	Ae; Gratian, GLORIA NOVI SAECVLI; AD 367-375	
169	325	Metal-detecting topsoil	555/639	-	Ae; House of Valentinian, GLORIA ROMANORVM; mm illeg.; AD 364-378	
170	325	Metal-detecting topsoil	577/683	-	Ae; antoninianus; Gallienus, AETERNITAS; AD 260-268	
172	325	Metal-detecting topsoil	568/668	-	Ae; Constantiopolis, Victory on prow; ___TRP; Trier mint; AD 330-335	
177	831	Enclosure Ia Inner Ditch	601/621	II	Ae; irregular as; Claudius, Minerva SC 6.5 gm	
191	4	Metal-detecting surface	532/632	-	Ae; ?Valens, GLORIA ROMANORVM, mm illeg.; AD 364-375	
245	362	Gully 363	520/499	IV	Ae; unidentifiable; 3th-4th cent?	
269	384	Gully 363	578/503	IV	Ae; Valens, SECVRITAS REIPVBLICAE; mm illeg.; AD 364-	

					378
270	327	Enclosure Ib Outer Ditch	575/501	IV	Ae; House of Valentinian; SECVRITAS REIPVBLICAE; AD 364-378
429	325	Metal-detecting topsoil	488/571	-	Ae; Constans/Constantius II, VICTORIAE DD AVGGQ NN; AD 347-8
450	325	Metal-detecting topsoil	705/683	-	Ae; irregular as; Claudius, Minerva SC 4.2 gm
488	4500	Metal-detecting topsoil	661/555	-	Ae; irregular as; Claudius, Minerva SC 5.4 gm
506	4500	Metal-detecting topsoil	-	-	Ae; irregular as; Claudius, Minerva SC
507	4500	Metal-detecting topsoil	683/552	-	Ae; irregular antoninianus; AD 270s-280s
508	4500	Metal-detecting topsoil	678/558	-	as 507
509	4500	Metal-detecting topsoil	670-557	-	Ae; House of Valentinian, SECVRITAS REIPVBLICAE; AD 364-378
520	4500	Metal-detecting topsoil	672/588	-	Ae; Crispus/Constantine II, DOMINOR NOSTROR CAES VOT X; mm illeg.; AD 321-4
534	4500	Metal-detecting topsoil	670/623	-	Ae; as; Agrippa, Neptune. 7.7 gm
539	4500	Metal-detecting topsoil	652/608	-	Ae; as; Claudius, Minerva SC. 8.04 gm
543	4500	Metal-detecting topsoil	676/627	-	? Late Roman irregular?
546	4500	Metal-detecting topsoil	690/640	-	Ae; Gratian, GLORIA NOVI SAECVLI
548	4500	Metal-detecting topsoil	680/582	-	Ar; denarius; Claudius, PACI AVGVSTAE; as RIC 10, AD 41-52
566	4500	Metal-detecting topsoil	610/679	-	Ae; antoninianus; Tetricus I, rev. illeg.; AD 270-3
569	4500	Metal-detecting topsoil	-	-	Ae; as; Antoninus Pius; rev illeg.
572	4500	Metal-detecting topsoil	-	-	Ae; Gratian, GLORIA NOVI SAECVLI; AD 367-375
619	4	Metal-detecting surface	386/511	-	Ae; irregular antoninianus; AD 270s-280s
621	4	Metal-detecting surface	389/472	-	Ae; Constantinopolis, Victory on prow; AD 330-340
622	4	Metal-detecting surface	381/474	-	Ae; irregular; Constans or Constantius II; FEL TEMP REPARATIO (Fallen Horseman) AD 348-360

623	4	Metal-detecting surface	431/679	-	Ae; as; ?Tiberius ?Augustus, rev. illeg.; 7.4 gm
624	4	Metal-detecting backfill	-	-	Ae; irregular as; Claudius, Minerva SC; 9.9 gm
628	4	Metal-detecting surface	410/474	-	Ae; Constantine II, VIRTUS CAESS; ___NST Arles mint; RIC 333; AD 329
629	4	Metal-detecting surface	396/475	-	Ae; Gratian or Valentinian I, SECVRITAS REIPVBLICAE; AD 364-378
631	4	Metal-detecting surface	374/477	-	Ae; Valens, SECVRITAS REIPVBLICAE; AD 364-378
632	4	Metal-detecting surface	373/478	-	Ae; Constans or Constantius II, VICTORIAE DD AVGGQ NN; AD 347-8
633	4	Metal-detecting surface	394/487	-	Ae; House of Valentinian, SECVRITAS REIPVBLICAE; AD 364-378
634	4	Metal-detecting surface	365/478	-	Ae; irregular minim; illeg.; 4th cent AD
657	4	Metal-detecting surface	396/484	-	Ae; irregular; emperor illegible, FEL TEMP REPARATIO (fallen horseman); AD 348-360
658	4	Metal-detecting surface	403/480	-	Ae; Valens, GLORIA ROMANORVM; AD 364-378
660	4	Metal-detecting surface	390/485	-	Ae; irregular; emperor illegible, FEL TEMP REPARATIO (fallen horseman); AD 348-360
661	4	Metal-detecting surface	398/485	-	Ae; Urbs Roma, wolf and twins; AD 330-340
662	4	Metal-detecting surface	380/505	-	Ae; House of Valentinian, SECVRITAS REIPVBLICAE AD 364-378

Table 15. Roman coins (other than excavation finds) 5853 THD

Some of the finds from the construction of the Travenol warehouse in 1979, south of the area of the excavation and the metal-detector surveys have been made available for recording; some of these remain in private hands, others are in the collections of Norwich Castle Museum. Those published here constitute only a small proportion of the total found.

- Ae; as; Vespasian, rev. illeg.; AD 69-79
- Ae; sesterius; Marcus Aurelius, eagle on globe SC; AD 161-180
- Ae; sesterius; Faustina II, rev. illeg.; AD 161-175
- Ae; as; emperor illeg., FORTVNA SC; 1st - 2nd cent. AD
- Ae; antoninianus; Claudius II, ORIENS AVG; AD 268-70; RIC 77
- Ae; antoninianus; Claudius II, FIDES EXERCI; RIC 36, AD 268-270
- Ae; antoninianus; Tetricus I, PAX AVG; AD 270-273
- Ae; irregular antoninianus; copy of Victorinus, PAX AVG; AD 270s-280s
- Ae; irregular antoninianus; copy of Victorinus, PAX AVG; AD 270s-280s
- Ae; irregular antoninianus; copy of Tetricus, rev. illeg.; AD 270s-280s
- Ae; irregular antoninianus; emperor and rev. illeg.; AD 270s-280s
- Ae; antoninianus; Carausius, PAX AVG; AD 287-293
- Ae; antoninianus; Carausius, rev. illeg.; AD 287-293
- Ae; follis; Constantius I, GENIO POPVLI ROMANI; mint illeg.; AD 294-305
- Ae; follis; Constantine I, SOLI INVICTO COMITI; Arles mint; RIC 75; AD 316
- Ae; follis; Constantine I, rev. illeg.; AD 307-324
- Ae; follis; Constantine II, BEATA TRANQVILLITAS; Trier mint; RIC 385; AD 322-323
- Ae; Urbs Roma, wolf and twins; Lyons mint; AD 330-337
- Ae; Constantiopolis, Victory on prow; Trier mint; LRBC i 71; AD 330-335
- Ae; Constantine II, GLORIA EXERCITVS (2 standards); Trier mint; AD 330-335
- Ae; House of Constantine, GLORIA EXERCITVS (2 standards); AD 330-335
- Ae; Helena, PAX PVBLICA; mint illegible; AD 337-340
- Ae; Constans or Constantius II, VICTORIAE DD AVGGQ NN; mint illeg.; AD 340-6
- Ae; Constans or Constantius II, FEL TEMP REPARATIO (Fallen Horseman); AD 348-360
- Ae; Decentius, VICTORIAE DD NN AVG ET CAE; mint illeg.; AD 351-353
- Ae; Valens, SECVRITAS REIPVBLICAE; mint illeg.; AD 364-378
- Ae; Valens, SECVRITAS REIPVBLICAE; mint illeg.; AD 364-378
- Ae; Valens, SECVRITAS REIPVBLICAE; mint illeg.; AD 364-378
- Ae; Valentinian I; SECVRITAS REIPVBLICAE; mint illeg.; AD 364-378
- Ae; Valentinian I, GLORIA ROMANORVM; Siscia mint; LRBC ii 1390; AD 367-375
- Ae; Valentinian I, SECVRITAS REIPVBLICAE; Arles mint; LRBC ii 527; AD 367-375
- Ae; Gratian, GLORIA ROMANORVM; mint illeg.; AD 367-378
- Ae; Gratian, SECVRITAS REIPVBLICAE; mint illeg.; AD 367-378
- Ae; Valens or Valentinian, GLORIA ROMANORVM; mint illeg.; AD 364-378
- Ae; House of Valentinian, SECVRITAS REIPVBLICAE; mint illeg.; AD 364-378

Ae; House of Valentinian, SECVRITAS REIPVBLICAE; mint illeg.; AD 364-378

Ar; siliqua; Constantius II, rev. illeg.; AD 348-361

Ar; siliqua; Constantius II, rev. illeg.; Ad 348-361

Ae; Honorius, VICTORIA AVGG; Trier mint; LRBC ii 17 4; AD 395-402

Table 16. Brooches

SF	Context	Context Detail	GR	Phase	Drawing no.	Description
115	4	Metal-detecting surface	620/572	-	29	Cu alloy, Langton Down
116	4	Metal-detecting surface	637/626	-	39	Cu alloy, Aucissa/Hod Hill
127	325	Metal-detecting topsoil	611/507	-	33	Cu alloy, Aucissa/Hod Hill
137	311	Enclosure 1a, inner ditch	613/562	II	16	Fe, La Tene III
142	325	Metal-detecting topsoil	496/559	-	35	Cu alloy, Aucissa/Hod Hill
146	325	Metal-detecting topsoil	483/570	-	15	Cu alloy, Colchester derivative, Harlow type
147	325	Metal-detecting topsoil	513/564	-	34	Cu alloy, Aucissa/Hod Hill
148	325	Metal-detecting topsoil	482/570	-	3	Cu alloy, Colchester
160	325	Metal-detecting topsoil	534/598	-	2	Cu alloy, Colchester
163	325	Metal-detecting topsoil	552/612	-	22	Cu alloy, Nauheim/Drahtfibel derivative
164	325	Metal-detecting topsoil	510/636	-	9	Cu alloy, Colchester derivative, rear-hook type
167	325	Metal-detecting topsoil	482/663	-	7	Cu alloy, Colchester derivative, rear-hook type
171	325	Metal-detecting topsoil	567/668	-	32	Cu alloy, devolved lion type
173	582	Enclosure 1a, inner ditch	586/553	II	1	Cu alloy, Colchester
176	325	Metal-detecting topsoil	598/569	-	43	Cu alloy penannular
179	816	Enclosure 1a, inner ditch	557/550	II	24	Fe, Nauheim/Drahtfibel derivative
187	998	Enclosure 7a	554/622	I	26	Fe, La Tene III
197	348	Enclosure 1a, inner ditch	550/549	II	45	Cu alloy, pin from penannular
201	325	Metal-detecting topsoil	537/545	-	42	Cu alloy, penannular

205	1524	Enclosure 7b	522/647	II	10	Cu alloy, Colchester derivative, rear-hook type
213	1644	Enclosure 14	493/681	II	5	Fe, Colchester
220	1940	Feature 1939	498/648	II	17	Fe, La Tene III
221	1762	Enclosure 13c	506/580	II	19	Fe, La Tene III
227	1951	Enclosure Ib	478/622	III	20	Fe, La Tene III
231	1983	Gully 2189	481/621	-	18	Fe, La Tene III
234	2009	Enclosure Ib, fence trench	503/550	III	28	Cu alloy, Aesica
237	1913	Gully 2319	478/603	-	46	Fe, pin
252	2685	Building 2, post hole	555/582	III	41	Cu alloy, penannular brooch
257	2639	Enclosure 28	591/538	I	47	Fe, possibly brooch fragments
268	327	Enclosure Ib, outer ditch	514/495	III	37	Cu alloy, Aucissa/Hod Hill
424	Uncertain		494/619	-	4	Cu alloy, Colchester
464	3863	Pit 3862	584/674	-	23	Fe, Naumeim/Drahtfibel derivative
473	1098	Enclosure 1a, inner ditch	534/585	II	12	Cu alloy, Colchester derivative, rear-hook type
479	4500	Metal-detecting topsoil	665/521	-	36	Cu alloy, Aucissa/Hod Hill
480	4500	Metal-detecting topsoil	674/520	-	38	Cu alloy, Aucissa/Hod Hill
482	4025	Enclosure 13c	506/580 appr.	II	25	Fe, Nauheim/Drahtfibel derivative
497	4500	Metal-detecting topsoil	622/520	-	31	Cu alloy, rosette
500	4500	Metal-detecting topsoil	654/456	-	11	Cu alloy, Colchester derivative, rear-hook type
504	4500	Metal-detecting topsoil	610/530	-	40	Cu alloy, penannular
519	4500	Metal-detecting topsoil	646/571	-	6	Cu alloy, Colchester derivative, rear-hook type
542	4500	Metal-detecting topsoil	620/609	-	30	Cu alloy, Langton Down
549	4500	Metal-detecting topsoil	633/602	-	13	Cu alloy, Colchester derivative, Harlow type
550	4500	Metal-detecting topsoil	680/657	-	14	Cu alloy, Colchester derivative, Harlow type
570	4500	Metal-detecting topsoil	-	-	8	Cu alloy, Colchester derivative, rear-hook type
602	5897	Enclosure 1a, outer ditch	625/586	II	44	Cu alloy, hinged brooch pin

608	5951	Enclosure la, outer ditch	623/585	II	21	Fe, Drahtfibel
641	7101	Pit 7102	648/507	I	27	Fe, hinged brooch pin? La Tene II type?

Table 17. Copper alloy objects

Note: Entries followed by (GW) are based on a report by Dr. Graham Webster

SF	Context	Context detail	GR	Phase	Published No.	Description (Iron Age/Early Roman unless otherwise stated)
104	4	Metal-detecting surface	641/477	-	-	Thimble; Post-Medieval
112	4	Metal-detecting surface	549/640	-	-	Part of ?octagonal sheet with repousse decoration around border; Post-Medieval
113	4	Metal-detecting surface	611/547	-	-	Hemispherical boss, solid copper alloy with iron shank, or iron with copper-alloy plating; date uncertain
114	4	Metal-detecting surface	634/624	-	44	Chape from dagger-sheath, with squared edges and strong central ribs down to a slightly domed terminal
122	4	Metal-detecting surface	411/496	-	13	Pin with domed, slightly pointed head, and swollen shank
128	101	Metal-detector find in spoil	area of 612/567	-	3	Finely-made belt- or apron-mount with inlaid niello decoration and a tinned surface; Roman, military. These mounts are found in a variety of forms (Ulbert 1970, Taf.23, nos.352 and 353, Ulbert 1959, Taf.18, nos.1-3, Tag.62, no.8) (GW)
129	101	Metal-detector find in spoil	area of 612/567	-	31	Stud with slightly domed, circular head, decorated with an incised, five-armed star; date uncertain
132	116	Gully 115 Building 6	552/461	IV	8	Curved bar, of semicircular cross-section: one end complete and slightly pointed, the other tapering and broken. Possibly a buckle-tongue. Late Roman, dated from context.
135	102	Unstratified	-	-	-	Cast cauldron fragment; Post-Medieval.
138	325	Metal-detecting topsoil	485/511	-	7	Large curved tongue from a harness-buckle; Roman, military. (cf Lehner 1914, Taf.XXXB, no.70). (GW)
155	325	Metal-detecting topsoil	509/576	-	-	Flat strip with recurved ends, one bifurcated. Strip has double chevron ornament. Post-Medieval ?harness ornament.
183	325	Metal-detecting topsoil	605/569	-	9	Copper alloy ring, severely worn on one face, between 12 o'clock and 5 o'clock, with heavy iron staining at the base suggesting the remains of an iron projection from a basal socket. The upper ring of a masked harness loop; Roman. cf Ulbert 1959, Taf.22, no.1; Webster 1958, nos 166, 175 and 252; Frere 1972, fig.40, no.127; Curle 1911

1: D13

184	325	Metal-detecting topsoil	565/631	-	1	pl.LXXV, no.12). (GW) Awl or drill-bit. The square section of one end suggests fixing into a drill or handle. Perhaps Bronze Age, but the workmanship appears to be rather too fine.
186	821	Enclosure 7a	579/654	I	11	Nail-cleaner; although the context suggests a date early in the pre-Roman period, the object was found in the uppermost fill of the enclosure ditch, and might conceivably have been trampled down.
189	325	Metal-detecting topsoil	531/640	-	30	Stud with domed, hollow head; the constriction at the end of the shank suggests that it may have had a washer filled at the end; date uncertain.
209	1624	Enclosure 7a	528/621	I	36	Disc, edges badly chipped and eroded, but of approximately original diameter, as far as can be told. A central perforation with pronounced ridges around its edges is surrounded by a hollow-sided triangle in finely punched stipple on one face.
210	1519	Enclosure 1b inner ditch	514/621	III	22	Well-made pointed spike with a square tapered bronze-faced iron shank. The sides of the shank still bear file-marks, unlike the spike which is much better finished. The corners of the shank are notched, perhaps to secure it in a wooden handle, or possibly from being secured in a chuck for finishing the spike on a lathe. The iron shank indicates that it was attached to an object, and a possible identification is a groma, although one would imagine that it would be rather too delicate for this particular purpose (cf no.16 Pl.XXXIII, no.14). (GW)
247	2756	Enclosure 28	591/536	I	38	Strip, rolled and flattened, with a rivet hole at the projecting end.
273	3028	Post-hole 874	568/584	-	32	Square-sectioned nail with fragmentary domed head soldered onto shank with high-lead solder. See also nos 33 and 34; all three were found in the interior of Enclosure 1a.
409	3309	Building 4, post-hole	572/564	III	33	Square-sectioned nail with domed head, raised off-centre from a rather irregularly circular plate. Shank secured to head with high-lead solder.

1: D14

416	3299	Enclosure 1a	523/535	II	15	Slotted toggle. cf. Cunliffe 1978, 61, an Iron Age example.
422	3604	Post-hole 3602	576/565	-	24	Strip, with one original edge; probably the rim of a vessel, with a sharp cordon below the lip. It was accompanied by a small fragment, probably the corner of a triangular sheet, pierced by a rivet of solid rod.
423	1327	'grave' 1326	554/650	?II	-	Strip with one original edge, pierced by a single hole.
432	3650	Building 5, post-hole	574/610	III	34	Nail with circular-sectioned shank made from a coiled strip, attached to a hollow domed head with high lead solder.
438	1046	Pit 4346	544/673	I	-	Fragment
441	3838	Enclosure 17	486/578	II	21	Oak leaf, made from thin sheet, with veins formed by beating the leaf into a die. The edges of the leaf are badly eroded, and the base broken so that any means of fixing the leaf by the seam are unknown. It may have been one of many leaves made for a wreath or crown. Early Celtic heads were frequently decorated with leaf-patterns, but these were usually based on the S-scroll (Jacobsthal 1944, 15-17), with no resemblance to the oak leaf. The strongly naturalistic form suggests a strong Roman influence, and the oak leaf crown (<u>corona civica</u>) was one of the highest honours that the State could bestow, given to a Roman who saved the life of a fellow citizen (Maxfield 1931, 70-4).
454	843	Enclosure 1b, inner ditch, top fill	564/633	III	-	Button; post-medieval
478	4500	Metal-detecting topsoil	653/513	-	-	Loop with broken shank; date uncertain
491	4500	Metal-detecting topsoil	648/563	-	-	Mount, as no.45
493	4500	Metal-detecting topsoil	652/537	-	-	Mount, as no.45
498	4500	Metal-detecting topsoil	670/536	-	4	Small D-buckle and buckle-plate of typical military form (cf Brailsford 1962, fig.3, A54); Roman, military. (GW)
505	4500	Metal-detecting topsoil	665/554	-	-	Mount, as no.45

511	4500	Metal-detecting topsoil	665/565	-	27	Sheet, folded lengthwise, with original long edges surviving and transverse lines of punched decoration. Date uncertain, perhaps unlikely to be Roman.
512	4500	Metal-detecting topsoil	670/559	-	45	Trilobate mount with rivets through holes in central smaller. Terminal lobes, and hole in central, larger domed lobe. Post Medieval harness ornament? Three other, unpublished examples (SFs 491, 493 and 505 are very similar).
513	4500	Metal-detecting topsoil	657/556	-	-	Rivet identical to those used in mounts like no.45.
515	4500	Metal-detecting topsoil	659/559	-	-	As SF 513
516	4500	Metal-detecting topsoil	642/565	-	-	Crescentic foot from a copper-alloy vessel; objects of this type are found in contexts both pre- and post-dating AD 43 (Lethbridge 1954 and Ulbert 1969 Taf 37 nos 5-7, p 47). (GW)
518	4500	Metal-detecting topsoil	647/566	-	23	Pierced and folded strip; leather survives in fold; probably Post Medieval.
523	4500	Metal-detecting topsoil	637/581	-	29	Hemispherical cap with projecting iron stud; date uncertain.
525	4514	Enclosure 1a, outer ditch	610/576	II	12	Well-made scoop from a chatelaine; Roman. (GW)
526	325	Metal-detecting backfill		-	42	Bar of triangular cross-section; date uncertain, billet or ingot?
529	325	Metal-detecting backfill		-	10	Baluster-moulded handle with a ring terminal; mirror handle or Iron Age type.
533	4500	Metal-detecting topsoil	693/604		17	A cloak-fastener with a plain disc head with traces of tinning, suggesting a Roman date (cf. Wild 1970, fig.1). (GW)
536	4500	Metal-detecting topsoil	646/594	-	35	Copper alloy knob with a projecting iron shank; a common Romano-British type, probably used in the decoration of wooden objects.
538	4500	Metal-detecting topsoil	697/614	-	46	Decorative plate with two fixing-studs; Post-Medieval harness ornament.
540	4500	Metal-detecting topsoil	646/609	-	14	Terminal of pendant with traces of tinning; Roman. (GW)
541	4500	Metal-detecting topsoil	615/608	-	-	Part of rectangular buckle; Post Medieval shoe buckle.
544	4500	Metal-detecting topsoil	646/621	-	-	Buckle with integral buckle plate; Post Medieval.

551	4500	Metal-detecting topsoil	675/668	-	5	Part of a baldric clip; Roman, military. Identical to an example from Novaesium (Lehner 1904, taf XXXA no.6); see also other examples from Gloucester and Wroxeter (Webster 1958, fig.5, no.101, and fig.8, no.247). (GW)
552	4500	Metal-detecting surface of natural sand	562/654	-	-	Fragment of sheet with one edge folded over; date and use uncertain.
555	4500	Metal-detecting topsoil	650/647	-	2	Fragment of a Bronze Age palstave.
556	4500	Metal-detecting topsoil	613/657	-	16	Cloak fastener with a disc head which may originally have been decorated. It does not fit into Wild's classification (1970) but a similar example, no.17 below, has traces of tinning and so is probably Roman. (GW)
558	4500	Metal-detecting topsoil	680/645	-	-	Hemispherical dome with traces of iron corrosion inside, possibly a stud head.
560	325	Metal-detecting backfill			39	Small, well-formed nozzle. The rough finish on the inside and the lack of any evidence of attachment indicates that it was a lid of a small enclosed vessel requiring an aperture such as an ink pot. There is a close parallel from Ristisser (Ulbert 1970 Taf 10 no.162). (GW)
563	4500	Metal-detecting topsoil	680/699	-	-	Mount, as No.45.
565	4695	Ditch 5712 (Enclosure 22)	647/676	-	26	Four sheet fragments folded together; the outermost has a row of small repousse bosses along one finished edge. Possibly a cauldron repair.
567	4500	Metal-detecting topsoil	614/673	-	43	End of a bar of subrectangular cross-section; the incomplete end appears to have been marked with a chisel and snapped; part of a billet or ingot? Date uncertain.
571	4736	Gully 5198	673/628	-	25	Fragment, tinned on the convex side.
577	5288	Uncertain	605/679	-	18	Finger-ring with an expanded oval bezel, and no marked shoulders. The hoop is bent out of shape and broken. Hollow sided triangles of red enamel on the shoulders are linked to curving lobes on the bezel, while the edges of the reserved ground are emphasised by lines crossed by transverse notches. This linear ornament survives on one

1: E3

side of the bezel only - the other having been subjected to considerable wear and scratching. Possibly Late Iron Age in date, but the probability of the continued manufacture of such items well into the Roman period renders certainty impossible.

583	4735	Metal-detecting backfill	-	-	Decorative plate; possibly a hand from a clock, Post Medieval.	
584	4735	Metal-detecting backfill	-	-	Sheet fragment with six punch marks; possibly part of a spoon bowl, in which case it is likely to be Post Medieval.	
593	5683	Post-hole 4693 Enclosure IIb gate post	661/599	III	-	Fragments of thin sheet apparently wrapped around a pierced lead cone.
603	5900	Pit 5909	629/588	-	-	Rod, possibly the shank of a pin.
610	4911	Post-hole 4910 Inner rampart, Enclosure Ib	661/587	III	41	Pin, with triple-moulded disc head.
612	6593	Gully 6594	637/500	-	-	Rod, possibly part of a pin.
618		Metal-detecting surface	384/519	-	19	Handle of a folding razor, showing a dog seizing hare by the hindquarters. Little survives of the iron blade. Roman. From the area of the Late Roman occupation west of the excavated area.
625	325	Metal-detecting surface	626/723	-	40	Cone of rolled sheet; date and function uncertain.
630	325	Metal-detecting surface	382/484	-	6	Iron prick of a spur, coated with copper alloy; part of the main body of the spur also survives (cf. Lehrer 1904 Taf XXXA no.30, Jahn 1921 71ff, Ulbert 1951, 76 and Bushe-Fox 1932 pl.X, no.20). (GW)
643	6363	Enclosure 1a Outer ditch	638/618	II	28	Fragments of a thin plain belt mount with a fold at one edge, probably for a hinge. (GW)
665	3288	Enclosure 14	499/682	II	37	Small moulded circular mount with traces of lead infill on reverse; Roman (cf. Ulbert 1969 Taf 24 no.14). (GW)

Table 18. Lead objects

SF	Context	Context detail	GR	Phase	Published no.	Description
106	4	Metal-detecting surface	585/476	-	-	Small plano-convex lead disc; date and function uncertain
117	4	Metal-detecting surface	605/606	-	-	Liver-shaped lead plate with drilled depression; a common metal-detector field find. Assumed to be Post Medieval, and possibly a weight from horse tack.
125	4	Metal-detecting surface	387/466	-	-	Pot mend; from area of Late Roman concentration.
486	4500	Metal-detecting topsoil	648/556	-	-	Scrap
501	4500	Metal-detecting topsoil	670/546	-	-	Folded and crinkled ?lead alloy? sheet.
535	4500	Metal-detecting topsoil	680/646	-	-	Lead disc with central perforation and moulded decoration. Use uncertain. ?Post Med.
617	325	Metal-detecting backfill	374/521	-	-	Pot mend.
663	325	Metal-detecting surface	384/470	-	-	Triangular lump of lead.
666	325	Metal-detecting surface	-	-	-	Conical lead weight with central perforation. Med/P.Med.
659	325	Metal-detecting surface	400/488	-	-	Globular weight; ?Roman steelyard weight?

Table 19. Iron objects (except brooches)

SF	Context	Context detail	CR	Phase	Published No.	Description
NB Topsoil, surface and unstratified finds are catalogued only if they appear intrinsically to be pre-modern in date.						
188	763	Gully 835	554/627	II	7	Part of tool; tang of square section with longitudinal groove on one face, and blade of subtriangular section.
193	1056	Gully 1587; Enclosure 1b fence-trench	531/655	III	-	Nail; flat head and square shank.
195	1056	Gully 1587; Enclosure 1b fence-trench	542/655	III	-	Nail; pyramidal head, square shank
196	1007	Ditch 843; Enclosure 1b inner ditch	534/618	III	-	Nail, pyramidal head, rectangular shank
198	1098	Ditch 1740; Enclosure 1a, inner ditch	535/584	II	11	Flat bar of rectangular section; slightly curved sides and finished, rounded ends.
204	1515	Enclosure 1b inner ditch	524/551	III	1	Iron finger ring.
214	1655	Pit 1784; pit group I	490/669	I	12	End of blade.
215	1653	Enclosure 14	498/682	II	-	Nail; square section, flat head broken.
216	1653	Enclosure 14	495/681	II	3	Knife with hogs-backed blade; Manning 1985, Type 19.
219	1762	Enclosure 13c	506/567	II	5	Knife with concave back; Manning 1985, Type 23.
222	1818	Gully 7486	495/631	-	-	Nail; square shank, small flat head.
224	1861	Ditch 7501	491/603	-	29	Iron ring; flat rectangular section, 65 mm diameter.
225	1901	Feature 2161	489/647	-	16	Bent bar of rectangular section; both ends are burred over, presumably in two separate operations. Possibly a bent nail.
226	1943	Enclosure 1b, outer ditch	479/612	III	-	Fragment of sheet.
232	1984	Gully 2206	489/619	II	-	Nail fragment, rectangular section shank and thin flat head.
233	1019	Gully 1154	575/659	II	-	Nail; square sectioned shank, flat, roughly circular head.
235	2236	Gully 2306	506/573	-	21	Circular plate with slight central projection,

236	2244	Feature 2309	508/570	-	-	possibly the concave head of a stud.
238	2243	Enclosure lb, outer ditch	544/499	III	-	Nail; rectangular-sectioned shank, pyramidal head.
239	2274	Gully 7517	507/599	-	-	Nail, square-sectioned shank, flat rectangular head.
240	2259	Enclosure lb outer ditch	326/389	III	-	Iron rod, rectangular section, possibly a nail shank.
241	2400	Ditch 364	519/526	III	-	Hob-nail?
242	378	Pit 2577	521/501	III	24	Nail fragment, square-sectioned shank and round flat head.
243	2419	Enclosure lb outer ditch	529/496	III	-	Square-sectioned shank ending in circular loop; very similar to the Hod Hill netting needle (Manning 1985, pl.15 D38) but these end in forks rather than loops.
244	2564	Pit 2571	526/499	-	13	Curved bar of flat rectangular section.
246	2446	Gully 431	521/498	IV	-	Thick bar fragment with one broken end, one rounded.
248	2600	Gully 2409	551/553	-	-	Rod of square section; nail shank?
249	2800	Pit 1248	550/555	III?	-	Rod of rectangular section; nail shank?
254	2861	Gully 431	551/536	IV	-	Nail fragment.
255	1786	Pit 1785 Pit group 1	493/675	I	-	Rod of rectangular section; nail shank?
256	2649	Pit 2640	592/535	I	-	Stud or large head from nail.
257	2639	Enclosure 28	591/538	1	-	Bar of rectangular section.
258	511	Enclosure 28		I	-	Scraps.
259	897	Building 1	557/563	III	-	Bar of rectangular section.
260	2881	Enclosure lb, inner ditch	551/538	III	-	Nail; square sectioned shank and flat head.
261	2755	Enclosure 28	591/537	I	-	Nail; square sectioned shank, pyramidal head.
262	2755	Enclosure 28	591/537	I	-	Scrap.
263	2755	Enclosure 28	591/536	I	-	Scrap.
264	2649	Pit 2640	591/533	I	-	Scrap.
265	Adjacent to 934			-	-	Wire fragment.
266	2109	Pit 2108 Pit group 1	487/670	I	-	Nail; square-sectioned shank and thin circular head.
272	2881	Enclosure lb	550/536	III	-	Slightly curved bar of flat rectangular section. One end complete and rounded, the other broken.
						Blob, shape uncertain.

		inner ditch					
274	2066	'Grave' 2065	487/685	II	-		Bar of circular section.
277	2881	Enclosure 1b	555/541	III	-		Short length of slightly curved bar with two small
		inner ditch					nail holes; not a horseshoe.
279	3200	Gully 672	609/560	II	-		Nail fragment; circular flat head, circular-
							sectioned shank.
280	2097	Enclosure 16	675/486	II	-		Hob nail; hollow domed head and circular-
							sectioned shank.
281	967	Pit 966	551/564	-	4		Knife with straight-backed triangular blade.
282	3296	Enclosure 1b	523/537	III	22		Ring of square section.
		outer ditch					
283	3296	Enclosure 1b	523/537	III	-		Nail with flat head and square-sectioned shank.
		outer ditch					
418	3342	Pit 1248	555/551	II	-		Nail with thin domed head and square-sectioned
							shank.
420	3444	Ditch 1751	517/686	II	-		Rod of circular section; possibly a pin fragment.
425	Intersection of 2192 and 2193		488/621	-	-		Nail; square shank, pyramidal head.
426	978	Enclosure 1b	570/669	III	-		Square-sectioned rod; nail shank?
		outer ditch					
431	3528	Feature 3527	557/649	II or III			Nail; flat head, square-sectioned shank.
433	3724	Ring ditch 2b	580/646	II	-		Disc.
434	3729	Enclosure 1a	554/617	II	26		Tool; square section tang tapers gradually away
							from working end, which is sharply tapered to a
							point and more rounded in section.
435	1527	Gully 3874	518/642	-	25		Bent bar of rectangular section.
		or pit 3865					
436	1080	Rectangular	546/646	-	-		Bar of flat rectangular section with rounded bent
		feature 1336					upwards.
437	3777	Enclosure 8	546/688	II	2		Knife blade; Manning 1985 type 18.
439	3759	Enclosure 1a	554/617	II	-		Bent round-sectioned bar, possibly part of oval
		inner ditch					buckle loop.
440	3838	Ditch 2299	485/578	II	-		Hob nail; domed head and short, square-sectioned
							shank.
442	3886	Enclosure 1a	601/622	II	-		Nail; square-sectioned shank and flat head.
		inner ditch					
443	3895	Enclosure 8	539/688	II	14		Double-spiked loop.
445	3501	Ditch 3500	579/644	I/II	-		Tapering square-section rod, probably nail shank.
446	824	Enclosure 1b	573/646	III	-		Rectangular-sectioned rod; probably nail shank.
		fence trench					
447	1508	Enclosure 11	523/666	-	-		Nail with square sectioned shank and flat head.

462	4105	Enclosure 1b inner ditch very top fill	519/577	-	-	Heavy iron bar fragment; bent. Looks modern from condition of metal.
463	4106	Enclosure 7a	516/579	I	-	Two fragments of plate.
465	4146	Enclosure 8	579/686	II	-	Rectangular-sectioned rod; probably nail shank.
468	1491	Pit 1490	535/670	-	-	Nail fragment; rectangular sectioned shank.
469	1832	Gully 2328	507/590	-	-	Rectangular-sectioned rod fragment.
470	1836	Enclosure 17	497/590	II	-	Bar of flat rectangular cross-section; one end incomplete, the other turned up. Possibly a cleaver or a joiner's dog.
471	1831	Enclosure 13c	506/589	II	8	Tool with slightly burred head and pointed end; square cross section. Although superficially it resembles a small smith's punch, the head is only very lightly burred and the shank is very short.
475	4001	Gully 2299	486/580	II	-	Nail fragment, with square-sectioned shank and flat head.
476	4006	Enclosure 13		II	-	Sheet fragment.
477	4003	Enclosure 13		II	-	Scraps.
484	4015	Enclosure 17	498/578	II	-	Round-sectioned wire.
514	4500	Metal-detecting topsoil	605/554	-	6	Tool; square-sectioned tang with corner bevels separated from blade by a flanged offset. Blade of deep rectangular section slightly curved in plain of greatest width of section. Working edge chisel-like, with asymmetrical bevel. Use and date uncertain.
517	4500	Metal-detecting topsoil	685/560	-	20	Large stud, with oval, slightly domed head, and short, wedge-shaped shank; date and function uncertain.
531	4522	Enclosure 1b inner ditch	623/547	III	-	Nail; flat head and square-sectioned shank.
532	4522	Enclosure 1b inner ditch	622/524	III	-	Nail shank, square-sectioned.
554	4630	Gully 4860		-	-	Nail, pyramidal head and shank of flat rectangular section.
574	4896	Gully 4895	626/647	-	-	Fragment of ring of rectangular section.
576	4996	Ditch 4995	606/679	-	10	Pointed ferrule?
578	5115	Post-hole 5114 Enclosure 1a gate	620/592	II	-	Nail; flat circular head and square-sectioned shank.
580	5115	Post-hole 5114 Enclosure 1a gate	620/592	II	-	Nail; flat circular head and square-section shank.

581	4300	Pit 3876	623/595	-	-	Fragment of nail shank.
582	4694	Post-hole 4693	662/599	III	-	Square sectioned rod or wire.
587	5332	Ditch 4876	628/584	I	-	Rod of flat rectangular section, ?shank of nail?
588	5593	Post-hole 4693	662/597	III	-	Hob nail; circular-sectioned shank and hollow conical head.
		Enclosure lb gate				
589	5326	Pit 5890	625/585	-	-	Nail with flat head and square-sectioned shank.
590	5372	Gully 5295	623/590	-	-	Nail with flat head and square-sectioned shank.
591	5379	Pit 5881	620/592	II	-	Nail; round flat head and square-section shank.
		Enclosure la gate				
592	5589	Post-hole 4693	662/599	III	-	Nail, square-sectioned shank and flat round head
		Enclosure lb gate				
594	5593	Post-hole 4693	662/599	III	-	Hob nail; disintegrated.
		Enclosure lb gate				
595	5379	Pit 5881	620/592	II	-	Nail; flat head and square-sectioned shank.
		Enclosure la gate				
596	5113	Gully 5112	619/590	-	-	Nail; flat head and square-sectioned shank.
597	5379	Pit 5881	610/592	II	-	Nail; round, flat head and square sectioned shank.
		Enclosure la gate				
598	5379	Pit 5881	620/592	II	-	Square-sectioned iron rod; probably nail shank.
		Enclosure la gate				
599	5888	Pit 5887	620/592	-	-	Hob nail.
600	5888	Pit 5887	620/590	-	-	Nail, flat head and square-sectioned shank.
601	5888	Pit 5887	620/592	-	-	Two nails; both with small flat heads and square-sectioned shanks.
604	5919	Pit 5982	620/589	II	-	Nail, flat circular head and bent, square sectioned shank.
		Enclosure la gate				
605	5911	Enclosure lb inner ditch	624/585	III	-	Curved rod, square-sectioned; possibly nail shank.
608	6266	Enclosure lb gate post	661/603	III	-	Nail; flat head and square-sectioned shank.
607	5942	Enclosure lb inner ditch	626/584	III	-	Hob nail.
616	6352	Enclosure lb inner ditch	615/639	III	-	Fragments.
620	6353	Enclosure lb inner ditch	616/639	III	-	Curved fragment.
630	See Copper Alloy list					
635	6354	Enclosure lb inner ditch	615/643	III	19	Hob nail.
637	6355	Enclosure lb inner ditch	616/641	III	-	Fragment of strip.

638	6779	Enclosure lb inner ditch	635/550	III	-	Tapering square-sectioned rod; nail shank?
639	6359	Enclosure la outer ditch	615/642	II	17	Hob nail; pyramidal head, shank of roughly circular section.
640	6362	Enclosure la	637/617	II	-	Scraps.
642	6973	Feature 6972	624/590	-	-	Part of bar; possibly nail shank.
644	4996	Ditch 4995	606/680	-	-	Bar fragment of square section; nail shank?
646	5779	Gully 5778	635/576	-	-	Nail, flat head and square sectioned shank.
647	5727	Enclosure lb fence trench	658/671	III	-	Fragment of strip.
648	5705	Enclosure lb fence trench	660.655	III	-	Nail head.
649	6366	Enclosure la outer ditch	636/617	II	-	Scrap.
651	4646	Enclosure lb fence trench	685/537	III	-	Bar of square section.
652	4704	Feature 4703	671/519	-	-	Two fragments of strip.
655	4508	Enclosure lb outer ditch	604/504	III	9	Ferrule, cf. Manning 1985, S57 and S63. Although objects of this sort are common finds on military sites and are usually interpreted as ferrules for spear butts, they also occur on civilian sites many have had other functions.
656	6383	Ring-ditch 7	621/690	II?	-	Fragment of pointed bar.
664	5294	Gully 5104 or 6963	631/586	-	23	Fragments of polygonal plate with central hole.

General comments on metal-working debris

The debris consists largely of crucible- and mould-fragments, with some less characteristic fragments of fired clay which are identified as hearth fragments and relatively small quantities of slag. The crucibles and moulds are not well-represented in the general background scatter of finds, but rather concentrate in three specific areas; while these represent three of the areas selected for intensive excavation, at least partly because of the metal-working debris, nevertheless there are several intensively excavated areas which did not produce evidence for metal-working.

The three concentrations are well spread across the site:

- i) Enclosure 28 and pit 2640, in the south part of the site, centred at 593/535. Most of the fragments were found in the gullies, but some also occurred in the pit 2640 which appeared to be the earliest feature of the group. However, so little of the pit was cut away by the later gully 510, that it is most unlikely that the metal-working debris in the later gullies is derived from the pit. More likely, the whole assemblage was derived from a nearby dump above ground. A group of small hearths and burnt features to the east of 2640 produced no evidence for metal-working with the exception of a single fragment of hearth-lining from the fill of 5826 with traces of copper.
- ii) Ditch 4876, in the area of the later entrance into the Phase II enclosure Ia. This also produced a single fragment of hearth-lining which proved to have traces of copper. Phase I.
- iii) Enclosures 7, 8, 10, 23 and surrounding features. The crucibles and mould fragments are accompanied, particularly in the ditch of enclosure 23, by pellet mould fragments. Most of the finds in this area were from features of Phase II, with a few from Phase I features. It is not certain whether they should be regarded as Phase I material redeposited in Phase I and II features or material of Phase II, with odd fragments intruding into earlier fills.

All mould fragments are badly broken and weathered. The crucibles, however, suggest some difference in history of the three groups. The Enclosure 23 etc. crucibles are much more broken and weathered than those in the other two groups, especially those from gully 482 etc which included several complete examples. The Enclosure 23 etc. debris is also much more dispersed, spread over an area of 1200 square metres, while the other two groups found much more concentrated, in a single feature or a group of contiguous features. It is probably most likely therefore that the material of this third group is of Phase I, redeposited on a large scale in Phase II features.

Conclusion: metalworking, taking place in Phase I, in at least three locations on site, with the debris from the north-western area being more dispersed before burial. Pellet-making, presumably for coinage, was associated with the latter, in Phase II.

The crucible types, A, B and C, as defined in AM Lab report, all occur in Phase I.

Table 20. Fired clay (crucibles)

Context	SF	Context detail	GR	Phase Drawn Anal.		Description - for three types of crucible see p.00
				Y/N	Y/N	
171	-	Enclosure Ia Inner Ditch	613/562	II	N N	Small fragment of crucible body 5 gm
325	-	Unstrat.	-	-	N Y	Lip and wall frag; 10 gm Type A.
495	-	Gully 494	593/531	-	N N	2 Base and wall/lip fragments of one vessel 10 gm. Type A
917	-	Feature 916	566/563	III	N Y	One tiny fragment; 5 gm.
1025	-	Gully 1275	549/673	I	N N	Two weathered fragments; 20 gm. Type B?
1046	-	Pit 4346	548/672	I	N N	One rim fragment; 5 gm; Type A
1049	-	Enclosure 7b	536/674	II	N N	One body fragment; 30 gm. Type B
1261	-	'Grave' 1260	552/680	II	N N	One rim fragment; 5 gm Type A or smaller
2229	-	Uncertain	486/615	-	N Y	One rim fragment; 5 gm. Type A or smaller, possibly only about 2 cm deep.
2599	-	Enclosure Ib Outer Ditch	492/493	III	N Y	Rim fragment; 10 gm. Type A.
2613	-	Enclosure 28	593/532	Ia	N N	i) Wall fragment and 2 base fragments one or two vessels; 50 gm. Type B
					N Y	ii) Three quarters of one vessel, base to rim. 6.5 cm deep, about 5 cm reconstructed diameter 55 gm, Type A.
2614	-	Enclosure 28	593/532	Ia	N Y	Three fragments of wall and rim of one vessel. 15 gm. Type A.
2616	-	Enclosure 28	594/532	Ia	N Y	Base fragment; 5 gm. Type A.
2617	-	Enclosure 28	594/532	Ia	N Y	Base fragment; 5 gm. Type A.
2617	-	Enclosure 28	594/532	Ia	N Y	Base fragment; very thin base; 5 gm. Type A.
2638	-	Enclosure 28	591/538	Ia/b	N Y	Ten fragments of a single vessel; almost complete; 120 gm. Type A.
2639	-	Enclosure 28	591/538	Ia/b	N Y	Twenty-one fragments of a single vessel(?) 7.5 cm high; 140 gm. Type B
2649	-	Pit 2640	592/535	I	N Y	Four rim, wall and base fragments, probably all from one vessel; 25 gm. Type A.
2742	-	Pit 2640	592/535	I	N Y	Six wall and rim fragments, probably all from one vessel 20 gm. Type A.
2755	-	Enclosure 28	591/537	Ia/b	N Y	Twenty-three fragments and scraps, probably from a single vessel; 105 gm. Type A.
2756	-	Enclosure 28	591/537	Ia/b		
					i) Y Y	Almost complete crucible - small rim sherd missing; 45 gm. Type A.
					ii) Y Y	Complete and unbroken - discarded whole and

						unvitrified 50 gm. Type A.
			iii)	Y	Y	Four rim fragments of one vessel; 35 gm. Type B.
			iv)	Y	Y	Four base fragments of one vessel, at least 7 cm high, probably much more; 115 gm. Type B. Probably not the same vessels as iii above.
			v)	N	Y	Twenty-eight fragments and uncounted scraps of at least three vessels; 170 gm. Apparently all Type A.
2757	-	Enclosure 28	591/537	Ia/b	Y	Y One rim fragment; 10 gm. Type A
2985	-	Enclosure 28	591/538	Ia/b	N	Y Twenty-two rim and wall fragments and uncountable scraps; 125 gms. Type A. One large fragment, rather fragment, rather melted and distorted, may be from a larger type.
3024	-	Feature 914	566/573	I	N	Y
3185	-	Gully 753	587/568	-	N	Y One scrap; 5 gm
3264	-	Gully 689	565/581	II	N	N One rim sherd; 5 gm. Badly melted
3487	-	Pit group I	485/675	I	N	N One fragment; 5 gm. Type A?
3581	-	Enclosure 8a	580/681	II	N	Y Three fragments of two or three vessels 25 gm. Type A?
3585	-	Enclosure 23	527/676	II	N	Y One fragment; 10 gm. Type B.
3590	-	Enclosure 8a	549/687	II	N	Y One rim sherd; 5 gm. Type A.
3812	-	Enclosure 10	529/690	I	N	Y One wall fragment; 10 gm. Type B?
4016	-	Gully 2299	485/587	II	N	Y Twenty-seven fragments and uncounted scraps of one vessel; 325 gm. Type C
4025	-	Enclosure 13c	507/578	II	N	Y One wall fragment; 20 gm. Type B
4055	452	Enclosure 23	531/677	II	N	Y Two wall fragments; 5 gm. Type A
	457				N	Y Two wall fragments; 10 gm. Type A.
	459				N	Y Twelve wall fragments; 100 gm. Type C.
	-				N	Y Scraps; 15 gm Type A Scrap; 10 gm Type C
4108	-	Enclosure 23	531/677	II	N	Y Three wall fragments; 25 gm. Type C.
4669	-	Gully 4876/5104	639/586	I	N	Y One rim and wall fragment with pronounced spout 55 gm. Type B.
5294	-	Gully 4876/5104	631/586	I	N	Y Two wall and two base fragments; 80 gm. Type C.
5332	-	Gully 4876/5104	629/586	I	N	Y Four rim and wall sherds of one or more vessels 55 gm. Type A. One rim, wall and base sherd of one vessel 30 gm Type C.
5343	-	Gully 4876/5104	628/586	I	Y	Y Seven rim and wall and base sherds of one vessel

565 gm. Type C.

5991	-	Gully 4876/5104	627/585	I	Y	Nineteen rim, wall and base fragments of same vessel as 5343 above; 390 gm. Type C. Some small fragments might belong to a Type A.	
5995	-	Gully 4876/5104	632/586	I	Y	N	Five fragments of two vessels; 25 gm. Type A.

1: f2

Table 21. XRF Analysis of Crucibles

+ = detectable; tr = just detectable; ? = possibly present; 0 = not detectable

Context	Type	Cu	Zn	Pb	Ag	Sn
325	A	tr	0	0	0	0
495	A	0	0	0	0	0
917	?	0	0	0	0	0
2229	A	+	?	+	0	+
2599	A	+	0	0	0	0
2613	B	+	0	0	0	0
2614	A	+	0	+	0	+
2616	A	+	0	0	0	0
2617 i	A	+	0	0	0	0
2617 ii	A	+	0	0	0	+
2638	A	+	0	0	0	+
2639	B	0	0	0	0	0
2649	A	+	0	tr	0	0
2755 i	A	0	0	0	0	0
2755 ii	A	0	0	0	0	0
2756 i	A	+	0	0	0	0
2756 ii	A	0	0	0	0	0
2756 iii	B	+	0	0	0	0
2756 iv	B	tr	0	tr	0	0
2757	A	0	0	0	0	0
2985	A	?	0	0	0	0
3581	A?	0	0	0	0	0
3585	B	0	0	0	0	+
3590	A	+	0	+	0	+
3812	B	0	0	0	0	0
4055 i	A	0	0	0	0	0
4055 ii	C	0	0	0	0	0

1: f3

4108 i	C	0	0	0	0	0
4108 ii	C	0	0	0	0	0
4669	B	+	0	tr	0	+
5294	C	+	0	tr	0	+
5332	A	+	0	+	0	+
5343	C	+	0	+	0	+
5991	C	+	0	tr	0	+
5955	A	+	0	+	0	+

2 | 3 F4

Table 22. Fired clay (pellet moulds)

Context	SF	Context detail	GR	Phase Drawn Anal.			Description
					Y/N	Y/N	
1020	-	Enclosure 10	540/689	I	N	N	One fragment, 5 gm
1046	211	Pit 4346	548/672	I	N	Y	One fragment, 10 gm
1463	448	Enclosure 23	524/675	II	N	Y	One fragment, 5 gm
1491	467	Pit 1490	535/670	-		N	Nineteen fragments and uncounted scraps including two corners 115 gm
3584	449	Enclosure 23					
	451						
	453						
	455		527/676	II	Y	Y	Thirty-one fragments and uncounted scraps 165 gm
3589	460	Enclosure 23	527/676	II	N	Y	Seven fragments, 15 gm
	466						
4054	-	Enclosure 23	531/677	II	N	Y	Sixteen fragments and uncounted scraps; 40 gm
4055	452)						
	456)	Enclosure 23	531/677	II	N	Y	Thirteen fragments; 45 gm
	458)						
	461)						
4107	-	Enclosure 23	531/677	II	N	Y	Two fragments, 5 gm
4198	-	Enclosure 23	531/677	II	N	Y	Seven fragments and uncounted scraps 60 gm
4166	-	Enclosure 23	534/674	II	N	Y	Three fragments; 5 gm
4168	474	Enclosure 23	536/671	II	Y	Y	Eight fragments including one corner; 85 gm

Table 23. XRF Analysis of Pellet Moulds

+ = detectable; tr = just detectable; ? = possibly present; 0 - not detectable

Context	S.F.	Cu	Zn	Pb	Ag	Sn
1020	-	+	0	+	tr	0
1046	211	tr	0	+	+	0
1463	448	+	0	+	+	0
1491	467	0	0	tr	tr	0
3584	449	tr	0	+	+	0
3584	451	+	0	+	+	0
3584	453	+	0	+	0	0
3584	455	+	0	+	0	0
3589	460	0	0	+	+	0
3589	466	+	0	+	?	0
4054	-	tr	0	+	0	0
4055	452	+	0	+	tr	0
4055	456	0	0	0	0	0
4055	458	+	0	+	0	0
4055	461	+	0	+	tr	0
4166	-	0	0	tr	0	0
4168	-	0	0	tr	0	0

1:F6

Table 24. Fired clay - investment moulds

Context	SF	Context detail	GR	Phase	Drawn Anal.		Description
					Y/N	Y/N	
917	-	Feature 916	566/563	III	N	N	One scrap 5 gm
1043	-	Ditch 1274	548/674	I	N	Y	Two fragments of ?sprue-cup; 10 gm
1046	-	Pit 4346	548/672	I	N	Y	Four fragments of three moulds; 10 gm
1055	-	Enclosure 23	535/662	II	N	Y	One fragment ??mould or ??crucible; 5 gm
1123	-	Enclosure 4	594/654	II	N	N	One fragment - washed - ??mould; 5 gm
1259	-	'Grave' 1258	555/679	II	N	Y	One fragment of mould for object with curved surface; 5 gm
2608	-	Hearth 477	594/529	-	N	Y	One fragment, ?sprue cup?; 5 gm
2614	-	Enclosure 28	593/531	Ia	Y	Y	One fragment, mould for object with curved, knobbed surface; 10 gm
2616	-	Enclosure 28	593/532	I	N	Y	Fourteen scraps two certainly mould, the rest possibly mould or crucible; 15 gm
2638	-	Enclosure 28	591/538	I	N	N	Three fragments of mould for elongated straight surface of curved cross section; 10 gm
2639	-	Enclosure 28	591/538	I	N	N	Seventeen fragments and scraps including two from mouth of sprue cup; 15 gm
2649	-	Pit 2640	592/535	I	N	N	Five fragments including one from mould for a concave curve; 15 gm
2755	-	Enclosure 28	591/537	I	N	Y	Twenty-two fragments; 35 gm
2756	-	Enclosure 28	591/537	I	N	Y	Seventeen fragments; 15 gm
2985	-	Enclosure 28	591/537	I	N	Y	One fragment; 5 gm
3004	-	Pit 916	566/563	III	N	N	Two fragments; 10 gm
3024	-	Pit 914	566/563	I	N	N	One tiny scrap; 5 gm
3584	-	Enclosure	537/676	II	N	N	Six doubtful fragments; 25 gm.
3600	-	4328 or 4465	565/684	-	N	N	One scrap; 5 gm
3662	-	Gully 689	583/565	II	N	N	One scrap; 5 gm. Possibly mould
4055	-	Enclosure 23	530/675	II	N	Y	One fragment; 5 gm
4107	-	Enclosure 23	531/677	II	N	N	Nine good mould fragments; 20 gm. Also many scraps including mould and possible sherds, crucible and pellet mould; 110 gm
4108	-	Enclosure 23	531/677	II	Y	Y	Twenty-two fragments, including one curved tapering surface and one mould for flat object with raised curved moulding; 70 gm
4134	-	Enclosure 7	547/676	II	N	N	One fragment, for rod-like object??; 10 gm
4168	-	Enclosure 23	536/671	II	N	N	One fragment, for two rods meeting at an angle??; 5 gm
5332	-	Ditch 4876	629/586	I	N	N	Twelve fragments and uncounted scraps; 90 gm
5995	-	Ditch 4876	632/586	I	N	N	One large fragment; casting surface a little

eroded but appears to represent concave and
convex curves in two planes, perpendicular to
each other; 15 gm

Table 25. XRF Analysis of Investment Moulds

+ = detectable; tr = just detectable; ? = possibly present; 0 = not detectable

Context	Cu	Zn	Pb	Ag	Sn
1025	+	0	tr	0	+
1043	0	0	0	0	0
1046	0	0	0	0	0
1055	tr	0	tr	0	0
2243	0	0	0	0	0
2608	tr	0	0	0	0
2614	0	0	0	0	0
2616	+	0	0	0	0
2754/6	+	0	0	0	tr
2755	0	0	0	0	0
3528	tr	0	0	0	0
4055	0	0	0	0	0

1:F9

Table 26. Slag

Context	SF	Context Detail	GR	Phase Drawn Anal.		Description
				Y/N	Y/N	
327	-	Enclosure 1b	-	IV		95 gm
580	-	Enclosure 1b	-	IV?		30 gm
760	-	Gully 114	581/664	II	Y	65 gm Iron slag
771	-	Gully 1237	558/678	-		25 gm
962	-	Hearth 961	553/567	-		5 gm
1491	-	Pit 1490	537/671	-		50 gm
1523		Feature 7412	502/632	-		80 gm
1611		Feature 1610	512/645		Y	Iron smithing slag
1659		Gully 7476	530/574	-		30 gm
1611		Gully 1610	512/645	-		145 gm
1831		Enclosure 13c	506/590	II		95 gm
1836		Enclosure 17	494/591	II		110 gm
1840		Gully 2327	497/499	-		30 gm
2078		Gully 2077	483/675	-	Y	125 gm Iron slag
2755		Gully 510	591/537	I		20 gm
2756		Gully 510	591/537	I		15 gm
3024		Feature 914	566/573	I	Y	145 gm Iron slag
3247		Enclosure 16	482/674	II	Y	10 gm Fuel ash slag
3596		Enclosure 23	521/676	II	Y	195 gm Iron smithing slag
3903	-	Enclosure 17	494/590	II		85 gm
3944		Post hole 3943	498/583			5 gm
3998		Enclosure 17	492/590	II		60 gm
4006		Enclosure 13c	507/589	II		110 gm
4054		Enclosure 23	531/677	II		35 gm
4150		Enclosure 7b	558/673	II		220 gm
4130		Post-hole	599/645	-		5 gm
4190		Layers	Cutting VI	IV	Y	50 gm Iron slag
5994		Ditch 4876	675/607	I	Y	- Fuel ash slag

Table 27. Fired clay (hearth lining etc.)

Context	Context detail	GR	Phase	Description
				all samples analysed by XRF - for Cu, Zn, Pb, Ag and Sn. No traces unless stated.
325	Topsoil	-	-	
327	Enclosure 1b	-	III	
	Outer Ditch			
404	Gully 403	503/503	II	Lead present
434	Gully 433	485/503	-	
1022	Enclosure 7b	539/676	II	
1074	Feature 3670	532/626	-	
1659	Gully 7476	530/575	-	
1831	Enclosure 13	506/590	II	
1836	Enclosure 17	494/591	II	
1840	Feature 2327	500/596	-	
2613	Enclosure 28	593/532	Ia	
2755	Enclosure 28	591/537	I	
2756	Enclosure 28	591/537	I	
3185	Gully 753	587/568	-	
3264	Gully 689	565/581	II	
3527	Feature	551/649	-	
5332	Gully 4876	629/586	I	Copper traces only
5829	Hearth 5826	607/530	-	Copper traces only

Table 28. XRF Analysis of Hearth Lining

+ = detectable; tr = just detectable; ? = possibly present; 0 = not detectable

Context	S.F.	Cu	Zn	Pb	Ag	Sn
325	-	0	0	0	0	0
327	-	0	0	0	0	0
404	-	0	0	+	0	0
434	-	0	0	0	0	0
1022	-	0	0	0	0	0
1074	-	0	0	0	0	0
1659	-	0	0	0	0	0
1831	-	0	0	0	0	0
1836	-	0	0	0	0	0
1840	-	0	0	0	0	0
2613	-	0	0	0	0	0
2755	-	0	0	0	0	0
2755	250	0	0	0	0	0
2756	-	0	0	0	0	0
3185	-	0	0	0	0	0
3264	-	0	0	0	0	0
3527	-	0	0	0	0	0
5332	-	tr	0	0	0	0
5829	-	tr	0	0	0	0

1:12

Table 29. XRF Analysis of ingot mould/annealing vessel

+ = detectable; 0 = not detectable

Context	S.F.	Cu	Zn	Pb	Ag	Sn
4168	474	+	0	+	+	0

1: F13
1

Lithic Material: terms used in describing lithic material

A. Debitage

Core. Classified according to Clark and Higgs (1960, 216):

- | | |
|-----------------|---|
| Single-platform | A1. Flakes removed all around |
| | A2. Flakes removed part of way around |
| Multi-platform | B1. Two parallel platforms |
| | B2. Two platforms, one at an oblique angle (e.g. L1) |
| | B3. Two platforms at right-angles (e.g. L2) |
| Keeled | D. Flakes struck from either side of a ridge |
| | E. As D, but with one additional platform or more (e.g. L3) |

Unclassified or fragmentary

Irregular waste. Fragment produced during the breaking-up of a nodule or pebble.

Core trimming flake. Removal made to prepare a core platform for further flaking (e.g. L4).

Flake. Generally used to denote any removal from a core. Sometimes subdivided visually, for example in Table c and Tables d and e (microfiche), into

Blade (e.g. L8). A proportionately narrow, parallel-sided flake, often with parallel arrises on the dorsal face.

Flake. Any other removal (e.g. L10, L11).

In Figure b flakes are divided into

Primary (e.g. the blank of L17). Dorsal face completely cortical

Secondary (e.g. the blank of L16). Dorsal face partly cortical

Tertiary (e.g. the blank of L20). Dorsal face non-cortical

¹
1: F14

Flake dimensions, represented in the same diagrams, have been measured according to Saville (1981b, 146-147):

Length. Maximum dimension along bulbar axis at right-angles to striking platform

Breadth. Maximum distance between any two points on opposite lateral edges, taken at right-angles to length measurement

Thickness. Maximum dimension between dorsal and ventral faces, measured at right-angles to ventral face

Flake butts (or striking platforms) are divided in Figure b into

Cortical. Completely cortex-covered

Plain. Formed by a single removal

With more than one removal. Having more than one truncated flake scar on the striking platform

Faceted. With a series of negative bulbs along the dorsal edge, forming part of the flake scars truncated at the ventral edge by the detachment of the flake (Savile 1981a, 6)

Punctiform. Slender and of restricted area, likely to have been by a soft hammer or punch-struck blow

Hinge fracture. Flake or blade in which the fracture plane turns outwards at the distal end, leaving a smoothly rounded tip.

Irregular flake. A flake of markedly asymmetrical outline.

B. Retouched forms

Hand-axe (e.g. L5). A relatively heavy biface worked to a cutting edge around its entire periphery except for the butt.

Microolith (e.g. L6, L7). Small blade or flake fragment, its bulb normally removed, modified to a regular form by abrupt retouch.

Chisel arrowhead (e.g. L12). Roughly symmetrical arrowhead of quadrangle

or triangular outline, generally formed by bifacial retouch and retaining one unworked primary flake edge. Equivalent to forms E-I of Clark's (1934) petit tranchet derivative arrowhead classification (adapted from Green 1980, 30).

Oblique arrowhead (e.g. Pryor 1978, fig.43). Asymmetrical arrowhead of subtriangular outline, formed by bifacial retouch along one long edge and often around an asymmetrically hollowed base, with the remaining primary flake edge generally unworked, but sometimes also retouched, especially towards the tip. Equivalent to forms E-I of Clark's (1934) petit tranchet derivative arrowhead classification (adapted from Green 1980, 30).

Triangular arrowhead (e.g. L14). Bifacially-flaked point of triangular or subtriangular outline.

?Unfinished arrowhead (e.g. L15). Large, relatively thin and flat biface more likely to have been an arrowhead blank than a finished implement.

Scraper. Implement part of the edge of which is bevelled by unifacial blunting retouch, forming an angle of approximately 20-90 degrees with the flat underside of the blank, the modified edge being usually convex (Saville 1981a, 8-9).

Borer or point. Implement with a narrow retouched projection, apparently used for perforation. Forms present at Fison Way include:

Spurred piece (e.g. L19). Borer with a short projection formed either on a scraper-like edge, as here, or by the working of two closely-spaced notches (Smith 1965, 105).

Scale flake knife (e.g. L20). A generally parallel-sided blank, with regular, scale-flaked retouch along one or two lateral edges.

1:3G2

Denticulate (e.g. L21). Piece in the edge of which coarse teeth have been formed, sometimes by the working of contiguous notches, sometimes by the detachment of single flakes. Includes the more restricted classes of '(keeled) denticulated flakes' (Wainwright and Longworth 1971, 176) and 'denticulate scrapers' (Saville 1981a, 9).

Serrated piece (e.g. Healy 1988, L26, L28). Straight-sided blank, generally a blade, with one or occasionally both lateral edges finely serrated by the removal of a single chip on either side of each tooth (Smith 1965, 108). This effect may be obtained by striking downwards onto the edge of the flake to be serrated with the edge of another flake held at right-angles to it.

Miscellaneous retouched piece. Any irregular, unclassifiable retouched form.

'Fabricator' or rod (e.g. Saville 1981a, figs 78-80). Uni- or bifacially-flaked, blunted-ended, parallel-sided implement, of thick plano-convex or biconvex section, sometimes heavily-worn. Includes all but the unilaterally-retouched forms among 'rods', as defined by Saville (1981a, 10).

Axe (e.g. L22). Relatively heavy cutting tool of symmetrical section with a transverse cutting edge, sometimes wholly or partly ground.

Other is used in tables d and e (microfiche) to denote objects such as 'pot-boilers' and burnt flint.

Table 30. COMPOSITION AND INCIDENCE OF LITHIC MATERIAL (1)

1 = cores, 2 = irregular waste, 3 = flakes, 4 = blades, 5 = chisel arrowhead, 6 = barbed & tanged arrowhead, 7 = triangular arrowhead, 8 = chisel or oblique arrowhead fragment, 9 = ? unfinished arrowhead, 10 = scrapers, 11 = borers, 12 = knives, 13 = denticulate, 14 = serrated pieces, 15 = microliths, 16 = misc. retouched, 17 = 'fabricators', 18 = axe (225) and hand-axe (1066), H = hammerstones, 0 = other

CONTEXT	GRIDSQUARE	CATEGORIES																				
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	TOTALS	H	0
11		0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
101		1	0	2	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	4	0	0
102		1	0	5	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	7	0	0
103		0	0	2	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3	0	0
105	610/500	0	0	2	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3	0	0
132	610/570	0	0	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3	1	0
134	610/520	0	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	0	0
153	610/510	0	0	36	3	0	0	0	0	0	0	0	0	1	0	0	0	0	40	1	10	
154	610/510	0	0	10	0	0	0	0	0	0	0	0	0	0	0	0	0	0	10	0	0	
158	610/530	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	
201	610/520	0	0	7	1	0	0	0	0	0	0	0	0	0	0	0	0	0	8	0	0	
202		0	0	1	2	0	0	0	0	0	0	0	0	0	0	0	0	0	3	0	0	
205	610/500	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	
226		0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	1	0	3	0	0	
231	610/520	0	0	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3	0	0	
235	610/540	0	0	5	3	0	0	0	0	0	0	0	0	0	0	0	0	0	8	0	0	
246	610/550	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	
255	610/540	1	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	0	0	
256	610/570	0	0	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	4	0	0	
270	610/570	0	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	2	0	0	
283		0	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	2	0	0	
319		0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	

1: G-4

Table # (microfiche). 5853 THD COMPOSITION AND INCIDENCE OF LITHIC MATERIAL (2)

1 = cores, 2 = irregular waste, 3 = flakes, 4 = blades, 5 = chisel arrowhead, 6 = barbed & tanged arrowhead, 7 = triangular arrowhead, 8 = chisel or oblique arrowhead fragment, 9 = ? unfinished arrowhead, 10 = scrapers, 11 = borers, 12 = knives, 13 = denticulate, 14 = serrated pieces, 15 = microliths, 16 = misc. retouched, 17 = 'fabricators', 18 = axe, H = hammerstones, 0 = other

CONTEXT	GRIDSQUARE	CATEGORIES																				
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	TOTALS	H	0
325		17	5	284	53	0	1	0	1	2	16	0	1	0	0	1	3	0	1	385	1	11
327		0	0	10	2	0	0	0	0	0	1	0	0	0	0	0	0	0	0	13	0	0
345	530/490	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
347	530/490	0	0	8	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	9	0	0
348		1	0	56	13	0	0	0	0	0	2	0	0	0	0	0	2	0	0	73	0	5
354	570/490	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
355	550/490	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
357	520/490	0	0	3	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	4	0	1
361	500/500	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
370		0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
378	500/520	0	0	23	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	29	0	0
384	570/500	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	1	0	0
387		0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
404	500/500	0	0	6	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	7	0	0
425		1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
437	560/510	0	0	3	1	0	0	0	0	0	0	0	0	0	0	1	0	0	0	5	0	0
523		0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
529		0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
559		0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
563		0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
582		0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
593	580/540	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	0	0

1: G5

30
 Table 1 (microfiche). 5853 THD COMPOSITION AND INCIDENCE OF LITHIC MATERIAL (3)

1 = cores, 2 = irregular waste, 3 = flakes, 4 = blades, 5 = chisel arrowhead, 6 = barbed & tanged arrowhead, 7 = triangular arrowhead, 8 = chisel or oblique arrowhead fragment, 9 = ? unfinished arrowhead, 10 = scrapers, 11 = borers, 12 = knives, 13 = denticulate, 14 = serrated pieces, 15 = microliths, 16 = misc. retouched, 17 = 'fabricators', 18 = axe, H = hammerstones, 0 = other

CONTEXT	GRIDSQUARE	CATEGORIES																				
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	TOTALS	H	0
660		1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
726		0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	2	0	0
762	560/620	0	0	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3	0	0
763		0	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	0	0
766	550/650	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
767		0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	0	0
775	500/640	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
816		0	0	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3	0	0
818	580/650	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
819		0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	0	0
821		0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	0	0
824		0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	0	0
889	560/580	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
909	560/560	0	0	2	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3	0	0
943	560/560	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
955	550/550	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
978	600/670	0	0	4	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	5	0	0
982	550/600	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	0	0
988		0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
989		0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
995		0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
1006	570/600	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0

1: G6

30
 Table # (microfiche). 5853 THD COMPOSITION AND INCIDENCE OF LITHIC MATERIAL (4)

1 = cores, 2 = irregular waste, 3 = flakes, 4 = blades, 5 = chisel arrowhead, 6 = barbed & tanged arrowhead, 7 = triangular arrowhead, 8 = chisel or oblique arrowhead fragment, 9 = ? unfinished arrowhead, 10 = scrapers, 11 = borers, 12 = knives, 13 = denticulate, 14 = serrated pieces, 15 = microliths, 16 = misc. retouched, 17 = 'fabricators', 18 = axe, H = hammerstones, 0 = other

CONTEXT	GRIDSQUARE	CATEGORIES																				
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	TOTALS	H	0
1007		0	0	4	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	5	0	0
1011		0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
1015	570/650	0	0	1	0	0	0	0	0	0	0	0	0	0	0	1	0	0	2	0	0	
1020		0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	
1024		0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	
1026	570/620	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	
1049	530/670	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	1	0	0	
1060	540/650	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	1	0	0	
1066		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0	0	
1067	570/640	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	
1078	550/670	0	0	1	2	0	0	0	0	0	0	0	0	0	0	0	0	0	2	0	0	
1089	530/610	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	
1101	590/620	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	1	0	0	
1111		0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	
1280	550/670	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	1	0	0	
1308	550/650	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	
1310	550/650	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	
1317	500/690	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	
1515		0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	0	0	
1517		0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	
1527	520/640	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	
1658	520/570	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	

1: G7

70
 Table 4 (microfiche). 5853 THD COMPOSITION AND INCIDENCE OF LITHIC MATERIAL (5)

1 = cores, 2 = irregular waste, 3 = flakes, 4 = blades, 5 = chisel arrowhead, 6 = barbed & tanged arrowhead, 7 = triangular arrowhead, 8 = chisel or oblique arrowhead fragment, 9 = ? unfinished arrowhead, 10 = scrapers, 11 = borers, 12 = knives, 13 = denticulate, 14 = serrated pieces, 15 = microliths, 16 = misc. retouched, 17 = 'fabricators', 18 = axe, H = hammerstones, 0 = other

CONTEXT	GRIDSQUARE	CATEGORIES																				
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	TOTALS	H	0
1663	510/580	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
1684	510/610	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	0	0
1686	560/610	0	0	7	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	7	0	0
1744	500/690	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
1765	490/550	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	1	0	0
1773	490/670	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	0	0
1777	490/670	0	0	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3	0	0
1779	490/670	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	0	0
1827	500/610	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
1831		0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	1	0	0
1842	490/610	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	1	0	0
1865	490/610	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	1	0	0
1873	500/660	0	0	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3	0	0
1946	490/580	0	0	0	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3	0	0
2006	480/670	0	0	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3	0	0
2027	490/620	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
2066	480/680	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
2088	500/580	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
2233	490/570	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
2238		0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
2263		0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
2265		0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0

1: G8

70
 Table # (microfiche). 5853 THD COMPOSITION AND INCIDENCE OF LITHIC MATERIAL (6)

1 = cores, 2 = irregular waste, 3 = flakes, 4 = blades, 5 = chisel arrowhead, 6 = barbed & tanged arrowhead, 7 = triangular arrowhead, 8 = chisel or oblique arrowhead fragment, 9 = ? unfinished arrowhead, 10 = scrapers, 11 = borers, 12 = knives, 13 = denticulate, 14 = serrated pieces, 15 = microliths, 16 = misc. retouched, 17 = 'fabricators', 18 = axe, H = hammerstones, 0 = other

CONTEXT	GRIDSQUARE	CATEGORIES																				
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	TOTALS	H	0
2273	500/590	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
2284		0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
2312	500/490	0	0	2	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3	0	0
2337	500/500	0	0	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	4	0	0
2345	520/500	0	0	2	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	4	0	0
2346	480/520	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
2364		0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
2369	560/510	0	0	5	2	0	0	0	0	0	0	0	0	0	1	0	0	0	8	0	11	
2370	560/510	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
2381	500/490	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
2382	550/520	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
2399	520/520	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	0	0
2416	560/510	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
2419	530/490	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
2425	560/510	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
2441	560/510	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	0	0
2575	590/500	1	0	2	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	4	0	0
2578	520/490	0	0	21	1	0	0	0	0	0	1	0	0	0	0	0	0	0	0	23	0	0
2594	520/490	0	0	23	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	25	0	0
2597	580/500	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
2599	490/520	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
2607	500/490	0	0	14	2	0	0	0	0	0	1	0	0	0	0	0	0	0	0	18	0	0

1: G9

9

Table d (microfiche). 5853 THD COMPOSITION AND INCIDENCE OF LITHIC MATERIAL (7)

1 = cores, 2 = irregular waste, 3 = flakes, 4 = blades, 5 = chisel arrowhead, 6 = barbed & tanged arrowhead, 7 = triangular arrowhead, 8 = chisel or oblique arrowhead fragment, 9 = ? unfinished arrowhead, 10 = scrapers, 11 = borers, 12 = knives, 13 = denticulate, 14 = serrated pieces, 15 = microliths, 16 = misc. retouched, 17 = 'fabricators', 18 = axe, H = hammerstones, 0 = other

CONTEXT	GRIDSQUARE	CATEGORIES																				
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	TOTALS	H	0
2614	590/530	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
2615	560/510	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
2639	590/530	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
2641	520/490	0	0	18	0	0	0	0	0	2	0	0	0	0	0	0	0	0	20	0	0	
2643	500/510	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	0	0	
2644	520/490	0	0	30	2	0	0	0	0	1	0	0	0	1	0	0	0	0	34	0	0	
2645	500/510	0	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	2	0	0	
2649	590/530	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	0	0	
2697	550/580	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	
2706	520/490	0	0	8	1	0	0	0	0	1	0	0	0	0	0	1	0	0	11	0	0	
2743	520/490	0	0	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3	0	0	
2744	500/510	1	5	29	0	0	0	0	0	0	0	0	0	0	0	0	0	0	35	0	1	
2754	500/510	0	0	2	1	0	0	0	0	0	0	0	0	0	0	0	0	0	3	0	0	
2756	590/530	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	0	0	
2772	500/510	0	0	8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	8	0	0	
2773	500/510	0	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	2	0	0	
2848	560/510	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	11	
2875	520/500	0	0	3	1	0	0	0	0	0	0	0	0	0	0	0	0	0	4	0	0	
2880	550/550	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	
2881	550/540	0	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	2	0	0	
2960	510/490	0	0	7	0	0	0	0	0	0	0	0	0	0	0	0	0	0	7	0	0	
2976	510/490	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	

1 : G10

Table 4 (microfiche). 5853 THD COMPOSITION AND INCIDENCE OF LITHIC MATERIAL (8)

1 = cores, 2 = irregular waste, 3 = flakes, 4 = blades, 5 = chisel arrowhead, 6 = barbed & tanged arrowhead, 7 = triangular arrowhead, 8 = chisel or oblique arrowhead fragment, 9 = ? unfinished arrowhead, 10 = scrapers, 11 = borers, 12 = knives, 13 = denticulate, 14 = serrated pieces, 15 = microliths, 16 = misc. retouched, 17 = 'fabricators', 18 = axe, H = hammerstones, O = other

CONTEXT	GRIDSQUARE	CATEGORIES																		TOTALS	H	O
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18			
2984	590/530	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
3182	580/550	0	0	7	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	7	0	0
3242	490/690	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1
3273	580/570	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	0	0
3296	520/530	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	0	0
3354	590/560	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
3469	570/670	0	0	15	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	17	0	0
3492	550/560	0	0	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	4	0	0
3504	580/640	0	0	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	4	0	0
3589	520/670	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
3601	500/680	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
3608	570/580	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
3669	560/610	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
3687	580/620	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
3725	570/640	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	0	0
3729	550/610	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
3757	590/650	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	1	0	0
3759	550/610	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
3803	530/640	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
3838	480/570	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
3853	480/570	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	1	0	0
3894	520/650	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0

1: G11

30
 Table 4 (microfiche). 5853 THD COMPOSITION AND INCIDENCE OF LITHIC MATERIAL (9)

1 = cores, 2 = irregular waste, 3 = flakes, 4 = blades, 5 = chisel arrowhead, 6 = barbed & tanged arrowhead, 7 = triangular arrowhead, 8 = chisel or oblique arrowhead fragment, 9 = ? unfinished arrowhead, 10 = scrapers, 11 = borers, 12 = knives, 13 = denticulate, 14 = serrated pieces, 15 = microliths, 16 = misc. retouched, 17 = 'fabricators', 18 = axe, H = hammerstones, 0 = other

CONTEXT	GRIDSQUARE	CATEGORIES																	TOTALS	H	0		
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17					
3896	600/620	0	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	0	0
3926	490/580	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
3927	490/580	0	0	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3	0	0
3942	490/570	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	0	0
3946	490/570	0	0	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3	0	0
3947	490/580	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
3959	500/580	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
3962	490/580	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
3974	500/570	0	0	1	1	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	3	0	0
3999	490/570	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
4000	480/580	0	0	2	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3	0	0
4003	500/580	0	0	1	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	2	0	0
4006	500/580	0	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	0	0
4007	480/580	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	1	0	0
4010	490/580	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
4021	480/580	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
4053	530/670	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	0	0
4054	530/670	0	0	3	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	4	0	0
4055	530/670	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
4092	580/620	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
4101	560/670	0	0	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3	0	0
4102	560/670	0	0	3	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	4	0	0

1:G12

30
 Table 4 (microfiche). 3853 THD COMPOSITION AND INCIDENCE OF LITHIC MATERIAL (10)

1 = cores, 2 = irregular waste, 3 = flakes, 4 = blades, 5 = chisel arrowhead, 6 = barbed & tanged arrowhead, 7 = triangular arrowhead, 8 = chisel or oblique arrowhead fragment, 9 = ? unfinished arrowhead, 10 = scrapers, 11 = borers, 12 = knives, 13 = denticulate, 14 = serrated pieces, 15 = microliths, 16 = misc. retouched, 17 = 'fabricators', 18 = axe, H = hammerstones, 0 = other

CONTEXT	GRIDSQUARE	CATEGORIES																				
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	TOTALS	H	0
4103	560/670	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
4105	510/570	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
4109	530/670	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
4110	510/570	0	0	2	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	3	0	0
4132	520/630	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
4141	560/620	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
4148	550/670	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
4149	550/670	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
4166	530/670	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
4168	530/670	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
4189		0	0	7	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	8	0	0
4190		0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
4500		8	6	110	11	0	0	0	0	0	5	1	1	0	1	0	2	0	0	145	0	2
4502		0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
4503	640/500	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
4505	640/500	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
4518	630/540	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
4519	600/530	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
4520		0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
4523	640/530	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
4531		0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	1	0	0
4535	620/550	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0

1:G13

Table 4 (microfiche). 5853 THD COMPOSITION AND INCIDENCE OF LITHIC MATERIAL (11)

1 = cores, 2 = irregular waste, 3 = flakes, 4 = blades, 5 = chisel arrowhead, 6 = barbed & tanged arrowhead, 7 = triangular arrowhead, 8 = chisel or oblique arrowhead fragment, 9 = ? unfinished arrowhead, 10 = scrapers, 11 = borers, 12 = knives, 13 = denticulate, 14 = serrated pieces, 15 = microliths, 16 = misc. retouched, 17 = 'fabricators', 18 = axe, H = hammerstones, 0 = other

CONTEXT	GRIDSQUARE	CATEGORIES																TOTALS	H	0			
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16				17	18	
4536	660/540	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
4549		0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
4612	630/560	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
4626	660/570	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
4664		0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
4783	650/620	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
4896		0	0	1	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	0	0
4921	690/630	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
4924		1	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	2	0	0
4958	700/600	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
4994	610/630	0	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	0	0
5113	620/590	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
5127		0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
5291		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2
5403	700/590	0	0	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	4	0	0
5404	660/600	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
5442		0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
5480		0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
5553	660/600	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
5554	660/590	0	0	8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	8	0	0
5561	660/590	1	0	7	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	8	0	0
5647	660/600	0	0	6	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	7	0	0

1: G14

Table (microfiche). 5853 THD COMPOSITION AND INCIDENCE OF LITHIC MATERIAL (12)

1 = cores, 2 = irregular waste, 3 = flakes, 4 = blades, 5 = chisel arrowhead, 6 = barbed & tanged arrowhead, 7 = triangular arrowhead, 8 = chisel or oblique arrowhead fragment, 9 = ? unfinished arrowhead, 10 = scrapers, 11 = borers, 12 = knives, 13 = denticulate, 14 = serrated pieces, 15 = microliths, 16 = misc. retouched, 17 = 'fabricators', 18 = axe, H = hammerstones, 0 = other

CONTEXT	GRIDSQUARE	CATEGORIES																				
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	TOTALS	H	0
5823	620/520	0	0	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3	0	1
5997	620/610	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
6102	700/610	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	0	0
6266	660/600	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
6300	610/640	0	0	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	4	0	0
6301	610/640	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	0	0
6326	610/640	0	0	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	4	0	0
6384	610/680	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	1	0	0
6395	610/680	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
6397	610/680	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
6525	620/510	0	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	0	0
6541	620/510	0	0	7	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	7	0	3
6547	620/510	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
6565	610/500	9	6	78	8	0	0	0	0	0	0	0	0	1	0	0	0	0	102	0	3	
6567	630/500	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
6597	630/530	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
6600	640/500	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
6610	620/490	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
6664	660/580	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
6717	650/600	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	1
6723	660/590	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
6724	660/610	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	0	0

2: A1

Table 4 (microfiche). 5853 THD COMPOSITION AND INCIDENCE OF LITHIC MATERIAL (13)

1 = cores, 2 = irregular waste, 3 = flakes, 4 = blades, 5 = chisel arrowhead, 6 = barbed & tanged arrowhead, 7 = triangular arrowhead, 8 = chisel or oblique arrowhead fragment, 9 = ? unfinished arrowhead, 10 = scrapers, 11 = borers, 12 = knives, 13 = denticulate, 14 = serrated pieces, 15 = microliths, 16 = misc. retouched, 17 = 'fabricators', 18 = axe, H = hammerstones, 0 = other

CONTEXT	GRIDSQUARE	CATEGORIES																				
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	TOTALS	H	0
6727	660/590	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	0	0
6740	660/610	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
6748	660/610	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
6773	650/630	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	0	0
6779		0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	0	0
6820	690/660	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
7100	640/500	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
7101	640/500	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	0	0
7107	640/500	0	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	0	0
7272	650/550	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
	TOTALS	47	24	1166	166	1	1	1	1	2	39	4	4	1	6	2	14	2	2	1481	3	63
	PERCENT	3.2	1.6	78.7	11.2	0.1	0.1	0.1	0.1	0.1	2.6	0.3	0.3	0.1	0.4	0.1	1.0	0.1	0.1			

2:A2

Table 31. LITHIC MATERIAL FROM OTHER THAN PRE-IRON AGE CONTEXTS SUMARIZED BY GRID SQUARE (1)

1 = cores, 2 = irregular waste, 3 = flakes, 4 = blades, 5 = chisel arrowhead, 6 = barbed & tanged arrowhead, 7 = triangular arrowhead, 8 = chisel or oblique arrowhead fragment, 9 = ? unfinished arrowhead, 10 = scrapers, 11 = borers, 12 = knives, 13 = denticulate, 14 = serrated pieces, 15 = microliths, 16 = misc. retouched, 17 = 'fabricators', 18 = hand-axe, H = hammerstones, 0 = other

GRIDSQUARE	CATEGORIES																		TOTALS	H	0
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18			
480/520	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
480/570	0	0	1	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	2	0	0
480/580	0	0	3	1	0	0	0	0	0	1	0	0	0	0	0	0	0	0	5	0	0
480/670	0	0	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3	0	0
480/680	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
490/490	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
490/550	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	1	0	0
490/570	0	0	6	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	7	0	0
490/580	0	0	7	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	10	0	0
490/610	0	0	0	0	0	0	1	0	0	0	0	1	0	0	0	0	0	0	2	0	0
490/620	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
490/670	0	0	7	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	7	0	0
490/690	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1
500/490	1	0	16	4	0	0	0	0	0	1	0	0	0	0	0	0	0	0	22	0	0
500/500	0	0	11	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	12	0	0
500/510	1	5	43	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	52	0	1
500/520	0	0	23	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	29	0	0
500/570	0	0	1	1	0	0	0	0	0	0	0	0	0	1	0	0	0	0	3	0	0
500/580	0	0	4	1	0	0	0	0	0	1	0	0	0	0	0	0	0	0	6	0	0
500/590	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
500/610	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
500/660	0	0	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3	0	0

2:A3

Table # (microfiche). 5853 THD LITHIC MATERIAL FROM OTHER THAN PRE-IRON AGE CONTEXTS SUMARIZED BY GRID SQUARE (2)

1 = cores, 2 = irregular waste, 3 = flakes, 4 = blades, 5 = chisel arrowhead, 6 = barbed & tanged arrowhead, 7 = triangular arrowhead, 8 = chisel or oblique arrowhead fragment, 9 = ? unfinished arrowhead, 10 = scrapers, 11 = borers, 12 = knives, 13 = denticulate, 14 = serrated pieces, 15 = microliths, 16 = misc. retouched, 17 = 'fabricators', 18 = axe, H = hammerstones, 0 = other

GRIDSQUARE	CATEGORIES																				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	TOTALS	H	0
500/680	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
500/690	0	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	0	0
510/490	0	0	8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	8	0	0
510/570	0	0	3	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	4	0	0
510/580	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
510/610	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	0	0
520/490	0	0	106	6	0	0	0	0	0	6	0	0	0	1	0	1	0	0	120	0	1
520/500	0	0	5	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	8	0	0
520/520	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	0	0
520/530	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	0	0
520/570	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
520/630	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
520/640	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
520/650	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
520/670	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
530/490	0	0	10	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	11	0	0
530/610	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
530/640	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	1	0	0
530/670	1	0	8	1	0	0	0	0	0	1	0	0	0	0	0	0	0	0	11	0	0
540/650	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	1	0	0
550/490	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
550/520	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0

2: A4

Table # (microfiche). 5853 THD LITHIC MATERIAL FROM OTHER THAN PRE-IRON AGE CONTEXTS SUMARIZED BY GRID SQUARE (3)

1 = cores, 2 = irregular waste, 3 = flakes, 4 = blades, 5 = chisel arrowhead, 6 = barbed & tanged arrowhead, 7 = triangular arrowhead, 8 = chisel or oblique arrowhead fragment, 9 = ? unfinished arrowhead, 10 = scrapers, 11 = borers, 12 = knives, 13 = denticulate, 14 = serrated pieces, 15 = microliths, 16 = misc. retouched, 17 = 'fabricators', 18 = axe, H = hammerstones, 0 = other

GRIDSQUARE	CATEGORIES																				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	TOTALS	H	0
550/540	0	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	0	0
550/550	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	0	0
550/560	0	0	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	4	0	0
550/580	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
550/600	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	0	0
550/610	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	0	0
550/650	0	0	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3	0	0
550/670	0	0	3	2	0	0	0	0	0	0	0	0	0	0	0	0	1	0	6	0	0
560/510	0	0	15	3	0	0	0	0	0	0	0	0	0	0	1	1	0	0	20	0	22
560/560	0	0	3	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	4	0	0
560/580	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
560/610	0	0	7	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	8	0	0
560/620	0	0	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	4	0	0
560/670	0	0	7	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	8	0	0
570/490	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
570/500	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	1	0	0
570/580	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
570/600	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
570/620	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
570/640	0	0	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3	0	0
570/650	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	2	0	0
570/670	0	0	15	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	17	0	0

2: A5

Table 2 (microfiche). 5853 THD LITHIC MATERIAL FROM OTHER THAN PRE-IRON AGE CONTEXTS SUMARIZED BY GRID SQUARE (4)

1 = cores, 2 = irregular waste, 3 = flakes, 4 = blades, 5 = chisel arrowhead, 6 = barbed & tanged arrowhead, 7 = triangular arrowhead, 8 = chisel or oblique arrowhead fragment, 9 = ? unfinished arrowhead, 10 = scrapers, 11 = borers, 12 = knives, 13 = denticulate, 14 = serrated pieces, 15 = microliths, 16 = misc. retouched, 17 = 'fabricators', 18 = axe, H = hammerstones, 0 = other

GRIDSQUARE	CATEGORIES																				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	TOTALS	H	0
580/500	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
580/540	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	0	0
580/550	0	0	7	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	7	0	0
580/570	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	0	0
580/620	0	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	0	0
580/640	0	0	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	5	0	0
580/650	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
590/500	1	0	2	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	4	0	0
590/530	0	0	7	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	7	0	0
590/560	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
590/620	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	1	0	0
590/650	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	1	0	0
600/530	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
600/620	0	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	0	0
600/670	0	0	4	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	5	0	0
610/500	0	0	3	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	4	0	0
610/510	0	0	46	3	0	0	0	0	0	0	0	0	1	0	0	0	0	0	50	1	10
610/520	0	0	10	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	13	0	0
610/530	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
610/540	1	0	6	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	10	0	0
610/550	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
610/570	0	0	8	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	9	1	0

2: A6

21
 Table 4 (microfiche). 5853 THD LITHIC MATERIAL FROM OTHER THAN PRE-IRON AGE CONTEXTS SUMARIZED BY GRID SQUARE (1)

1 = cores, 2 = irregular waste, 3 = flakes, 4 = blades, 5 = chisel arrowhead, 6 = barbed & tanged arrowhead, 7 = triangular arrowhead, 8 = chisel or oblique arrowhead fragment, 9 = ? unfinished arrowhead, 10 = scrapers, 11 = borers, 12 = knives, 13 = denticulate, 14 = serrated pieces, 15 = microliths, 16 = misc. retouched, 17 = 'fabricators', 18 = axe, H = hammerstones, 0 = other

GRIDSQUARE	CATEGORIES																				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	TOTALS	H	0
610/630	0	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	0	0
610/540	0	0	10	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	10	0	0
610/580	0	0	2	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	3	0	0
620/490	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
620/510	0	0	9	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	10	0	3
620/550	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
620/590	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
620/610	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
630/500	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
630/530	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
630/540	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
630/560	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
640/500	0	0	7	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	8	0	0
640/530	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
650/550	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
650/600	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	1
650/620	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
650/630	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	0	0
660/540	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
660/570	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
660/580	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
660/590	1	0	18	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	18	0	0

2: A 7

31
 Table # (microfiche). 5853 THD LITHIC MATERIAL FROM OTHER THAN PRE-IRON AGE CONTEXTS SUMARIZED BY GRID SQUARE (6)

1 = cores, 2 = irregular waste, 3 = flakes, 4 = blades, 5 = chisel arrowhead, 6 = barbed & tanged arrowhead, 7 = triangular arrowhead, 8 = chisel or oblique arrowhead fragment, 9 = ? unfinished arrowhead, 10 = scrapers, 11 = borers, 12 = knives, 13 = denticulate, 14 = serrated pieces, 15 = microliths, 16 = misc. retouched, 17 = 'fabricators', 18 = axe and hand-axe, H = hammerstones, 0 = other

GRIDSQUARE	CATEGORIES																				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	TOTALS	H	0
660/600	0	1	8	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	10	0	0
660/610	0	0	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	4	0	0
690/630	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
690/660	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
700/590	0	0	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	4	0	0
700/600	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
700/610	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	0	0
NOT ATTRIBUTED TO GRID SQUARES	31	12	525	93	1	1	0	1	2	28	1	2	0	1	1	9	0	2	709	1	20
TOTALS	38	18	1085	158	1	1	1	1	2	39	4	4	1	5	2	14	2	2	1376	3	59
PERCENT	2.8	1.3	78.8	11.5	0.1	0.1	0.1	0.1	0.1	2.8	0.3	0.3	0.1	0.4	0.1	1.1	0.1	0.1			

2:A8

Table 32. Stone objects

SF	Context	Context detail	GR	Phase	Description
-	2068	'Grave' 3097	485/686	II	Fragment of puddingstone quern, including a small part of a grinding surface
-	2243	Enclosure Ib, Outer Ditch	545/500	III/IV	Crumbs of lava millstone
-	3098	'Grave' 2067	487/686	II	Fragment of lava millstone
510	4500	Metal-detecting topsoil	650/519	-	Whetstone fragment; date uncertain
-	4190	Layer, Cutting VI		IV	Fragment of millstone grit millstone
-	6368	Enclosure Ia, Outer Ditch	615/640	II	Fragment of lava millstone

Table 33. PRE-IRON AGE POTTERY (1)

CONTEXT	DATE/TYPE	NEG. BOWL	?GROOVED WARE	BEAKER	RUST. BEAKER	INDET. LNEBA	BICONICAL URN	DEVEREL- RIMBURY	INDET. BA	INDET. FLINT- TEMP.	INDET. GROG- TEMP.	TOTALS	DRAWINGS
325	UNSTRAT.	0	0	0	0	1	0	0	0	1	0	2	
387	RESID.	0	0	0	0	0	0	0	0	0	1	1	
409	RESID.	0	0	0	0	0	0	0	0	0	1	1	
427	RESID.	0	0	0	0	0	0	0	0	2	0	2	
472	RESID.	0	0	0	0	0	0	0	0	1	0	1	
821	RESID.	0	0	0	0	0	0	0	0	1	0	1	
990	PERIGLAC.	0	0	0	0	0	0	0	0	0	1	1	
995	RESID.	0	0	0	0	0	0	0	0	0	1	1	
1001	RESID.	0	0	0	0	0	0	0	0	1	0	1	
1007	RESID.	0	0	0	0	0	0	0	0	1	0	1	
1012	?	0	0	0	0	0	0	0	0	1	0	1	
1013	?	0	0	0	0	0	0	0	0	1	0	1	
1026	?	0	0	1	0	0	0	0	0	1	0	2	16
1028	PERIGLAC.	3	0	0	0	0	0	0	0	0	0	3	1
1046	RESID.	0	0	0	0	0	0	0	0	1	0	1	
1058	RESID.	0	0	0	0	0	0	0	0	1	0	1	
1064	RESID.	0	0	0	0	48	0	0	0	0	0	48	26
1088	PERIGLAC.	0	0	0	0	0	0	0	0	1	0	1	
1090	RESID.	0	0	0	0	0	0	0	0	1	5	6	
1308	RESID.	0	0	0	0	0	0	0	0	0	3	3	
1481	RESID.	0	0	0	0	0	0	0	0	1	0	1	
1533	RESID.	0	0	0	0	0	0	0	0	1	0	1	
1654	RESID.	0	0	0	0	0	0	0	0	1	0	1	
1684	RESID.	0	0	0	3	14	0	0	0	0	0	17	21, 27
1794	RESID.	0	0	0	0	0	0	0	0	1	1	2	
1798	RESID.	0	0	0	0	0	0	0	0	1	0	1	
1825	RESID.	0	0	0	0	1	0	0	0	0	0	1	28
1826	PERIGLAC.	0	0	1	0	0	0	0	0	0	0	1	17
1838	RESID.	0	0	0	0	0	0	0	0	0	1	1	
1841	?	0	0	0	0	1	0	0	0	0	0	1	29
1842	RESID.	0	0	0	1	0	0	0	0	0	0	1	22
1849	RESID.	0	0	0	0	0	0	0	0	1	0	1	
1850	RESID.	0	0	0	0	1	0	0	0	0	0	1	30
1963	RESID.	0	0	0	0	0	0	0	0	1	0	1	
2006	RESID.	0	0	0	0	0	2	0	0	0	0	2	31
2066	RESID.	0	0	0	0	0	0	0	0	1	0	1	
2068	RESID.	0	0	0	0	0	0	0	0	1	0	1	
2070	RESID.	0	0	0	0	0	0	0	0	0	2	2	
2105	RESID.	0	0	0	0	0	0	0	0	1	0	1	
2393	RESID.	0	0	0	0	0	0	0	0	1	0	1	
2408	RESID.	0	0	0	0	0	0	0	0	0	1	1	
2416	RESID.	0	0	0	0	0	0	0	0	1	0	1	
2641	RESID.	0	0	0	0	0	0	0	0	1	0	1	
2648	RESID.	0	0	0	0	0	0	0	0	0	1	1	
2782	RESID.	0	0	0	0	0	0	0	0	0	1	1	
2897	BA	0	0	0	0	0	0	0	12	0	0	12	35
2933	RESID.	0	0	0	0	0	0	0	0	1	0	1	
3228	RESID.	0	0	0	1	0	0	0	0	0	0	1	

2: A 10

Table A (microfiche), 5853 THD PRE-IRON AGE POTTERY (2)

CONTEXT	DATE/TYPE	NEO. BOWL	?GROOVED WARE	BEAKER	RUST. BEAKER	INDET. LNEBA	BICONICAL URN	DEVEREL-RIMBURY	INDET. BA	INDET. FLINT-TEMP.	INDET. GROG-TEMP.	TOTALS	DRAWINGS
3249	RESID.	0	0	0	0	0	0	0	0	0	1	1	
3295	RESID.	0	0	0	0	0	0	0	0	1	0	1	
3310	RESID.	0	0	0	0	0	0	0	0	1	0	1	
3438	RESID.	0	1	0	0	0	0	0	0	0	0	1	3
3445	RESID.	0	0	0	0	0	0	0	0	1	0	1	
3458	BA	0	0	0	0	0	0	50+	0	0	0	50+	33
3492	RESID.	2	0	0	0	0	0	0	0	0	0	2	2
3638	RESID.	0	0	0	0	0	0	0	0	1	0	1	
3644	RESID.	0	0	0	0	0	0	0	0	0	5	5	
3655	RESID.	0	0	0	0	0	0	0	0	2	0	2	
3669	RESID.	0	0	0	10	0	0	0	0	0	0	10	23
3724	RESID.	0	0	0	0	0	0	0	0	2	2	4	
3756	RESID.	0	0	0	0	0	0	0	0	1	0	1	
3756	RESID.	0	0	0	0	0	0	0	0	0	1	1	
3757	RESID.	0	0	0	0	0	0	0	0	0	1	1	
3798	RESID.	0	0	0	0	0	0	0	0	1	0	1	
3908	RESID.	0	0	0	0	0	0	0	0	0	3	3	
3929	RESID.	0	0	0	0	0	0	0	0	1	0	1	
4102	RESID.	0	0	0	0	0	0	0	0	1	0	1	
4112	RESID.	0	0	0	0	0	0	0	0	1	0	1	
4114	RESID.	0	0	1	0	0	0	0	0	2	0	3	
4117	RESID.	0	0	0	0	0	0	0	0	1	0	1	
4146	RESID.	0	0	0	1	0	0	0	0	0	0	1	24
4500	UNSTRAT.	0	0	1	0	0	0	0	0	1	1	3	
4737	RESID.	0	0	0	0	0	0	0	0	1	0	1	
4796	?	0	0	0	0	0	0	0	0	1	0	1	
4923	RESID.	0	1	0	0	0	0	0	0	0	1	1	4
5324	RESID.	0	0	0	0	0	0	0	0	0	1	1	
5810	BA	0	0	0	0	0	0	30+	0	0	0	30+	34
5823	BA	0	0	0	0	0	130+	0	0	0	0	130+	32
6045	RESID.	0	0	0	0	1	0	0	0	0	0	1	
6237	RESID.	0	0	1	0	0	0	0	0	1	0	2	18
6237	RESID.	0	0	0	0	0	0	0	0	0	4	18	5 - 13
6565	BKR	0	0	13	1	0	0	0	0	0	1	1	
6572	RESID.	0	0	0	0	0	0	0	0	0	1	1	
6580	RESID.	0	0	2	0	0	0	0	0	1	0	3	14 - 15
6686	UNSTRAT.	0	0	1	0	0	0	0	0	0	0	1	19
6736	RESID.	0	0	0	0	0	0	0	0	0	3	3	
6829	RESID.	0	0	1	0	0	0	0	0	0	0	1	20
6966	RESID.	0	0	0	0	1	0	0	0	0	0	1	25
7109	RESID.	0	0	0	0	0	0	0	0	1	0	1	
TOTALS		5	2	22	17	68	132 +	80 +	12	49	42	429 +	
DRAWINGS		1 - 2	3 - 4	5 - 12, 13, 14 - 20 21 - 24		25 - 30	31 - 32	33 - 34	35				

2: All

NOT USED

2: A12

NOT USED

2: A13

Table 34. Illustrated pottery by fabric and phase

Fabric	Phase I	Phase II	Phase III	Unphased etc.	Phase IV
HM1	2,3,4,6,8,10,12, 13,15,16,18,19,22, 23,24,27,28,29,30, 31,32,33,34,35	49,56,57,63,65,67, 76,77,88,93,94,95, 100,101,104,109	116,118,136,137	142,143,144,146	
HM5	1,5,9,11,14,17,20, 21,25,26	53			
HM7			130,138		
HMB		90			
HM9		39			
GW1	38				167,171
GW2		36,43,44,46,47,48, 50,54,64,66,68,69, 70,75,82,84,85,87, 92,96,103,110,112, 115	122,123,127,133, 135	150,151,153,154, 158,160	
GW3		41,55,100,	129		
GW4			126		
GW6		42			
MGW	7	37,40,45,52,61,67, 71,73,74,80,81,83, 86,97,99,106,107, 108,113	117,118,119,125, 128,134	139,140,141,148, 149,152,155,156, 157	162,164
OW1		98,111			
OW2			124		
OW3			121		
OW5		71,76,79			
PC		53			
DF		58,111			
GT1		51,59,62,91,114	131	147,161	
SG					165
OR					169
CC1					168
MH					170

Table 35. Samian Ware by Catherine Johns

Context	Context detail	GR	Phase	Description
167	Enclosure 1b Outer Ditch	610/505	III	Dr 15/17; South Gaulish, Nero-Flavian
327	Enclosure 1b Outer Ditch		III	Hofheim 12; South Gaulish, Nero-Flavian. Flange fragment
378	Pit 2577	521/501	III	Indet; South Gaulish, probable pre-Flavian
388	Ditch 364		III	Dr 15/17; South Gaulish, pre-Flavian. The fabric is burned and the slip dulled; the form of the wall is early, approximating more to Dr 17 than to the classic hybrid
1111	Enclosure 1b Outer Ditch	511/661	IV	Dr 15/17; South Gaulish, Flavian. Two worn fragments; form and fabric indicate a fairly late date for the form
1514	Feature 1932	503/656	II	Dr 29; South Gaulish, Nero-Flavian. A tiny, worn sherd, retaining a small portion of the upper zone scroll, together with the central moulding and bordering beads. The moulding is narrow and the beads fairly small. Close dating is impossible, though the colour and quality of the slip (which is preserved only on the interior) may favour pre-Flavian manufacture.
3287	Enclosure 1a Inner Ditch	608/592	II	Dr 18R, 15/17R or even 16 or 17 (ie Hofheim 2B, 3B or 4B), South Gaulish, Claudio-Neronian. A basal fragment (hence the uncertainty about the form) in a very hard, dark fabric, probably overfired, but conceivably slightly burnt. A little of the ring of rouletting is visible, enough to indicate that the diameter was large. A Claudian date is possible, especially if the dish is in fact a Hofheim 3 (Dr 16), but it could perfectly well be a Dr 18R which would make a Neronian date possible.
4923	Enclosure 1b Inner Ditch		IV	Dr 18/31; Central Gaulish (Les Martres), Trajan-Hadrian. Very hard fired, robust ware
5406	Enclosure 1b Outer Ditch	704/600	III	Dr 18?; South Gaulish, probably pre-Flavian. A tiny footring fragment. The ware is soft and worn, and the gloss very good.
5963	Enclosure 1a Outer Ditch	623/598	II	Dr 15/17; South Gaulish, Claudio-Neronian. A rim sherd in a good light orange-red ware with a glossy slip.
7272	Enclosure 1b Inner Ditch		IV	Dr 45; Central Gaulish, Antonine

Table 36. Gallo-Belgic and related pottery by Valerie Rigby

Gallo-Belgic

Apart from adding another dot on the overall distribution map of Gallo-Belgic imports in Britain in an area which has hitherto been blank, the group from Thetford is too small, the sherds too fragmentary and weathered and hence the dating too broad to warrant a long discussion of its significance. One vessel, 2747 from Enclosure 26, is a definite post-conquest import and is a type which elsewhere is closely associated with the activities of the Roman army (Rigby 1977). The remainder could be pre- or post-conquest products.

It is interesting that such a small group should include two unusual forms, the platter No.5 and the cup No.6, both in T.R. While both have been identified at the centre of the main distribution area for Gallo-Belgic imports in the south-east, at Camulodunum, Verulamium and Skeleton Green-Braughing, where the latest collections and widest ranges of forms and fabrics have been found, they also occur well beyond the periphery of the pre-Claudian distribution area, around the Humber estuary, the cup at Hayton, North Ferriby, Dragonby and Old Winteringham, and the platter at the latter only (Rigby forthcoming). On present evidence, the explanation may be that these settlements actually did receive large amounts of varied Gaulish imports in the pre-Claudian period, but only a few found their way into archaeological sample. The absence of late Augustan Gaulish fine pottery in Kent and East Anglia used to be a notable feature of a distribution map of such finds, however, recent work has added three sites to Kent and one site, Burgh-by-Woodbridge at the borders of East Anglia. The T.R. from Thetford, although not of late Augustan date, does hold out the possibility that it is there to be found.

Context	Context detail	Phase	Drawing No.	Description
4123	Ditch of Enclosure 7b	II	-	A base sherd from a small platter with a narrow applied foot-ring. T.N. with badly flaked surfaces; no finish survives. c. AD 25-80.
2234 & 3942	'Grave' 2296, Enclosure 17	II	-	Base sherds, a single and four joining, from a small platter with a narrow, applied foot-ring - possibly Camulodunum form 7 or 8. At least one double incised circle on the upper surface. T.N. - fairly worn and pitted condition. c. AD 25-65.
3885, 3998 and 4098	Ditch of Enclosure 17 and residual in Enclosure 1b, outer ditch and fence-trench	II	121	Two rims and a body sherd which are probably all from the same vessel, a pedestalled cup of Camulodunum form 74 or 79. T.R. 1(c). c. AD 10-50. Such cups are not particularly common although they are found on sites peripheral to the main distribution of pre-Claudian Gallo-Belgic wares, e.g. Hayton, the native settlement, and North Ferriby, North Humberside, Dragonby and Old Winteringham, South Humberside.
3998	Ditch of Enclosure 17	II	-	Six joining base sherds from a large platter with an applied, functional foot-ring. T.N. c. AD 25-65.

- 2747 Gully 2646 in II - Rim sherd from a platter of Camulodunum form 16. T.N. ditch of c. AD 50-85. See Rigby 1977 for a discussion of the Enclosure 26 implications of the distribution of this type.
- 3853 Ditch 2297, II - Rim sherd from a small platter of Camulodunum form 7/8 Ditch System 1 with a markedly off-set straight lower facet. This particular variant is confined to T.R. and is not common. See Rigby 1981, fig.77, type 13.

Local products

- 4737 Outer Ditch II - Rim sherd of a copy of Camulodunum form 8, from same Enclosure 1a source and of same date as 2356 below.
- 2365 Ditch of II 97 A bordered Mark placed centrally within two incised circles on the upper surface of a small platter copying the G-B import, Cam. form 8. Fabric - highly micaceous, fine-quartz sand-tempered ware, with occasional organic inclusions; grey core with darker grey, highly micaceous, burnished surfaces.
- The stamp is unparalleled. Stylistically it belongs to a group of bordered and dotted dies with distributions confined to East Anglia and the East Midlands (Stead and Rigby 1986, fig.100, 1-3; p.243-4). Dies of this type were used in the Roman pottery at West Stow, Suffolk, and examples have also been found at Needham, Wereham and Scole, Norfolk, Baldock and Weston, Herts, Longthorpe, Cambs, and a West Stow product has been identified at Doncaster, South Yorks. (excavations by S.J.West, publication forthcoming). The presence of two other examples, and a sherd from a copy of a second G-B import, the platter Cam. form 16, suggests that a local workshop with a specialist line in good quality, close copies of G-B imports, in the early Roman period, a trend demonstrated at Chichester, Sussex, Eccles and Keston, Kent and Rushden, Northants.
- The prototype Cam. form 8 is dated c. AD 25-65. It was widely distributed in Britain, south of a line from the Humber to the Severn, particularly in the immediately post-conquest period. The form was readily copied by native potters, initially in grog-tempered fabrics, using traditional late Iron Age techniques, after c. AD 60, in sand-tempered fabrics, using Roman techniques,

including kiln firing. Production of more simplified variants, but still with a foot-ring, continued to Hadrianic period, while flat-based versions, occasionally stamped with the potter's Mark were still being produced in the late Antonine period. This particular platter was manufactured between AD 50 and 120, most probably in the Flavian period. It was complete at the time of its deposition, since all sherds are present, including the stamp, and the foot-ring is very abraded, so that it had clearly been used, but the sherds were substantially in tact, implying that the period of use was not excessive, and so there is no reason to think that the piece was 'residual', unless perhaps disturbed from a burial.

2248 Gully 4169 II -

Three-quarters of a base circuit, missing the stamp and rim, of a third example, clearly from the same source and of the same date as 2365 above.

1761 Feature 7483 Unphased

Rim from a platter copying the Gallo-Belgic import Camulodunum form 16, in the same highly micaceous ware, and clearly from the same source, as the three form 8 copies above.

Fired clay

Recognisable artefact categories have been extracted:

Loomweight, spindle whorls, crucibles, moulds, slingshots and 'slabs'.

Other miscellaneous and uncharacteristic pieces have been kept but not catalogued, apart from fragments which have been analysed and have produced evidence for metallurgy.

Note that there are no recognisable daub fragments with wattle impressions.

2:35

Table 37. Fired clay

Context	SF	Context detail	Phase	Drawn Y/N	Description
<u>Spindle whorl</u>					
3678	772	Enclosure 7	II	Y	Biconical fired clay spindle whorl with one (presumably originally two) flattened surfaces. Hole pierced before firing. Fabric as pottery fabric GW2.
<u>Sling shots</u>					
2068	564	'Grave' 3097	II	Y	Biconical fired clay sling shot. Complete. 20 gm. Fabric invisible.
3691	-	Pit 3692 no associations	-	Y	One quarter of a biconical fired clay slingshot; refired and oxidised after broken in half, and then broken again. Very fine, inclusion-free clay; fabric similar to loom-weights.
4669	561	Gully 4876	I	Y	Biconical fired clay sling shot. One end missing; fabric similar to loomweights.
4737	611	Enclosure Ia, outer ditch	II	Y	Biconical fired clay sling shot. Complete 25 gm. Fabric largely invisible but subrounded small white quartz shows.
4990	-	Uncertain	-	N	Three fragments of biconical fired clay sling shot. Incomplete. Fabric soft and crumbly, with rare reddish rounded quartz.

Table 38. Fired clay (loomweights)

Context	SF	Context detail	GR	Phase	Drawn Y/N	Description (wt in gms)
Loomweights All fragmentary and incomplete - none drawn.						
Fabric fine, light in weight, poorly mixed and streaky, all but inclusion free with a few rare tiny rounded white and colourless rounded quartz.						
Note that in the cases of many of the smaller samples, the fragments have been identified as loomweights entirely on the grounds of the fabric.						
102	-	u/s	-	-	-	10
178	-	Pit 179	614/576	-	-	410
325	-	u/s	-	-	-	265
348	-	-	-	-	-	25
557	-	Enclosure Ib Fence-trench	502/530	III	-	5
582	276	Enclosure Ia Inner Ditch	672/566	II	-	45
759	-	Enclosure 4	581/651	II	-	10
769	-	Uncertain	561/694	-	-	155
821	-	Enclosure 7a	581/648	I	-	45 - not certainly a loomweight
824	-	Enclosure Ib Fence-trench	587/648	III	-	50
982	-	Building 3 eavesdrip	550/560	III	-	5
993	-	Uncertain	566/579	-	-	10
1005	-	Building 5 Wall trench	570/605	III	-	5
1050	-	'Grave' 1264 within Encl.7	549/67	II	-	10
1053	-	Gully 1301	545/661	Unc.	-	15
1071	-	Rectangular feature 1304	558/657	Unc.	-	105
1078	-	Pit 4138	557/674	Unc.	-	40 Coarser fabric than normal, with profuse rounded quartz and rare black ironstone and grog.
1317	-	Gully 1411	572/674	II	-	10
1319	-	Pit 1749	501/690	Ia	-	35
1320	-	Ditch 1751	501/689	II	-	20
1523	-	?Pit 7412	502/632	II?	-	1530 - could all be one loomweight, but certainly incomplete
1586	-	?Grave 1622	501/649	Unc.	-	15
1630	-	Gully 2028	503/626	Unc.	-	40
1636	-	Ditch 1750	512/612	Unc.	-	25

1762	-	Enclosure 13	505/560	II	140
1831	-	Enclosure 13	506/590	II	320
1854	-	Enclosure 9	532/575	I	10
1871	-	Pit 1870, pit group 1	503/668	I	5
1902	-	Gully 2081	477/673	-	110
1953	-	Gully 2156	485/641	-	10
1962	-	Gully 2049	478/691	II or later	10
1975	-	Gully 2156	489/636	-	280
2010	-	Gully 1551	505/551	-	15
2027	-	Gully 2026	500/627	II	955
2095	-	Gully 2094	490/680	-	60
2286	-	Pit 453	596/514	-	280
2345	-	Enclosure 1b Outer Ditch	593/503	III	40
2594	-	Gully 431	521/498	IV	25 Standard fabric, refired after breaking.
2596	-	Enclosure 13	505/514	II	20
2644	-	Enclosure 1b Outer Ditch	523/498	III	
2950	-	Pit 2949	551/558	II or later	10
3008	-	Gully 2098	486/675	Unc.	15
3024	-	Pit 914	567/563	I	10
3034	-	Gully 1751	497/691	II	80
3182	-	Enclosure 1a Inner Ditch	574/554	II	10
3187	-	'Grave' 646 Enclosure 2	590/572	I	35
3249	-	'Grave' 2096	484/675	II	25
3504	-	Ditch 3500	580/652	I or II	25
3572	-	Ditch 1154	575/667	II	285
3565	-	Enclosure 1b Fence trench	590/649	III	95
3597	-	Enclosure 7b	520/666	II	5
3599	-	Pit 3598	519/665	-	5
3609	-	Gully 689	582/565	II	5
3630	-	Burnt clay 3630	533/616	-	15
3660	-	Enclosure 1a	581/615	II	15
3682	-	Enclosure 7a	579/655	I	15
3752	-	Pit 3559	528/641	I	90
3759	-	Enclosure 1a	555/617	II	20

3753	-	Pit 7519	529/641	-	5
3761	-	Enclosure 8b	564/690	II	10
3812	-	Enclosure 10	529/690	I	245
3846	-	Enclosure 8a	540/678	II	5
3890	-	Ditch 859	587/631	II	55
3927	-	Pit? 3827	499/587	II	1330
3929	-	Gully 2295	500/587	II	90
4006	-	Enclosure 13	507/589	II	580
4009	-	Gully 2295	488/580	II	5
4021	-	Gully 2295	490/587	II	60
4023	-	Gully 2295	488/578	II	20
4028	-	Enclosure 7b	524/676	II	195
4139	-	Pit 4138	558/672	-	20
4141	-	Gully 835	568/629	II	185
4147	-	Enclosure 10	536/689	I	155
4148	-	Gully 4111	558/673	Ic	85
4150	-	Enclosure 7b	558/674	II	220
4988	-	Gully 5773	620/670	-	10
5001	-	Pit 5808	626/688	-	5
5291	-	Enclosure Ia	623/596	II	20
5292	-	Enclosure Ia entrance	629/595	II	5
5294	-	Gully 5104?	631/586	-	350
5332	-	Gully 5104	629/586	I or II	25
5343	-	Gully 5104	628/586	I or II	10
5912	-	Pit 5909	629/588	-	170
5913	-	Pit 5909	629/588	-	60
5914	-	Pit 5909	629/588	-	430
5995	-	Gully 5104	632/586	-	55
6610	-	Enclosure 20	625/494	Ia	5
7043	-	Pit 7009	620/650	-	195
7107	-	Pit 7102	648/508	I	10

Fison Way, Thetford.
Cremation archive report.

Of the five cremations several were made-up of more than one context number. The bone identified in each context has been recorded separately under a general heading for each cremation. Tables 1 and 2, recording weights, percentages and measurements taken for each cremation, are also presented in this way.

Cremation 5813. Pit, unurned.

Context 5814:

SKULL: Fragment left nasal process. Vault, 4 fragments.
AXIAL: Lumbar articulation process. Fragment acetabulum.
UPPER LIMB: Radius, shaft fragment.
LOWER LIMB: Femur and tibia shaft fragments.

Context 5824: (Lower Fill)

Includes fragments of mould and pottery.
SKULL: Fragment 1st maxillary premolar root.
Mandible - body fragment with sockets.
Vault, 20 small fragments, sutures fusing/fused.
AXIAL: Atlas, fragment anterior arch. Axis, very small odontoid process. Cervical, body fragment and 3 articulation processes.
Thoracic/lumbar body fragment. Articulation process.
Rib, 2 fragments shaft.
Innominate: fragment ilium.
UPPER LIMB: Humerus, 2 fragments shaft and fragment distal articulation process.
Ulna, left proximal shaft with tuberosity and small radial notch.
LOWER LIMB: Tibia shaft fragments.
AGE: Young/mature adult.
SEX: ??female
COMMENT: Bone very white and charcoal stained.

Cremation 5815. Unurned in pit.

Context 5816.

SKULL: Fragment left anterior zygomatic arch.
Vault, 15 very small fragments.
UPPER LIMB: Proximal/middle phalanx head.

Context 5817.

SKULL: Vault, 2 very small fragments.
AXIAL: Lumbar, fragment spinal process.

Context 5819.

SKULL: Tooth root fragment.
Mandible - fragment right coronoid process - bluntish.
Left petrous temporal. Fragments mastoid portion including large rounded process. Fragment articular tuberosity.
Vault, 35 fragments, upper sutures open/fusing.
AXIAL: Axis, fragment odontoid process. Cervical, articulation process.
UPPER LIMB: Humerus and radius shaft fragments.
1st metacarpal head with shaft fragment.
Proximal/middle phalanx head and shaft - mild/medium

2: BIO

osteophytosis on dorsal and lateral margins of distal articulation.

Context 5820.

SKULL: Incisor/canine/premolar root, appearance of neck consistent with excessive wear through crown.

Mandible - left coronoid process (bluntish) with anterior ramus fragment. Left posterior body fragment with minimum two molar sockets resorbed. Anterior body fragment with large spines. Angle fragment.

Right lateral supra-orbit with medium/broad margin. Right postglenoid tubercle. Fragment articular tubercle. Fragment right zygomatic tubercle. Fragment sphenoid bone and temporal base.

Vault, 63 fragments, thick, sutures fused/fusing.

AXIAL: Atlas and axis, fragments articulation surfaces.

Thoracic, 4 articulation processes.

Thoracic/lumbar body fragment with gross marginal osteophytosis - up to 4mm.

Lumbar, inferior articulation process.

Rib, 4 fragments shaft.

UPPER LIMB: Clavicle, lateral articulation surface with slight pitting.

Humerus, fragments shaft and distal articulation surface.

Radius, 2 fragments shaft.

Ulna, 2 fragments shaft and large distal head with shaft, slight osteophytosis on lateral margins of head.

Metacarpal, proximal articulation.

2 proximal phalanges bases. Fragments 3 proximal/middle phalanges heads with shafts, two with slight exostoses along palmar sides.

LOWER LIMB: Femur, 2 fragments shaft.

AGE: older adult

SEX: ?male

COMMENT: Bone very white and very charcoal stained.

Cremation 5823. Urned.

SKULL: Fragments 2 incisor/canine roots & mandibular molar root.

Mandible - large right condyle and neck. Very large, robust left condyle with neck. Sharp right coronoid process. Fragments of left coronoid process, ramus and right body with 1st incisor to 2nd molar sockets, 3rd molar congenitally absent. Slight periodontal disease around 2nd molar socket. Left body fragment with 2 molar sockets.

Maxilla - fragments with sockets.

Right nasal process fragment. Fragment sphenoid bone. Right malar process. Two articular tubercles. Right supra-orbit with foramen, narrow/medium margin, fairly flat brow. Left lateral supra-orbit, narrow margin. Fragments both petrous temporals. Fragments basal portion of occipital including condyle. Right and left postglenoid tubercles and external auditory meatus.

Vault, 145 fragments, upper sutures open/closed.

AXIAL: Axis, fragments superior articulation surfaces.

Cervical, 5 bodies and 2 articulation processes.

Thoracic, one upper body, 5 articulation processes.

Lumbar, body fragment. Articulation process.

Rib, 4 fragments shaft.

Innominate: Greater sciatic notch with very acute angle.

Fragments iliac border, auricular surface and tuberosity.

UPPER LIMB: Clavicle, shaft fragment.

Scapula, fragments of neck and lateral border.

Humerus, 8 fragments shaft including distal with depressions. 2

fragments distal articulation surface.
Radius, 10 fragments shaft.
Ulna, right proximal shaft with rugged tuberosity, 9 fragments shaft.
Carpals; small iunate. Hook of hamate.
Metacarpals; 5 heads with shafts including 1st. Base fragment.
3 proximal/middle phalanges heads with shafts, 1 middle phalanx and one distal phalanx.
LOWER LIMB: Femur, 4 fragments shaft.
Patella, fragments.
Tibia and fibula shaft fragments.
2 proximal phalanges shafts.
Small sesamoid bone, 9x7x4.4mm.
AGE: mature adult.
SEX: ?male
COMMENT: Bone well burnt and white. Clean.
ANIMAL: Few bones of a small mammal, burnt.

Cremation 2897. Urned.

Outside urn:

SKULL: Mandible - fragment anterior body.
Vault, tiny fragment.
AXIAL: Rib shaft fragment.
UPPER LIMB: Metacarpal head with shaft fragment.

Inside urn:

SKULL: Mandible - fragments of angle, body with sockets including that of the right 3rd molar.
Maxilla - anterior left palate with premolar/molar sockets.
Fragment with molar sockets.
Fragment supra-orbit, sharp margin. Fragment mastoid portion.
Vault, 54 fragments, upper sutures fused.
AXIAL: Thoracic, spinal process.
Rib, 7 fragments shaft.
Innominate: Fragments auricular surface and iliac tuberosity with crest.
UPPER LIMB: Humerus, shaft fragment.
Radius, fragment of neck with tuberosity, 5 fragments shaft.
Ulna, fragments shaft.
Small hook of hamate.
Metacarpal shaft fragment.
Proximal/middle phalanx head with shaft fragment.
LOWER LIMB: Fragments of femur, tibia and fibula shaft.
AGE: older mature/older adult.
SEX: ??female
COMMENT: bone very charcoal stained.

Cremation 5810. Inverted urn.

SKULL: 2 small incisor/canine/premolar roots. 1st maxillary premolar root. 3 small mandibular molar roots. Fragments 3 small maxillary molar roots.
Mandible - small right condyle with neck. Fragment left anterior ramus with 3rd molar socket, joins fragment body with 2nd molar-canine sockets. Right distal body fragment with molar sockets.
Maxilla - fragments with incisor and molar sockets.
Right petrous temporal and fragments of left. Articular tubercle.
Left postglenoid tubercle with external auditory meatus. Right half of nasal bone. Fragment of nasal process. Right lateral supra-orbit, narrow margin. Both, very small, gracile zygomatic

2:3 12

arches. Very slim, gracile left malar process. Occipital fragment, no external protruberance.

Vault, 91 fragments, sutures open/fusing.

UPPER LIMB: Atlas, articulation surfaces. Axis, superior articulation surface. Cervical, body fragments (grey).

Thoracic, 3 articulation and 1 spinal processes.

Rib, 9 fragments shaft including 1st.

Innominate: fragment left auricular surface. Fragment acetabulum.

UPPER LIMB: Scapula, fragments coracoid process, neck and spine.

Humerus, 14 fragments shaft.

Radius, fragment small head with neck. 14 fragments shaft.

Ulna, 2 fragments proximal shaft.

Metacarpals: 3 heads with shafts.

10 proximal/middle phalanges heads with shafts, 4 shafts, 2 middle phalanges and 1 base. 6 distal phalanges. All very small.

LOWER LIMB: Femur, fragments neck and shaft.

Tibia and fibula shaft fragments.

Talus fragments.

Metatarsals: small 1st head with shaft fragment. 2 heads with shafts.

1st proximal phalanx head. Proximal phalanx fragment. 1st distal phalanx head with shaft.

AGE: Young/mature adult.

SEX: ?female

COMMENT: Bone white and clean.

2: B13

Table 39. Human bone

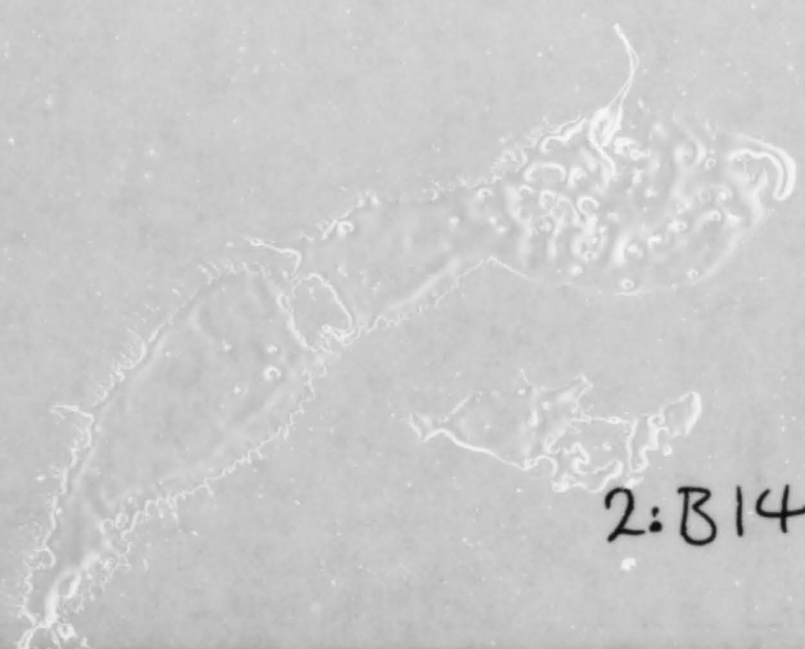
No.	Wt. ident. material	% total wt.	% ident. wt. areas represented			
			skull	axial	u.limb	l.limb
5814c	8.9	2.0	34.8	7.7	2.2	55.1
5824c	38.6	8.5	33.9	28.8	19.9	17.3
5813t	47.5	10.4	34.1	24.8	16.6	24.4
5816c	4.0	0.6	100			
5817c	0.6	0.1	66.7	33.3		
5819c	56.6	8.6	67.1	1.4	9.9	21.5
5820c	97.2	14.7	76.7	5.9	13.5	3.9
5815t	158.4	24.0	73.9	4.2	11.8	10.1
5823	273.2	45.4	67.3	10.6	15.1	6.9
2897o	1.4	0.3	57.1	21.4	21.4	
2897i	101.2	20.0	58.9	11.6	13.9	15.9
5897t	102.6	20.2	58.9	11.7	13.7	15.7
5809	204.0	17.5	44.5	6.0	28.5	21.0

c = context

o = outside

t = total

i = inside



2: B14

No.	Total wt.gm	Sieved wts.gms			% total wt.			Max.frag. size mm	
		10 mm	5 mm	2 mm	10 mm	5 mm	2 mm	Skull	Long bone
5814c	62.3	17.6	22.7	22.0					
5824c	392.5	93.3	164.8	134.1					
5813t	454.5	110.9	169.7	156.1	24.4	37.3	34.3	24.0	34.0
5816c	38.6	2.5	5.6	27.5					
5817c	1.6	0.0	0.7	0.9					
5819c	195.4	78.2	62.3	54.9					
5820c	424.9	156.6	126.4	141.9					
5815t	660.5	237.0	198.0	225.2	35.9	30.0	34.1	40.0	37.0
5823	601.3	387.9	182.2	31.2	64.5	30.3	5.1	43.0	41.2
2897	18.1	0.5	15.6	2.0					
2897i	488.8	184.2	186.6	115.0*					
2897t	506.9	184.7	202.2	117.0	36.4	39.9	23.1	46.0	39.0
5809	1165.2	370.9	502.4	291.9	31.8	43.1	25.0	34.0	57.0

c = context o = outside
t = total i = inside

2:2C1

Table 40. Small vertebrate remains

2662 - secondary porch post-hole, Building 2b, Phase III, context 2663

Small lizard sp.	Almost complete post-cranial skeleton
House mouse <u>Mus musculus</u>	9 caudal vertebrae, 2 frags. scapula, distal humerus, frag. distal femur
Pygmy shrew <u>Sorex pygmaeus</u>	Left humerus
Sheep	Right intermediate carpal, proximal epiphysis 2nd phalanx, sesamoid

2662 - secondary porch post-hole, Building 2b, Phase III, context 3025

Small lizard sp.	21 vertebrae
Small bird sp.	Phalanx pes.
Mouse sp. prob. <u>Mus</u>	Frag. upper molar, proximal right femur, ulna, calcaneus, caudal vertebra
?Vole sp.	Right tibia
Frog	Frag. pelvis

2664 - secondary porch post-hole, Building 2b, Phase III, context 2665

Small lizard sp.	15 vertebrae
Small rodent sp.	5 caudal vertebrae
Mouse sp., c.f. <u>Mus</u>	Right femur immature
Small bird sp.	Frag. synsacrum
Starling <u>Sturnus vulgaris</u>	Distal end right humerus
Sheep	Sesamoid

2964 - roof post-hole, 2944, Building 2a, b, Phase III, context 2945

Small bird sp.	Phalanx pes, frag. vertebra
Frog <u>Rana temporaria</u>	Frag. metatarsus
Small rodent sp.	Caudal vertebra

Pit 3308, in Building 5, Phase III, context 3309

2:£2

Small lizard sp.

4 vertebrae, metapodial, rib

Small bird sp.

Phalanx pes.

Sheep

Right radial carpal

2: E3

Table 41. Charred plant remains from Beaker and Bronze Age samples

Context No.	Cremation		Cremation				Cremation		Pit	
	5810	5813	5816	5815		5823		6564		
	5818	5814	5816	5817	5819	5820	5823	5824	6565	6566
Quercus sp. charcoal	-	-	++	-	-	-	-	-	++	-
Indeterminate charcoal	-	-	-	-	-	-	-	-	+	-
Bromus sp. caryopsis	-	-	-	-	-	-	1	-	-	-
Indet. stem fragments	-	-	-	-	-	+	+	-	-	-
bud	-	-	-	-	-	-	+	-	-	-
seeds	-	-	-	1	-	-	3	2	-	-
Sample wt. (kg)	1.2	0.8	2	1.4	1.8	4.7	7.8	-	10	1

Phase I

Context detail	Enclosure 2							Enclosure 2E/29						
	Grave 646	Grave 646	Grave 646	Grave 646	Grave 646	Grave 646	Grave 735	Pit 2640	Pit 2640	Ditch 510	Ditch 510	Ditch 510	Hearth 498	Hearth 504
Context no.	647	648	3187	3239	3240	3241	736	2649	2746	2755	2756	2757	499	505
Cereal indet. ca.	-	3	-	1	-	-	-	-	1	-	-	2	-	-
Cereal indet. ca fr.	-	+	+	-	+	-	+	+	+	+	+	-	-	-
Cereal indet. en.	-	-	-	1	-	-	-	-	-	-	-	-	-	-
<u>Hordeum</u> sp. ca	-	-	-	-	-	-	-	-	2	2	-	-	-	-
<u>Hordeum</u> sp. ri	-	-	-	-	-	-	-	-	-	-	-	-	-	-
<u>Hordeum vulgare</u> . ca	-	-	-	-	-	-	-	-	-	-	-	-	-	-
<u>Triticum</u> sp. ca	-	-	-	-	-	-	1	-	-	-	-	-	-	1
<u>Triticum</u> sp. bri	-	-	-	-	-	-	-	-	-	-	-	-	-	-
<u>Triticum</u> sp. spb	-	1	-	-	-	-	-	-	-	-	-	-	-	-
<u>Triticum</u> sp. gb	-	-	-	-	2	-	-	-	-	-	-	-	-	-
<u>Triticum spelta</u> spf	-	-	-	-	-	-	-	-	-	-	-	-	-	-
<u>Triticum spelta</u> gb	-	-	-	-	1	-	-	-	-	1	-	-	-	-
<u>Triticum dicoccum</u> spf	-	-	-	-	-	-	-	-	-	-	-	-	-	-
<u>Triticum dicoccum</u> gb	-	-	-	-	-	-	-	-	-	-	-	-	-	-
<u>Avena</u> sp. ca	-	-	-	-	-	-	-	-	-	-	-	-	-	-
<u>Avena</u> sp. a fr.	-	-	-	-	-	-	-	-	-	-	-	-	-	-
<u>Ranunculus acris/repens</u> - type	-	-	-	-	-	-	-	-	-	-	-	1	-	-
<u>Raphanus raphanistrum</u>	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Cruiferae indet.	-	-	-	-	-	-	-	-	-	-	-	-	-	-
<u>Silene cf alba</u>	-	-	-	-	-	-	-	-	-	-	-	-	-	-
<u>Stellaria media</u> -type	-	-	-	-	-	-	-	-	-	-	-	-	-	5
<u>Stellaria graminea</u>	-	-	-	-	-	-	1	-	-	-	-	-	-	-
<u>Spergula arvensis</u>	-	-	-	-	-	-	-	-	-	-	-	-	-	-
<u>Atriplex palula/hastata</u>	-	-	-	-	-	-	-	-	-	-	-	-	-	-
<u>Chenopodium album</u>	-	-	-	-	-	-	-	-	+	-	+	-	-	-
<u>Chenopodium</u> sp.	-	-	-	-	-	-	-	-	-	-	-	-	-	+
Chenopodiaceae indet.	+	+	-	-	-	-	-	-	-	+	-	-	-	-
<u>Malva</u> sp.	-	-	-	-	-	-	-	-	-	-	-	-	-	-
<u>Medicago/Trifolium</u> -type	-	-	-	-	-	-	-	-	-	-	-	-	-	-
<u>Vicia</u> sp. s.	-	-	-	-	-	-	-	-	-	-	-	-	-	-
<u>Vicia</u> sp. co	-	-	-	-	-	-	-	-	-	-	1	-	-	11
<u>Vicia cf tetrasperma</u>	-	-	-	-	-	-	-	-	-	-	-	-	-	1
Leguminosae indet.	-	-	-	-	-	-	-	-	-	-	-	-	1	-
<u>Crataegus monogyna</u>	-	-	-	-	-	-	-	-	-	-	-	-	-	-
<u>Polygonum aviculare</u> agg	-	1	-	-	-	-	-	-	-	-	1	-	-	2
<u>Polygonum lapathifolium</u>	-	-	-	-	-	-	-	-	-	-	-	-	-	-
<u>Polygonum lapathifolium/</u> <u>persicaria</u>	-	-	-	-	-	-	-	-	-	-	-	-	-	-
<u>Polygonum convolvulus</u>	-	1	-	-	-	-	-	-	-	-	-	-	-	2
<u>Rumex acetosella</u>	-	1	-	-	-	-	-	-	-	-	-	1	-	-
<u>Rumex</u> sp.	-	1	-	-	-	-	-	-	-	-	-	-	-	-
Polygonaceae indet	-	31	-	-	-	-	-	-	-	-	-	-	-	1
<u>Urtica dioica</u>	-	-	-	-	-	-	-	-	-	-	-	-	-	1 cf
<u>Corylus avellana</u> ns fr	-	+	-	-	-	-	-	-	-	-	-	-	-	-
<u>Calluna vulgaris</u> cap lvs	-	1	-	-	-	-	-	-	-	-	-	-	-	-
Ericaceae charcoal	+	+	+	+	-	+	+	+	+	+	-	-	-	-
<u>Prunella vulgaris</u>	-	-	-	-	-	-	-	-	-	-	-	-	-	-
<u>Plantago lanceolata</u>	-	-	-	-	-	-	1	-	-	-	2	-	-	-
<u>Gallium aparine</u>	-	-	-	-	-	-	-	-	-	-	-	-	-	1
<u>Sambucus nigra</u>	-	-	-	-	-	-	-	-	-	-	-	-	-	1
<u>Centaurea</u> sp. fr	-	-	-	-	-	-	-	-	-	-	-	-	-	-
<u>Carex arenaria</u> -type	-	-	-	-	-	-	-	-	-	-	-	-	1	-
<u>Carex</u> sp.	-	-	-	-	-	-	-	-	-	-	-	-	-	-
<u>Eleocharis palustris</u> agg	-	-	-	-	-	-	-	-	-	-	-	-	-	-
<u>Bromus mollis/secalinus</u>	1	-	-	-	-	-	3	-	-	-	-	-	-	-
Gramineae indet.	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Indet st fr	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Indeterminate.	-	11	-	-	-	-	-	-	-	1	1	-	4	7
Sample wt (kg)	7	7.5	10	3	10	10	10	10	10	10	5	10	10	10

2: C5

Context detail	Pit Group 1		Ditch System 2											
	Pit 1796	Pit 1804	Gully 522	Gully 676	Pit 131	Pit 131	Pit 131	Pit 131	Pit 131	Pit 131	Pit 131	Pit 131	Gully 152	Pit 346
Context no.	1854	1805	2854	3330	256	256	256	257	239	259	259	259	153	347
					0-20 cm	20-40 cm	40-55 cm	55-75 cm	75-90 cm	90-105 cm	105-110 cm	(pit edge)		
Cereal indet. ca.	6	-	-	-	1	6	3	4	3	-	23	31	-	3
Cereal indet. ca fr.	+	-	+	+	+	+	+	+	+	+	+	+	-	-
Cereal indet. en.	-	-	-	-	-	-	-	-	-	-	-	1 fr	-	-
Hordeum sp. ca	4	-	-	-	-	-	1	-	-	1	7	7	-	-
Hordeum sp. ri	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Hordeum vulgare. ca	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Triticum sp. ca	-	2	-	-	-	-	-	-	-	-	-	3	-	-
Triticum sp. bri	1	-	-	-	-	-	-	-	-	-	-	-	-	-
Triticum sp. spb	-	-	-	-	-	-	-	1	-	-	-	-	-	-
Triticum sp. gb	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Triticum spelta spf	1	-	-	-	-	-	-	-	-	-	-	-	-	-
Triticum spelta gb	-	1	-	-	-	-	-	-	1	-	-	-	-	-
Triticum dicoccum spf	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Triticum dicoccum gb	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Avena sp. ca	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Avena sp. a fr.	-	-	-	-	-	-	+	-	-	-	-	+	-	-
Ranunculus acris/repens-type	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Raphanus raphanistrum	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Cruciferae indet.	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Silene cf atba	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Stellaria media-type	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Stellaria graminea	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Spergula arvensis	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Atriplex patula/hastata	+	-	-	-	-	-	-	-	-	-	-	-	-	-
Chenopodium album	+	-	-	-	-	-	-	-	+	-	+	+	-	-
Chenopodium sp.	-	-	-	-	-	-	-	+	-	-	-	-	-	-
Chenopodiaceae indet.	-	-	-	-	-	-	-	-	-	-	-	-	-	1
Malva sp.	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Medicago/Trifolium-type	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Vicia sp. s.	-	-	-	-	-	-	-	1	-	-	-	-	-	-
Vicia sp. co	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Vicia cf tetrasperma	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Leguminosae indet.	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Crataegus monogyna	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Polygonum aviculare agg	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Polygonum lapathifolium	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Polygonum lapathifolium/persicaria	-	-	-	-	-	-	-	-	-	-	1	1	-	-
Polygonum convolvulus	-	-	-	-	-	-	-	-	-	1	2	8	-	1 fr
Rumex acetosella	-	1	-	-	-	-	-	-	-	-	-	-	-	-
Rumex sp.	-	-	-	-	1	-	-	-	-	-	-	-	-	-
Polygonaceae indet	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Urtica dioica	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Corylus avellana ns fr	+	-	-	-	-	-	-	-	-	-	-	-	-	-
Calluna vulgaris cap lvs	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Ericaceae charcoal	-	-	-	+	-	-	-	-	-	-	-	-	-	-
Prunella vulgaris	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Plantago lanceolata	-	-	-	-	-	-	-	-	-	-	1	-	-	-
Gallium aparine	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Sambucus nigra	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Centaurea sp. fr	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Carex arenaria-type	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Carex sp.	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Eleocharis palustris agg	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Bromus mollis/secalinus	3	1	-	-	-	2	-	1	-	2	8	6	-	2
Gramineae indet.	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Indet st fr	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Indeterminate.	-	-	-	-	1	3	1	2	1	1	5	-	-	-
Sample wt (kg)	10	10	10	10	5	5	5	5	5	5	5	3.3	4.4	10

2:06

Phase I

Context detail						
Context no.	Pit 392	Pit 392	Pit 587	Pit 587	Pit 670	Gully 1565
	393	2413	588	3019	671	3641
Cereal indet. ca.	14	21	2	7	-	16
Cereal indet. ca fr.	+	+	+	+	-	+
Cereal indet. ca.	-	-	-	-	-	-
<u>Hordeum</u> sp. ca	22	14	1	1	-	4
<u>Hordeum</u> sp. ri	-	-	-	-	-	1
<u>Hordeum vulgare</u> . ca	-	-	-	-	-	-
<u>Triticum</u> sp. ca	4	7	-	2	-	8
<u>Triticum</u> sp. bri	-	-	-	-	-	-
<u>Triticum</u> sp. spb	2	-	-	-	-	-
<u>Triticum</u> sp. gb	1	-	-	-	-	1
<u>Triticum spelta</u> spf	-	-	-	-	-	-
<u>Triticum spelta</u> gb	2	-	-	-	-	-
<u>Triticum dicoceum</u> spf	-	-	-	-	-	-
<u>Triticum dicoceum</u> gb	-	-	-	-	-	1
<u>Avena</u> sp. ca	-	-	-	-	-	-
<u>Avena</u> sp. a fr.	-	-	-	-	-	+
<u>Ranunculus acris/repens-</u> <u>type</u>	-	-	-	-	-	-
<u>Raphanus raphanistrum</u>	-	-	-	2	-	-
Cruciferae indet.	-	1	-	-	-	-
<u>Silene</u> cf <u>alba</u>	2	-	-	-	-	-
<u>Stellaria</u> media-type	1	-	-	-	-	-
<u>Stellaria</u> graminea	-	-	-	-	-	-
<u>Spergula arvensis</u>	-	-	-	-	-	-
<u>Atriplex patula/hastata</u>	-	-	-	-	-	-
<u>Chenopodium album</u>	+	+	-	+	-	+
<u>Chenopodium</u> sp.	-	-	-	-	-	-
Chenopodiaceae indet.	-	-	-	-	-	-
<u>Malva</u> sp.	-	-	-	-	-	-
<u>Medicago/Trifolium</u> -type	3	-	-	-	-	-
<u>Vicia</u> sp. s.	-	-	-	-	-	-
<u>Vicia</u> sp. co	-	-	-	-	-	-
<u>Vicia</u> cf <u>tetrasperma</u>	-	-	-	-	-	-
Leguminosae indet.	-	-	-	-	-	-
<u>Crataegus monogyna</u>	-	-	-	-	-	-
<u>Polygonum aviculare</u> agg.	-	-	-	-	-	-
<u>Polygonum lapathifolium</u>	-	-	1	-	-	-
<u>Polygonum lapathifolium/</u> <u>persicaria</u>	4	5	-	-	-	-
<u>Polygonum convolvulus</u>	6	4	-	1	1	1
<u>Rumex acetosella</u>	-	-	-	-	-	-
<u>Rumex</u> sp.	4	6	-	1	-	4
Polygonaceae indet	5	-	-	-	-	-
<u>Urtica dioica</u>	-	-	-	-	-	-
<u>Corylus avellana</u> ns fr	+	+	-	-	-	-
<u>Calluna vulgaris</u> cap lvs	-	-	-	-	-	-
Ericaceae charcoal	-	+	+	+	+	+
<u>Prunella vulgaris</u>	-	-	-	-	-	-
<u>Plantago lanceolata</u>	2	1	1	-	-	-
<u>Galium aparine</u>	-	-	-	-	-	-
<u>Sambucus nigra</u>	-	-	-	-	-	-
<u>Centaurea</u> sp. fr	-	-	-	-	-	-
<u>Carex arenaria</u> -type	-	-	-	1	-	-
<u>Carex</u> sp.	-	-	-	-	-	-
<u>Eleocharis palustris</u> agg	-	-	-	1	-	-
<u>Bromus mollis/secalinus</u>	23	15	-	-	-	-
Gramineae indet.	1	1	-	1	-	-
Indet st fr	-	-	-	-	1	-
Indeterminate.	6	-	-	-	-	2
Sample wt (kg)	10	10	10	10	10	10

2: C7

Phase II

Context detail	Ring Ditch 1			Ring Ditch 2b	Enclosure 14		Enclosure 26							
	Grave 1325	Grave 1326	Ditch 3527	Post Hole 3464	Gully 3258	Gully 1429	Ditch 364	Hollow 2442		Gully 672	Gully 753			
	766	1327	3528	3465	3264	3288	2918	2441	2615	2753	3200	3185	3245	3254
Cereal indet. ca.	-	1	-	-	3	4	2	8	-	-	1	3	2	-
Cereal indet. ca fr.	+	+	+	+	+	+	-	+	-	+	+	+	+	+
Cereal indet. ca.	-	-	-	-	-	-	-	-	-	-	-	-	-	-
<u>Hordeum</u> sp. ca	-	-	1	1	-	2	-	3	1	-	1	3	-	1
<u>Hordeum</u> sp. ri	-	-	-	-	-	-	-	-	-	-	-	-	-	-
<u>Hordeum vulgare</u> . ca	-	-	-	-	-	-	-	-	-	-	-	-	-	-
<u>Triticum</u> sp. ca	-	-	-	-	-	1	1	5	-	-	1	4	-	-
<u>Triticum</u> sp. bri	-	-	-	-	-	-	-	-	-	-	-	1	-	-
<u>Triticum</u> sp. spb	-	-	-	-	-	-	-	-	-	-	-	-	-	-
<u>Triticum</u> sp. gb	-	-	-	-	-	-	-	-	-	-	-	3	-	-
<u>Triticum spelta</u> spf	-	-	-	-	-	-	-	-	-	-	-	1	-	-
<u>Triticum spelta</u> gb	-	-	-	-	-	-	-	1	-	-	-	1	-	-
<u>Triticum dicoccum</u> spf	-	-	-	-	-	-	-	-	-	-	-	-	-	-
<u>Triticum dicoccum</u> gb	-	-	-	-	-	-	-	-	-	-	-	-	-	-
<u>Avena</u> sp. ca	-	-	-	-	-	-	-	-	-	-	-	-	-	-
<u>Avena</u> sp. a fr.	-	-	-	-	-	-	-	-	-	-	-	-	-	-
<u>Ranunculus acris/repens</u> -type	-	-	-	-	-	-	-	-	-	-	-	-	-	-
<u>Raphanus raphanistrum</u>	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Cruciferae indet.	-	-	-	-	-	-	-	-	-	-	-	-	-	-
<u>Sitene cf alba</u>	-	-	-	-	-	-	-	-	-	-	-	-	-	-
<u>Stellaria media</u> -type	-	-	-	-	-	-	1	-	-	-	-	-	-	-
<u>Stellaria graminea</u>	-	-	-	-	-	-	-	-	-	-	-	-	-	-
<u>Spergula arvensis</u>	-	-	-	-	-	-	-	-	-	-	-	-	-	-
<u>Atriplex patula/hastata</u>	-	-	-	-	-	-	-	-	-	-	-	-	-	-
<u>Chenopodium album</u>	-	-	-	+	-	-	-	-	-	-	-	-	-	-
<u>Chenopodium</u> sp.	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Chenopodiaceae indet.	-	-	-	-	-	-	-	-	-	-	-	-	-	-
<u>Malva</u> sp.	-	-	1	-	-	-	-	-	-	-	-	-	-	-
<u>Medicago/Trifolium</u> -type	-	-	-	-	-	-	-	-	-	-	-	-	-	-
<u>Vicia</u> sp. s.	-	-	-	-	-	-	-	-	-	-	-	-	-	-
<u>Vicia</u> sp. co	-	-	-	-	-	2	-	-	-	-	-	-	-	-
<u>Vicia cf tetrasperma</u>	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Leguminosae indet.	-	-	-	-	-	-	-	-	-	-	-	-	-	-
<u>Crataegus monogyna</u>	-	-	-	-	-	-	-	-	-	-	-	-	-	-
<u>Polygonum aviculare</u> agg	-	-	-	1	-	-	-	-	-	-	-	1	-	-
<u>Polygonum lapathifolium</u>	-	-	-	-	-	-	-	-	-	-	-	-	-	-
<u>Polygonum lapathifolium/persicaria</u>	-	-	-	-	-	-	-	-	-	-	-	-	-	-
<u>Polygonum convolvulus</u>	-	-	-	-	-	1	-	-	-	5	1	2	1	-
<u>Rumex acetosella</u>	-	-	-	-	-	-	-	-	-	-	-	2	-	-
<u>Rumex</u> sp.	-	-	-	1	-	1	-	1	-	-	2	-	-	-
Polygonaceae indet	-	-	-	-	-	1	-	-	-	-	-	-	-	-
<u>Urtica dioica</u>	-	1	-	-	-	-	-	-	-	-	-	-	-	-
<u>Corylus avellana</u> ns fr	-	-	-	+	-	-	-	-	+	-	-	+	+	+
<u>Calluna vulgaris</u> cap	-	-	-	-	-	-	-	-	-	-	-	-	-	-
lvs	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Ericaceae charcoal	+	-	+	-	-	+	+	+	-	+	+	+	+	+
<u>Prunella vulgaris</u>	-	-	-	-	-	-	-	-	-	-	-	-	-	-
<u>Plantago lanceolata</u>	-	-	-	-	4	-	-	-	-	-	-	-	-	-
<u>Galium aparine</u>	-	-	-	-	-	-	-	2	-	-	-	-	-	-
<u>Sambucus nigra</u>	-	-	-	-	-	-	-	-	-	-	-	-	-	-
<u>Centaurea</u> sp. fr	-	-	-	-	-	-	-	-	-	-	-	-	-	-
<u>Carex arenaria</u> -type	-	-	-	-	-	-	-	-	-	-	-	-	-	-
<u>Carex</u> sp.	-	-	-	-	-	-	-	-	-	-	-	-	-	-
<u>Eleocharis palustris</u> agg	-	-	-	-	-	-	-	-	-	-	-	-	-	-
<u>Bromus mollis/secalinus</u>	-	-	-	-	-	-	-	3	-	-	-	2	-	-
Gramineae indet.	-	-	1	-	1	3	-	-	-	-	1	1	-	-
Indet st fr	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Indeterminate.	-	1	-	-	-	-	-	3	-	2	1	5	-	-
Sample wt (kg)	10	10	10	5	10	10	10	10	10	10	10	10	10	5

2: C8

Context detail		
	Grave	Pit
Context no.	2075	2392
	2076	2256
Cereal indet. ca.	1	2
Cereal indet. ca fr.	+	+
Cereal indet. en.	-	-
<u>Hordeum</u> sp. ca	-	1
<u>Hordeum</u> sp. ri	-	-
<u>Hordeum vulgare</u> , ca	-	-
<u>Triticum</u> sp. ca	4	1
<u>Triticum</u> sp. bri	-	-
<u>Triticum</u> sp. spb	-	-
<u>Triticum</u> sp. gb	-	-
<u>Triticum spelta</u> spf	-	-
<u>Triticum spelta</u> gb	-	-
<u>Triticum dicoccum</u> spf	-	-
<u>Triticum dicoccum</u> gb	-	-
<u>Avena</u> sp. ca	-	-
<u>Avena</u> sp. a fr.	-	-
<u>Ranunculus acris/repens</u> - Type	-	-
<u>Raphanus raphanistrum</u>	-	2
Cruciferae indet.	-	-
<u>Silene</u> cf <u>alba</u>	-	-
<u>Stellaria media</u> -type	-	-
<u>Stellaria graminca</u>	-	-
<u>Spergula arvensis</u>	-	-
<u>Atriplex patula/hastata</u>	-	-
<u>Chenopodium album</u>	-	+
<u>Chenopodium</u> sp.	-	-
Chenopodiaceae indet.	-	-
<u>Malva</u> sp.	-	-
<u>Medicago/Trifolium</u> -type	-	-
<u>Vicia</u> sp. s.	-	-
<u>Vicia</u> sp. co	-	-
<u>Vicia</u> cf <u>tetrasperma</u>	-	-
Leguminosae indet.	-	-
<u>Crataegus monogyna</u>	-	-
<u>Polygonum aviculare</u> agg	-	-
<u>Polygonum lapathifolium</u>	-	-
<u>Polygonum lapathifolium/</u> <u>persicaria</u>	-	-
<u>Polygonum convolvulus</u>	-	3
<u>Rumex acetosella</u>	-	-
<u>Rumex</u> sp.	-	-
Polygonaceae indet	-	-
<u>Urtica dioica</u>	-	-
<u>Corylus avellana</u> ns fr	-	-
<u>Calluna vulgaris</u> cap lvs	-	-
Ericaceae charcoal	+	-
<u>Prunella vulgaris</u>	-	-
<u>Plantago lanceolata</u>	-	-
<u>Galium aparine</u>	-	-
<u>Sambucus nigra</u>	-	-
<u>Centaurea</u> sp. fr	-	-
<u>Carex arenaria</u> -type	-	-
<u>Carex</u> sp.	-	-
<u>Eleocharis palustris</u> agg	-	-
<u>Bromus mollis/secalinus</u>	-	-
Gramineae indet.	-	-
Indet st fr	-	-
Indeterminate.	-	1
Sample wt (kg)	10	5

2:Ca

Context detail	Enclosure 1b					Building 1						Building 2		
	Outer Ditch	Outer Ditch	Outer Ditch	Inner Ditch	Inner Ditch	Post hole	Pit 916	Pit 916	Pit 916	Post hole	Post hole	Post hole	Post hole	Post hole
Context no.	5442	5550	6071	6326	6852	906	917	3004	3007	918	954	2662	2662	2664
						2997				2945		3025	2663	2665
Cereal indet. ca.	2	6	3	-	-	-	-	2	2	-	1	49	80	52
Cereal indet. ca fr.	-	+	+	-	-	-	+	+	+	-	-	-	-	-
Cereal indet. en.	-	+	-	-	-	-	-	-	-	-	1	8	2	1
Hordeum sp. ca	2	2	-	-	-	-	-	-	-	-	-	-	-	-
Hordeum sp. ri	1 fr	-	1 fr	-	-	-	-	-	-	-	-	-	-	-
Hordeum vulgare. ca	-	-	-	-	-	-	-	-	-	-	-	94	131	85
Triticum sp. ca	1	1	1	1	-	-	-	-	-	1	-	14	6	3
Triticum sp. bri	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Triticum sp. spb	1	-	-	-	-	-	-	-	-	-	-	-	-	-
Triticum sp. gb	1	-	1 fr	-	-	-	-	-	-	-	-	-	-	-
Triticum spelta spf	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Triticum spelta gb	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Triticum dicoccum spf	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Triticum dicoccum gb	2	3	-	-	-	-	-	-	-	-	-	-	-	-
Avena sp. ca	-	-	-	-	-	-	-	-	-	-	-	1	1	1 cf
Avena sp. a fr.	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Ranunculus acris/repens-type	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Raphanus raphanistrum	-	-	-	-	-	-	-	-	-	-	-	-	-	1
Cruciferae indet.	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Silene cf. alba	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Stellaria media-type	1	-	-	-	-	-	-	-	-	-	-	-	-	-
Stellaria graminea	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Spergula arvensis	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Atriplex patula/hastata	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Chenopodium album	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Chenopodium sp.	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Chenopodiaceae indet.	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Malva sp.	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Medicago/Trifolium-type	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Vicia sp. s.	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Vicia sp. co	-	-	-	-	-	-	-	-	-	-	-	-	-	1
Vicia cf. tetrasperma	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Leguminosae indet.	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Crataegus monogyna	-	-	-	-	-	-	-	-	-	-	-	-	1	-
Polygonum aviculare agg	-	-	-	-	-	2	-	-	-	-	-	1	1	-
Polygonum lapathifolium	-	-	-	-	-	1	-	-	-	-	-	-	-	-
Polygonum lapathifolium/persicaria	-	-	-	-	-	-	-	-	1	-	-	-	-	-
Polygonum convolvulus	-	-	-	-	-	-	-	-	-	-	-	-	1	-
Rumex acetosella	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Rumex sp.	-	-	-	-	-	-	-	2	-	-	-	1	4	2
Polygonaceae indet	1	-	-	-	-	-	-	-	1	-	-	1	1	-
Urtica dioica	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Corylus avellana ns fr	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Calluna vulgaris cap	-	-	-	+++	++	-	-	-	-	-	-	-	-	-
lvs	-	-	-	+	++	-	-	-	-	-	-	-	-	-
Ericaceae charcoal	-	+	+	+++	+++	-	+	+	+	-	-	-	-	-
Prunella vulgaris	-	-	-	-	-	-	-	-	-	-	-	1	-	-
Plantago lanceolata	-	-	-	-	-	-	-	1	1	-	-	-	3	-
Galium aparine	-	-	-	-	-	-	-	-	-	-	-	1	3	-
Sambucus nigra	-	-	-	-	-	-	-	-	-	-	-	3	1	2
Centauria sp. fr	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Carex arenaria-type	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Carex sp.	-	-	-	-	-	-	-	-	-	-	-	-	1	1
Eleocharis palustris agg	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Bromus mollis/secalinus	1 fr	1 fr	-	-	-	-	-	-	-	1	-	-	-	-
Gramineae indet.	-	2	1	-	-	-	-	-	-	-	-	5	4	5
Indet st fr	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Indet minato.	-	-	-	1	4	-	2	1	4	-	1	3	7	6
Sample wt (kg)	10	10	10	10	5	10	10	10	10	10	10	10	10	10

2: C10

Context detail	Building 4		Building 5	
	Grave 699	Post hole 3308	3664	Pit 1694
Context no.	700	3309	1090	1695
Cereal indet. ca.	11	2	25	-
Cereal indet. ca fr.	+	+	+	+
Cereal indet. en.	1	-	-	-
<u>Hordeum</u> sp. ca	3	-	1	1
<u>Hordeum</u> sp. ri	-	-	-	-
<u>Hordeum vulgare</u> . ca	-	-	-	-
<u>Triticum</u> sp. ca	3	-	8	-
<u>Triticum</u> sp. bri	-	-	-	-
<u>Triticum</u> sp. spb	-	-	-	-
<u>Triticum</u> sp. gb	-	-	-	-
<u>Triticum spelta</u> spf	-	-	-	-
<u>Triticum spelta</u> gb	-	-	-	-
<u>Triticum dicoccum</u> spf	-	-	-	-
<u>Triticum dicoccum</u> gb	-	-	-	-
<u>Avena</u> sp. ca	-	-	-	-
<u>Avena</u> sp. a fr.	-	-	-	-
<u>Ranunculus acris/repens</u> -type	-	-	-	-
<u>Raphanus raphanistrum</u>	-	-	-	-
Cruciferae indet.	-	1	-	-
<u>Silene cf alba</u>	-	-	-	-
<u>Stellaria media</u> -type	-	-	-	-
<u>Stellaria graminea</u>	-	-	-	-
<u>Spergula arvensis</u>	-	-	-	-
<u>Atriplex patula/hastata</u>	-	-	-	-
<u>Chenopodium album</u>	-	-	+	-
<u>Chenopodium</u> sp.	-	-	-	-
Chenopodiaceae indet.	+	-	-	-
Malva sp.	-	-	-	-
Medicago/Trifolium-type	-	-	-	-
<u>Vicia</u> sp. s.	-	-	-	-
<u>Vicia</u> sp. co	-	-	-	-
<u>Vicia cf tetrasperma</u>	-	-	-	-
Leguminosae indet.	-	-	-	-
<u>Crataegus monogyna</u>	-	-	-	-
<u>Polygonum aviculare</u> agg	-	-	-	-
<u>Polygonum lapathifolium</u>	1	-	-	-
<u>Polygonum lapathifolium/persicaria</u>	-	-	1	-
<u>Polygonum convolvulus</u>	-	-	-	-
<u>Rumex acetosella</u>	-	-	-	-
<u>Rumex</u> sp.	5	2	-	-
Polygonaceae indet	-	-	-	-
<u>Urtica dioica</u>	-	-	-	-
<u>Corylus avellana</u> ns fr	-	-	-	-
<u>Calluna vulgaris</u> cap lvs	-	-	-	-
Ericaceae charcoal	+	-	-	-
<u>Prunella vulgaris</u>	-	-	-	-
<u>Plantago lanceolata</u>	4	13	-	-
<u>Galium aparine</u>	-	-	-	-
<u>Sambucus nigra</u>	-	-	-	-
<u>Centaurea</u> sp. fr	-	-	-	-
<u>Carex arenaria</u> -type	-	-	-	-
<u>Carex</u> sp.	2	-	-	-
<u>Eleocharis palustris</u> agg	-	-	-	-
<u>Bromus mollis/secalinus</u>	5	-	-	-
Gramineae indet.	-	-	-	-
Indet st fr	-	-	-	-
Indeterminate.	1	-	3	-
Sample wt (kg)	10	10	8	10

2: C11

Context detail	Enclosure 1b						
	Outer Ditch upper fills				Pit 1307	Pit 3329	
Context no.	2239	2243	2259	2263	1308	3303	3304
Cereal indet. ca.	5	1	4	-	2	-	-
Cereal indet. ca fr.	-	-	+	+	+	-	-
Cereal indet. ca.	-	-	-	-	-	-	-
<u>Hordeum</u> sp. ca	-	1	3	-	2	-	-
<u>Hordeum</u> sp. ri	-	-	-	-	-	-	-
<u>Hordeum vulgare</u> . ca	-	-	-	-	-	-	-
<u>Triticum</u> sp. ca	4	-	3	6	-	-	-
<u>Triticum</u> sp. bri	-	-	-	1	-	-	-
<u>Triticum</u> sp. spb	-	-	-	-	-	-	-
<u>Triticum</u> sp. gb	-	-	-	-	1	-	-
<u>Triticum spelta</u> spf	-	-	-	1 cf	-	-	-
<u>Triticum spelta</u> gb	-	-	-	1	-	-	-
<u>Triticum dicoccum</u> spf	-	-	-	-	-	-	-
<u>Triticum dicoccum</u> gb	-	-	-	-	-	-	-
<u>Avena</u> sp. ca	-	-	-	-	-	-	-
<u>Avena</u> sp. a fr.	-	-	-	-	+	-	-
<u>Ranunculus acris/repens</u> - type	-	-	-	-	-	-	1
<u>Pyramus typhani</u> strum	-	-	-	-	-	-	-
Cruciferae indet.	-	-	-	-	-	-	-
<u>Silene cf alba</u>	-	-	-	-	-	-	-
<u>Stenaria media</u> -type	-	-	-	-	-	-	-
<u>Stellaria graminea</u>	-	-	-	-	-	-	-
<u>Spergula arvensis</u>	-	-	-	-	-	-	-
<u>Atriplex patula/hastata</u>	-	-	-	-	-	-	-
<u>Chenopodium album</u>	-	-	-	-	-	-	-
<u>Chenopodium</u> sp.	-	-	-	-	-	-	-
Chenopodiaceae indet.	-	-	-	-	-	-	-
<u>Malva</u> sp.	-	-	-	-	-	-	-
<u>Medicago/Trifolium</u> -type	-	-	-	-	-	-	-
<u>Vicia</u> sp. s.	-	-	-	-	-	-	-
<u>Vicia</u> sp. co	-	-	-	-	-	-	-
<u>Vicia cf tetrasperma</u>	-	-	-	-	-	-	-
Leguminosae indet.	-	-	1	-	-	-	-
<u>Crataegus monogyna</u>	-	-	-	-	-	-	-
<u>Polygonum aviculare</u> agg	-	-	-	-	-	-	-
<u>Polygonum lapathifolium</u>	-	-	-	-	-	-	-
<u>Polygonum lapathifolium/</u> <u>persicaria</u>	-	-	-	-	-	-	-
<u>Polygonum convolvulus</u>	-	-	-	-	-	-	2
<u>Rumex acetosella</u>	-	-	-	-	-	-	-
<u>Rumex</u> sp.	-	-	-	-	-	-	-
Polygonaceae indet	-	-	-	-	-	-	-
<u>Urtica dioica</u>	-	-	-	-	-	-	-
<u>Corylus avellana</u> ns fr	-	-	+	-	-	-	-
<u>Calluna vulgaris</u> cap lvs	-	-	-	-	-	+++	+++
Ericaceae charcoal	-	-	-	-	-	+	+++
<u>Prunella vulgaris</u>	+	-	+	+	+	+++	+++
<u>Plantago lanceolata</u>	-	-	-	-	-	-	-
<u>Gallium aparine</u>	-	-	-	-	-	-	-
<u>Sambucus nigra</u>	-	-	-	1	-	-	-
<u>Centaurea</u> sp. fr	-	-	-	-	-	-	-
<u>Carex arenaria</u> -type	-	-	-	-	-	-	-
<u>Carex</u> sp.	-	-	-	-	-	-	-
<u>Eleocharis palustris</u> agg	-	-	-	-	-	-	-
<u>Bromus mollis/secalinus</u>	-	-	-	-	-	-	-
Gramineae indet.	-	-	1	-	-	-	-
Indet st fr	-	-	-	-	-	-	-
Indeterminate.	-	-	-	-	-	-	1
Sample wt (kg)	10	10	10	10	10	5	10

2: C12

Context detail												
	Pit	Pit	Pit	Hearth	Pit	Hearth	Hearth	Pit	Pit	Pit	Pit	Pit
Context no.	506	506	512	534	796	798	961	2079	2257	2257	512	512
	2748	2750	513	535	707	799	962	2080	2382	2384	2627	2628
Cereal indet. ca.	59	64	5	4	-	-	-	3	-	28	5	21
Cereal indet. ca fr.	+	+	+	+	+	+	-	+	+	+	+	+
Cereal indet. ca.	+	-	3	-	-	-	-	-	-	-	-	1
<u>Hordeum</u> sp. ca	7	13	1	3	-	-	-	2	-	7	3	4
<u>Hordeum</u> sp. ri	-	1 fr	-	-	-	-	-	-	-	-	-	-
<u>Hordeum vulgare</u> , ca	-	-	-	-	-	-	-	-	-	-	-	-
<u>Triticum</u> sp. ca	32	19	-	2	-	-	-	1	3	14	-	5
<u>Triticum</u> sp. bri	6	-	-	-	-	-	-	-	-	-	-	-
<u>Triticum</u> sp. spb	27	2	-	-	-	-	-	1	-	-	-	1
<u>Triticum</u> sp. gb	42	1	-	-	-	-	-	3	1	-	1	1
<u>Triticum spelta</u> spf	-	-	-	-	-	-	-	-	-	-	-	1
<u>Triticum spelta</u> gb	2 cf	-	-	-	-	-	-	-	-	-	1	2
<u>Triticum dicoccum</u> spf	11	4	-	-	-	-	-	-	-	-	-	-
<u>Triticum dicoccum</u> gb	21	5	-	-	-	-	-	1	1	-	-	-
<u>Avena</u> sp. ca	-	-	-	-	-	-	-	-	-	cf 3	-	-
<u>Avena</u> sp. a fr.	+	-	-	+	-	-	-	-	+	+	-	-
<u>Ranunculus acris/repens</u> - type	-	-	1	-	-	-	-	-	-	-	-	-
<u>Raphanus raphanistrum</u> fr	fr	-	-	-	-	-	-	-	-	-	-	-
Cruciferae indet.	-	-	-	-	-	-	-	-	-	-	-	-
<u>Silene cf alba</u>	-	-	-	-	-	-	-	-	-	-	-	-
<u>Stellaria media</u> -type	-	-	-	1	-	-	-	-	-	-	-	-
<u>Scellaria graminea</u>	-	-	-	-	-	-	-	-	-	-	-	-
<u>Spergula arvensis</u>	-	-	2	-	-	-	-	-	-	-	-	1
<u>Atriplex patula/hastata</u>	-	-	+	-	-	-	-	-	-	-	-	-
<u>Chenopodium album</u>	+	+	+	-	-	-	-	-	-	+	+	-
<u>Chenopodium</u> sp.	-	-	-	-	-	-	-	+	-	-	-	-
Chenopodiaceae indet.	-	-	-	-	-	-	-	-	-	-	-	-
<u>Malva</u> sp.	-	-	-	-	-	-	-	-	-	-	-	-
Medicago/Trifolium-type	-	-	-	-	-	-	-	-	-	-	-	-
<u>Vicia</u> sp. s.	-	-	-	-	-	-	-	1	-	-	-	-
<u>Vicia</u> sp. co	-	-	-	-	-	-	-	-	-	-	-	-
<u>Vicia cf tetrasperma</u>	-	-	-	-	-	-	-	-	-	-	-	-
Leguminosae indet.	-	-	-	-	-	-	-	-	-	-	-	-
<u>Crataegus monogyna</u>	-	-	-	-	-	-	-	-	-	-	-	-
<u>Polygonum aviculare</u> agg	1	-	-	-	-	-	-	-	-	-	-	-
<u>Polygonum lapathifolium</u>	-	-	-	-	-	-	-	-	-	-	-	-
<u>Polygonum lapathifolium/</u> <u>persicaria</u>	22	4	-	-	-	-	-	1	-	6	-	-
<u>Polygonum convolvulus</u>	5	4	-	1	-	1	-	-	-	6	-	-
<u>Rumex acetosella</u>	3	-	8	-	-	-	-	-	-	-	1	-
<u>Rumex</u> sp.	3	2	-	-	-	-	-	-	-	1	-	1
Polygonaceae indet	1	1	-	-	7	-	-	-	-	-	-	-
<u>Urtica dioica</u>	-	-	-	-	-	-	-	-	-	-	-	-
<u>Corylus avellana</u> ns fr	-	-	-	-	-	-	-	-	-	-	-	-
<u>Calluna vulgaris</u> cap lvs	-	2	-	-	-	-	-	-	-	-	-	-
Ericaceae charcoal	+	+	+	+	-	+	-	+	-	+	+	+
<u>Prunella vulgaris</u>	-	-	-	-	-	-	-	-	-	-	-	-
<u>Plantago lanceolata</u>	-	-	2	-	-	-	-	-	-	-	1	-
<u>Gallium aparine</u>	-	-	-	-	-	-	-	-	-	-	-	-
<u>Sambucus nigra</u>	-	-	-	-	-	-	-	-	-	-	-	-
<u>Centaurea</u> sp. fr	1	-	-	-	-	-	-	-	-	-	-	-
<u>Carex arenaria</u> -type	-	2	-	-	-	-	-	-	-	-	-	-
<u>Carex</u> sp.	2	-	-	-	-	-	-	-	-	-	-	-
<u>Eleocharis palustris</u> agg	-	-	-	-	-	-	-	-	-	-	-	-
<u>Bromus mollis/aequalis</u>	4	6	1	-	-	-	-	-	2	1	1 fr	32
Gramineae indet.	1	1	-	-	-	-	-	-	-	-	-	-
Indet st fr	-	-	-	-	-	-	-	-	-	-	-	-
Indeterminato.	5	-	4	2	3	-	1	1	-	1	1	-
Sample wt (kg)	10	10	10	10	9	10	10	10	5	10	10	7

2:43

Magnetometer Survey, 20-21 August, 1980 by A.Barlett with Miss B.Thomas
(A.M.Lab. Report G 23/80)

A grid of 30 m squares based on the existing 20 m grid was marked out to cover an area of 60 x 300 m across the south side of the field as shown on Fig.00. It was impossible to survey any closer to the southern edge of the field because of magnetic interference from the steel Travenol warehouse. The grid was surveyed using a fluxgate gradiometer and chart recorder with traverses at 1 m intervals to give the chart shown in Fig.00. Magnetic anomalies which may be archaeologically significant are shown in heavy line.

The response of the survey to the known features of the site indicates that the results obtained are likely to be incomplete. The site is on chalk which has a very low magnetic susceptibility but the topsoil gave the relatively high susceptibility value of 28×10^{-8} SI units/kg because of overlying sand and gravel.

The variation in response obtainable from a given archaeological feature is demonstrated by the outer ditch of the rectangular enclosure. There is a weak and intermittent anomaly through squares 3-7 which fades towards the east of the survey. The position of the ditch as it turns to the north, which should be through squares 9 and 10 could not be traced. The second ditch of the enclosure should fall within the northern row of squares so far as its position can be estimated from AP's, but it does not appear to have been detected. A very weak anomaly at the north side of square 4 could be either the second ditch if it falls to the north of its estimated position, or perhaps the third ditch. Two other small anomalies marked in squares 2 and 6 could represent pits within the outer enclosure.

The other area of visible magnetic activity is at the west end of the survey. Here the anomalies suggest the presence of ditches and a number of pits. The level of activity is less than would be expected for a site which was intensively occupied or which contains substantial structural remains, but neither can be entirely excluded. The interpretation as

2: E14

marked on the plot is not exhaustive and other features may be present. Only the stronger anomalies and those showing continuity between traverses are outlined. Others may be significant but they cannot be as clearly distinguished from the background noise of the plot as those marked.

Summary

There was only a weak and fragmentary response to the outer ditch of the rectangular enclosure, which suggests that the survey findings may be incomplete elsewhere. The survey does indicate the presence of ditches and pits at the west side of the field, perhaps signifying that at least slight remains of an occupied site are present.

2: D 1

Notes on computer plots of phosphate and magnetic susceptibility survey data by A.Barlett (A.M.Lab. Report G 33/85)

Introduction

The plots enclosed are based on the results of phosphate and magnetic susceptibility surveys carried out by the Norfolk Archaeological Unit in 1983. The survey readings were processed using the Data General Nova 4 minicomputer at the Physics Department, University of Surrey. Identical treatments were applied to the two sets of data:

Processing

In the initial surveys two blocks of ground were covered with readings taken on a 5 m grid, but areas to the north and west of the site were only surveyed on a 25 m grid. To allow the results from the complete site to be uniformly displayed and interpreted it was necessary first to interpolate the 25 m surveys on to a 5 m grid. The 1:2500 scale graphical plots (ii) show the otherwise untreated data after this was done.

Contours of these results would appear excessively fragmented, and so in an attempt to clarify the picture a second interpolation was carried out. This filled the gaps between the sections of the survey and filled in missing readings. A further difficulty is that the 5 m readings appear very much noisier than the coarser data, and would produce a very confusing pattern of contours. A survey at this resolution will detect primarily broad trends in the response from the site, and so to emphasise these and reduce the noise a simple smoothing routine (in which the mean of 8 nearest neighbours is added to each reading) was applied to the data. The output was divided by two to restore the initial data units. The plots (iii) show the results of the second interpolation followed by smoothing. Linear interpolation between neighbouring readings was used at each stage of processing.

2:DZ

Plotting

Two final displays of these surveys were attempted. The dot-density plots (iv) show values above the mean of the data (positive anomalies) only. The contour plots (i) are reproduced at 1:1000 scale to match the site plan supplied by NAU, and show the full range of the data. Contours below the mean are marked by ticks.

Interpretation

At risk of trespassing in the province of those who carried out the surveys and will be able to interpret them in the light of excavation findings I should like to offer a few remarks.

In both surveys there is a tendency for high readings to occur towards the west or south-west of the site, but this effect occurs mostly within the 25 m survey where individual readings have a heavy influence on the final plot and should perhaps not be uncritically relied upon. It might however be significant that some of the few magnetic anomalies detected in the rather unproductive AM Laboratory magnetic survey of this site (AML report G 23/80) were in the south-west corner of the field where both phosphate and susceptibility readings are high.

There do not appear to be conspicuous concentrations of either phosphate or high susceptibility values within the major triple ditched defended enclosure which has been excavated towards the south-east of the site, but detailed comparison with an excavation plan might produce some (negative or positive) correlation.

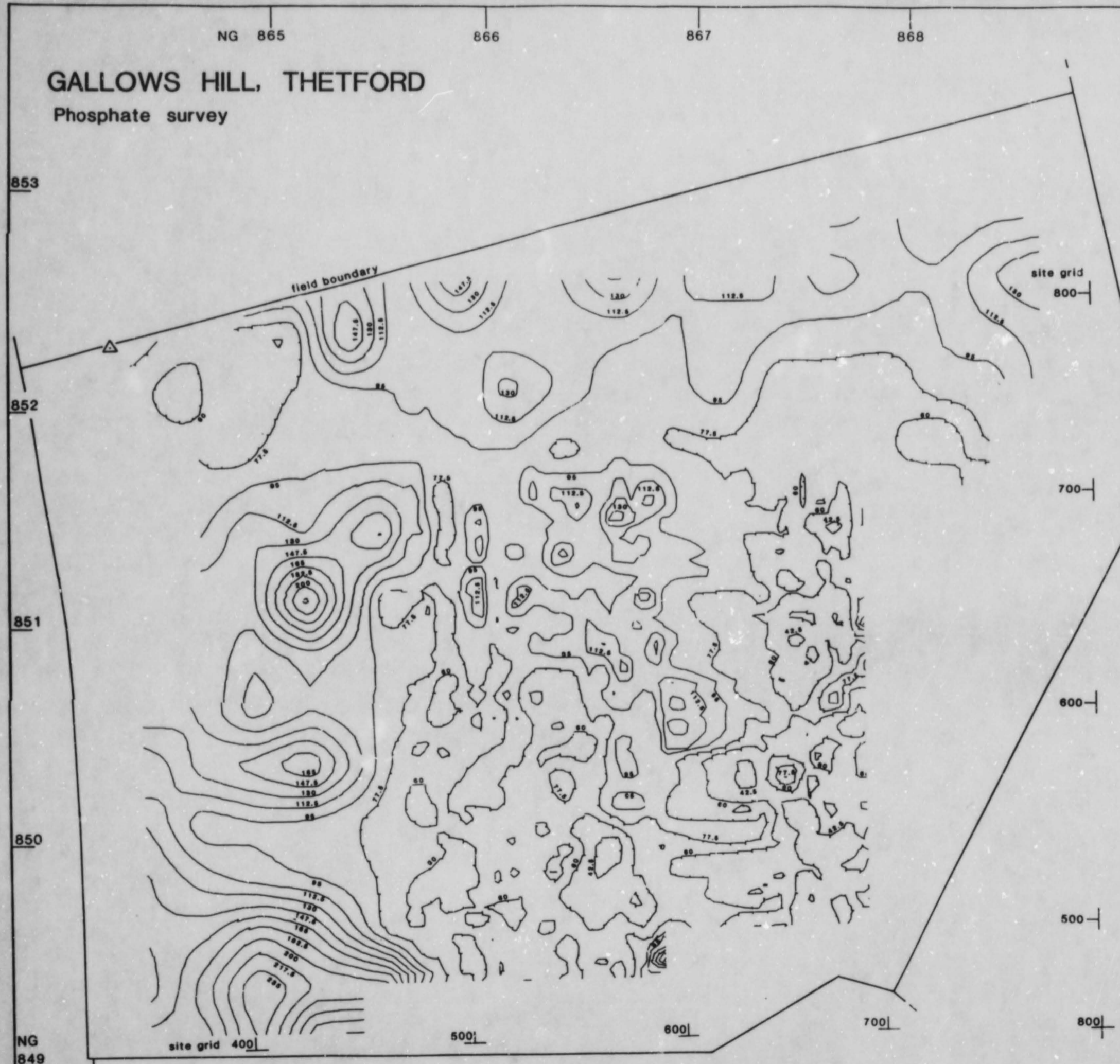
Within the areas covered by the more detailed 5 m surveys the maxima in the phosphate data appear largely to be made up of perhaps randomly distributed single readings. The susceptibility readings show some small-scale noise of this kind, but there are also relatively broad areas of enhanced readings as can be seen for example in the dot-density plot. Whether these variations could be archaeologically significant is not

clear from the survey data alone.

2: D4

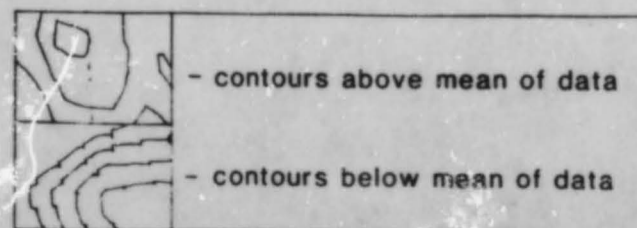
GALLOWS HILL, THETFORD

Phosphate survey

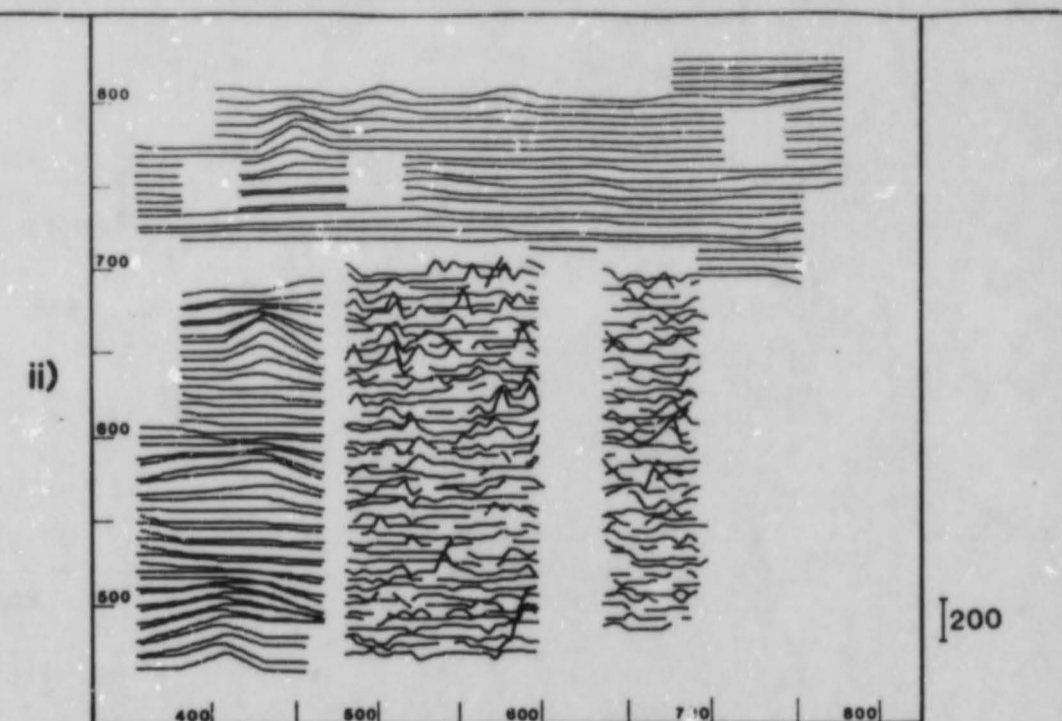


i) Contour plot, 1 : 1000

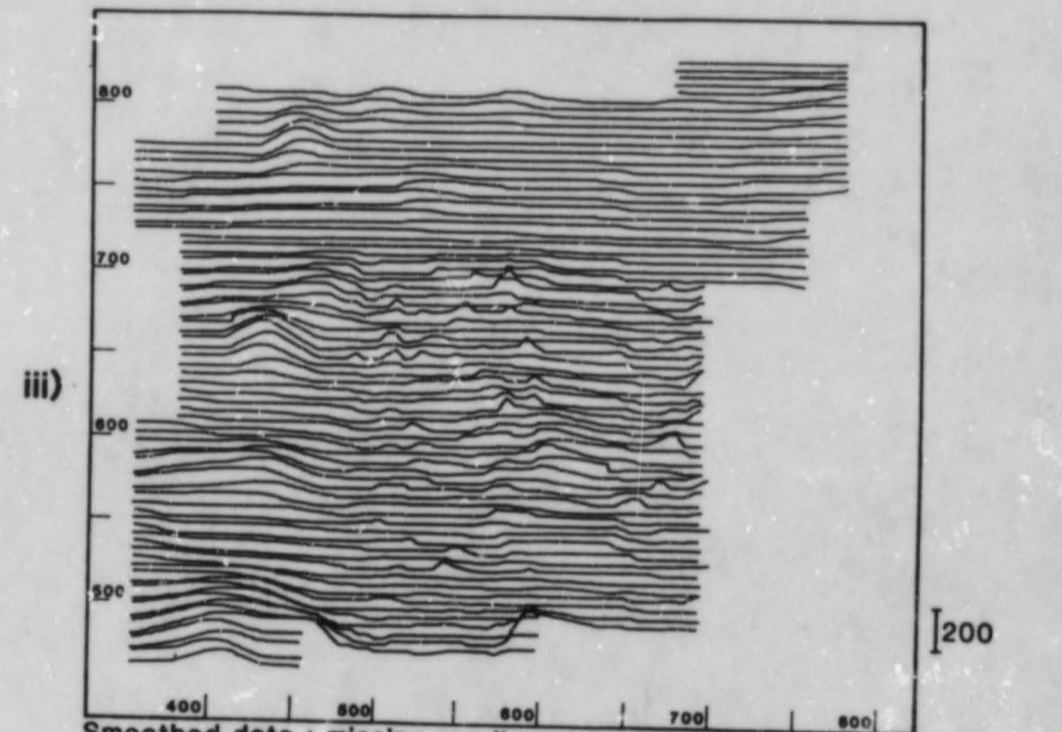
smoothed data
 range : minimum - maximum
 contour interval : 0.5 standard deviations
 (ie 25 - 252.5, interval : 17.5)



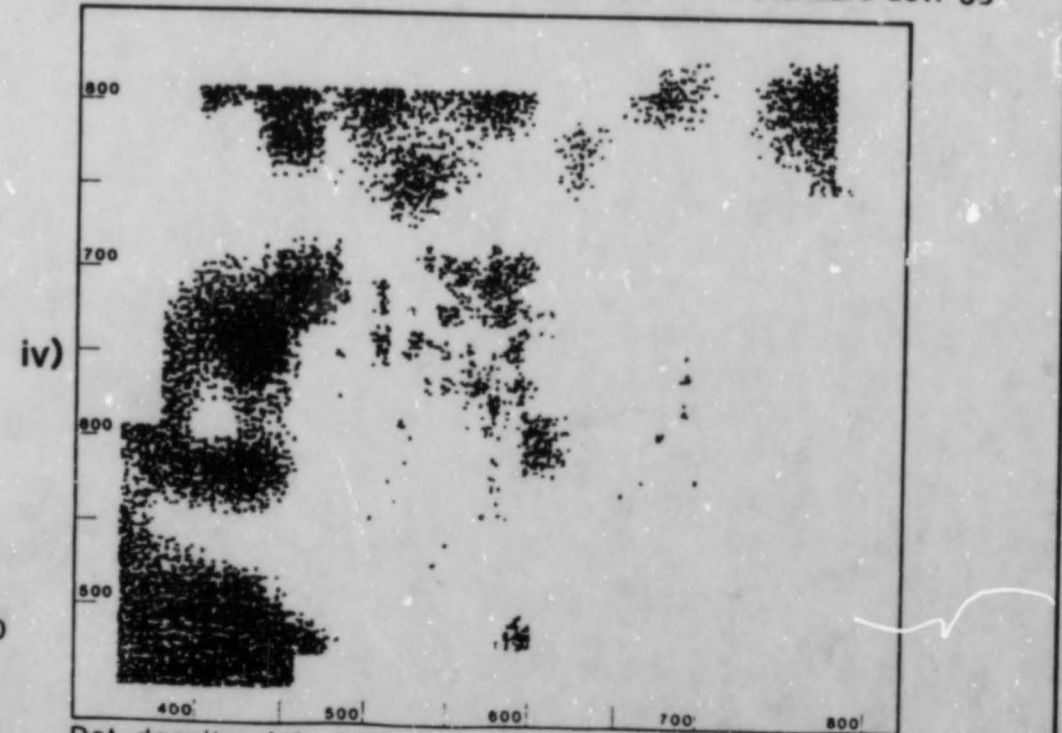
plots ii) - iv) at 1 : 2500



Initial data : 25 m survey interpolated to 5 m grid
 max. 320 min. 0 mean 94 standard dev. 37

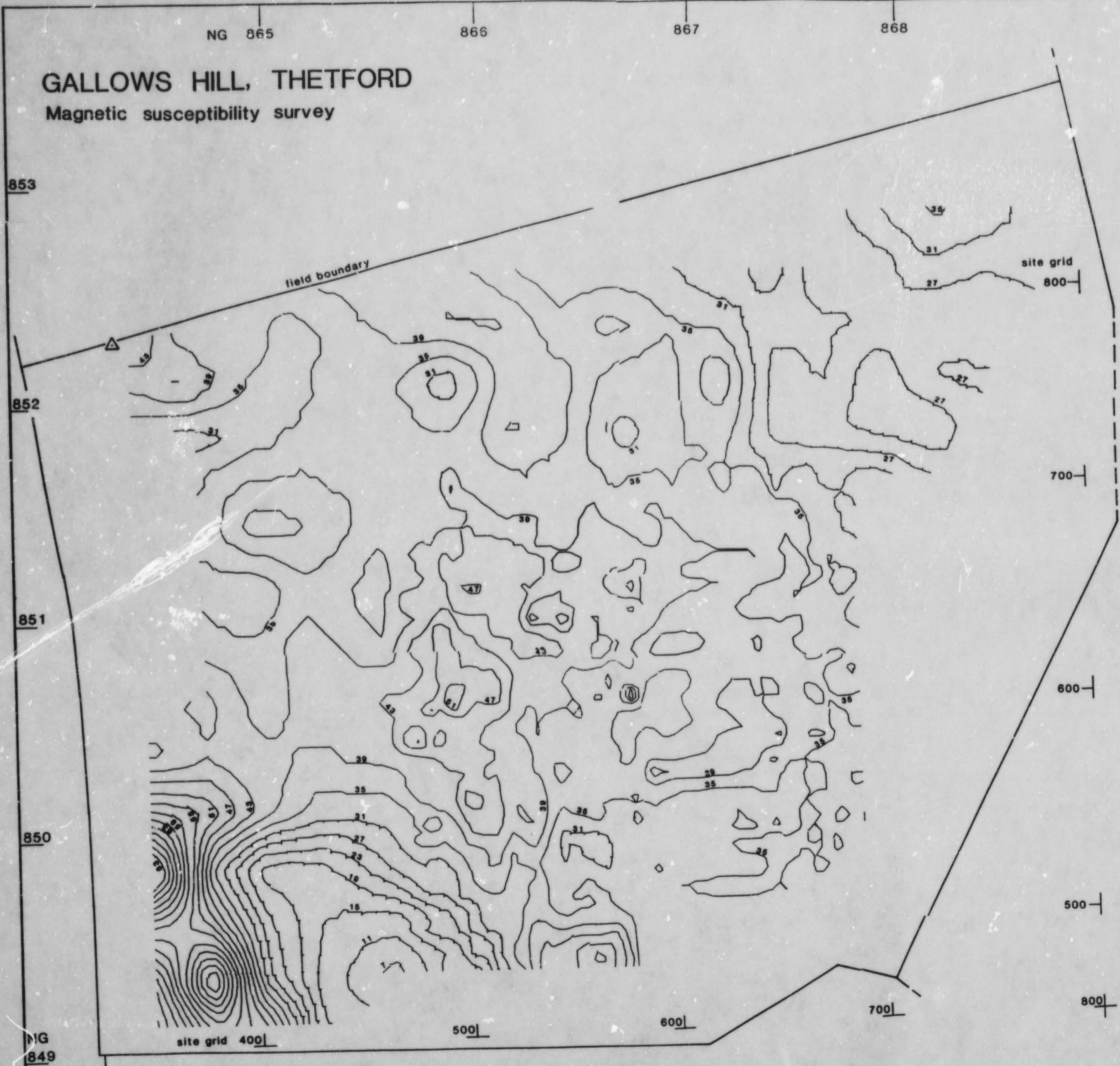


Smoothed data : missing readings interpolated
 max. 253 min. 21.5 mean 94 standard dev. 35

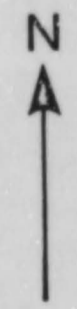
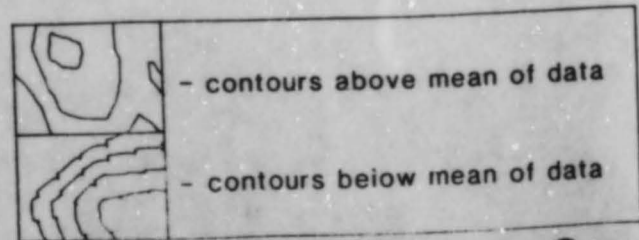


Dot-density plot : smoothed data
 positive anomalies
 mean to mean + 2 st. devs. in 16 levels

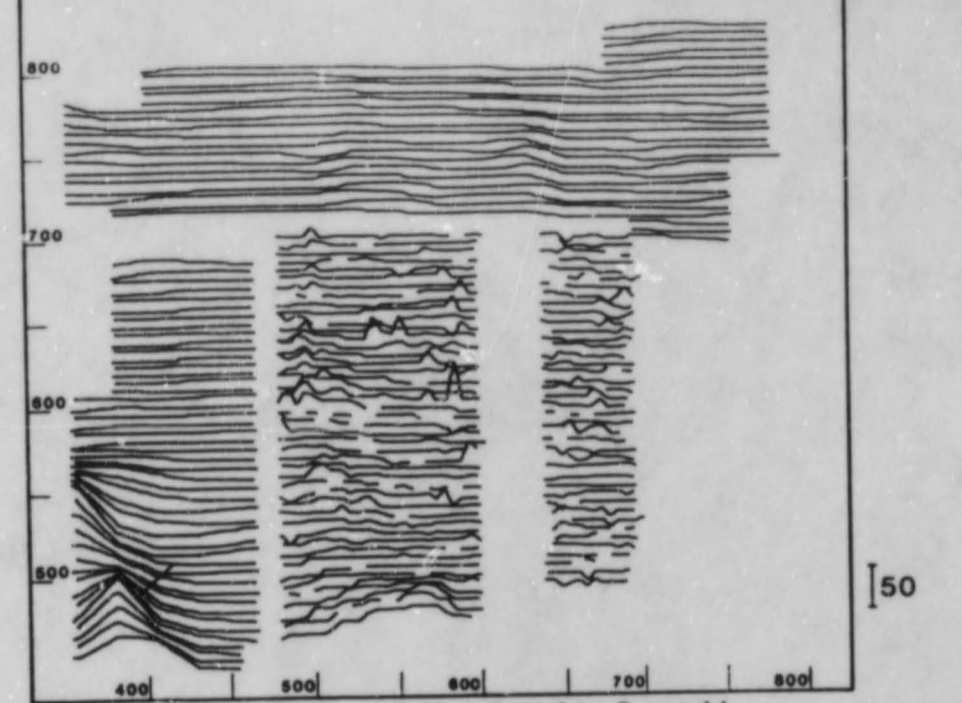
GALLOWS HILL, THETFORD
Magnetic susceptibility survey



i) Contour plot, 1 : 1000
smoothed data
range : minimum - maximum
contour interval : 0.5 standard deviations
(ie 7 - 86, interval : 4)

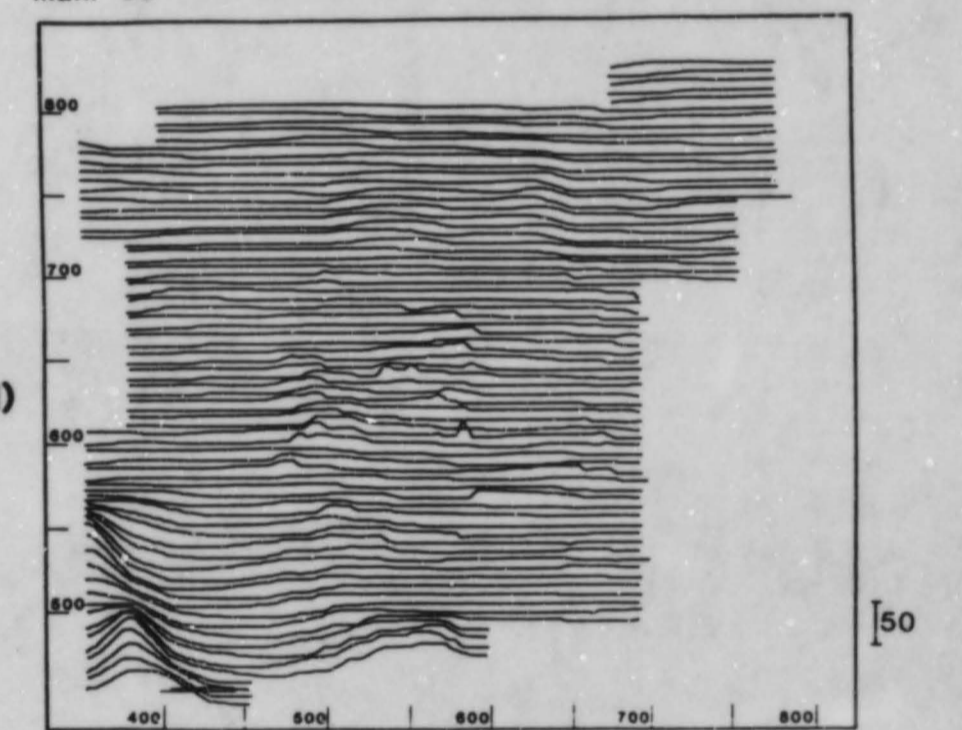


ii)



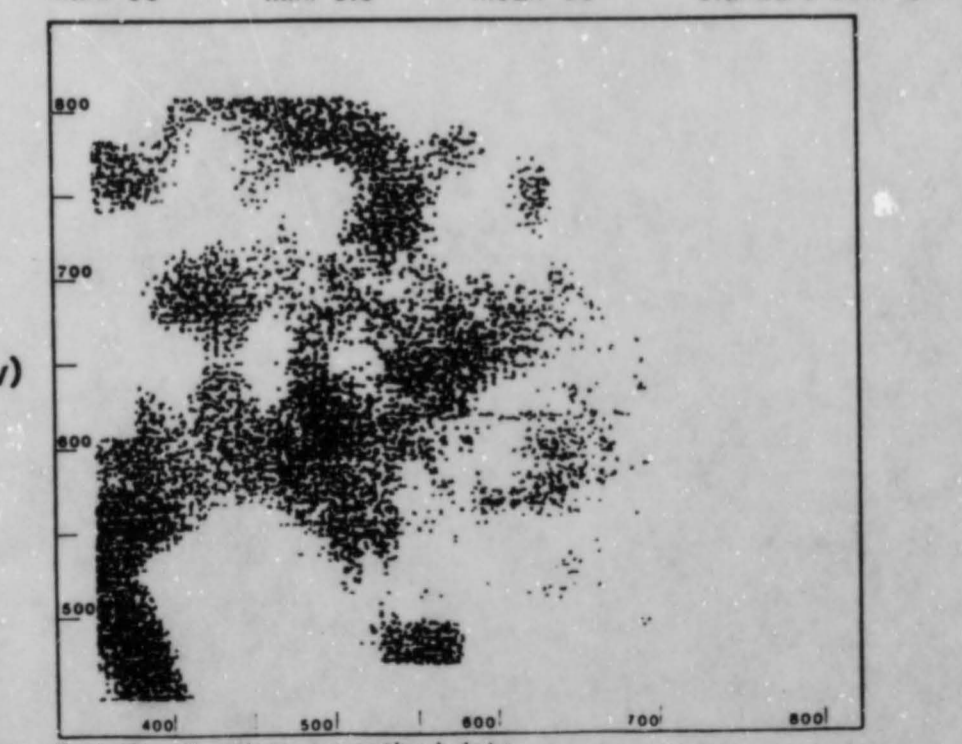
Initial data : 25 m survey interpolated to 5 m grid
max. 96 min. 5 mean 35 standard dev. 8.5

iii)



Smoothed data : missing readings interpolated
max. 90 min. 5.5 mean 35 standard dev. 8.1

iv)



Dot-density plot : smoothed data
positive anomalies
mean to mean + 2 st. devs. in 16 levels

plots ii) - iv) at 1 : 2500

Figure 159
Please consult site archive

2:39

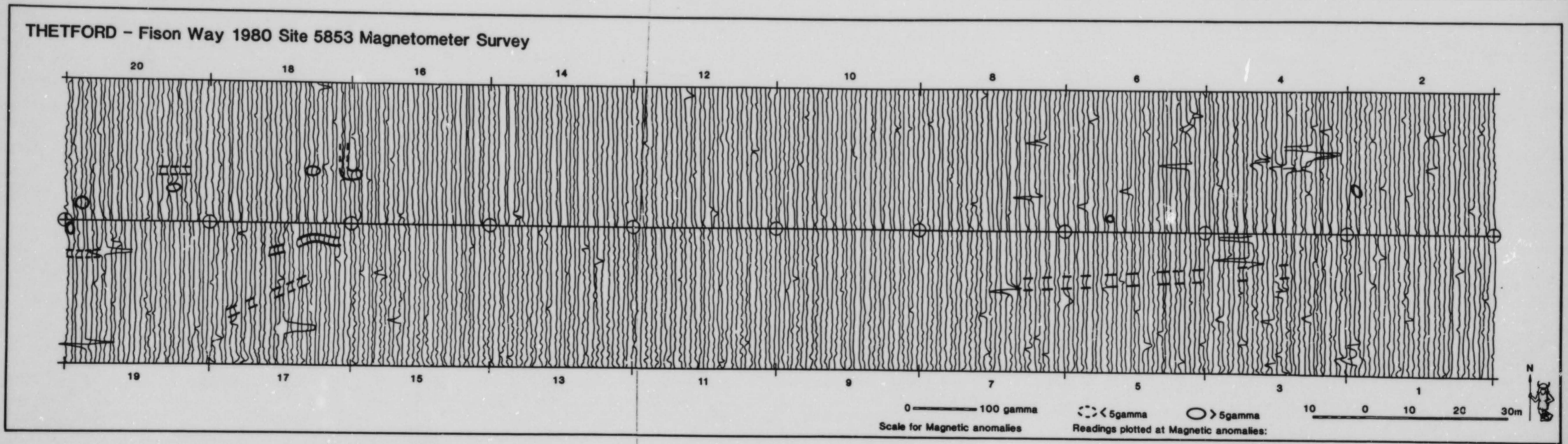


Figure 160
2: D10-11