

Channel Tunnel Rail Link

Thurnham Roman Villa Post Excavation Assessment Report - Data Tables

March 2001



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**Channel Tunnel Rail Link
Union Railways (South) Limited**

Project Area 420

**THURNHAM ROMAN VILLA, THURNHAM, KENT
ARC THM98**

**DETAILED ARCHAEOLOGICAL WORKS
ASSESSMENT DATA TABLES
FINAL**

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Contents Page

APPENDIX 1 TABLES.....	1
APPENDIX 2 TABLES.....	85
APPENDIX 3 TABLES.....	108
APPENDIX 4 TABLES.....	112
APPENDIX 5 TABLES.....	147
APPENDIX 6 TABLES.....	149
APPENDIX 7 TABLES.....	150
APPENDIX 8 TABLES.....	151
APPENDIX 9 TABLES.....	152
APPENDIX 10 TABLES.....	174
APPENDIX 13 TABLES.....	180
APPENDIX 14 TABLES.....	181
APPENDIX 15 TABLES.....	183
APPENDIX 16 TABLES.....	186

Table 1.1: Quantification and date of late Iron Age and Roman Pottery assemblages from excavation: Thurnham Roman Villa (ARC THM 98)

Context	Count	Weight g	Period	Early Date	Late Date	Comments
0	151	2907				
10307	77	537	LIA ; RO	LIA	AD60	Probably all immediately post-conquest
10318	1	4	RO			Late 1st C AD?
10322	2	3	RO			Late Roman
10324	1	35	RO	AD50	300	Not closely datable
10325	3	22	RO	AD70	100	
10327	1	17	RO	3rdC	4thC	
10328	1	7	LIA ; RO	LIA	AD70	One sherd B2
10329	1	30	LIA ; RO	LIA	AD70	
10336	1	27	RO	AD170	300	Native CW, R1
10343	41	496	RO	AD150	250+	Plus one intrusive Victorian sherd
10347	33	228	RO	AD370	400+	Harrold Shell tempered jar, LR6 ribbed jar etc
10349	54	639	RO	cAD50	300+	Mainly early, but 1 LR5 beaded and flanged bowl
10355	1	9	LIA			Glauconitic B9.1
10372	8	81	RO	cAD50	300+	
10373	13	348	RO	cAD50	200	
10395	1	43	LIA ; RO	LIA	AD70+	
10396	3	36	RO	AD130	200	
10399	1	19	PM			Salt-glazed stoneware, 19 th C
10403	6	73	LIA ; RO	LIA	AD70	
10407	44	643	RO	AD300	370	
10417	12	39	LIA ; RO	LIA	AD60	1 glauconitic B9.1 sherd. No rims
10418	4	15	RO	Mid 1stC AD	Late 1stC	
10424	5	8	LIA ; RO	LIA	AD60	Crumbs only
10434	1	46	RO	3rdC	4thC	
10436	22	194	RO	AD150	200+	
10461	8	98	LIA ; RO	LIA	AD200	Many sherds refired. All abraded
10467	4	24	RO	AD43	200+	
10469	48	352	LIA ; RO	LIA	AD70	2 flint tempered bead rims, + grog and sand butt beaker (B5) fresh
10472	4	43	RO	cAD50	300	Nothing closely datable
10474	2	2	RO			
10475	1	11	RO	cAD120	200	
10476	3	23	RO	3rdC	4thC	Not closely datable, but 2 sherds are post 270. Fabric LR1.1 sherd
10478	6	33	RO	3rdC	4 th C	Not closely datable
10484	18	183	RO	AD170	250	
10488	1	2	LIA ; RO	LIA	AD70	1 B2
10491	5	57	RO	AD?200	270+	
10494	4	43	RO	cAD70	150	
10497	138	1713	RO	cAD43	70+	Many sherds from same pot; R16, B8, R17 as 10499
10498	15	460	RO	cAD43	70	All fresh sherds from 1 jar in B2, combed
10499	65	1333	RO	cAD43	70+	All one necked jar in fabric B2, fresh
10501	29	321	RO	cAD43	70+	Imported GB flagon + tile
10505	17	142	RO	cAD70	150	1 CG samian Dr 18/31
10508	36	395	RO	cAD43	100	Abraded
10510	14	88	RO			inc Dr 38, 2 nd C AD
10516	4	49	RO	cAD50	100	Abraded inc Hoo flagon
10517	21	186	RO	cAD70	100	
10518	1	6	LIA ; RO	LIA	AD70	
10527	1	2	LIA			Abraded

Context	Count	Weight g	Period	Early Date	Late Date	Comments
10528	21	259	RO	Late 1stC AD	2ndC	inc Hoo R17 flagon sherds + B2
10530	4	19	RO	cAD 70	150	V R Whiteware flagon sherd
10532	10	79	RO	cAD 70	100+	
10537	25	156	RO	cAD40	100	No rims, abraded
10542	1	3				Abraded tile lump
10544	4	24	RO	cAD 70	150	
10546	6	144	RO	cAD40	100	B2 beaded rim and everted rim jar
10548	24	353	RO	cAD 70	100	Fresh B2 jar sherd
10554	2	7	RO	cAD 70	100	
10558	1	1	?			
10565	8	50	RO	cAD120	200	BB2 (R14) latticed pie dish
10569	5	17	RO	1stC AD	2ndC	
10572	2	9	RO	cAD43	70+	
10574	6	10	RO			Late 1stC AD
10577	4	19				Late 1stC AD
10579	2	1	? PR			1 crumb
10586	1	6	LIA			
10588	2	14	LIA			
10591	20	9	PR			Indeterminate crumbs
10592	1	8	LIA			B8 slack profiled jar
10604	73	702	LIA ; RO	cLIA	AD70+	All B2 sherds; lower part of jar
10608	30	374	RO	cAD130	170	B6 storage jar and R14 pie dish
10609	284	2862	RO	AD150	200+	
10616	205	1434	RO	AD130	200	inc rim of poppy-head beaker
10623	3	12	RO			Abraded. No close dating possible, Early Roman
10625	7	181	RO	AD150	200	
10627	1	26	RO			Grog tempered flanged dish, 2ndC AD
10629	15	148	RO	Late 1stC AD	2ndC	Sherds from one beaker
10631	25	524	RO	AD170	230	All from one dog dish Monaghan 5E1.5
10634	5	25	RO	AD70	150	
10641	20	166	RO	AD43	70	
10642	56	856	RO	AD43	70	Large fresh sherd
10643	25	374	RO	AD50	200+	
10644	2	21	LIA ; RO	LIA		
10646	10	61	LIA ; RO	AD70		
10648	4	12	RO			Not closely datable, Early Roman
10654	5	40	LIA			Glauconitic B9.1 jar sherd
10657	100	878	RO	AD130	200	
10659	24	148	LIA ; RO	LIA	AD100+	
10662	1	14				Late 1stC AD
10667	4	46	RO	AD70	130	
10671	4	38	RO	Mid 1stC	Late 1stC	1 sherd from same pot as in 10687
10682	1	9	RO	cAD43	70	
10683	8	129	RO	cAD50	150	No rims or truly diagnostic pieces
10684	8	108	LIA ; RO	LIA	70	
10685	20	323	RO	Late 2ndC	4thC	1 sherd high fired Preston kiln jar 270-370?
10687	24	190	RO	AD43	60+	
10691	5	2	LIA ; RO	LIA	AD70	5 chips, salt container from E. Kent littoral
10692	11	144	LIA ; RO	LIA	AD70	
10693	67	854	LIA ; RO	LIA	AD60	Fresh material
10702	1	7	LIA ; RO	LIA	AD100	
10706	47	243	RO	AD43	100	
10707	1	6	LIA ; RO	LIA	AD100	
10708	7	34	RO	AD43	70	inc GB Whiteware
10714	2	12	RO	AD43	70	inc tile

Context	Count	Weight g	Period	Early Date	Late Date	Comments
10719	5	19	RO	LIA	AD70	inc T/N platter sherd
10721	2	2	RO			Early Roman
10723	4	2	RO	AD43	100	
10726	15	83	RO	AD50	100	
10727	10	100	RO	AD43	85	3 frags DR 15/17
10729	15	55	RO			No rims, Late 1stC AD
10738	4	14	LIA ; RO	LIA	AD70	
10743	3	5	?LIA			Crumbs
10744	9	31				Early Roman
10756	110	885	RO	AD100	200+	
10757	8	25	LIA			
10759	3	20	LIA ; RO	LIA	2ndC AD	inc piece of CG samian
10761	3	50	RO	AD43	70	
10763	2	5	LIA ; RO	LIA	AD60	1 sherd B9.1
10767	2	25	LIA			B9.1 bead rim
10769	4	21	RO			Nothing diagnostic, Early Roman
10772	46	283	RO	AD50	130+	R17.3 segmental lid seated bowl, and R14 pie dish and Belgic wares
10775	4	37	LIA ; RO	LIA	AD70	
10776	5	53	LIA ; RO	LIA	AD70	
10788	3	11	LIA ; RO	LIA	AD70	
10789	3	16	LIA ; RO	LIA	AD70	
10792	3	12	LIA			inc B9.1
10795	11	21	LIA			Crumbs
10796	7	59	RO	cAD43	150	Prob 43 - 70. Inc cream flagon
10797	3	23	LIA ; RO	LIA	AD70	
10798	18	198	RO	AD43	60	Lower part of flint and grog jar
10801	7	76	RO			R16, no rim, Early Roman
10806	1	60	LIA			B9.1 storage jar
10807	4	36	LIA ; RO	LIA	AD70	
10809	21	79	RO	AD50	70	
10810	6	50				Late 1stC AD
10811	9	165				Late 1stC AD
10812	10	145	RO	AD70	100	inc R26 bead rim
10824	3	23	LIA ; RO	LIA	AD60	
10828	12	111	LIA ; RO	LIA	AD70	inc B9.1 and oxidised B2 sherds
10830	135	347	LIA			Heavily abraded lumps
10831	7	144	RO			inc mortarium, Late 1stC AD
10832	23	111	LIA ; RO	LIA	AD70	frag salt container
10833	6	48	LIA			
10836	10	15	RO			1 sherd SG samian, rest fired clay, Late 1stC AD
10841	38	223	LIA ; RO	LIA	AD70	inc B2 and B9.1 jars
10842	10	19	LIA ; RO	LIA	AD70	
10857	14	46	LIA ; RO	LIA	AD70	
10859	1	3	LIA			
10861	4	15	RO	AD60	100	
10862	11	130	RO	AD100	150	inc 2 BB2 flagons and pie dishes, and Canterbury flagon
10864	13	95	LIA			Hole mouthed vessel and glauconitic B9.1
10865	29	319	LIA ; RO	LIA	AD60	
10866	8	59	RO	AD43	100	
10868	7	48	RO	AD43	70+	
10870	78	546	RO	AD50	70	Inc poss Arretine rim
10871	8	124	RO	AD43	100	
10872	2	19	RO	AD43	70+	
10875	11	138	LIA ; RO	LIA	AD60	Combed flint tempered sherd
10878	13	108	LIA ; RO	LIA	AD60	
10888	32	211	LIA ; RO	LIA	AD60	

Context	Count	Weight g	Period	Early Date	Late Date	Comments
10891	4	5	LIA ; RO	LIA	AD70	Crumbs
10898	3	28	RO	AD120	200	inc pie dish. Monaghan 5D1-2
10902	2	12	LIA			Both glauconitic B9.1 inc pedestal base
10906	5	77	LIA			All B9.1
10908	7	125	LIA ; RO	LIA	AD70	
10913	1	7	LIA ; RO	LIA	AD70	
10921	6	40	LIA ; RO	LIA	AD100+	
10934	55	444	RO	2ndC	3rdC?	
10935	44	547	RO	AD70	150	Also 7 3rdC sherds
10936	35	358	LIA ; RO	LIA	AD110	B9.1 bead rim plus Dr 18/31
10939	18	69	RO	AD70	150	
10942	1	13	LIA ; RO	LIA	AD70	
10943	2	13	LIA			
10944	8	102	LIA			All from B9.1 jar
10947	2	2	RO	AD43	100	
10952	1	11	LIA			
10953	3	6	LIA			
10954	9	22	LIA			
10955	45	80	LIA			
10956	4	17	LIA			
10957	3	32	LIA			
10961	1	14	LIA			
10968	10	199	LIA ; RO	0	AD50	
10975	6	82	LIA			inc B9.1 furrowed jar
10984	3	41	RO	3rdC	4thC	LR5 sherd + figured CG samian
10988	1	5	LIA ; RO	LIA	AD70	
10991	3	22	RO	cAD50	100+	
10994	9	32	LIA ; RO	LIA	AD60	Plus 1 sherd 3rdC
11000	2	24	PM ; MO	19thC	20thC	
11011	1	548	RO	AD240	400+	Oxfordshire M22 mortaria, CG Samian Dr33, building material
11016	1	21	RO	AD270	400+	LR1.1
11025	9	27				Early Roman
11026	2	16	RO	AD70	200	
11031	11	53	LIA ; RO	LIA	AD100	
11033	91	1078	RO	AD120	200+	
11034	3	16	RO	AD43	70	
11036	5	26				Early Roman
11039	101	462	RO	AD70	100	
11041	3	13	RO			inc. tile chip and flake from LR6 fabric? Late Roman?
11044	398	3682	RO	AD370	420	All early 5thC apart from residual 2nd/3rd pot
11045	2	16	RO			? 2ndC AD
11046	1	12	RO	AD43	70	
11051	9	146	RO	AD240	400	7 fresh sherds LR10 DR38 copy + LR5 sherd
11058	12	137	RO	AD70	150	
11061	5	36	RO	Late 1stC	2ndC	
11062	3	143	RO	AD100	200+	
11063	159	2407	RO	2ndC	Early 3rdC	inc large DR20 amphora sherds and R5 lid seated bowl
11064	2	105	RO			1 imbrex frag + DR20 sherd, Early Roman
11067	2	14	RO			Early Roman
11080	26	131	RO	AD70	200+	
11082	5	43	RO			Early Roman
11083	59	580	RO	AD270	400	inc late, LR10, LR6 and late greywares
11085	2	8	RO			Early Roman
11092	8	60	RO			Early Roman

Context	Count	Weight g	Period	Early Date	Late Date	Comments
11093	4	17	RO	AD43	70+	
11094	5	55	RO	AD150	250	
11102	28	251	RO			inc large fresh sherds from unusual R16 jar, ?2ndC AD
11107	46	454	RO	AD370	420	
11108	10	105	RO			Late 1stC AD
11118	3	87	RO			Late 1stC AD
11127	28	262	RO	Late 1st	2ndC	
11137	4	27	RO			Early Roman
11143	29	170	RO	AD150	170	
11149	1	14	RO	AD? 270	400	? LR1.1
11155	14	135	RO			2ndC AD
11157	2	64	RO			Late 2ndC AD
11159	4	11	RO			2ndC AD
11163	43	456	RO	AD43	70	Plus 2 4thC sherds; LR5 jar, LR10 bowl, LR6 ribbed jar (330-420)
11167	4	11	RO	AD240	400	
11171	11	84	RO	AD240	400	Oxfordshire DR38 copy
11191	21	199	RO	AD370	400+	inc LR5, 5.1, 6, and poss 1 E Saxon sherd
11195	4	17	RO			Early Roman
11196	6	78	RO	Late 1stC	150 AD	
11199	9	65	RO			Early Roman
11203	3	42	RO			inc very odd H/M bowl, ? AD370+
11205	8	38	RO			2ndC AD
11208	28	376	RO			2ndC AD
11212	4	25	RO	AD70	200	
11219	3	27	RO			Early Roman
11222	2	5	RO			Early Roman
11224	1	24	RO			Early Roman
11228	10	79	RO			2ndC AD
11231	2	30	RO	AD70	200	
11233	2	7	RO			Early Roman
11235	119	849	RO	AD120	200	
11241	21	233	RO	AD120	200	
11244	3	16	RO			Early Roman
11251	11	135	RO			2ndC
11252	1	42	RO	AD70	200+	Canterbury handle
11254	8	214	RO	AD370	420	Large fresh sherd
11265	35	317	RO	AD70	150	R17 flagon + Canterbury kiln flagon
11267	12	184	RO	AD120	200	
11268	1	5	RO			Early Roman
11286	1	20	RO	AD120	150	CG DR18/31
11301	10	90	RO	AD43	70	
11303	13	121	RO	AD43	100+	
11306	5	52	RO	AD100	150	inc CG samian
11313	8	114	RO	AD120	200+	BB2
11317	19	279	RO	AD43	70	inc T/N cup
11318	21	197	LIA ; RO	LIA	AD60	
11319	18	485	RO	2ndC	250	
11325	22	442	RO	cAD50	70	inc DR2.4 handle + bead rim jar
11326	4	24	LIA ; RO	LIA	AD70	
11331	70	868	RO			Late 1stC
11332	1	10	RO			Stone
11333	3	15	LIA ; RO	LIA	AD70	
11334	5	42	LIA ; RO	LIA	AD70	
11335	11	68	LIA			
11336	33	308	LIA ; RO	LIA	AD70	240 - 400 Oxfordshire mortaria sherd
11337	14	166	LIA ; RO	LIA	AD70	
11338	3	94	RO			Late 1stC

Context	Count	Weight g	Period	Early Date	Late Date	Comments
11339	9	54	RO	AD70	100	
11340	9	70	RO	AD43	80	inc DR15/17
11341	8	44	RO			Late 1stC
11342	6	123	RO	AD90	150	inc DR18/31
11343	11	160	RO	AD43	70	
11344	3	36	LIA ; RO	LIA	AD70	
11345	21	97	LIA ; RO	LIA	AD70	
11346	4	20	LIA ; RO	LIA	AD70	
11347	5	98	LIA			inc everted rim B9.1 jar
11348	2	16	RO	AD70	100	inc biconical
11349	6	56	RO	AD43	100+	+200 - 250 LR2.1 flanged dish
11350	18	148	RO	Mid 1stC	Late 1stC	
11351	12	109	RO			inc SG samian, Late 1stC
11352	2	5	RO			Early Roman
11353	27	148	RO	AD80	150	inc MdV DR36
11356	5	52	RO			Late 1stC
11367	5	4	LIA ; RO	LIA	AD70	
11370	3	55	RO			2ndC
11381	26	187	RO	AD43	70	
11386	1	4	LIA ; RO	LIA	AD70	
11387	27	239	RO	AD43	70	
11389	15	144	RO	AD43	70	
11390	14	64	RO			Late 1stC
11391	5	172	RO	AD43	70	
11392	65	737	RO	AD30	60	inc B9.1 butt beaker copy
11393	31	215	RO	AD43	200	inc BB2 pie dish
11394	208	2197	RO			Late 1stC
11395	43	260	RO	cAD43	70	Plus 3rdC Alice Holt everted rim and 130 - 200 dated BB2 dish
11396	78	608	RO	1stC	Early 3rdC	inc Alice Holt 3rdC, everted rim and LNVCC beaker sherd
11397	20	168	RO	AD150	300+	inc BB2 pie dish and VF? Preston kiln sherd
11399	5	62	LIA			All B9.1 from 2 jars, one combed
11400	2	12	LIA			B9.1
11405	2	6	LIA			
11412	1	5	RO			Late 1stC
11413	1	40	LIA			
11414	3	36	RO			Late 1stC
11418	1	3	RO			1 R16 Closed form chip, Early Roman
11421	3	43	LIA ; RO	LIA	AD70	
11437	1	7	LIA ; RO	LIA	AD70	
11443	3	40	RO	AD43	70	
11444	27	238	RO	AD43	70	
11445	11	80	RO	AD43	60	All sherds from one flint tempered bead rim jar
11446	1	70	LIA			Perforated sherd
11451	14	60	RO	AD43	70+	NB. One sherd may be LR1.1 (270-400)
11455	6	59	RO			Late 1stC
11465	1	540	LIA ; RO	LIA	AD100+	B2 storage jar
11468	33	530	LIA ; RO	50BC	AD50	
11472	8	18	RO	AD70	100	inc SG samian DR36
11473	2	140	RO	AD43	70	
11475	27	64	LIA			
11479	12	66	LIA ; RO	50BC	AD50	
11481	3	38	RO	AD40	70	
11484	6	38	LIA ; RO	LIA	AD50+	inc 3 Roman grey ware sherds
11487	7	16	LIA ; RO	LIA	AD70	All B2 and abraded
11492	36	52	RO	AD43	70	Mostly tile
11493	9	5	LIA			inc salt container

Context	Count	Weight g	Period	Early Date	Late Date	Comments
11504	1	5	LIA			
11506	2	13	LIA ; RO	LIA	AD70	
11510	39	863	RO	AD43	70	inc tile
11520	13	99	RO	AD50	120	
11522	1	6	LIA			
11526	13	63	LIA ; RO	LIA	AD70	
11530	15	365	LIA			Large fresh sherds, one jar
11532	6	28	RO	AD43	70	inc R16 beaker
11539	1	98	LIA			1 large B9.1 everted rim sherd
11540	1	5	LIA			
11542	1	12	LIA			Cordoned bead rim jar in B9.1
11545	6	46	LIA			
11548	5	40	LIA			
11551	1	20	LIA ; RO	LIA	AD70	
11559	2	26	LIA ; RO	LIA	AD60	
11564	2	6	LIA			Abraded pellets
11569	38	465	LIA			inc pedestal
11570	3	48	RO			1 LR1.1 everted rim, 1? Preston kiln hook-rimmed jar, 4thC
11572	1	34	LIA ; RO	LIA	AD60	
11574	21	234	LIA			inc 7 B9.1
11575	9	175	LIA ; RO	LIA	AD70	inc B2 jar
11576	6	25	RO	AD43	100	Body sherds B2, B8, R16
11578	69	597	RO	AD330	400+	With some residual 1st-2nd material
11581	2	28	LIA ; RO	LIA	AD60	B9.1, B3
11583	1	5	LIA ; RO	LIA	AD60	B9.1 sherd
11584	1	7	LIA ; RO	LIA	AD60	B9.1
11585	23	195	LIA ; RO	LIA	AD60	
11586	17	220	RO	AD70	150	
11591	30	400	RO	AD43	100	
11592	6	93	RO	AD43	70	inc foot from tripod vessel in B2
11594	5	60	LIA			
11600	10	142	LIA			
11607	2	5	RO	AD43	70	
11609	1	1	LIA ; RO	LIA	AD70	
11610	17	92	LIA ; RO	LIA	AD70	
11612	2	14	LIA ; RO	LIA	AD70	
11616	11	85	LIA			inc B9.1 sherds and flint and sand tempered hole mouthed pot
11622	2	7	LIA			
11623	31	283	LIA ; RO	LIA	AD60	inc DR 27 sherd
11625	12	160	LIA ; RO	LIA	AD60	inc B9.1 bead rim
11626	3	32	LIA ; RO	LIA	AD70	
11627	3	11	RO	AD43	100	
11628	5	64	RO	AD43	100	
11632	5	18	RO			Late 1stC
11641	92	1355	RO	AD70	140	
11642	6	185	LIA ; RO	LIA	AD70+	
11645	20	145	RO	AD70	200	
11646	38	376	RO	AD43	100	inc SG samian DR27, GB butt beaker, Canterbury flagon
11652	14	106	LIA ; RO	50BC	AD50	
11653	5	45	LIA ; RO	150BC	AD50	
11654	50	534	LIA ; RO	50BC	AD50	
11664	2	14	LIA			
11666	4	67	LIA			
11675	9	174	LIA			
11679	2	12	LIA ; RO	LIA	AD70+	B6
11682	20	234	RO	AD100	150	inc R17 flagon, R5 bowl, R16 jar
11683	6	32	RO			Early Roman

Context	Count	Weight g	Period	Early Date	Late Date	Comments
11685	105	1114	RO	AD100	150	inc CG samian DR42, B2 everted rim jar
11693	1	1	RO	AD120	200	Fake CG samian?
11695	27	363	RO			All abraded lumps, VF sanded grey HM storage jar, Late Roman
11696	1	18	RO			Could be late Roman
11707	4	17	LIA			
11708	42	414	RO			All from B2 jar, Late 1stC
11710	6	33	LIA			B9.1
11713	12	134	LIA ; RO	50BC	AD50	Mainly B9.1 jar
11715	5	15	RO	AD70	100+	
11722	40	176	RO	AD40	70	
11724	1	8	RO	AD70	150	R17 screw-neck flagon
11737	2	63	PM			
11774	5	68	PM			
11775	6	45	LIA ; RO	LIA	AD60	
11776	12	76	LIA ; RO	LIA	AD70+	
11791	3	11	RO	AD40	70+	inc R17 flagon
11792	1	6	LIA ; RO	LIA	AD70	
11794	4	17	RO			inc 1 sherd blue grey? Preston ware, CG samian, Late Roman ?
11798	9	212	LIA ; RO	LIA	AD60	2 necked jars in B9.1 fabric
11809	7	55	RO	AD43	70	inc W/T B2 cordoned jar, R16, R17 sherds
11812	2	20	RO			R17 flagon base, Late 1stC
11814	1	6	RO	AD43	70+	
11822	3	19	RO			Early Roman
11828	24	241	RO	AD43	60	Mostly B9.1, also B2 bead rim
11829	4	88	RO	AD80	140	inc mortarium
11831	2	26	RO	AD43	70+	Not closely datable
11836	2	3	RO			Could be 2ndC
11846	3	11	RO	AD43	100	B2, R9, no diagnostic sherds
11865	27	162	LIA ; RO	LIA	AD60	B9.1 jars
11867	1	13	LIA			
11888	21	246	LIA ; RO	LIA	AD50	
11892	1	3	LIA			
11897	1	3	LIA			
11901	1	3	LIA ; RO	AD10	60	Terra Rubra closed form
11906	6	51	LIA			
11913	2	7	LIA			
11914	2	21	LIA ; RO	LIA	AD60	B9.1
11929	2	6	RO			Early Roman
11932	8	14	LIA			Comminuted
11934	13	34	LIA			Comminuted
11937	2	2	LIA			Comminuted
11938	3	30	LIA ; RO	LIA	AD60	
11939	23	192	LIA ; RO	LIA	AD60	inc B2 necked and cordoned jar
11941	15	81	RO	AD70	100+	inc R17 screw neck flagon, SG samian DR36
11947	9	22	LIA			Mostly B9.1 abraded
11961	49	245	RO	AD43	70+	inc GB butt beaker sherd
11967	5	27	LIA			
11984	1	22	LIA ; RO	LIA	AD70	B6
11989	2	41	LIA			
11992	3	22	LIA			
11994	20	106	RO	AD43	70	B9.1 and one sherd Romanised grey ware
11997	1	39	LIA			
11999	11	32	RO	AD43	70+	
12013	37	204	RO	AD43	70+	inc many sherds from B9.1? DR27 copy
12016	9	35	LIA			

Context	Count	Weight g	Period	Early Date	Late Date	Comments
12024	1	7	LIA			
12032	17	64	LIA			
12042	1	26	LIA			
12043	4	51	LIA ; RO	LIA	AD60	
12046	5	81	LIA ; RO	LIA	AD60	inc combed B9.1 jar
12047	46	744	LIA ; RO	LIA	AD60	Large sherds from 3 B9.1 multiple cordoned bead rim jars
12049	15	198	LIA ; RO	LIA	AD60	B2.1 necked jar
12052	2	21	RO	AD43	70	B9.1, T/N
12056	5	22	LIA			
12062	2	16	LIA ; RO	LIA	AD60	
12065	13	126	LIA ; RO	50BC	AD50	12 B9.1 sherds. 1B2 pedestal
12066	20	272	LIA ; RO	0	AD50	No rims B9.1
12068	2	7	LIA			
12069	12	29	LIA			B9.1 bead rim
12085	2	16	LIA			
12095	3	16	LIA			
12099	105	473	LIA ; RO	LIA	AD130+	inc MLIA2 bead rim, R14 open form
12101	316	1620	LIA ; RO	LIA	AD200+	inc unusual R17 wall sided mortaria with stamp, very broken up
12105	1	7	LIA			
12108	1	5	LIA			
12109	24	110	RO	AD43	70+	
12111	1	26	LIA ; RO	LIA	AD50	
12117	4	15	LIA			
12123	1	9	LIA			B2.1
12134	3	6	LIA ; RO	LIA	AD50	B9.1
12142	1	6	LIA ; RO	LIA	AD50	B9.1
12169	5	35	LIA ; RO	LIA	AD50	
12172	3	24	LIA ; RO	LIA	AD50	All B9.1
12203	322	2642	RO	AD60	200	Mainly mid-late 1stC
12206	1	27	RO			B2 body sherd, Early Roman
12227	1	12	RO	AD43	100	B6
12235	3	43	RO			Early Roman
12237	9	30	LIA ; RO	LIA	AD50+	
12239	4	113	LIA ; RO	LIA	AD50	All fresh breaks from B9.1 storage jar
12243	11	36	LIA ; RO	LIA	AD50	All B9.1
12261	2	9	RO	AD40	70	MLIA2
12267	6	57	LIA ; RO	LIA	AD50	inc. cordoned bead rim jar sherds
12270	7	54	RO	AD43	60	All B9.1 inc bead rim, except for DR 15.17 chip
12275	4	20	LIA ; RO	LIA	AD70+	
12278	10	45	RO	AD40	70	
12279	309	1187	LIA ; RO	LIA	AD330+	Very broken up. Wide ranging in date
12282	1	15	LIA ; RO	LIA	AD50	B2.1
12284	22	105	RO	AD130	200	inc chamfered R14 open form base, R16, B2 sherds
12286	7	32	LIA ; RO	LIA	AD60	
12289	1	4	LIA ; RO	LIA	AD60	B2.1
12291	1	9	LIA ; RO	LIA	AD60	
12293	20	86	RO	AD43	70+	
12298	9	65	RO	AD43	70+	inc B9.1 closed form, B2 and R9.1? Flagon sherds
12304	3	11	RO			inc R16 sherd, AD50+
12316	2	9	LIA ; RO	LIA	AD50	B9.1 body sherds
12317	3	27	LIA ; RO	LIA	AD50	
12320	4	61	LIA ; RO	LIA	AD50	B9.1 combed bead rim jar
12321	17	153	LIA ; RO	0	AD50	
12324	35	383	LIA			
12346	1	2	RO	AD70	200	R5 chip

Context	Count	Weight g	Period	Early Date	Late Date	Comments
12347	3	35	RO	AD50	100	R68 jar
12350	2	25	LIA ; RO	LIA	AD70+	
12352	4	60	LIA ; RO	LIA	AD70	
12354	3	15	LIA ; RO	LIA	AD50	
12357	5	87	RO			Early Roman
12358	11	50	RO	1stC	3rdC	inc BB1 cavetto rim (220-290)
12361	57	543	RO	AD200	330+	LR6 jar, LR1.1 jars, and poss Preston kiln jar
12363	99	921	RO	AD300	400+	
12366	4	12	RO			Early Roman
12369	34	262	RO	cAD70	300+	inc early material, LR5 sherd and LR10 beaker
12377	75	2319	RO	AD55	100	All one R68 storage jar
12378	87	656	RO	AD43	120	inc DR15/17
12383	1	3	LIA ; RO	LIA	AD70	B2 bead rim
12384	5	52	LIA ; RO	LIA	AD50	inc B9.1 everted rim
12385	1	11	LIA			
12386	2	19	LIA			inc B2.1 bead rim
12387	2	8	LIA			
12388	1	3	LIA			
12389	1	3	LIA			1 chip B9.1
12390	8	154	LIA ; RO	LIA	AD50	All from B9.1 jar
12391	5	15	LIA			
12392	10	137	LIA			? 1stCBC
12393	5	25	LIA ; RO	LIA	AD50	
12394	3	6	LIA ; RO	LIA	AD50	
12395	4	26	LIA			
12396	1	40	LIA ; RO	LIA	AD50	B9.1
12397	12	43	RO	AD43	100	No rims
12398	15	87	LIA ; RO	0	AD50	B9.1 bead rim
12399	3	16	LIA			
12400	1	6	LIA			
12401	2	22	LIA ; RO	LIA	Early Roman	B2
12402	6	32	LIA ; RO	0	AD50	inc B9.1 bead rim
12403	3	3	LIA ; RO	LIA	Early Roman	
12404	1	4	RO			Early Roman
12405	1	3	LIA			
12406	7	26	LIA			
12407	4	47	LIA			
12408	9	54	LIA			
12409	1	7	PR			Coarse flint H/M sherd
12410	1	4	LIA			B2.1
12413	1	6	LIA ; RO	LIA	AD50	B9.1
12414	25	185	LIA ; RO	LIA	AD60	
12415	1	5	LIA ; RO	LIA	Early Roman	B2.1
12416	3	9	LIA ; RO	LIA	AD70+	
12417	6	22	LIA ; RO	LIA	Early Roman	
12418	7	32	LIA			
12420	13	100	LIA			
12421	8	152	LIA			
12422	11	56	LIA			
12423	11	93	LIA			
12424	4	13	LIA			
12425	7	12	LIA			
12426	1	2	LIA			
12427	1	5	LIA			

Context	Count	Weight g	Period	Early Date	Late Date	Comments
12428	1	5	LIA			
12429	23	105	LIA ; RO	LIA	AD70+	
12431	1	5	LIA ; RO	LIA	Early Roman	1 sherd B2
12432	2	6	LIA ; RO	LIA	AD50	All B9.1 inc everted rim
12433	4	12	LIA			
12434	108	915	RO	AD70	80	inc DR15/17, R16 Monaghan 4J1 jar
12435	7	76	RO	AD50	100	inc R17 flagon and GB white ware flagon sherd
12437	2	28	RO	AD50	100+	R17 flagon handle
12439	6	50	RO	AD70	100+	
12440	2	94	RO	AD70	175	R5 carinated bowl, fresh sherds
12441	5	16	LIA ; RO	LIA	AD50+	
12442	2	20	LIA ; RO	LIA	AD100	
12447	1	3	LIA			
12455	12	165	RO	AD60	100	
12458	1	22	RO	AD60	100	
12460	10	101	RO	AD70	200	
12466	3	34	LIA ; RO	LIA	AD70+	
12471	1	6	LIA ; RO	LIA	AD70	
12474	2	5	LIA ; RO	LIA	AD50	Greyware lid
12480	2	5	LIA ; RO	LIA	AD50	2 frags B9.1 closed form
12482	5	14	LIA ; RO	LIA	AD50	
12485	7	19	LIA ; RO	LIA	AD50	
12493	2	9	LIA ; RO	LIA	AD50	2 frags B9.1 closed form
12504	9	77	LIA ; RO	LIA	AD50	All B9.1 body sherds
12506	13	140	LIA			
12517	1	3	RO	AD43	70	MLIA 2
12519	6	112	LIA ; RO	LIA	AD70	
12531	392	5560	RO	AD50	170	All B6 storage jar
12535	11	90	RO	AD43	100	
12536	2	21	RO	AD43	85	2 sherds SG DR29
12537	7	112	RO	AD70	150	R9.1 flagon sherds
12538	10	167	LIA			
12539	1	126	-			Imbrex
12540	20	186	RO	AD70	130	SG samian, DR35, R16 5B3.2 dish, 4H2.2 bowl
12541	3	35	RO	AD43	60	
12542	4	28	RO			4 R16 beaker body sherds, Early Roman
12543	21	689	RO	AD43	100	
12544	10	283	RO	AD43	250	All DR20
12546	1	6	LIA ; RO	LIA	AD50	
15001	380	1883	RO	AD120	250/270	
15008	1	5	RO	AD130	250	BB2 bowl sherd
15018	7	128	RO			inc ES ware slack profiled jar, 2ndC
15021	8	93	RO	AD130	200	inc BB2 (R14) jar
15033	1	2	RO	AD50	250	
15035	2	5	RO	AD120	200	CG samian
15037	13	128	RO	AD120	200	CG samian, DR33
15045	4	21	RO	AD170	230	
15049	2	8	RO			Early Roman
15050	5	28	RO	AD170	250	Monaghan 3H8.1 jar and R1 sherd
15054	1	5	RO	AD120	250	BB2
15058	10	54	RO	AD130	200	inc Cologne rough cast and poppy head beaker
15062	7	95	RO	AD70	150	No rims
15063	2	12	RO	AD70	150	
15064	15	172	RO			2ndC
15073	13	80	RO	AD70	200	
15075	2	62	LIA ; RO	LIA	AD60	B9.1 everted rim jar

Context	Count	Weight g	Period	Early Date	Late Date	Comments
15077	3	3	RO			Early Roman
15081	36	429	RO	AD160	270	East Sussex ware, late BB2
15082	6	47	RO	AD200	270	Thameside greyware everted rim
15083	5	55	RO			inc "scorched" LR2.2, late BB2 and ESW dog dish, ?Early 3rdC
15090	2	16	RO	AD43	70	
15092	2	12	LIA			
15094	6	41	RO	AD70	120	inc R16 bowl form 5B6, and jar type 4J 2.1 (Monaghan 1987)
15102	2	6	RO			2ndC
15104	6	50	RO	AD70	150	
15106	1	10	RO	AD100	130	MDV DR18/31
15126	1	60	-			Imbrex
15131	2	23	RO	AD50	120	prob. AD70 - 120
15133	35	344	RO	AD130	200+	R14 and LR2.2
15134	1	23	RO			2ndC AD
15136	1	17	RO	AD70	150	
15143	6	108	RO			No rims, Early Roman
15145	6	120	RO	AD70	150	inc Verulamium Region Whiteware flagon sherds
15146	6	8	RO	AD70	150	R16 and R17 sherds
15148	8	118	RO	AD70	200	
15152	1	29	RO	AD43	70	Flint gritted bead rim jar
15161	1	16	LIA ; RO	LIA	AD70	Flint gritted bead rim jar
15163	1	21	RO	AD70	200	
15172	1	31	LIA ; RO	LIA	AD70	
15177	50	532	LIA ; RO	LIA	AD60	Mainly B9.1 from 3 jars. R16 beaker base
15179	55	434	RO	cAD43	100	inc SG samian
15181	6	27	RO	AD70	150	
15183	3	15	LIA			Abraded
15185	1	4	LIA			
15186	2	2	RO			Early Roman
15187	5	78	RO	AD43	130	
15188	2	8	RO			Early Roman
15190	24	364	RO	AD70	130	
15191	3	45	RO	AD50	100	
15193	8	81	LIA ; RO	LIA	AD70+	
15196	15	257	RO	AD50	100+	
15198	8	109	LIA ; RO	LIA	AD60	Flint gritted H/M jar. Fresh sherds
15200	4	26	LIA			B9.1
15206	10	196	RO	AD120	150	inc CG samian DR18/31, and R17 everted rim beaker
15207	97	924	RO	AD70	150	
15208	11	140	RO	AD100	150	inc early 2ndC Verul. Jar. Unusual in Kent
15209	11	160	RO			All from HM B6 jar, Late 1stC
15210	21	186	RO	AD150	200+	DR31 dish, LR2.2 jar sherd
15212	54	690	RO	AD70	200+	inc Ritt12 bowl, R16 bowl
15214	109	945	RO	AD130	200	inc B6 lid-seated bead rim, Cologne hunt cup
15215	10	385	RO			Large sherd from mortaria, Late 1stC
15218	22	366	LIA ; RO	LIA	AD70	inc large fresh sherd
15219	8	53	LIA			
15221	2	20	LIA ; RO	LIA	AD50	
15224	6	16	LIA			
15226	4	16	LIA ; RO	LIA	AD70+	Combed B2 jar
15228	13	87	LIA ; RO	LIA	AD50	
15238	2	9	LIA ; RO	LIA	AD50	B9.1
15242	4	35	RO	AD150	200	inc EG DR31, and R16 beaker base

Context	Count	Weight g	Period	Early Date	Late Date	Comments
15243	12	99	LIA ; RO	LIA	AD60	inc R17 collared flagon
15244	9	77	LIA ; RO	LIA	AD60	
15245	1	2	RO	AD43	110	R42 sherd
15249	13	157	RO			2ndC
15254	1	6	LIA ; RO	LIA	AD70	B2
15260	1	5	RO			Late 1stC
15262	2	20	RO	AD40	70	inc T/N platter rim
15263	204	1106	RO	AD150	250	R14 bowls of forms 5D4, 5C4-5, dish of form 5F6.1, jar of form 3M8.1, beaker of form 2A6
15264	4	34	RO			Early Roman
15265	13	186	LIA ; RO	LIA	AD50+	
15269	35	641	RO	AD70	100	
15272	18	128	RO			inc R14 open form, R16 sherd, 2ndC
15273	9	58	RO			B6 jar, Late 1stC
15275	67	1480	RO			inc 41 sherds R68 storage jar, Late 1stC
15278	1	59	LIA ; RO	LIA	AD50	
15279	16	233	RO	AD43	70	
15283	22	103	RO	AD50	70	inc R16 butt beaker
15286	12	161	LIA ; RO	LIA	AD50+	inc B9.1 bead rim
15287	2	9	LIA ; RO	LIA	AD70+	
15294	8	25	RO	AD43	70+	
15295	1	3	RO	AD50	250	R16 closed form
15297	14	247	RO	AD150	200+	inc R43, DR31, R68 jar
15301	9	66	RO	AD43	100	inc DR18 base, MLIA 2, B9.1 sherds
15308	60	366	RO	AD150	250	
15310	18	118	LIA ; RO	LIA	AD300+	LIA fabrics predominant, but also LR10 bowl
15319	9	35	RO			Early Roman
15328	3	49	LIA ; RO	LIA	AD60	
15329	11	198	LIA ; RO	LIA	AD70	inc foot from tripod
15332	1	10	RO			1 sherd B2 jar, Early Roman
15336	14	84	RO	AD60	100	inc B2 GB platter, B9 bead rim, TN, R42 DR36 platter
15339	11	65	RO			Early Roman
15342	3	24	RO	Mid 1stC	Late 1stC	inc B6 jar, B2 jar sherd
15344	3	25	LIA ; RO	LIA	AD70	B2.1; possible this is late grog tempered cAD270 - 400+
15352	3	25	RO	AD250	280	R16, 2C2 beaker
15386	36	261	RO	AD43	70+	
15389	16	109	RO	cAD43	230	Mainly late 1stC, but also R73 form 5F4 dish AD130-230
15391	3	24	LIA ; RO	LIA	AD70+	
15393	1	19	RO			B2 sherd, Early Roman
15394	5	36	RO			Early Roman
15395	12	196	RO	AD50	150	inc same mortaria as 15397 and DR15/17
15397	5	124	RO	AD70	150	inc mortaria rim
15401	7	155	RO	AD43	70+	inc B9.1 jar, B6 jar sherds
15402	22	216	RO			inc lower part of B6 jar, Late 1stC
15410	6	84	LIA ; RO	LIA	AD60	inc 2 B2 bead rims
15412	10	188	LIA ; RO	LIA	AD60	
19027	3	46	LIA ; RO	LIA	AD50+	
20001	9	51	RO	Mid 1stC	Late 1stC	
20002	136	1251	RO	AD70	150	inc R5 bowl, R17 and R9 Canterbury flagon
20007	2	21	RO	AD170	230	inc BB2 everted rim jar
20008	3	20	LIA ; RO	LIA	AD60	
20028	78	1011	RO	AD240	330+	inc LR6, LR2.2, LR10
20033	2	13	RO	AD50	250	R16, R17
20037	69	960	RO	AD370	420	

Context	Count	Weight g	Period	Early Date	Late Date	Comments
20042	17	142	RO	AD70	100+	Curle11, B6 storage jar
20043	14	51	RO	AD120	150	EG samian, DR18/31
20044	7	28	RO			inc BB2 open form, AD130+
20045	14	88	RO			inc R14, LR2.2, AD180+
20046	8	64	RO	AD70	130+	inc R14 open form
20048	69	483	RO	AD100	150+	inc Colchester rough cast, DR18/31 etc
20049	9	50	LIA ; RO	LIA	AD70+	
20051	5	44	LIA ; RO	LIA	AD70	
20056	2	12	RO			inc sherd of 200-270 dated LR5 jar, 3rdC
20057	2	19	LIA			
20058	185	1526	RO	AD300	370	inc R14 beaded and flanged bowls, dog dish, LR5, LR2.2 etc
20062	7	41	RO			Early Roman
20065	2	79	RO	AD70	100	
20067	21	190	RO	AD300	420	
20073	5	27	RO			inc LR2.2 jar sherd, AD130+
20074	34	391	RO			Large sherd LR2.2 jar, LR1 dog dish, 3rdC
20076	16	159	RO			Some residual pot but very late gooseflesh texture handmade sherd also, 4thC
20077	10	35	RO	1stC	2ndC	Abraded
20078	5	9	LIA ; RO	LIA	AD50	B9.1
20079	24	249	RO	AD130	200	inc. Cologne rough cast beaker sherds and R16 frags
20083	13	167	RO			2ndC
20084	14	114	RO	AD90	130	R16 5B2-3 bowl, R42 DR27
20085	18	105	RO	AD190	240	Monaghan 5C6-1, flanged dish
20087	43	156	RO	AD60	180	R16 4J3.1 jar 4J1.7 jar, R1cooking pot
20089	36	232	RO	AD270	300	
20093	26	249	RO	AD190	250	Monaghan 3H1.3 jar, 5E1.5 dish. Fresh sherds
20095	3	21	RO			3rdC AD
20097	3	16	RO	AD130	200	Mainly residual, but 4 sherds from Cologne beaker
20098	12	64	RO			inc LR2.2 jar, 5 sherds from R17 jar as in 20145, AD180+
20101	62	435	RO	AD43	100	B6 flake
20103	5	33	RO	AD130	200+	
20105	18	31	RO	AD130	200	All from Cologne hunt cup
Totals	14202	134136				

Table 1.2: Thurnham Roman Villa (ARC THM 98): Quantification and date of late Iron Age and Roman Pottery recovered during sieving:

Context	Count	Weight g	Period	Early Date	Late Date	Comment
10015	1	3	LIA			
10292	1	1	LIA			
10297	1	1	LIA			
10528	5	14	RO			Early Roman
10548	1	1	RO			R16, Early Roman
10606	1	3	LIA			
10608	9	87	RO			Early Roman
10609	15	70	RO			inc. R46 DR33 cup, 2ndC AD
10627	6	16	RO			Early Roman
10634	29	83	RO			Early Roman
10641	6	49	RO	AD43	100	
10642	4	15	RO	AD43	70	
10693	9	41	LIA ; RO	LIA	AD50	
10726	2	7	LIA ; RO	LIA	AD100+	inc. R17 flagon sherd
10772	11	20	RO			Early Roman
10813	21	73	LIA ; RO	LIA	AD70	
10832	4	23	LIA			
10894	7	9	LIA			
10928	1	4	LIA			
10941	1	19	LIA			
10943	3	3	LIA			
10944	1	2	LIA			Flint tempered sherd
10975	8	65	LIA ; RO	0	AD50	Mostly B9.1 fabric in cordoned jar
10976	1	1	LIA ; RO	LIA	AD50	B9.1
11026	6	12	LIA ; RO	LIA	AD70+	
11039	65	138	RO			64 pellets abraded B2, Early Roman
11044	96	168	RO			inc. R16 and LR10 chips; heavily broken up, Early & Late Roman
11083	27	36	RO			Small pellets inc. LR6? Late Roman?
11093	15	49	RO	AD43	70+	B2 and R17 sherds
11120	3	2	RO			Early Roman
11122	1	5	RO			B2, Early Roman
11195	10	29	RO	AD130	270	inc. LR2.2, R14 open form
11208	4	8	RO			Early Roman
11219	3	6	RO			Early Roman
11224	5	6	RO			Early Roman
11235	19	90	RO	AD130	200+	inc. R14 pie-dish
11248	7	9	RO			Early Roman
11251	9	12	RO			Early Roman
11267	7	10	RO			Early Roman
11306	3	10	LIA ; RO	LIA	AD70+	inc. B2
11386	1	6	LIA ; RO	LIA	AD70+	B2
11399	4	7	LIA			
11400	2	5	LIA ; RO	LIA	AD50	B9.1 sherd
11412	6	111	LIA ; RO	LIA	AD70+	All black B2 jar sherds
11414	2	3	LIA ; RO	LIA	AD70	B2 sherds
11444	8	21	LIA ; RO	LIA	AD70	
11506	4	3	RO			inc. R16 beaker sherd, Early Roman
11572	6	31	LIA ; RO	LIA	AD50	inc. B9.1 bead rim
11652	3	16	LIA ; RO	LIA	AD50	inc. B9.1 sherd
11653	7	19	LIA ; RO	LIA	AD70	B2.1
11654	13	184	LIA			
11680	6	39	LIA			
11728	6	13	RO			Early Roman
11776	2	42	LIA			inc. B9.1 pedestal base
11832	5	17	LIA			

Context	Count	Weight g	Period	Early Date	Late Date	Comment
11865	4	6	LIA ; RO	LIA	AD70+	
11867	1	1	LIA			
11888	2	14	LIA ; RO	LIA	AD50	
12013	9	14	LIA ; RO	LIA	AD70+	
12047	30	119	LIA ; RO	LIA	AD50	Nearly all in B9.1 fabric
12064	1	6	LIA ; RO	LIA	AD100	B8 jar sherd
12117	4	16	LIA			
12119	2	7	LIA ; RO	LIA	AD60	
12203	9	23	LIA ; RO	LIA	AD50	Residual
12233	12	127	LIA ; RO	LIA	AD50	Large B9.1 jar sherd
12320	2	3	LIA			
12321	2	10	LIA ; RO	0	AD50	B9.1 cordoned sherd
12347	2	10	RO	AD50	100	
12358	16	39	RO			Early Roman
12369	16	38	RO	1stC	3rdC	
12377	2	7	RO	AD55	100	R68 storage jar
12444	22	127	LIA ; RO	LIA	AD70+	inc. B2 everted rim, B6 jar sherd, R16 sherd
12447	2	3	LIA ; RO	LIA	AD70+	B2
12448	1	2	LIA ; RO	LIA	AD70+	B2
12471	1	1	LIA ; RO	LIA	AD50	B9.1
12482	1	1	RO			Stone
12489	1	1	LIA ; RO	LIA	AD50	B9.1
12493	1	5	LIA ; RO	LIA	AD50	B9.1
12504	1	3	LIA ; RO	LIA	AD70	
12509	1	2	RO			Black B2 jar sherd, Early Roman
12529	13	61	RO			B6 jar sherd, Late 1stC AD
12530	37	31	RO			B6 flake, Late 1stC AD
15001	25	30	RO			2ndC AD
15018	11	46	RO			2ndC AD
15021	22	69	RO	Late 2ndC	AD200+	
15022	13	26	RO	AD130	200	Colchester roughcast
15037	13	47	RO			2ndC AD
15050	18	37	RO	2ndC	3rdC	
15058	13	85	RO			Early Roman
15063	7	24	RO	AD70	150	
15064	8	17	RO	AD140	200+	inc. DR38 frag, LR2.2
15073	11	74	RO	AD70	200	
15076	5	23	RO			Early Roman
15081	24	67	RO	AD180	270	inc. LR2.2 everted rim
15083	9	19	RO	2ndC	3rdC	
15106	15	26	RO			Early Roman
15133	11	38	RO	Early 3rdc	AD330+	LR2.2, LR6 ribbed jar sherd, LR5 bowl sherd
15143	10	34	RO			Early Roman
15148	18	77	RO	AD70	200	3 frags buff grey tile
15178	10	31	LIA ; RO	LIA	AD50	Mostly B9.1 sherds
15186	2	51	RO			Early Roman
15190	15	43	RO	AD70	200	
15201	98	395	RO			inc. 2ndC jar rim, Early Roman
15206	2	9	RO			Early Roman
15209	1	2	RO	AD43	60	MLIA2 sherd
15212	4	5	RO			Early Roman
15214	30	82	RO			inc. R16, R17 closed form sherds, Early Roman
15241	2	3	RO			R17, R16, 2ndC AD?
15263	11	36	RO	AD70	200+	inc. R17 flagon sherd and Thameside? Fabric
15265	3	5	LIA ; RO	LIA	AD50+	
15269	8	12	RO	Mid 1stC	Late 1stC	

Context	Count	Weight g	Period	Early Date	Late Date	Comment
15279	5	41	RO			Verulamium Region Whiteware amphora sherd? 2ndC AD
15283	18	142				All daub
15286	1	2	LIA ; RO	LIA	AD50+	
15303	2	4	LIA?			
15308	2	22	RO	AD70	100	2 B2 jar sherds
15329	21	101	RO	AD70	200	inc. Samian, R17 closed form sherd, B9.1 chip
15325	1	3				Burnt fossil shell
15332	2	8	RO	AD130	200	1 sherd R14 base
15352	12	23	RO	AD200	270	R14, LR2.2
15386	13	35	RO	AD43	70+	inc. MLIA2 fabric, B2 bead rim
15394	2	9	LIA ; RO	LIA	AD50+	Abraded
15395	11	83	RO	AD50	70+	inc. B2, B9.1, R16 sherds
15400	6	16	RO			Early Roman
15410	6	9	LIA ; RO	LIA	AD50	All B9.1, abraded
15411	3	4	LIA; RO	LIA	AD50	All B9.1 comminuted chips
15412	4	31	RO	AD40	70	inc. MLIA2 bead rim
20001	77	251	RO	AD100	150	inc. B2 lid-seated bead rim, Cologne roughcast
20037	5	15	RO	AD370	400	
20048	5	8	RO			R16 sherds, Early Roman
20056	2	12	RO			inc. Thameside grey and fl bowl, AD240+
20058	32	66	RO	AD40	70	inc. TR butt beaker sherd, residual
20067	15	122	RO	3rdC	AD370	inc. LR2.2 hook rim jar
20071	3	4	RO			Comminuted chips, Early Roman
20095	4	6	RO			Residual, Early Roman
20096	1	4	RO	AD43	100	
20098	5	12	RO	AD50	250	inc. R17 body sherd
20103	3	14	RO	AD120	250	R14 open form sherd
20105	9	3	RO	AD130	200	inc. Cologne hunt cup
20108	2	5	RO			Early Roman
20129	1	1	RO	cAD50	250	1 chip R16 open form
20132	5	14	LIA			All sherds abraded
20134	3	1	RO			Minute chip; ?150 - 300 greyware
20156	5	11	RO			Early Roman
20158	2	3	LIA ; RO	LIA	AD70+	
20168	4	12	RO	Mid 1stC	Late 1stC	
20169	14	23	RO	AD70	150	
20174	45	113	RO	AD70	130	
20175	4	7	RO			R16, Early Roman
20176	2	6	LIA			
20179	2	5	LIA ; RO	LIA	AD70+	1 sherd LIA, 1 sherd Roman tile
20247	5	13	RO			Late 1stC AD
20342	3	8	RO	2ndC	3rdC?	B2 everted rim, grey Thameside fabric
20343	1	1	LIA ; RO	LIA	AD70+	LIA residual
20344	6	9	LIA ; RO	LIA	AD70	
20345	7	13	RO	AD43	70	inc R16 chips
20346	4	18	LIA			
20347	1	4				1 lump fired clay
20348	2	0	LIA ; RO	LIA	AD50	B9.1
20363	5	23	RO	AD70	100+	inc 1 chip sand free?? Buff ware
20443	2	2	LIA; RO	LIA	AD50	B9.1
20446	1	3	RO	AD40	70	MLIA2
20476	5	13	RO	AD43	85	inc. R42 DR29 sherd. Heavily broken up.
Totals	1518	5165				

Table 1.3: Quantification of the excavated Iron Age and Roman pottery by phase:
Thurnham Roman Villa (ARC THM 98)

Phase	Main Locations	Spot Date	No. of Contexts	Count	Weight g
2A	Ditch 11470	Late Iron Age	12	160	1204
2B	Ditches 10840, 10920 Penannular Gullies 11600 and 12500	c0-AD 50	39	344	2515
2A/B	Misc. Late Iron Age	50BC-AD50	14	57	750
3	Proto-villa Groups 20350 Ditch 20400 Palisade 20490 Ditch 10660 Gully 10770 Post row 12360 Gully 15420 Pit 10570 Posthole 10700 Temple Construction	cAD50-120	91	2609	27500
4-6	Stone villa 20140/20450/20440 Structural additions 20420/20160/20150 Aisled building 15000 14 Post Structure 11250 Ditch 11090 Gully 11240 Ditch 10610 Post rows 10580, 11500, 10760 and 10980 Infant inhumation 10640	cAD120-250	210	3910	42785
7	Corn-drier 10340 Smithy deposits (villa room 20000) Oven 20036 Soil layer 11030	cAD250-400+	120	1933	17449
Misc. Roman			346	5038	39026
Medieval and Post-Med.		cAD1150-1900	43	421	3193
U/S		Roman	1	151	2907
Total			876	14623	137329

Table 1.4: Key assemblages of Iron Age and Roman pottery from excavation: Thurnham Roman Villa (ARC THM 420)

Context	Count	Weight g	Fabric	Description	Period	Early date	Late date	Comments
11652	3	34	MLIA2	Closed form	LIA ; RO	50BC	AD50	
11652	5	42	B3	Closed form	LIA ; RO	150BC	AD50	50BC - AD50
11652	1	6	B5	Closed form	LIA ; RO	50BC	AD50	
11652	5	24	B9.1	Bead-rim jar	LIA ; RO	50BC	AD50	
11653	5	45	B2.1	Closed form	LIA ; RO	150BC	AD50	
11654	1	26	B2	Jar	LIA ; RO	150BC	AD100+	Oxidised, 50BC - AD50
11654	45	406	B2.1	Jar	LIA ; RO	50BC	AD50	
11654	1	28	B3	Jar base	LIA ; RO	150BC	AD50	50BC - AD50
11654	2	70	B5	Canterbury Marlow Form 13	LIA ; RO	50BC	AD70+	50BC - AD50
11654	1	4	B9.1	Closed form	LIA ; RO	50BC	AD50	
11888	1	16	MLIA2	Jar	LIA ; RO	50BC	AD50	Furrowed
11888	3	26	B2	Closed form	LIA ; RO	150BC	AD50	inc. furrowed sherds, 50BC - AD50
11888	2	12	B2.1	Everted rim jar	LIA ; RO	50BC	AD50	
11888	15	192	B9.1	Everted rim jars.	LIA ; RO	50BC	AD50	inc. combed
10968	1	10	MLIA2	Closed form	LIA ; RO	0	AD50	
10968	2	6	B2	Jars	LIA ; RO	150BC	AD100	0 - AD50
10968	1	1	B9	Pellet?	LIA ; RO	0	AD50	
10968	3	32	B9.1	2 jars. Pollard 1987.23	LIA ; RO	0	AD50	
10968	3	150	B9.1	Bead rim	LIA ; RO	50BC	AD50	Fresh beaks; same pot, 0 - AD50
11468	9	212	B2	Jars	LIA ; RO	150BC	AD100	50BC - AD50
11468	2	52	B6	Bead rim	LIA ; RO	50BC	AD50	
11468	1	6	B8	Closed form	LIA ; RO	50BC	AD50	
11468	13	90	B9.1	Closed form	LIA ; RO	50BC	AD50	inc. dog-tooth roulette sherd
11468	8	170	B9.2	Closed form	LIA ; RO	50BC	AD50	
11479	1	14	B2	Jar	LIA ; RO	150BC	AD100+	50BC - AD50
11479	2	10	B3	Closed form	LIA ; RO	150BC	AD50	50BC - AD50
11479	9	42	B9.1	Closed form	LIA ; RO	50BC	AD50	inc. furrowed sherds
11484	1	8		Abraded lump	LIA ; RO	Prehistoric	AD50	50BC - AD50
11484	2	8	B9	Closed form	LIA ; RO	50BC	AD50	
11484	3	22	R109	Necked jar	LIA ; RO	50BC	AD50	
12065	1	8	B2	Pedestal jar base	LIA ; RO	150BC	AD60	50BC - AD50
12065	12	118	B9.1	Necked jar	LIA ; RO	50BC	AD50	
12066	2	24	B2	Closed form	LIA ; RO	150BC	AD100	0 - AD50
12066	4	108	B2.1	Closed form	LIA ; RO	150BC	AD50	Oxidised, 0 - AD50
12066	13	114	B9.1	Bead rim jars (2)	LIA ; RO	0	AD50	
12066	1	26	B9.3	Closed form	LIA ; RO	50BC	AD50	0 - AD50
15243	5	64	B2	Jar	LIA ; RO	LIA	AD70	LIA - AD60
15243	2	12	B2.1	Closed form	LIA ; RO	LIA	AD70	LIA - AD60
15243	1	10	B9	+occ shell	LIA ; RO	LIA	AD70	Oxidised, LIA - AD60
15243	1	6	R7	Jar	LIA ; RO	LIA	AD60	
15243	1	4	R17	Monaghan 1E5 flagon	LIA ; RO	AD43	70	LIA - AD60
15243	1	1	R17	Beaker	LIA ; RO	LIA	AD60	

Context	Count	Weight g	Fabric	Description	Period	Early date	Late date	Comments
15243	1	2	R68	Thin walled jar	LIA ; RO	AD50	70	LIA - AD60
15244	1	10	MLIA2	Closed form	LIA ; RO	AD40	70	LIA - AD60
15244	1	26	B2	Jar	LIA ; RO	LIA	AD70+	LIA - AD60
15244	3	30	B9.1	Bead rim jar	LIA ; RO	0	AD50	LIA - AD60
15244	1	6	R16	Closed form	LIA ; RO		AD50+	LIA - AD60
15244	1	1	R17	Flagon	LIA ; RO		AD50+	LIA - AD60
15244	1	2	R42. DR27	Fragment	LIA ; RO	AD43	70	LIA - AD60
15244	1	2	R74	Closed form	LIA ; RO	LIA	AD60	
12480	2	5	B9.1	Closed form	LIA ; RO	LIA	AD50	
12482	5	14			LIA ; RO	LIA	AD50	
12493	2	9	B9.1	Closed form	LIA ; RO	LIA	AD50	
10809	4	32	B8	Handmade jar	RO	50BC	AD70	AD50 - 70
10809	2	9	B9.1	Jar	RO	50BC	AD50	AD50 - 70
10809	15	38	MLIA2	Closed form	RO	AD40	70	AD50 - 70
10870	7	46	MLIA2	Jar	RO	AD40	70	AD50 - 70
10870	12	78	B2	Combed jar	RO	150BC	AD100	AD50 - 70
10870	4	28	B5	Closed form	RO	50BC	AD70	AD50 - 70
10870	15	42	B8	Handmade jar	RO	50BC	AD70	AD50 - 70
10870	6	32	B9.1	Jar	RO	50BC	AD50	AD50 - 70
10870	28	286	B9.1	Jar	RO	50BC	AD50	AD50 - 70
10870	5	24	BER1	Closed form	RO	AD50	70	
10870	1	8	R68	Storage jar	RO	AD50	270	AD50 - 70
11391	1	74	B3	Vertically combed jar	RO	150BC	AD50	AD43 - 70
11391	2	92	B4	Storage jar	RO	150BC	AD50	AD43 - 70
11391	1	4	B9	Corrugated jar sherd	RO	50BC	AD70	AD43 - 70
11391	1	2	R75	Cream flagon sherd	RO	AD43	150	AD43 - 70
11451	2	16	B2	Bead rim jar	RO	0	70+	AD43 - 70
11451	1	2	B2.1	Jar sherd	RO	150BC	AD50	AD43 - 70
11451	3	8	B8	Chips	RO	50BC	AD100	AD43 - 70
11451	1	16	B9.1	Combed jar sherd	RO	50BC	AD50	AD43 - 70
11451	2	8	R16	Closed form	RO	AD50	250	AD43 - 70
11451	5	10	R17	Flagon	RO	AD50	200	AD43 - 70
11713	4	42	B2	Hole-mouthed pot	LIA ; RO	150BC	AD70	50BC - AD70
11713	8	92	B9.1	Corrugated bead rim jar	LIA ; RO	50BC	AD50	50BC - AD70
11722	8	28	MLIA2	Bead rim jar	RO	AD40	70	
11722	3	4	B1	Closed form	RO	150BC	AD50	AD40 - 70
11722	10	60	B2	Closed forms	RO	150BC	AD100+	AD40 - 70
11722	17	72	B9.1	Closed forms	RO	50BC	AD50	AD40 - 70
11722	1	6	R73	Everted rim jar	RO	AD40	AD70	
11722	1	6	R109?		RO	Early Roman		AD40 - 70
11829	1	4	B8	Polished jar sherd	RO	50BC	AD100	AD80 - 140
11829	2	18	B9.1	Jar	RO	50BC	AD50	AD80 - 140
11829	1	66	G238	Mortarium	RO	AD80	140	
11591	18	280	B2	Platter of Canterbury Form 32	RO	AD43	70	AD43 - 100
11591			B2	Jar of Canterbury Form 10	RO	50BC	AD70+	AD43 - 100
11591	4	56	B9.1	Closed form	RO	50BC	AD50	AD43 - 100
11591	4	14	R17	Flagon	RO	AD50	250	AD43 - 100
11591	2	22	R68	Everted rim jar	RO	AD50	100	AD43 - 100
11591	2	28	R75	Flagon neck	RO	AD43	70+	AD43 - 100
10935	1	34	MLIA2	Bead rim Monaghan	RO	AD40	70	AD70 - 150
10935	3	30	B2	Closed form	RO	150BC	AD100+	AD70 - 150
10935	2	20	B2.1?	Jar	RO	150BC	AD100+	Possibly East Sussex Ware,

Context	Count	Weight g	Fabric	Description	Period	Early date	Late date	Comments
								AD70 - 150
10935	3	28	B8	Bead rim	RO	AD40	70	AD70 - 150
10935	4	66	B2/R1	Closed forms	RO	AD70	200	AD70 - 150
10935	6	160	R1?	Jar	RO	AD70	150	
10935	1	14	R5?	Form	RO	AD70	200	AD70 - 150
10935	1	16	R8.1	Flagon basal sherd	RO	AD70	150	
10935	9	131	R16	Monaghan 4J1 jar	RO	AD43	120	AD70 - 150
10935	14	48	R17	Flagon	RO	AD50	200+	AD70 - 150
11325	21	186	B5	Bead rim, Monaghan Type 3G4.1	RO	AD40	70	All one vessel, AD50 - 70
11325	1	256	R47	Dressel 2-4 amphora handle	RO	AD50	70	
10643	11	252	B2	Necked jars, E Sussex Ware?	RO	AD70	250	AD50 - 200+
10643	1	10	B9	Closed form	RO	50BC	AD100	AD50 - 200+
10643	1	12	R14	Open form	RO	AD120	250	AD50 - 200+
10643	3	28	R16	Monaghan 7A2 platter	RO	AD43	100	AD50 - 200+
10643	2	10	R16	Beaker	RO	AD50	250	AD50 - 200+
10643	1	4	R17	Flagon	RO	AD50	200	AD50 - 200+
10643			DR18	Platter	RO	AD43	90	AD50 - 200+
10643	2	10	R43	DR42 dish	RO	AD70	110	AD50 - 200+
10643	1	30	R65	Mortarium	RO	AD70	150	AD50 - 200+
10643	3	18	R109	Forms?	RO	Early Roman		AD50 - 200+
11520	1	2	B1	Closed	RO	150BC	AD50	AD50 - 120+
11520	6	54	B2	GB Platter copy of Monaghan type 7D1.1	RO	AD43	120	AD50 - 120+
11520	1	8	B2	Closed form	RO	150BC	AD100+	AD50 - 120+
11520	4	34	B9.1	Closed form	RO	50BC	AD50	AD50 - 120+
11520	1	1	R16	Form?	RO	AD50	250	AD50 - 120+
12203			MLIA2	Crude bowl	RO	AD40	70	AD60 - 200
12203	49	656	MLIA2	6 bead rim jars	RO	AD40	70	AD60 - 200
12203	87	848	B2	5 everted rim jars	RO	AD43	70+	AD60 - 200
12203	1	2	B2.1	Closed form	RO	LIA	70	AD60 - 200
12203	6	66	B6	Closed form	RO	AD43	100	AD60 - 200
12203			B8	GB platter	RO	AD40	70	AD60 - 200
12203			B8	Bead rim jar	RO	AD40	70	AD60 - 200
12203	23	136	B8	Butt beaker Monaghan 2B2	RO	AD40/ 50	90	AD60 - 200
12203	8	42	B9.1	Everted rim jar	RO	AD40	50	AD60 - 200
12203	44	240	R7	Closed forms	RO	2ndC AD		AD60 - 200
12203			R14	Everted rim jar	RO	AD120	200	AD60 - 200
12203			R14	Open forms	RO	AD120	250	AD60 - 200
12203	6	50	R14	Pie-dish Monaghan 5D1	RO	AD120	180	AD60 - 200
12203	5	82	R15	Flagon	RO	AD55	150	AD60 - 200
12203			R16	Biconical Monaghan 2G1	RO	AD60/ 70	120/130	AD60 - 200
12203	60	317	R16	Butt beaker Monaghan 2B2.5	RO	AD50/ 70	90	AD60 - 200
12203	9	55	R17	Closed form	RO	AD50	250	AD60 - 200
12203	1	52	R17	Mortarium abraded	RO	AD50+	200	AD60 - 200
12203	3	6	R33	Clay roughcast beaker	RO	AD130	200	AD60 - 200
12203	1	34	R74.1	Closed form	RO	AD60	200	

Context	Count	Weight g	Fabric	Description	Period	Early date	Late date	Comments
12203	1	12	R75	Rosette dot-barbotine beaker	RO	AD60	120	AD60 - 200
12203	17	38	R109		RO	AD60	200	
12203	1	6	R109	Loeschke 7/8 cup copy	RO	AD43	70	AD60 - 200
10609	12	78	B2	Jar	RO	50BC	AD100+	AD150 - 200+
10609	6	24	B6	Jar	RO	AD150	200+	
10609	5	74	B9	Bead rim jar of Monaghan type 3F2.3	RO	AD50	90	AD150 - 200+
10609	4	100	R5	Lid	RO	AD70	200	AD150 - 200+
10609	1	16	R5	Lid-seated carinated bowl	RO	AD70	150	AD150 - 200+
10609			R14	Pie-dish x 2 Monaghan type 5D1.6	RO	AD120	180	AD150 - 200+
10609	49	354	R14	Pie dish	RO	AD120	240	AD150 - 200+
10609			R14	Pie-dish of Monaghan class 5D2	RO	AD120	180	AD150 - 200+
10609	19	256	R14	Everted rim jar	RO	AD120	190	AD150 - 200+
10609			R14	Pie dish Monaghan class 5D1	RO	AD120	180	AD150 - 200+
10609			R14	Beaker, Monaghan class 2A2	RO	AD100	150	AD150 - 200+
10609	67	640	R14	GB platter imitation	RO	AD100	150	AD150 - 200+
10609	34	88	R16	Beaker	RO	AD70	130	AD150 - 200+
10609	17	148	R16	Beaker, Monaghan class 2H1	RO	AD90	130	AD150 - 200+
10609	2	10	R17	Flagon	RO	AD50	200	AD150 - 200+
10609	4	8	R17.3	Flagon	RO	AD50	200	AD150 - 200+
10609	14	90	R43, DR33 cup		RO	AD120	200	AD150 - 200+
10609	4	70	R46, DR33 cup		RO	AD120	200+	AD150 - 200+
10609	28	396	R68	Jar	RO	AD50	100+	AD150 - 200+
10609	3	108	R68	Storage jar	RO	AD50	270	AD150 - 200+
10609	11	46	R73	Jar pedestal	RO	AD50	100	AD150 - 200+
10609	1	92	R73	Closed form	RO	2ndC AD		AD150 - 200+
10609	2	12	R109	Closed forms	RO	Early Roman		AD150 - 200+
10609	1	252	G238	Mortarium	RO	AD80	150	AD150 - 200+
11026	1	14	B2/R1	E Sussex Ware?	RO	AD70	200	
11026	1	2	R16	Beaker	RO	AD50	250	AD70 - 200
11031	1	8	B2	Closed form	LIA ; RO	150BC	AD100	50BC - AD100
11031	9		B5	Closed form	LIA ; RO	50BC	AD70	50BC - AD100
11031	1	2	B8	Closed form	LIA ; RO	50BC	AD100	
11036	1	10	B2	Jar	RO	150BC	AD100+	Early Roman
11036	3	14	R73	Jar	RO	AD43	70	Early Roman
11036	1	2	R109	Closed forms	RO			Early Roman
11039	4	22	B2	Closed	RO	150BC	AD100+	AD70 - 100
11039	5	30	B2.1	Jar	RO	150BC	AD50	AD70 - 100
11039	37	110	B2.1		RO	AD70	100	Very odd grog tempered fabric
11039	8	72	B6	Jar	RO	AD43	100	AD70 - 100
11039	27	108	B8	Jar	RO	AD70	100	
11039	4	14	R16	Everted rim beaker	RO	2ndC AD		AD70 - 100
11039	1	34	R68	Storage jar, abraded	RO	AD50	270	AD70 - 100

Context	Count	Weight g	Fabric	Description	Period	Early date	Late date	Comments
11039	2	60	R99	Mortarium	RO	Early Roman		AD70 - 100
11039	13	12	R109	Flakes	RO	Early Roman		AD70 - 100
11044	20	124	B2	Ev. Rim jar	RO	LIA	70+	AD370 - 400+
11044	15	70	R14.5E2.3	Dish	RO	AD200	300	AD370 - 400+
11044	5	14	R16	Closed form	RO	AD50	250	AD370 - 400+
11044	12	20	R16	Flagon	RO	AD70	150	AD370 - 400+
11044	3	31	R17	Flagon	RO	AD50	250	AD370 - 400+
11044	1	1	R33	Roughcast beaker	RO	AD130	200	AD370 - 400+
11044	1	4	R43. Dr.18/31	platter	RO	AD100	130	AD370 - 400+
11044	3	22	R43		RO	AD120	200	Burnt and abraded, AD370 - 400+
11044	7	587	R50	Amphora	RO	AD43	250	Abraded, AD370 - 400+
11044	6	75	R68	Storage jar	RO	AD50	270	Abraded, AD370 - 400+
11044	19	177	R73. 5C3.1	Pie dish	RO	AD150	250	AD370 - 400+
11044	2	24	R73. 5C3.4	Dish	RO	AD150	210	AD370 - 400+
11044	21	81	R73	Bead-rim jar	RO	AD70	150	Abraded, AD370 - 400+
11044	8	19	R74		RO	AD370	400+	
11044	3	6	R75		RO	AD370	400+	
11044	1	23	R98	Amphora	RO	AD370	400+	
11044	2	35	R99	Mortarium	RO	AD370	400+	
11044	3	3	R109		RO	AD370	400+	
11044	38	371	LR1.1	x2 Hook-rimmed jars	RO	AD370	400+	Odd
11044	23	426	LR1.1	Jar sherds	RO	AD370	400+	Vitrified
11044	11	67	LR1	Jars	RO	AD270	400	Fresh sherds, AD370 - 400+
11044	5	79	LR1 Variant	Hollow pedestal	RO	AD370	400+	
11044	3	8	LR2.2		RO	AD180	370	AD370 - 400+
11044	133	540	LR2.3	x3 Ev. rim jars	RO	AD370	400+	Patchy red/grey/black fired
11044	21	167	LR5	Horiz. rilled jars	RO	AD330	400+	AD370 - 400+
11044	2	47	LR5.1	Dev. beaded and fl. Bowl	RO	AD370	400+	
11044	1	61	LR5.1	Convex-sided dish	RO	AD370	400+	Fresh sherds
11044	5	23	LR6	Jar	RO	AD330	400+	AD370 - 400+
11044			LR10. Dr.38 copy		RO	AD240	400+	Fresh sherds, AD370 - 400+
11044	53	413	LR10. C100	Mortarium	RO	AD300	400+	Fresh sherds, AD370 - 400+
11044	1	11	LR11	Open form	RO	AD270	400+	Abraded, AD370 - 400+
11044	1	10	LR27	Mortarium	RO	AD240	400+	AD370 - 400+
11251	1	8	B5	Everted rim jar	RO	50BC	AD70	2ndC
11251	2	10	B9	Closed	RO	50BC	AD100	2ndC
11251	1	4	R14	Refired bowl sherd	RO	AD120	250	2ndC
11251	3	12	R16	Closed form	RO	AD50	250	2ndC
11251	2	4	R17	Closed form	RO	AD50	200	2ndC
11251	1	96	R99	Mortarium	RO	Early		2ndC

Context	Count	Weight g	Fabric	Description	Period	Early date	Late date	Comments
						Roman		
11251	1	1	R109	Closed form	RO			2ndC
15001			B2	Bead rim jar	RO	0	AD70+	AD120 - 250/70
15001	23	268	B2 var	Dog-dish? ESW	RO	AD150	270	AD120 - 250/70
15001	49	336	B2	Everted rim jars	RO	150BC	AD100+	AD120 - 250/70
15001	15	84	B6	Lid seated bead rim	RO	AD70	150	AD120 - 250/70
15001	1	18	R5	Lid-seated jar	RO	AD130	200	AD120 - 250/70
15001	11	18	R6.3	Flagon	RO	AD70	200	AD120 - 250/70
15001			R14	Everted rim jar	RO	AD120	200	AD120 - 250/70
15001			R14	Flanged dish	RO	AD130	200	AD120 - 250/70
15001	22	130	R14	Wavy-line decorated dish sherd	RO	AD120	190	AD120 - 250/70
15001	5	3	R15	Chips	RO	AD70	150	AD120 - 250/70
15001			R16	Bowl, Monaghan type 3H1.2	RO	AD90	130	AD120 - 250/70
15001	39	136	R16 DR38 bowl (copy)		RO	AD140	250	AD120 - 250/70
15001	38	76	R16	Closed forms	RO	AD50	250	AD120 - 250/70
15001	5	52	R17	Flagon	RO	2ndC		AD120 - 250/70
15001			R43 DR18/31 platter		RO	AD120	150	AD120 - 250/70
15001	2	20	R43 DR30 bowl		RO	AD120	200	AD120 - 250/70
15001	2	8	R43 DR33 cup		RO	AD120	200	AD120 - 250/70
15001			R73	bead rim, Monaghan type 3G7.1	RO	AD70	90	AD120 - 250/70
15001			R73	Everted rim jar	RO	AD120	200	AD120 - 250/70
15001	26	146	R73	Beaker	RO	AD50	250	AD120 - 250/70
15001			R73	Convex sided dish	RO	AD170	230	AD120 - 250/70
15001	28	122	R73	Roll-over rim jar	RO	AD150	250	AD120 - 250/70
15001	13	44	R74	Closed form	RO	AD70	250	AD120 - 250/70
15001	1	2	R75		RO	Early Roman		AD120 - 250/70
15001	4	58	R109	Closed form	RO	AD120	250/70	
15001	96	362	LR2.2	Cavetto-rim jars	RO	AD170	250	AD120 - 250/70
15308	7	50	B2	Jars	RO	LIA	70+	AD150 - 250
15308	10	56	R9 variant	Closed form	RO	AD150	250	
15308	13	48	R16	Beaker Monaghan 2I3.3	RO	AD120/50	190	AD150 - 250
15308	14	70	R18.1	Flagons	RO	AD50	250	AD150 - 250
15308	1	8	R42 DR27		RO	AD43	110	AD150 - 250
15308	1	8	R68	Storage jar	RO	AD50	270+	AD150 - 250
15308	6	56	R73	Jars	RO	AD150	250	
15308	2	16	R109		RO	AD150	250	
15308	6	54	LR2.2	Jars	RO	AD180	300	AD150 - 250
15187	1	50	B2	Jar frag, multiple cordoned neck.	RO	AD50	100	Scribed arcading on the shoulder. ESW? AD43 - 130
15187	1	8	R16	Poppy head beaker	RO	AD70	130	AD43 - 130
15187	1	10	R17	Flagon	RO	AD50	200+	AD43 - 130
15187	1	6	R73	Jar	RO	AD43	130	
15187	1	4	MLIA2	Closed form	RO	AD40	70	AD43 - 130
15263	1	4	B2	Combed jar	RO	LIA	70+	AD150 - 250
15263	1	4	B6		RO	AD43	100	AD150 - 250
15263	53	284	R7	Monaghan 3H8.1 jar	RO	AD170	230	AD150 - 250

Context	Count	Weight g	Fabric	Description	Period	Early date	Late date	Comments
15263	13	72	R9.1	flagons	RO	AD150	250	
15263			R14	Pie-dish, Monaghan 5D4	RO	AD120	400	AD150 - 250
15263			R14	Pie-dish Monaghan 5C4-5	RO	AD180	250	AD150 - 250
15263			R14	Straight sided dish	RO	AD170	230	AD150 - 250
15263	41	234	R14	Monaghan 5F6-1	RO	AD150	300	AD150 - 250
15263			R16	Poppy head beaker 2A6	RO	AD190	230	AD150 - 250
15263	40	94	R16	Poppy head beaker	RO	AD130	190	AD150 - 250
15263	1	10	R17	Flagon	RO	AD150	250	
15263	5	6	R109	Chips	RO	AD150	250	
15263			LR1/ESW	2 everted rim jars	RO	AD200	300	AD150 - 250
15263	34	318	LR1/ESW	Straight sided dish	RO	AD200	300+	AD150 - 250
15263	14	70	LR2.2	Jars	RO	AD180	300	AD150 - 250
15263	1	10	LR11	Beaker	RO	AD160	270	AD150 - 250
20158	3	14	B9.1	Bead rim	LIA ; RO	LIA	AD50	LIA - 60
20158	2	14	MLIA2		LIA ; RO	AD40	70	LIA - 60
20204	3	16		Calcined flint tempered	PR	Prehistoric		
20206	1	6	B9.2	Jar	LIA	LIA		
20394	1	2	B9.1		LIA ; RO	LIA	AD50	
20422	1	2		Sparse flint tempered sherd	PR	Prehistoric		
20443	2	6	B9.1	Jar	LIA ; RO	LIA	AD50	
20443	1	10	B9.2	Jar	LIA ; RO	LIA	AD50	
20446	5	26		Handmade; sparse coarse flint, silt-sized quartz	LIA ; RO	Prehistoric		
20446	3	10	B9.1	Jar	LIA ; RO	LIA	AD50	
20449	1	1	B9.1	Chip	LIA ; RO	LIA	AD50	
20477	1	7	B3	Jar	LIA	LIA		
20087	2	10	MLIA2	Closed form	RO	AD40	70	AD60 - 180
20087	6	38	B2	Furrowed jar	RO	LIA	AD70	AD60 - 180
20087	4	14	B9.1	Jars	RO	LIA	AD50	AD60 - 180
20087	5	24	R1	Jar sherds	RO	AD170	300	Intrusive sherds, AD60 - 180
20087	1	6	R5	Closed form	RO	AD70	200	AD60 - 180
20087	6	8	R9.1	Closed form	RO	AD70	250	AD60 - 180
20087			R16	Beaker Monaghan 4J1.7	RO	AD43/50	120	AD60 - 180
20087	10	34	R16	Beaker Monaghan 4J3.7	RO	AD43/50	120	AD60 - 180
20087	4	16	R17	Flagon	RO	AD50	250	AD60 - 180
20087	5	6	R109		RO	AD60	180	
20188	1	4		Calcined flint tempered	RO	Prehistoric		AD180 - 300
20188	24	230	B2/ESW	Jars	RO	AD200	270	AD180 - 300
20188	1	6	B8	Lid-seated bead rim	RO	AD50	150	AD180 - 300
20188	1	24	R9	Abraded flagon sherd	RO	AD70	250	AD180 - 300
20188	24	210	R14	Straight sided dish	RO	AD140	300	AD180 - 300
20188	4	24	R14	Pie-dish	RO	AD170	250	AD180 - 300
20188	3	36	R14	Jar Monaghan A4A	RO	AD150	250/300	AD180 - 300
20188			R16	Biconical	RO	AD60	100	AD180 - 300
20188	12	32	R16	Beaker Monaghan 2C6	RO	AD200	275	AD180 - 300
20188	10	82	R16	Beakers	RO	AD250	280	AD180 - 300
20188	2	16	R17	Closed form	RO	AD50	250	AD180 - 300

Context	Count	Weight g	Fabric	Description	Period	Early date	Late date	Comments
20188	2	12	R68	Storage jar	RO	AD50	270+	AD180 - 300
20188	9	54	R74	Closed form	RO	AD180	300	
20188	1	92	R98	Amphora spike	RO	AD180	300	
20188	7	64	LR1.1	Everted rim jar	RO	AD270	400	AD180 - 300
20188	2	14	LR2.1	Jar	RO	3rdC		AD180 - 300
20188	24	160	LR2.2	Everted rim jar	RO	225	300	AD180 - 300
20188	63	490	LR2.3	Everted rim jar	RO	225	300	AD180 - 300
20188	6	36	LR5.C1.3 C	Jar	RO	220	300	AD180 - 300
20188	1	2	LR10	Beaker	RO	240	400	AD180 - 300
20188	2	12	LR11	Hunt cup	RO	160	270	AD180 - 300
20188	1	34	LR27	Mortarium	RO	240	400	AD180 - 300
20476	1	1	B9		RO	LIA	70	AD50 - 70
20476	1	4	BER11	Flagon	RO	AD43	70	AD50 - 70
20476	1	4	R17	Flagon	RO	50	250	AD50 - 70
20476	2	4	R18	Flagon	RO	AD50	AD70	
20476	4	10	R42. DR29		RO	AD43	85	AD50 - 70
20168	1	12	MLIA2	Jar	RO	AD40	70	AD60 - 100
20168	5	88	B2	Jar	RO	LIA	70+	AD60 - 100
20168	1		B8	Closed form	RO	AD60	100	
20168	2	12	R16	Beaker	RO	AD43	70	AD60 - 100
20168	2	10	R16	Biconical	RO	AD60	100	
20168	3	16	R18.2	Flagon	RO	AD50	250	AD60 - 100
20168	2	18	R68	Furrowed jar	RO	AD50	70	AD60 - 100
20168	2	10	R73	Jar	RO	AD60	100	
20168	1	1	R81	Beaker	RO	AD45	75	AD60 - 100
20168	1	12	LR2.2	Jar	RO	AD180	300	Intrusive sherd, AD60 - 100
20169	1	4			RO	Prehistori c		AD70 - 150
20169	5	42	MLIA2	Bead rim	RO	AD40	70	AD70 - 150
20169	3	82	B9.1	Pedestal jar	RO	LIA	AD50	AD70 - 150
20169	1	20	R7	Lid	RO	AD70	150	
20169	5	12	R9	Flagon	RO	AD70	250	AD70 - 150
20169	5	50	R16	Platter, Monaghan 7A3	RO	AD43	100	AD70 - 150
20169	7	26	R16	Beakers	RO	AD50	70	AD70 - 150
20169	1	2	R17		RO	AD50	250	AD70 - 150
20174	30	410	MLIA2	Jar	RO	AD40	70	AD60 - 140
20174	14	198	B2	Closed form	RO	LIA	70+	AD60 - 140
20174	20	282	B2	Necked bowl	RO	AD70	110	AD60 - 140
20174	6	48	B6	Jar	RO	AD43	100	AD60 - 140
20174	3	28	B8	Jar	RO	AD43	100	AD60 - 140
20174	1	10	R5		RO	AD70	200	AD60 - 140
20174	38	280	R9	Flagon	RO	AD70	150	AD60 - 140
20174			R16	Platter Monaghan 7A1	RO	AD43	120/40	AD60 - 140
20174	25	134	R16	Fl dish Monaghan 5B0.2	RO	AD50	70	AD60 - 140
20174	6	38	R16	Lipped beaker	RO	AD70/90	120	AD60 - 140
20174			R16	Fl dish Monaghan 5B6.2	RO	AD70	130	AD60 - 140
20174			R16	Beaker, Monaghan 214.1	RO	AD90/10 0	150	AD60 - 140
20174	10	34	R16	Decorated biconical	RO	AD80	130	AD60 - 140
20174	37	238	R16	Platter Monaghan 7A1	RO	AD43/70	120	AD60 - 140
20174	12	82	R17	Flagon	RO	AD50	250	AD60 - 140

Context	Count	Weight g	Fabric	Description	Period	Early date	Late date	Comments
20174	5	30	R42.DR18 /31		RO	AD90	110	AD60 - 140
20174	3	14	R42.DR27		RO	AD43	110	AD60 - 140
20174	2	40	R43	+ Martres DR27 stamped	RO	AD100	130	AD60 - 140
20174	2	10	R68	Jar	RO	AD50	100	AD60 - 140
20174	4	22	R73	Bead rim	RO	AD70	100	AD60 - 140
20174	39	226	R109	Bead rim	RO	AD43	70	AD60 - 140
20174	10	50	R109		RO	AD60	140	
20175	15	236	MLIA2	Jar	RO	AD40	70	AD50 - 60
20175	20	290	B2	Small jar	RO	LIA	70	AD50 - 60
20175			B8	Bead rim	RO	AD40	70	AD50 - 60
20175	7	82	B8	Imit. butt beaker	RO	AD40	60	Bitumen. May indicate use as packaging, AD50-60
20175	1	4	B9.1	Jar	RO	LIA	50	AD50 - 60
20175	2	8	B15ELG	Girth beaker	RO	AD43	60	AD50 - 60
20175	1	10	R9	Flagon handle	RO	AD60	150	AD50 - 60
20175	3	30	R16	Biconical	RO	AD50	100	AD50 - 60
20175	5	55	R16	Butt-beaker	RO	AD43	70	AD50 - 60
20176	2	14	MLIA2		RO	AD40	70	AD50
20176	2	12	B8		RO	AD40	60	Imit. Butt- beaker as in 20175, AD50
20176	1	4	B9		RO	LIA		AD50
20176	1	4	B9.1		RO	LIA	AD50	AD50
20176	1	14	B9.2		RO	LIA		AD50
20176	3	20	R16	All one biconical	RO	AD50	130	AD50
20343	1	46	B4		RO	AD50	70	AD150 - 300
20343	2	6	B9.1		RO	LIA	AD50	AD150 - 300
20343	1	2	R16		RO	AD50	250	AD150 - 300
20343	5	14	R17. 4H1	Bowl	RO	AD70	130	AD150 - 300
20343	2	20	R68	Storage jar	RO	AD50	270	AD150 - 300
20343	1	6	R68	Small jar	RO	AD50	100	AD150 - 300
20343	1	6	LR2.1	Jar	RO	AD150	300	
20347	4	60	B2.1		LIA ; RO	LIA	AD70	
20347	3	4	B8	Chips	LIA ; RO	LIA	AD70	
20347	3	4	B9.2	Abraded pellets	LIA ; RO	LIA		LIA - AD70
20058	1	4	MLIA2	Jar	RO	AD43	70	AD270 - 370
20058	1	14	B3	Jar	RO	LIA		AD270 - 370
20058	1	12	B9.1	Jar	RO	LIA		AD270 - 370
20058	4	50	R14	Jar	RO	AD270	370	
20058	5	62	R14	Jar	RO	AD270	370	
20058			R14	Straight sided dish	RO	AD200	370	AD270 - 370
20058			R14	Hook-rim jar	RO	AD270	370	
20058	17	160	R14	2xbeaded and fl. Bowls	RO	AD270	370	
20058	7	30	R16	Beaker rim	RO	AD280	350	AD270 - 370
20058	7	42	R16	Bottle. Monaghan 1A1.1	RO	AD200	300	AD270 - 370
20058	1	18	R43.DR33 cup		RO	AD120	200	AD270 - 370
20058	4	56	R73	Jar	RO	AD270	370	
20058	30	372	LR1	Jars	RO	AD270	400+	AD270 - 370
20058	40	236	LR2.1	Everted rim jars	RO	AD200	370	AD270 - 370
20058	20	130	LR2.2	Jars	RO	AD180	370	AD270 - 370
20058	27	210	LR2.2	Jar. Pollard 1988.203	RO	AD270	370	

Context	Count	Weight g	Fabric	Description	Period	Early date	Late date	Comments
20058	7	16	LR2.3	Jars	RO	AD270	370	
20058	3	18	LR5	inc. storage jar	RO	AD270	400+	AD270 - 370
20058	5	66	LR5.Cl.3 B	c' pot	RO	AD270	400+	AD270 - 370
20058	2	12	LR10.1	Rouletted beaker	RO	AD270	400+	AD270 - 370
20058	1	2	LR12	Roughcast beaker	RO	AD270	300	AD270 - 370
20058	2	16		Wickham barn kiln jar	RO	AD270	370	
20089	1	4	MLIA	Chip	RO	AD40	70	AD270 - 300
20089	3	28	B2	Jar	RO	LIA	70+	AD270 - 300
20089	1	28	R13	Dev. Beaded and fl. Bowl	RO	AD270	300	
20089	11	50	R14	Everted rim jar	RO	AD120	200	AD270 - 300
20089	6	12	R16	Closed form	RO	AD50	250	AD270 - 300
20089	1	2	R17	Closed form	RO	AD50	250	AD270 - 300
20089	4	30	R73	Closed form	RO	AD130	270	AD270 - 300
20089	1	30	LR1.1	Jar	RO	AD270	350	AD270 - 300
20089	7	46	LR2.2	Jars	RO	AD180	300	AD270 - 300
20089	1	2	LR10.	+ C23 beaker	RO	AD270	400	AD270 - 300
20111	4	30	B2	Closed form	RO	LIA	70+	AD180 - 200
20111	1	12	B6	Jar	RO	AD43	100	AD180 - 200
20111	4	30	B8	Lid seated jar	RO	AD60	100	AD180 - 200
20111	2	32	B9.1	Closed form	RO	LIA	50	AD180 - 200
20111	5	50	MLIA2	Closed form	RO	AD40	70	AD180 - 200
20111	1	34	MLIA2	Bead rim	RO	AD40	70	AD180 - 200
20111	5	32	R9	Flagons	RO	AD150	250	AD180 - 200
20111	1	8	R14	Open form	RO	AD120	250	AD180 - 200
20111	17	82	R16	Closed form	RO	AD50	250	AD180 - 200
20111	3	10	R16	Biconical. Monaghan 2G0.4	RO	AD70	100	AD180 - 200
20111	1	4	R17	Beaker	RO	AD50	250	AD180 - 200
20111	2	34	R109		RO	AD180	200	
20111	4	62	LR2.2	Jar	RO	AD180	300	AD180 - 200
20112	8	62	MLIA2	Jars	RO	AD40	70	AD200 - 250
20112	4	44	B2	Jars	RO	LIA	70+	AD200 - 250
20112	2	16	R13	Straight sided dish	RO	AD220	300	AD200 - 250
20112	3	20	R14	Open form	RO	AD120	250	AD200 - 250
20112	6	26	R16	Closed form	RO	AD50	250	AD200 - 250
20112	1	10	R18	Flagon	RO	AD50	250	AD200 - 250
20112	3	6	R43. Martres DR.35		RO	AD100	130	AD200 - 250
20112	1	6	R73	Dot-barbotine beaker	RO	AD150	200	AD200 - 250
20112	11	90	LR2.2	Closed form	RO	AD180	300	AD200 - 250
20112	1	38	LR2.3	Jar	RO	3rdC	4thC	AD200 - 250
20112	1	4	R109		RO	AD200	250	
20037			LR1	Convex sided dish	RO	AD370	420	
20037	21	358	LR1	East Kent beaded flanged bowl	RO	AD370	420	
20037	2	20	LR1.1	Convex sided dish	RO	AD350	420	AD370 - 420
20037	16	188	LR5 coarse	3 hook-rimmed jars	RO	AD330	420	AD370 - 420
20037	12	200	LR5 fine	6A.10 dish	RO	AD270	420	AD370 - 420
20037	10	130	LR6	Horiz. Rilled jar	RO	AD330	420	AD370 - 420
20037			LR10	Young C51	RO	AD240	400+	AD370 - 420
20037	7	62	LR10	Young C78 bowl	RO	AD340	400+	AD370 - 420
20037	1	2	LR27	Mortarium	RO	AD240	400	AD370 - 420
20067	1	6	B9.1	Abraded lump	RO	LIA		AD300 - 420

Context	Count	Weight g	Fabric	Description	Period	Early date	Late date	Comments
20067	3	34	R14	Bowl	RO	AD180	370	AD300 - 420
20067	2	6	LR1	Closed forms	RO	AD370	420	AD300 - 420
20067	1	12	LR2.3	Jar	RO	AD270	370	AD300 - 420
20067	3	34	LR5 coarse	Hook-rim jar	RO	AD330	420	Same vessel as in 20037, AD300 - 420
20067	2	42	LR5 fine	inc. w/s storage jar	RO	AD270	420	AD300 - 420
20067	1	8	LR6	Hook-rim jar	RO	AD330	420	AD300 - 420
20067	7	42	LR10	Young C78 bowl	RO	AD340	400+	AD300 - 420
20067	1	6	LR13	Flagon	RO	AD300	400	AD300 - 420

Table 1.5: Key assemblages of Iron Age and Roman pottery from sieving: Thurnham Roman Villa (ARC THM 420)

Context	Count	Weight g	Fabric	Description	Period	Early Date	Late Date	Comments
12493	1	5	B9.1	Jar	LIA ; RO	LIA	AD50	50BC- AD50
11652	3	34	MLIA2	Closed form	LIA ; RO	50BC	AD50	
11652	5	42	B3	Closed form	LIA ; RO	150BC	AD50	50BC - AD50
11652	1	6	B5	Closed form	LIA ; RO	50BC	AD50	
11652	5	24	B9.1	Bead-rim jar	LIA ; RO	50BC	AD50	
11653	5	45	B2.1	Closed form	LIA ; RO	150BC	AD50	
11654	1	26	B2	Jar	LIA ; RO	150BC	AD100+	Oxidised, 50BC - AD50
11654	45	406	B2.1	Jar	LIA ; RO	50BC	AD50	
11654	1	28	B3	Jar base	LIA ; RO	150BC	AD50	50BC - AD50
11654	2	70	B5	Canterbury Marlow Form 13	LIA ; RO	50BC	AD70+	50BC - AD50
11654	1	4	B9.1	Closed form	LIA ; RO	50BC	AD50	
11888	1	16	MLIA2	Jar	LIA ; RO	50BC	AD50	Furrowed
11888	3	26	B2	Closed form	LIA ; RO	150BC	AD50	inc. furrowed sherds, 50BC - AD50
11888	2	12	B2.1	Everted rim jar	LIA ; RO	50BC	AD50	
11888	15	192	B9.1	Everted rim jars.	LIA ; RO	50BC	AD50	inc. combed
10968	1	10	MLIA2	Closed form	LIA ; RO	0	AD50	
10968	2	6	B2	Jars	LIA ; RO	150BC	AD100	0 - AD50
10968	1	1	B9	Pellet?	LIA ; RO	0	AD50	
10968	3	32	B9.1	2 jars. Pollard 1987.23	LIA ; RO	0	AD50	
10968	3	150	B9.1	Bead rim	LIA ; RO	50BC	AD50	Fresh beaks; same pot, 0 - AD50
11468	9	212	B2	Jars	LIA ; RO	150BC	AD100	50BC - AD50
11468	2	52	B6	Bead rim	LIA ; RO	50BC	AD50	
11468	1	6	B8	Closed form	LIA ; RO	50BC	AD50	
11468	13	90	B9.1	Closed form	LIA ; RO	50BC	AD50	inc. dog-tooth rouletted sherd
11468	8	170	B9.2	Closed form	LIA ; RO	50BC	AD50	
11479	1	14	B2	Jar	LIA ; RO	150BC	AD100+	50BC - AD50
11479	2	10	B3	Closed form	LIA ; RO	150BC	AD50	50BC - AD50
11479	9	42	B9.1	Closed form	LIA ; RO	50BC	AD50	inc. furrowed sherds
11484	1	8		Abraded lump	LIA ; RO	PR		50BC - AD50
11484	2	8	B9	Closed form	LIA ; RO	50BC	AD50	
11484	3	22	R109	Necked jar	LIA ; RO	50BC	AD50	
12065	1	8	B2	Pedestal jar base	LIA ; RO	150BC	AD60	
12065	12	118	B9.1	Necked jar	LIA ; RO	50BC	AD50	
12066	2	24	B2	Closed form	LIA ; RO	150BC	AD100	0 - AD50
12066	4	108	B2.1	Closed form	LIA ; RO	150BC	AD50	Oxidised, 0 - AD50
12066	13	114	B9.1		LIA ; RO	0	AD50	
12066	1	26	B9.3	Closed form	LIA ; RO	50BC	AD50	0 - AD50
15243	5	64	B2	Jar	LIA ; RO	LIA	AD70	LIA - AD60
15243	2	12	B2.1	Closed form	LIA ; RO	LIA	AD70	LIA - AD60
15243	1	10	B9	+occ shell	LIA ; RO	LIA	AD70	Oxidised, LIA - AD60
15243	1	6	R7	Jar	LIA ; RO	LIA	AD60	
15243	1	4	R17	Monaghan 1E5 flagon	LIA ; RO	AD43	70	LIA - AD60
15243	1	1	R17	Beaker	LIA ; RO	LIA	AD60	

Context	Count	Weight g	Fabric	Description	Period	Early Date	Late Date	Comments
15243	1	2	R68	Thin walled jar	LIA ; RO	AD50	70	LIA - AD60
15244	1	10	MLIA2	Closed form	LIA ; RO	AD40	70	LIA - AD60
15244	1	26	B2	Jar	LIA ; RO	LIA	AD70+	LIA - AD60
15244	3	30	B9.1	Bead rim jar	LIA ; RO	0	AD50	LIA - AD60
15244	1	6	R16	Closed form	LIA ; RO	AD50+		LIA - AD60
15244	1	1	R17	Flagon	LIA ; RO	AD50+		LIA - AD60
15244	1	2	R42. DR27	Fragment	LIA ; RO	AD43	70	LIA - AD60
15244	1	2	R74	Closed form	LIA ; RO	LIA	AD60	
12480	2	5	B9.1	Closed form	LIA ; RO	LIA	AD50	
12482	5	14			LIA ; RO	LIA	AD50	
12493	2	9	B9.1	Closed form	LIA ; RO	LIA	AD50	
10809	4	32	B8	Handmade jar	RO	50BC	AD70	AD50 - 70
10809	2	9	B9.1	Jar	RO	50BC	AD50	AD50 - 70
10809	15	38	MLIA2	Closed form	RO	AD40	70	AD50 - 70
10870	7	46	MLIA2	Jar	RO	AD40	70	AD50 - 70
10870	12	78	B2	Combed jar	RO	150BC	AD100	AD50 - 70
10870	4	28	B5	Closed form	RO	50BC	AD70	AD50 - 70
10870	15	42	B8	Handmade jar	RO	50BC	AD70	AD50 - 70
10870	6	32	B9.1	Jar	RO	50BC	AD50	AD50 - 70
10870	28	286	B9.1	Jar	RO	50BC	AD50	AD50 - 70
10870	5	24	BER1	Closed form	RO	AD50	70	
10870	1	8	R68	Storage jar	RO	AD50	270	AD50 - 70
11391	1	74	B3	Vertically combed jar	RO	150BC	AD50	AD43 - 70
11391	2	92	B4	Storage jar	RO	150BC	AD50	AD43 - 70
11391	1	4	B9	Corrugated jar sherd	RO	50BC	AD70	AD43 - 70
11391	1	2	R75	Cream flagon sherd	RO	AD43	150	AD43 - 70
11451	2	16	B2	Bead rim jar	RO	0	70+	AD43 - 70
11451	1	2	B2.1	Jar sherd	RO	150BC	AD50	AD43 - 70
11451	3	8	B8	Chips	RO	50BC	AD100	AD43 - 70
11451	1	16	B9.1	Combed jar sherd	RO	50BC	AD50	AD43 - 70
11451	2	8	R16	Closed form	RO	AD50	250	AD43 - 70
11451	5	10	R17	Flagon	RO	AD50	200	AD43 - 70
11713	4	42	B2	Hole-mouthed pot	RO	150BC	AD70	50BC - AD70
11713	8	92	B9.1	Corrugated bead rim jar	RO	50BC	AD50	50BC - AD70
11722	8	28	MLIA2	Bead rim jar	RO	AD40	70	
11722	3	4	B1	Closed form	RO	150BC	AD50	AD40 - 70
11722	10	60	B2	Closed forms	RO	150BC	AD100+	AD40 - 70
11722	17	72	B9.1	Closed forms	RO	50BC	AD50	AD40 - 70
11722	1	6	R73	Everted rim jar	RO	AD40	70	
11722	1	6	R109?		RO	Early Roman		AD40 - 70
11829	1	4	B8	Polished jar sherd	RO	50BC	AD100	AD80 - 140
11829	2	18	B9.1	Jar	RO	50BC	AD50	AD80 - 140
11829	1	66	G238	Mortarium	RO	AD80	140	
11591	18	280	B2	Platter of Canterbury Form 32	RO	AD43	70	AD43 - 100
11591			B2	Jar of Canterbury Form 10	RO	50BC	AD70+	AD43 - 100
11591	4	56	B9.1	Closed form	RO	50BC	AD50	AD43 - 100
11591	4	14	R17	Flagon	RO	AD50	250	AD43 - 100
11591	2	22	R68	Everted rim jar	RO	AD50	100	AD43 - 100
11591	2	28	R75	Flagon neck	RO	AD43	70+	AD43 - 100
10935	1	34	MLIA2	Bead rim Monaghan	RO	AD40	70	AD70 - 150
10935	3	30	B2	Closed form	RO	150BC	AD100+	AD70 - 150
10935	2	20	B2.1?	Jar	RO	150BC	AD100+	Possibly East Sussex Ware, AD70 - 150

Context	Count	Weight g	Fabric	Description	Period	Early Date	Late Date	Comments
10935	3	28	B8	Bead rim	RO	AD40	70	AD70 - 150
10935	4	66	B2/R1	Closed forms	RO	AD70	200	AD70 - 150
10935	6	160	R1?	Jar	RO	AD70	150	
10935	1	14	R5?	Form	RO	AD70	200	AD70 - 150
10935	1	16	R8.1	Flagon basal sherd	RO	AD70	150	
10935	9	131	R16	Managhan 4J1 jar	RO	AD43	120	AD70 - 150
10935	14	48	R17	Flagon	RO	AD50	200+	AD70 - 150
11325	21	186	B5	Bead rim, Monaghan Type 3G4.1	RO	AD40	70	All one vessel, AD50 - 70
11325	1	256	R47	Dressel 2-4 amphora handle	RO	AD50	70	
10643	11	252	B2	Necked jars, E Sussex Ware?	RO	AD70	250	AD50 - 200+
10643	1	10	B9	Closed form	RO	50BC	AD100	AD50 - 200+
10643	1	12	R14	Open form	RO	AD120	250	AD50 - 200+
10643	3	28	R16	Monaghan 7A2 platter	RO	AD43	100	AD50 - 200+
10643	2	10	R16	Beaker	RO	AD50	250	AD50 - 200+
10643	1	4	R17	Flagon	RO	AD50	200	
10643			DR18	Platter	RO	AD43	90	AD50 - 200+
10643	2	10	R43	DR42 dish	RO	AD70	110	AD50 - 200+
10643	1	30	R65	Mortarium	RO	AD70	150	AD50 - 200+
10643	3	18	R109	Forms?	RO	Early Roman		AD50 - 200+
11520	1	2	B1	Closed	RO	150BC	AD50	AD50 - 120+
11520	6	54	B2	GB Platter copy of Monaghan type 7D1.1	RO	AD43	120	AD50 - 120+
11520	1	8	B2	Closed form	RO	150BC	AD100+	AD50 - 120+
11520	4	34	B9.1	Closed form	RO	50BC	AD50	AD50 - 120+
11520	1	1	R16	Form?	RO	AD50	250	AD50 - 120+
12203			MLIA2	Crude bowl	RO	AD40	70	AD60 - 200
12203	49	656	MLIA2	6 bead rim jars	RO	AD40	70	AD60 - 200
12203	87	848	B2	5 everted rim jars	RO	AD43	70+	AD60 - 200
12203	1	2	B2.1	Closed form	RO	LIA	70	AD60 - 200
12203	6	66	B6	Closed form	RO	AD43	100	AD60 - 200
12203			B8	GB platter	RO	AD40	70	AD60 - 200
12203			B8	Bead rim jar	RO	AD40	70	AD60 - 200
12203	23	136	B8	Butt beaker Monaghan 2B2	RO	AD40/ 50	90	AD60 - 200
12203	8	42	B9.1	Everted rim jar	RO	AD40	50	AD60 - 200
12203	44	240	R7	Closed forms	RO	2ndC AD		AD60 - 200
12203			R14	Everted rim jar	RO	AD120	200	AD60 - 200
12203			R14	Open forms	RO	AD120	250	AD60 - 200
12203	6	50	R14	Pie-dish Monaghan 5D1	RO	AD120	180	AD60 - 200
12203	5	82	R15	Flagon	RO	AD55	150	AD60 - 200
12203			R16	Biconical Monaghan 2G1	RO	AD60/ 70	120/130	AD60 - 200
12203	60	317	R16	Butt beaker Monaghan 2B2.5	RO	AD50/ 70	90	AD60 - 200
12203	9	55	R17	Closed form	RO	AD50	250	AD60 - 200
12203	1	52	R17	Mortarium abraded	RO	AD50+		AD60 - 200
12203	3	6	R33	Clay roughcast beaker	RO	AD130	200	AD60 - 200
12203	1	34	R74.1	Closed form	RO	AD60	200	
12203	1	12	R75	Rosette dot- barbotine beaker	RO	AD60	120	AD60 - 200

Context	Count	Weight g	Fabric	Description	Period	Early Date	Late Date	Comments
12203	17	38	R109		RO	AD60	200	
12203	1	6	R109	Loeschke 7/8 cup copy	RO	AD43	70	AD60 - 200
10609	12	78	B2	Jar	RO	50BC	AD100+	AD150 - 200+
10609	6	24	B6	Jar	RO	AD150	200+	
10609	5	74	B9	Bead rim jar of Monaghan type 3F2.3	RO	AD50	90	AD150 - 200+
10609	4	100	R5	Lid	RO	AD70	200	AD150 - 200+
10609	1	16	R5	Lid-seated carinated bowl	RO	AD70	150	AD150 - 200+
10609			R14	Pie-dish x 2 Monaghan type 5D1.6	RO	AD120	180	AD150 - 200+
10609	49	354	R14	Pie dish	RO	AD120	240	AD150 - 200+
10609			R14	Pie-dish of Monaghan class 5D2	RO	AD120	180	AD150 - 200+
10609	19	256	R14	Everted rim jar	RO	AD120	190	AD150 - 200+
10609			R14	Pie dish Monaghan class 5D1	RO	AD120	180	AD150 - 200+
10609			R14	Beaker, Monaghan class 2A2	RO	AD100	150	AD150 - 200+
10609	67	640	R14	GB platter imitation	RO	AD100	150	AD150 - 200+
10609	34	88	R16	Beaker	RO	AD70	130	AD150 - 200+
10609	17	148	R16	Beaker, Monaghan class 2H1	RO	AD90	130	AD150 - 200+
10609	2	10	R17	Flagon	RO	AD50	200	AD150 - 200+
10609	4	8	R17.3	Flagon	RO	AD50	200	AD150 - 200+
10609	14	90	R43, DR33 cup		RO	AD120	200	AD150 - 200+
10609	4	70	R46, DR33 cup		RO	AD120	200+	AD150 - 200+
10609	28	396	R68	Jar	RO	AD50	100+	AD150 - 200+
10609	3	108	R68	Storage jar	RO	AD50	270	AD150 - 200+
10609	11	46	R73	Jar pedestal	RO	AD50	100	AD150 - 200+
10609	1	92	R73	Closed form	RO	2ndC AD		AD150 - 200+
10609	2	12	R109	Closed forms	RO	Early Roman		AD150 - 200+
10609	1	252	G238	Mortarium	RO	AD80	150	AD150 - 200+
11026	1	14	B2/R1	E Sussex Ware?	RO	AD70	200	
11026	1	2	R16	Beaker	RO	AD50	250	AD70 - 200
11031	1	8	B2	Closed form	LIA ; RO	150BC	AD100	50BC - AD100
11031	9		B5	Closed form	LIA ; RO	50BC	AD70	50BC - AD100
11031	1	2	B8	Closed form	LIA ; RO	50BC	AD100	
11036	1	10	B2	Jar	RO	150BC	AD100+	Early Roman
11036	3	14	R73	Jar	RO	AD43	70	Early Roman
11036	1	2	R109	Closed forms	RO			Early Roman
11039	4	22	B2	Closed	RO	150BC	AD100+	AD70 - 100
11039	5	30	B2.1	Jar	RO	150BC	AD50	AD70 - 100
11039	37	110	B2.1		RO	AD70	100	Very odd grog tempered fabric
11039	8	72	B6	Jar	RO	AD43	100	AD70 - 100
11039	27	108	B8	Jar	RO	AD70	100	
11039	4	14	R16	Everted rim beaker	RO	2ndC AD		AD70 - 100
11039	1	34	R68	Storage jar, abraded	RO	AD50	270	AD70 - 100
11039	2	60	R99	Mortarium	RO	Early Roman		AD70 - 100

Context	Count	Weight g	Fabric	Description	Period	Early Date	Late Date	Comments
11039	13	12	R109	Flakes	RO	Early Roman		AD70 - 100
11044	20	124	B2	Ev. Rim jar	RO	LIA	70+	AD370 - 400+
11044	15	70	R14.5E2.3	Dish	RO	AD200	300	AD370 - 400+
11044	5	14	R16	Closed form	RO	AD50	250	AD370 - 400+
11044	12	20	R16	Flagon	RO	AD70	150	AD370 - 400+
11044	3	31	R17	Flagon	RO	AD50	250	AD370 - 400+
11044	1	1	R33	Roughcast beaker	RO	AD130	200	AD370 - 400+
11044	1	4	R43. Dr.18/31	platter	RO	AD100	130	AD370 - 400+
11044	3	22	R43		RO	AD120	200	Burnt and abraded, AD370 - 400+
11044	7	587	R50	Amphora	RO	AD43	250	Abraded, AD370 - 400+
11044	6	75	R68	Storage jar	RO	AD50	270	Abraded, AD370 - 400+
11044	19	177	R73. 5C3.1	Pie dish	RO	AD150	250	AD370 - 400+
11044	2	24	R73. 5C3.4	Dish	RO	AD150	210	AD370 - 400+
11044	21	81	R73	Bead-rim jar	RO	AD70	150	Abraded, AD370 - 400+
11044	8	19	R74		RO	AD370	400+	
11044	3	6	R75		RO	AD370	400+	
11044	1	23	R98	Amphora	RO	AD370	400+	
11044	2	35	R99	Mortarium	RO	AD370	400+	
11044	3	3	R109		RO	AD370	400+	
11044	38	371	LR1.1	x2 Hook-rimmed jars	RO	AD370	400+	Odd
11044	23	426	LR1.1	Jar sherds	RO	AD370	400+	Vitrified
11044	11	67	LR1	Jars	RO	AD270	400	Fresh sherds, AD370 - 400+
11044	5	79	LR1 Variant	Hollow pedestal	RO	AD370	400+	
11044	3	8	LR2.2		RO	AD180	370	AD370 - 400+
11044	133	540	LR2.3	x3 Ev. rim jars	RO	AD370	400+	Patchy red/grey/black fired
11044	21	167	LR5	Horiz. rilled jars	RO	AD330	400+	AD370 - 400+
11044	2	47	LR5.1	Dev. beaded and fl. Bowl	RO	AD370	400+	
11044	1	61	LR5.1	Convex-sided dish	RO	AD370	400+	Fresh sherds
11044	5	23	LR6	Jar	RO	AD330	400+	AD370 - 400+
11044			LR10. Dr.38 copy		RO	AD240	400+	Fresh sherds, AD370 - 400+
11044	53	413	LR10. C100	Mortarium	RO	AD300	400+	Fresh sherds, AD370 - 400+
11044	1	11	LR11	Open form	RO	AD270	400+	Abraded, AD370 - 400+
11044	1	10	LR27	Mortarium	RO	AD240	400+	AD370 - 400+
11251	1	8	B5	Everted rim jar	RO	50BC	AD70	2ndC
11251	2	10	B9	Closed	RO	50BC	AD100	2ndC
11251	1	4	R14	Refired bowl sherd	RO	AD120	250	2ndC
11251	3	12	R16	Closed form	RO	AD50	250	2ndC
11251	2	4	R17	Closed form	RO	AD50	200	2ndC
11251	1	96	R99	Mortarium	RO	Early Roman		2ndC
11251	1	1	R109	Closed form	RO			2ndC
15001			B2	Bead rim jar	RO	0	AD70+	AD120 - 250/70
15001	23	268	B2 var	Dog-dish? ESW	RO	AD150	270	AD120 - 250/70
15001	49	336	B2	Everted rim jars	RO	150BC	AD100+	AD120 - 250/70
15001	15	84	B6	Lid seated bead rim	RO	AD70	150	AD120 - 250/70

Context	Count	Weight g	Fabric	Description	Period	Early Date	Late Date	Comments
15001	1	18	R5	Lid-seated jar	RO	AD130	200	AD120 - 250/70
15001	11	18	R6.3	Flagon	RO	AD70	200	AD120 - 250/70
15001			R14	Everted rim jar	RO	AD120	200	AD120 - 250/70
15001			R14	Flanged dish	RO	AD130	200	AD120 - 250/70
15001	22	130	R14	Wavy-line decorated dish sherd	RO	AD120	190	AD120 - 250/70
15001	5	3	R15	Chips	RO	AD70	150	AD120 - 250/70
15001			R16	Bowl, Monaghan type 3H1.2	RO	AD90	130	AD120 - 250/70
15001	39	136	R16 DR38	bowl (copy)	RO	AD140	250	AD120 - 250/70
15001	38	76	R16	Closed forms	RO	AD50	250	AD120 - 250/70
15001	5	52	R17	Flagon	RO	2ndC		AD120 - 250/70
15001			R43 DR18/31	platter	RO	AD120	150	AD120 - 250/70
15001	2	20	R43 DR30	bowl	RO	AD120	200	AD120 - 250/70
15001	2	8	R43 DR33	cup	RO	AD120	200	AD120 - 250/70
15001			R73	bead rim, Monaghan type 3G7.1	RO	AD70	90	AD120 - 250/70
15001			R73	Everted rim jar	RO	AD120	200	AD120 - 250/70
15001	26	146	R73	Beaker	RO	AD50	250	AD120 - 250/70
15001			R73	Convex sided dish	RO	AD170	230	AD120 - 250/70
15001	28	122	R73	Roll-over rim jar	RO	AD150	250	AD120 - 250/70
15001	13	44	R74	Closed form	RO	AD70	250	AD120 - 250/70
15001	1	2	R75		RO	Early Roman		AD120 - 250/70
15001	4	58	R109	Closed form	RO	AD120	250/70	
15001	96	362	LR2.2	Cavetto-rim jars	RO	AD170	250	AD120 - 250/70
15308	7	50	B2	Jars	RO	LIA	70+	AD150 - 250
15308	10	56	R9 variant	Closed form	RO	AD150	250	
15308	13	48	R16	Beaker Monaghan 2I3.3	RO	AD120/ 50	190	AD150 - 250
15308	14	70	R18.1	Flagons	RO	AD50	250	AD150 - 250
15308	1	8	R42 DR27		RO	AD43	110	AD150 - 250
15308	1	8	R68	Storage jar	RO	AD50	270+	AD150 - 250
15308	6	56	R73	Jars	RO	AD150	250	
15308	2	16	R109		RO	AD150	250	
15308	6	54	LR2.2	Jars	RO	AD180	300	AD150 - 250
15187	1	50	B2	Jar frag, multiple cordoned neck.	RO	AD50	100	Scribed arcading on the shoulder. ESW? AD43 - 130
15187	1	8	R16	Poppy head beaker	RO	AD70	130	AD43 - 130
15187	1	10	R17	Flagon	RO	AD50	200+	AD43 - 130
15187	1	6	R73	Jar	RO	AD43	130	
15187	1	4	MLIA2	Closed form	RO	AD40	70	AD43 - 130
15263	1	4	B2	Combed jar	RO	LIA	70+	AD150 - 250
15263	1	4	B6		RO	AD43	100	AD150 - 250
15263	53	284	R7	Monaghan 3H8.1 jar	RO	AD170	230	AD150 - 250
15263	13	72	R9.1	flagons	RO	AD150	250	
15263			R14	Pie-dish, Monaghan 5D4	RO	AD120	400	AD150 - 250
15263			R14	Pie-dish Monaghan 5C4-5	RO	AD180	250	AD150 - 250
15263			R14	Straight sided dish	RO	AD170	230	AD150 - 250
15263	41	234	R14	Monaghan 5F6-1	RO	AD150	300	AD150 - 250
15263			R16	Poppy head beaker	RO	AD190	230	AD150 - 250

Context	Count	Weight g	Fabric	Description	Period	Early Date	Late Date	Comments
				2A6				
15263	40	94	R16	Poppy head beaker	RO	AD130	190	AD150 - 250
15263	1	10	R17	Flagon	RO	AD150	250	
15263	5	6	R109	Chips	RO	AD150	250	
15263			LR1/ESW	2 everted rim jars	RO	AD200	300	AD150 - 250
15263	34	318	LR1/ESW	Straight sided dish	RO	AD200	300+	AD150 - 250
15263	14	70	LR2.2	Jars	RO	AD180	300	AD150 - 250
15263	1	10	LR11	Beaker	RO	AD160	270	AD150 - 250
20158	3	14	B9.1	Bead rim	LIA ; RO	LIA	AD50	LIA -AD 60
20158	2	14	MLIA2		LIA ; RO	AD40	70	LIA - AD60
20204	3	16		Calcined flint tempered	PR	PR		
20206	1	6	B9.2	Jar	LIA	LIA		
20394	1	2	B9.1		LIA ; RO	LIA	AD50	
20422	1	2		Sparse flint tempered sherd	PR	PR		
20443	2	6	B9.1	Jar	LIA ; RO	LIA	AD50	
20443	1	10	B9.2	Jar	LIA ; RO	LIA	AD50	
20446	5	26		Handmade; sparse coarse flint, silt- sized quartz	LIA ; RO	PR		LIA - AD50
20446	3	10	B9.1	Jar	LIA ; RO	LIA	AD50	
20449	1	1	B9.1	Chip	LIA ; RO	LIA	AD50	
20477	1	7	B3	Jar	LIA	LIA		
20087	2	10	MLIA2	Closed form	RO	AD40	70	AD60 - 180
20087	6	38	B2	Furrowed jar	LIA ; RO	LIA	AD70	AD60 - 180
20087	4	14	B9.1	Jars	LIA ; RO	LIA	AD50	AD60 - 180
20087	5	24	R1	Jar sherds	RO	AD170	300	Intrusive sherds, AD60 - 180
20087	1	6	R5	Closed form	RO	AD70	200	AD60 - 180
20087	6	8	R9.1	Closed form	RO	AD70	250	AD60 - 180
20087			R16	Beaker Monaghan 4J1.7	RO	AD43/5 0	120	AD60 - 180
20087	10	34	R16	Beaker Monaghan 4J3.7	RO	AD43/5 0	120	AD60 - 180
20087	4	16	R17	Flagon	RO	AD50	250	AD60 - 180
20087	5	6	R109		RO	AD60	180	
20188	1	4		Calcined flint tempered	RO	PR		AD180 - 300
20188	24	230	B2/ESW	Jars	RO	AD200	270	AD180 - 300
20188	1	6	B8	Lid-seated bead rim	RO	AD50	150	AD180 - 300
20188	1	24	R9	Abraded flagon sherd	RO	AD70	250	AD180 - 300
20188	24	210	R14	Straight sided dish	RO	AD140	300	AD180 - 300
20188	4	24	R14	Pie-dish	RO	AD170	250	AD180 - 300
20188	3	36	R14	Jar Monaghan A4A	RO	AD150	250/300	AD180 - 300
20188			R16	Biconical	RO	AD60	100	AD180 - 300
20188	12	32	R16	Beaker Monaghan 2C6	RO	AD200	275	AD180 - 300
20188	10	82	R16	Beakers	RO	AD250	280	AD180 - 300
20188	2	16	R17	Closed form	RO	AD50	250	AD180 - 300
20188	2	12	R68	Storage jar	RO	AD50	270+	AD180 - 300
20188	9	54	R74	Closed form	RO	AD180	300	
20188	1	92	R98	Amphora spike	RO	AD180	300	
20188	7	64	LR1.1	Everted rim jar	RO	AD270	400	AD180 - 300
20188	2	14	LR2.1	Jar	RO	3rdC		AD180 - 300
20188	24	160	LR2.2	Everted rim jar	RO	AD225	300	AD180 - 300
20188	63	490	LR2.3	Everted rim jar	RO	AD225	300	AD180 - 300
20188	6	36	LR5.C1.3C	Jar	RO	AD220	300	AD180 - 300

Context	Count	Weight g	Fabric	Description	Period	Early Date	Late Date	Comments
20188	1	2	LR10	Beaker	RO	AD240	400	AD180 - 300
20188	2	12	LR11	Hunt cup	RO	AD160	270	AD180 - 300
20188	1	34	LR27	Mortarium	RO	AD240	400	AD180 - 300
20476	1	1	B9		RO	LIA	70	AD50 - 70
20476	1	4	BER11	Flagon	RO	AD43	70	AD50 - 70
20476	1	4	R17	Flagon	RO	AD50	250	AD50 - 70
20476	2	4	R18	Flagon	RO	AD50+		AD50 - 70
20476	4	10	R42. DR29		RO	AD43	85	AD50 - 70
20168	1	12	MLIA2	Jar	RO	AD40	70	AD60 - 100
20168	5	88	B2	Jar	RO	LIA	70+	AD60 - 100
20168	1		B8	Closed form	RO	AD60	100	
20168	2	12	R16	Beaker	RO	AD43	70	AD60 - 100
20168	2	10	R16	Biconical	RO	AD60	100	
20168	3	16	R18.2	Flagon	RO	AD50	250	AD60 - 100
20168	2	18	R68	Furrowed jar	RO	AD50	70	AD60 - 100
20168	2	10	R73	Jar	RO	AD60	100	
20168	1	1	R81	Beaker	RO	AD45	75	AD60 - 100
20168	1	12	LR2.2	Jar	RO	AD180	300	Intrusive sherd, AD60 - 100
20169	1	4			RO	PR		AD70 - 150
20169	5	42	MLIA2	Bead rim	RO	AD40	70	AD70 - 150
20169	3	82	B9.1	Pedestal jar	RO	LIA	AD50	AD70 - 150
20169	1	20	R7	Lid	RO	AD70	150	
20169	5	12	R9	Flagon	RO	AD70	250	AD70 - 150
20169	5	50	R16	Platter, Monaghan 7A3	RO	AD43	100	AD70 - 150
20169	7	26	R16	Beakers	RO	AD50	70	AD70 - 150
20169	1	2	R17		RO	AD50	250	AD70 - 150
20174	30	410	MLIA2	Jar	RO	AD40	70	AD60 - 140
20174	14	198	B2	Closed form	RO	LIA	70+	AD60 - 140
20174	20	282	B2	Necked bowl	RO	AD70	110	AD60 - 140
20174	6	48	B6	Jar	RO	AD43	100	AD60 - 140
20174	3	28	B8	Jar	RO	AD43	100	AD60 - 140
20174	1	10	R5		RO	AD70	200	AD60 - 140
20174	38	280	R9	Flagon	RO	AD70	150	AD60 - 140
20174			R16	Platter Monaghan 7A1	RO	AD43	120/40	AD60 - 140
20174	25	134	R16	Fl dish Monaghan 5B0.2	RO	AD50	70	AD60 - 140
20174	6	38	R16	Lipped beaker	RO	AD70/90	120	AD60 - 140
20174			R16	Fl dish Monaghan 5B6.2	RO	AD70	130	AD60 - 140
20174			R16	Beaker, Monaghan 214.1	RO	AD90/100	150	AD60 - 140
20174	10	34	R16	Decorated biconical	RO	AD80	130	AD60 - 140
20174	37	238	R16	Platter Monaghan 7A1	RO	AD43/70	120	AD60 - 140
20174	12	82	R17	Flagon	RO	AD50	250	AD60 - 140
20174	5	30	R42.DR18/31		RO	AD90	110	AD60 - 140
20174	3	14	R42.DR27		RO	AD43	110	AD60 - 140
20174	2	40	R43	+ Martres DR27 stamped	RO	AD100	130	AD60 - 140
20174	2	10	R68	Jar	RO	AD50	100	AD60 - 140
20174	4	22	R73	Bead rim	RO	AD70	100	AD60 - 140
20174	39	226	R109	Bead rim	RO	AD43	70	AD60 - 140
20174	10	50	R109		RO	AD60	140	
20175	15	236	MLIA2	Jar	RO	AD40	70	AD50 - 60

Context	Count	Weight g	Fabric	Description	Period	Early Date	Late Date	Comments
20175	20	290	B2	Small jar	RO	LIA	70	AD50 - 60
20175			B8	Bead rim	RO	AD40	70	AD50 - 60
20175	7	82	B8	Imit. butt beaker	RO	AD40	60	Bitumen. May indicate use as packaging
20175	1	4	B9.1	Jar	RO	LIA	50	AD50 - 60
20175	2	8	B15ELG	Girth beaker	RO	AD43	60	AD50 - 60
20175	1	10	R9	Flagon handle	RO	AD60	150	AD50 - 60
20175	3	30	R16	Biconical	RO	AD50	100	AD50 - 60
20175	5	55	R16	Butt-beaker	RO	AD43	70	AD50 - 60
20176	2	14	MLIA2		RO	AD40	70	AD50
20176	2	12	B8		RO	AD40	60	Imit. Butt-beaker as in 20175, AD50
20176	1	4	B9		RO	LIA		AD50
20176	1	4	B9.1		RO	LIA	AD50	AD50
20176	1	14	B9.2		RO	LIA		AD50
20176	3	20	R16	All one biconical	RO	AD50	130	AD50
20343	1	46	B4		RO	AD50	70	AD150 - 300
20343	2	6	B9.1		RO	LIA	AD50	AD150 - 300
20343	1	2	R16		RO	AD50	250	AD150 - 300
20343	5	14	R17. 4H1	Bowl	RO	AD70	130	AD150 - 300
20343	2	20	R68	Storage jar	RO	AD50	270	AD150 - 300
20343	1	6	R68	Small jar	RO	AD50	100	AD150 - 300
20343	1	6	LR2.1	Jar	RO	AD150	300	
20347	4	60	B2.1		LIA ; RO	LIA	AD70	
20347	3	4	B8	Chips	LIA ; RO	LIA	AD70	
20347	3	4	B9.2	Abraded pellets	LIA ; RO	LIA	AD70	
20058	1	4	MLIA2	Jar	RO	AD43	70	AD270 - 370
20058	1	14	B3	Jar	RO	LIA		AD270 - 370
20058	1	12	B9.1	Jar	RO	LIA		AD270 - 370
20058	4	50	R14	Jar	RO	AD270	370	
20058	5	62	R14	Jar	RO	AD270	370	
20058			R14	Straight sided dish	RO	AD200	370	AD270 - 370
20058			R14	Hook-rim jar	RO	AD270	370	
20058	17	160	R14	2xbeaded and fl. Bowls	RO	AD270	370	
20058	7	30	R16	Beaker rim	RO	AD280	350	AD270 - 370
20058	7	42	R16	Bottle. Monaghan 1A1.1	RO	AD200	300	AD270 - 370
20058	1	18	R43.DR33 cup		RO	AD120	200	AD270 - 370
20058	4	56	R73	Jar	RO	AD270	370	
20058	30	372	LR1	Jars	RO	AD270	400+	AD270 - 370
20058	40	236	LR2.1	Everted rim jars	RO	AD200	370	AD270 - 370
20058	20	130	LR2.2	Jars	RO	AD180	370	AD270 - 370
20058	27	210	LR2.2	Jar. Pollard 1988.203	RO	AD270	370	
20058	7	16	LR2.3	Jars	RO	AD270	370	
20058	3	18	LR5	inc. storage jar	RO	AD270	400+	AD270 - 370
20058	5	66	LR5.Cl.3B	c' pot	RO	AD270	400+	AD270 - 370
20058	2	12	LR10.1	Rouletted beaker	RO	AD270	400+	AD270 - 370
20058	1	2	LR12	Roughcast beaker	RO	AD270	300	AD270 - 370
20058	2	16		Wickham barn kiln jar	RO	AD270	370	
20089	1	4	MLIA	Chip	RO	AD40	70	AD270 - 300
20089	3	28	B2	Jar	RO	LIA	70+	AD270 - 300
20089	1	28	R13	Dev. Beaded and fl. Bowl	RO	AD270	300	

Context	Count	Weight g	Fabric	Description	Period	Early Date	Late Date	Comments
20089	11	50	R14	Everted rim jar	RO	AD120	200	AD270 - 300
20089	6	12	R16	Closed form	RO	AD50	250	AD270 - 300
20089	1	2	R17	Closed form	RO	AD50	250	AD270 - 300
20089	4	30	R73	Closed form	RO	AD130	270	AD270 - 300
20089	1	30	LR1.1	Jar	RO	AD270	350	AD270 - 300
20089	7	46	LR2.2	Jars	RO	AD180	300	AD270 - 300
20089	1	2	LR10.	+ C23 beaker	RO	AD270	400	AD270 - 300
20111	4	30	B2	Closed form	RO	LIA	70+	AD180 - 200
20111	1	12	B6	Jar	RO	AD43	100	AD180 - 200
20111	4	30	B8	Lid seated jar	RO	AD60	100	AD180 - 200
20111	2	32	B9.1	Closed form	RO	LIA	50	AD180 - 200
20111	5	50	MLIA2	Closed form	RO	AD40	70	AD180 - 200
20111	1	34	MLIA2	Bead rim	RO	AD40	70	AD180 - 200
20111	5	32	R9	Flagons	RO	AD150	250	AD180 - 200
20111	1	8	R14	Open form	RO	AD120	250	AD180 - 200
20111	17	82	R16	Closed form	RO	AD50	250	AD180 - 200
20111	3	10	R16	Biconical. Monaghan 2G0.4	RO	AD70	100	AD180 - 200
20111	1	4	R17	Beaker	RO	AD50	250	AD180 - 200
20111	2	34	R109		RO	AD180	200	
20111	4	62	LR2.2	Jar	RO	AD180	300	AD180 - 200
20112	8	62	MLIA2	Jars	RO	AD40	70	AD200 - 250
20112	4	44	B2	Jars	RO	LIA	70+	AD200 - 250
20112	2	16	R13	Straight sided dish	RO	AD220	300	AD200 - 250
20112	3	20	R14	Open form	RO	AD120	250	AD200 - 250
20112	6	26	R16	Closed form	RO	AD50	250	AD200 - 250
20112	1	10	R18	Flagon	RO	AD50	250	AD200 - 250
20112	3	6	R43. Martres DR.35		RO	AD100	130	AD200 - 250
20112	1	6	R73	Dot-barbotine beaker	RO	AD150	200	AD200 - 250
20112	11	90	LR2.2	Closed form	RO	AD180	300	AD200 - 250
20112	1	38	LR2.3	Jar	RO	3rdC	4thC	AD200 - 250
20112	1	4	R109		RO			AD200 - 250
20037			LR1	Convex sided dish	RO	AD370	420	
20037	21	358	LR1	East Kent beaded flanged bowl	RO	AD370	420	
20037	2	20	LR1.1	Convex sided dish	RO	AD350	420	AD370 - 420
20037	16	188	LR5 coarse	3 hook-rimmed jars	RO	AD330	420	AD370 - 420
20037	12	200	LR5 fine	6A.10 dish	RO	AD270	420	AD370 - 420
20037	10	130	LR6	Horiz. Rilled jar	RO	AD330	420	AD370 - 420
20037			LR10	Young C51	RO	AD240	400+	AD370 - 420
20037	7	62	LR10	Young C78 bowl	RO	AD340	400+	AD370 - 420
20037	1	2	LR27	Mortarium	RO	AD240	400	AD370 - 420
20067	1	6	B9.1	Abraded lump	RO	LIA		AD300 - 420
20067	3	34	R14	Bowl	RO	AD180	370	AD300 - 420
20067	2	6	LR1	Closed forms	RO	AD370	420	AD300 - 420
20067	1	12	LR2.3	Jar	RO	AD270	370	AD300 - 420
20067	3	34	LR5 coarse	Hook-rim jar	RO	AD330	420	Same vessel as in 20037, AD300 - 420
20067	2	42	LR5 fine	inc. w/s storage jar	RO	AD270	420	AD300 - 420
20067	1	8	LR6	Hook-rim jar	RO	AD330	420	AD300 - 420
20067	7	42	LR10	Young C78 bowl	RO	AD340	400+	AD300 - 420
20067	1	6	LR13	Flagon	RO	AD300	400	AD300 - 420

Table 1.6: Hockers Lane quantification and date of Late Iron Age and Roman pottery assemblages from excavation (ARC 62+500 and 62+800)

Context	Count	Weight	Period	Early Date	Late date	Comments
4	4	2	LIA ; RO	LIA	AD70	4 minute crumbs of B2.1 fabric
17	18	98	LIA ; RO	LIA	AD70	B2.1, B9.1 & ?
20	19	46	LIA ; RO	LIA	AD50	All B9.1 jar sherds
21	11	15	LIA			
22	41	311	RO	cAD40	70	inc. MLIA2 bead rim, B2 everted rim jar + B9.1 sherds
24	3	16	LIA ; RO	LIA	AD50	B9.1
25	17	186	LIA ; RO	LIA	AD50+	2 B2.1 sherds, 15 B9.1 sherds
26	5	11	LIA ; RO	LIA	AD50+	B1 & B2.1 sherds
28	11	23	RO			inc. oxidised flagon sherd, AD50+
29	2	25	LIA ; RO	LIA	AD50	B9.1
41	105	233	LIA			Heavily comminuted
44	76	272	LIA			Mainly early cooking jar sherds in B9.1
49	1	29	LIA ; RO	LIA	AD50+	B2.1
54	10	19	LIA ; RO	LIA	AD50	All B9.1
60	63	38	RO	AD40	70	MLIA2 sherds predominant
63	5	40	RO	AD40	70	MLIA2 bead rim
68	17	106	LIA			Rim from 3 fabric 9.1? Saucepan pots? BC?
70	22	139	RO	AD40	70	MLIA2 predominant
73	4	17	LIA ; RO	LIA	AD50+	B9.1 & B2 sherds
74	1	1	LIA ; RO	LIA	AD50	B9.1
76	18	78	RO			inc. R14 pie dish, tile & R16 sherds, broken up, 2ndC AD
80	1	23	MD ; PM			1 frag overfired ?pegtile
83	51	259	RO	AD40	50	B1 GB platter, B9.1 butt beaker copy etc. B9.1 predominant
84	2	2	LIA			
89	26	789	RO	AD40	100+	R42 DR18/31, MLIA bead rim, R17 flagon etc
90	3	27	LIA ; RO	0	AD60	Handled B1 vessel
94	1	2	LIA			
99	11	25	RO	AD40	70	Jar in MLIA2
108	12	115	LIA ; RO	0	AD50	B9.1 cordoned bead rim beaker
111	5	77	LIA ; RO	LIA	AD50	All B9.1
113	2	23	RO	AD40	70	MLIA2 jar sherds
118	3	28	LIA ; RO	LIA	AD50	B9.1 jar sherds
119	7	36	LIA ; RO	LIA	AD70	MLIA2 & B9.1 sherds
122	2	28	RO	AD40	70	MLIA2 sherds
126	1	3	LIA ; RO	LIA	AD50	B9.1 sherds
141	9	98	RO	AD40	60	B9.1 jar & B3 GB platter copy footring
155	2	7	LIA ; RO	LIA	AD70+	B2 sherds
160	2	72	LIA ; RO	LIA	AD50	B9.1 & MLIA2 bead rim
173	33	169	RO	AD40	60	Terra Rubra platter & B9.1 sherds
177	10	241	RO	AD40	60	MLIA2 bead rim, B2.1 cordoned jar, large fresh sherds
179	1	2	LIA			
180	36	168	LIA ; RO	0	AD50	B9.1 bead rim, B2.1 jar, B2 jar
183	9	51	RO	AD40	50+	B9.1 furrowed bead rim, MLIA2 jar
186	31	182	LIA ; RO	0	AD50	B9.1 bead rim
189	3	59	RO	AD50	70	R68 pot & MLIA2 jar
191	4	12	LIA ; RO	LIA	AD50	All B9.1
195	44	158	LIA			Prob early part of LIA; some unusual fabrics present

Context	Count	Weight	Period	Early Date	Late date	Comments
196	3	3	LIA ; RO	LIA	AD70+	
201	21	179	LIA ; RO	LIA	AD50+	Mostly B9.1 fabric
203	5	21	LIA ; RO	LIA	AD50	
205	1	4	LIA ; RO	LIA	AD50	1 chip B9.1
207	7	20	LIA ; RO	LIA	AD50	B9.1
213	9	55	LIA ; RO	LIA	AD50	inc B9.1 bead rim
214	3	3	LIA ; RO	LIA	AD50	B9.1 & B2
218	10	13	LIA ; RO	LIA	AD50	B9.1
220	41	288	LIA ; RO	LIA	AD50	inc B9.1 bead rim storage jar
223	13	79	LIA ; RO	LIA	AD50	B9.1 sherds predominant
227	2	11	LIA			
232	6	35	LIA			
243	5	70	LIA ; RO	LIA	AD50	inc B2 bead rim
250	19	83	LIA ; RO	LIA	AD50	
251	11	62	LIA			7 sherds from thick walled pot, early part of LIA?
270	12	26	LIA			
271	1	6	LIA ; RO	LIA	AD70	B9.1

Table 1.7: Hockers Lane Quantification of Late Iron Age and Roman Pottery by period and feature groups (ARC 62+500 and 62+800)

Phase	Main features	Spot Date	No. of Contexts	Count	Weight g
1 (May be possible to divide group)	Fence 255 Ditches 131, 204, 244, 274 Feature 109 Pit 88, Posthole 40 Gully 209	0 - AD 50	32	558	2639
2	Ditches 134/273, 175, 245, 275, 281	AD 40 - 60	27	325	1772
3 (Site north-west of Hocker's Lane)	Ditch 76 Soil 89	AD 60-200	4	49	885
Total			63	932	5296

Table 1.8: Thurnham Roman Villa ARC THM 98 Post-roman pottery occurrence by number and weight (in g) of sherds per context, divided by fabric type

Context	Count	Weight	Period	Early Date	Late Date	Comments (fabric)
10005	1	23	MD	Mid 13thC	14thC	EM3A
10005	2	11	MD	Mid 13thC	14thC	M38B
10007	3	6	MD	12thC	Early 13thC	EM3A
10007	11	471	MD	12thC	Early 13thC	EM.M5
10015	1	60	MD	12thC	Early 13thC	EM3A
10015	2	8	MD	12thC	Early 13thC	EM.M5
10023	6	27	MD	Late 11thC	Early 13thC	EM3A
10038	1	3	MD	12thC	Early 13thC	EM3A
10038	2	10	MD	12thC	Early 13thC	EM.M5
10044	7	40	MD	Late 11thC	Early 13thC	EM3A
10053	4	8	MD	13thC	14thC?	EM3A
10053	1	2	MD	13thC	14thC?	M38B
10059	2	34	MD	12thC	Early 13thC	EM3A
10059	3	32	MD	12thC	Early 13thC	EM.M5
10063	1	4	MD	Late 12thC	13thC	EM3A
10063	2	13	MD	Late 12thC	13thC	M38A
10065	1	22	MD	Late 12thC	Early 13thC	EM.M5
10074	1	5	MD	Late 12thC	Early 13thC	EM.M5
10084	4	21	MD	12thC	Early 13thC	EM3A
10084	1	14	MD	12thC	Early 13thC	EM.M5
10087	33	172	MD			EM3A, 13thC?
10087	2	20	MD			EM.M5, 13thC?
10087	1	3	MD			M40B, 13thC?
10112	1	3	MD	Late 12thC	14thC	M5
10145			IA ; RO			
10147	4	25	MD	Late 12thC	14thC	EM3A
10147	2	16	MD	Late 12thC	14thC	EM.M5
10147	3	22	MD	Late 12thC	14thC	M5
10149	2	28	MD	Late 11thC	Early 13thC	EM3A
10151	1	2	MD	Late 11thC	Early 13thC	EM3A
10165	1	17	PM			Late post-medieval, Mid 18thC
10171	3	127	MD	12thC	Early 13thC	EM3A
10171	12	95	MD	12thC	Early 13thC	EM.M5
10173	1	1	MD	Late 12thC	Early 13thC	EM.M5
10187	1	55	MD	Late 11thC	Early 13thC	EM3A
10193	7	30	MD	13thC	14thC?	EM3A
10193	2	9	MD	13thC	14thC?	M38B
10196	16	168	MD	13thC	14thC?	EM3A
10196	11	69	MD	13thC	14thC?	EM.M5
10196	1	1	MD	13thC	14thC?	M38B
10197	29	181	MD	12thC	Early 13thC	EM3A
10197	4	106	MD	12thC	Early 13thC	EM.M5
10198	3	30	MD	12thC	Early 13thC	EM3A
10198	2	30	MD	12thC	Early 13thC	EM.M5
10208	24	173	MD	13thC	14thC?	EM3A
10208	1	12	MD	13thC	14thC?	M38B
10220	1	14	MD	12thC	Early 13thC	EM.M5
10227	11	81	MD	Late 12thC	14thC	EM3A
10227	11	108	MD	Late 12thC	14thC	EM.M5
10227	9	45	MD	Late 12thC	14thC	M5
10235	1	39	MD	Late 12thC	14thC	EM3A
10235	1	5	MD	Late 12thC	14thC	EM.M5
10235	15	178	MD	Late 12thC	14thC	M5
10237	2	11	MD	12thC	Early 13thC	EM3A
10237	2	16	MD	12thC	Early 13thC	EM.M5

Context	Count	Weight	Period	Early Date	Late Date	Comments (fabric)
10242	3	27	MD	Late 11thC	Early 13thC	EM3A
10259	3	16	MD	12thC	Early 13thC	EM3A
10259	3	43	MD	12thC	Early 13thC	EM.M5
10291	1	60	MD	Late 11thC	Early 13thC	EM3A
10292	1	6	MD	Late 11thC	Early 13thC	EM3A
10399	1	19	PM			Late post-medieval, Mid 18thC
11000	1	12	PM			Late post-medieval, 19thC
11191			IA ; RO ?			
11737	1	48	PM			PM1, Mid 18thC
11737	1	11	PM			Late post-medieval, Mid 18thC
11774	2	40	PM			PM1, Mid 18thC
11774	1	26	PM			Late post-medieval, Mid 18thC

Table 1.9: Thurnham Roman Villa ARC THM 98: Building materials, Contexts represented in the scan, by phase and area (asterisks denote contexts with the largest assemblages)

<i>Phase</i>	<i>Area</i>	<i>Context</i>	<i>Interpretation</i>
2	A	20087*	Proto-villa: floor surfaces
2	A	20304	Proto-villa: crushed tile surface
?2	C	15283	Gully pre-dating aisled building
2-3	A	20184	Proto-villa: primary ditch fill (group 20400)
2-3	B	10646, 10647	'Temple': interior surfaces
2-3	B	10809, 10810, 10863	'Temple': external surfaces
3	A	20174*	Proto villa/villa: primary ditch fill (group 20400)
?3	C	12347	Fill of large pit 10547
4	A	10609*	Ditch fill, rear of villa (group 10610)
4	A	20042*	Villa: structural additions to north-east
4	B	10935*, 11641*	Backfill of ditch 12545 to east of 'temple'
4	D	11227*	14-post structure; internal tile surface
4	D	11107	Ditch group 11090 associated with 14-post building 11250
4	D	11235	14-post structure; gully (group 11240)
5	A	20067*	Villa: rubble fill of oven - 4th century deposit
5	A	20094*	Villa: Room 20,000 - imbrices associated with 3rd century smithy?
5	A	20115*	Villa: voussoirs associated with hearth - 3rd century smithy?
5	C	11131	Corndrier - collapse debris

Table 1.10: Thurnham Roman Villa ARC THM 98: Building materials, Counts and weights for each tile type seen in the scanned contexts, securely identified material

Period	Tile type	Count	Weight (grams)
Roman	Tegula	1595	278116
	Imbrex	1319	139763
	Brick	50	20599
	Box flue	19	3264
	Tessera	13	181
	Voussoir	12	3740
Med/post-med	Peg tile	26	1311
	Curved	3	74
Post-medieval	Brick	11	963

Table 1.11: Thurnham Roman Villa ARC THM 98: Building Materials: Contexts, counts, weights and identification for all the assessed building material

Context	Count	Weight	Type	Period	Early Date	Late Date	Comments	Area	L/U int	Phase
1	2	17	TILE				<210> abraded			
1	2	62	IMB	RO	43	400	<210> sandy fabric, abraded			
1	1	32	TEG	RO	43	400	<212>			
10074	1	111	TEG	RO			abraded; red fabric			
10110	4	20	TILE	RO	43	400	abraded			
10110	2	90	TEG	RO	43	400	abraded; 2 fabrics, 8 & red			
10178	1	55	PEG	MD ; PM	1150	1800	unglazed			
10178	2	30	TILE	RO	43	400	abraded; red fabric			
10228	2	21	TILE	RO	43	400	red fabrics			
10237	1	150	TEG	RO	43	400	fabric 8			
10264	1	209	TEG	RO	43	400	abraded; red fabric			
10273	13	83	TILE	RO	43	400	very abraded; fabrics 8 & red			
10273	1	61	IMB	RO	43	400	red fabric			
10273	2	51	TILE	RO	43	400	very abraded			
10273	4	334	TEG	RO	43	400	fabric 8 & red; 1 reused as tessera?			
10273	4	560	IMB	RO	43	400	red fabrics, incl nr london type.			
10321	1	234	IMB	RO	43	400	fabric 8			
10324	4	88	TILE	RO	43	400	very abraded			
10324	1	12	IMB	RO	43	400				
10324	1	19	PEG	MD ; PM	1150	1800	unglazed			
10343	6	380	TEG	RO	43	400	orange, red and fabric 8; most very abraded			
10343	9	682	IMB	RO	43	400				
10343	1	97	FLUE	RO	43	400	fabric a. plain.			
10343	76	720	TILE	RO	43	400	may be some worn tesserae included			
10347	15	159	TILE	RO	43	400	red fabrics			
10347	3	598	TEG	RO	43	400	red fabrics; 1 de-flanged			
10347	2	165	IMB	RO	43	400	red fabrics			
10395	1	2820	IMB	RO	43	400	fabric 8; complete, l=c.430mm; b=156, 198mm; h=60, 75mm.			
10417	5	655	TEG	RO	43	400	orange fabrics, fabric 8 x 1 - mortared; some sooted on sanded face			
10417	1	55	IMB	RO	43	400	orange			
10417	1	195	FLUE?	RO	43	400	fabric a - odd angled corner - butterfly vent cut?			
10417	1	44	TILE	RO	43	400	orange			
10425	1	97	TEG	RO	43	400	orange; v. abraded flange			
10425	1	108	TILE	RO	43	400	fabric 8; very abraded, prob teg			
10436	7	1000	TEG	RO	43	400				
10436	10	896	IMB	RO	43	400	most orange, some fabric 8			

Context	Count	Weight	Type	Period	Early Date	Late Date	Comments	Area	L/U int	Phase
10436	1	23	TESS	RO	43	400	fabric 8			
10436	1	22	PEG	MD ; PM	1150	1800	unglazed			
10436	1	205	TILE	RO	43	400	most orange, some fabric 8			
10444	5	349	IMB	RO	43	400	orange			
10453	1	111	TEG	RO	43	400	fine orange; base reduced			
10453	1	39	IMB	RO	43	400	sandy orange, nr fabric a; abraded			
10467	2	258	TEG	RO	43	400	conjoin; fabric 8			
10472	2	121	IMB	RO	43	400	orange and red			
10472	2	5	TILE	RO	43	400	orange and red			
10474	3	515	TEG	RO	43	400	all very abraded; fabric 8 and orange			
10474	3	213	IMB	RO	43	400	abraded; fabric 8			
10474	39	737	TILE	RO	43	400	all very abraded; fabric 8 and orange			
10476	3	115	TEG	RO	43	400	abraded			
10478	4	273	TEG	RO	43	400	fabric 8 and red			
10478	2	99	IMB	RO	43	400	fabric 8			
10478	8	149	TILE	RO	43	400	mixed fabrics			
10494	5	380	IMB	RO	43	400	mixed fabric 8 and orange			
10494	16	351	TILE	RO	43	400	mixed, mostly orange			
10494	5	610	TEG	RO	43	400				
10497	2	376	TEG	RO	43	400	fabric 8			
10501	3	74	IMB	RO	43	400	orange red fabrics			
10501	10	1470	TEG	RO	43	400	mostly orange red, some fabric 8; 1 with part n/hole, ?pre-firing (orange fabric).			
10501	5	84	TILE	RO	43	400	mixed fabric 8 and orange			
10501	1	129	BRIC	RO	43	400	orange silty - coarse sand			
10501	2	96	FLUE?	RO	43	400	fabric a - conjoin; plain (or teg?)			
10505	7	561	IMB	RO	43	400	mixed fabrics, red, 8 and orange			
10505	2	30	TEG	RO	43	400	mixed fabrics, red, 8 and orange			
10505	17	196	TILE	RO	43	400				
10506	3	323	TEG	RO	43	400	fabric 8			
10516	13	2975	TEG	RO	43	400	mostly fabric 8, 1 fine orange; some worn - paving or flooring?			
10516	5	679	IMB	RO	43	400	fabric 8			
10516	5	46	TILE	RO	43	400	fabric 8			
10517	3	158	IMB	RO	43	400	fabric 8 - abraded			
10517	19	165	TILE	RO	43	400	fabric 8, 1 orange			
10517	13	3800	TEG	RO	43	400				
10517	1	1680	BRIC?	RO	43	400	or thick teg, 40mm; fabric 8			
10528	9	3960	TEG	RO	43	400	fabric 8, 2 orange; incl 2-finger hoop sig mks			
10528	2	223	IMB	RO	43	400	fabric 8			

Context	Count	Weight	Type	Period	Early Date	Late Date	Comments	Area	L/U int	Phase
10528	3	102	TILE	RO	43	400	mixed fabric 8 and orange - incl teg or brick			
10546	2	196	TEG	RO	43	400	fabric 8 (sooted base) and fine orange			
10546	1	36	IMB	RO	43	400	fabric 8			
10548	4	54	TILE	RO	43	400	very abraded; roman fabric			
10548	11	135	TILE	RO	43	400	fabric 8; abraded			
10552	1	9	TILE	RO	43	400	very abraded			
10562	1	18	IMB	RO	43	400	flake			
10564	1	12	IMB	RO	43	400	could be peg, but prob roman			
10564	2	12	TILE	RO	43	400	all red/orange			
10566	1	136	IMB	RO	43	400	fine orange			
10566	15	29	TILE	RO	43	400	fine orange			
10569	11	23	TILE	RO	43	400	very abraded flakes/scraps			
10575	2	219	TEG	RO	43	400	fabric 8 and red			
10575	2	1	TILE	RO	43	400	orange?			
10579	1	29	TEG	RO	43	400	fabric 8			
10579	9	32	TILE	RO	43	400	fine orange			
10604	13	2080	TEG	RO	43	400	much abraded. incl teg flange chipping			
10604	25	2458	IMB	RO	43	400	most fine orange in context, some coarse sandy orange, and fabric 8;			
10604	25	855	TILE	RO	43	400				
10609	17	2762	TEG	RO	43	400	orange (fine & sandy, fabric 8, red; abraded. teg nr fabric a; 2 sig mks, 2 & 4 finger hoops			
10609	21	2274	IMB	RO	43	400			upp fill rear boundary d (g10610)	4
10609	19	404	TILE	RO	43	400				
10634	3	189	IMB	RO	43	400	most fine orange			
10634	1	45	TEG	RO	43	400	most fine orange			
10634	12	69	TILE	RO	43	400	orange			
10641	6	1025	TEG	RO	43	400	fabric 8; big chunks			
10641	7	1052	IMB	RO	43	400	fabric 8; big chunks; some sooted inside			
10642	3	340	TEG	RO	43	400	fabric 8			
10642	4	768	IMB	RO	43	400	fabric 8			
10642	3	238	TILE	RO	43	400	fabric 8			
10643	12	915	TEG	RO	43	400	fabric 8			
10643	16	1350	IMB	RO	43	400	fabrics: 8 & red			
10643	21	247	TILE	RO	43	400	abraded scraps			
10646	22	133	TILE	RO	43	400	abraded	B	temple' - int surfaces	2 TO 3
10646	6	194	TEG	RO	43	400	abraded	B	temple' - int surfaces	2 TO 3
10646	6	233	IMB	RO	43	400	abraded	B	temple' - int surfaces	2 TO 3
10646	1	135	BRIC	RO	43	400	or thick teg. abraded.	B	temple' - int surfaces	2 TO 3
10647	2	154	PEG	MD ; PM	1150	1700	unglazed; square	B	temple' - int	2 TO

Context	Count	Weight	Type	Period	Early Date	Late Date	Comments	Area	L/U int	Phase
							and diamond-shaped n/holes; prob 1500+		surfaces	3
10647	4	146	TEG?	RO	43	400	very abraded; "later sample"	B	temple' - int surfaces	2 TO 3
10647	8	91	TILE	RO	43	400	very abraded; "later sample"	B	temple' - int surfaces	2 TO 3
10648	2	116	IMB	RO	43	400	abraded			
10648	3	17	TILE	RO	43	400	abraded			
10654	11	1440	TEG	RO	43	400	mostly fabric 8			
10654	6	356	IMB	RO	43	400	fabric 8.			
10654	3	291	BRIC	RO	43	400	fabric 8.			
10654	3	40	TILE	RO	43	400	abraded			
10656	1	850	TEG	RO	43	400				
10656	2	32	TILE	RO	43	400				
10657	13	1060	TEG	RO	43	400	most are red			
10657	56	286	TILE	RO	43	400	abraded			
10657	22	1510	IMB	RO	43	400	most are red			
10659	9	775	TEG	RO	43	400	abraded. most fabric 8			
10659	2	136	IMB	RO	43	400	abraded - red			
10659	7	113	TILE	RO	43	400	abraded scraps			
10668	10	2900	TEG	RO	43	400	all fabric 8; big chunks			
10668	3	249	IMB	RO	43	400	all fabric 8; big chunks			
10685	15	100	TILE	RO	43	400	abraded scraps			
10685	20	1950	IMB	RO	43	400	mixed fabrics; 8and red			
10685	16	1710	TEG	RO	43	400	mostly fabric 8			
10687	3	397	IMB	RO	43	400	all fabric 8; 2 conjoin.			
10706	13	111	TILE	RO	43	400	abraded scraps			
10706	4	404	TEG	RO	43	400	abraded; mostly red fabrics			
10706	5	125	IMB	RO	43	400	abraded; mostly red fabrics			
10707	4	10	TILE	RO	43	400	very abraded			
10708	4	180	TEG	RO	43	400				
10708	1	58	IMB	RO	43	400				
10712	2	58	TEG?	RO	43	400	conjoin; flake.			
10809	4	960	IMB	RO	43	400	all fabric 8	B	temple - crushed tile path surface, =10863	2 TO 3
10809	2	539	TEG	RO	43	400	both fabric 8	B	temple - crushed tile path surface, =10863	2 TO 3
10810	4	1660	TEG	RO	43	400	2 conjoin - big chunks; all fabric 8	B	temple - crushed tile path surface, =10863	2 TO 3
10810	1	85	IMB	RO	43	400	all fabric 8	B	temple - crushed tile path surface, =10863	2 TO 3
10831	3	12	TILE	RO	43	400	abraded scraps; fabric 8 and red.			
10861	8	1780	TEG	RO	43	400	fabrics 8 and red; fabric 8 with			

Context	Count	Weight	Type	Period	Early Date	Late Date	Comments	Area	L/U int	Phase
							biconical ?n/hole, prob post-firing (no edges)			
10861	16	74	TILE	RO	43	400	red fabrics			
10861	4	312	IMB	RO	43	400	red fabrics			
10862	8	1970	TEG	RO	43	400	mostly red, some orange.			
10862	6	1247	IMB	RO	43	400	some is chunky and looks fresh			
10863	12	1385	IMB	RO	43	400	fabric 8; some conjoin; big chunks	B	temple - tile path , =10809/10810	
10864	1	3	TILE	RO	43	400	fabric 8			
10865	3	25	TILE	RO	43	400	fabric 8			
10868	2	770	TEG	RO	43	400	fabric 8			
10870	40	381	TILE	RO	43	400	abraded scraps			
10870	16	725	TEG	RO	43	400	mostly fabric 8; some red			
10870	11	740	IMB	RO	43	400	mostly fabric 8; some red			
10870	1	30	PEG	MD ; PM	1150	1800	red fabric; fine sanding; part ?square n/hole; unglazed			
10871	7	505	TEG	RO	43	400	fabric 8			
10871	3	79	IMB	RO	43	400	fabric 8			
10871	3	23	TILE	RO	43	400	fabric 8			
10878	7	885	IMB	RO	43	400	fabric 8 and red			
10878	7	608	TEG	RO	43	400	fabric 8 and red			
10878	1	15	TILE	RO	43	400	thin tile, could be peg but fabric looks roman			
10888	3	240	TEG	RO	43	400	all red fabrics			
10888	1	44	TEG OR FLUE	RO	43	400	all red fabrics			
10888	2	87	IMB	RO	43	400	all red fabrics			
10888		30	TILE	RO	43	400	scraps, mostly red			
10898	1	10	TEG?	RO	43	400	red fabric; with ??graffiti			
10908	12	1810	TEG	RO	43	400				
10908	5	657	IMB	RO	43	400				
10908	1	7	TILE	RO	43	400				
10921	3	80	TEG	RO	43	400	all fabric 8; abraded			
10921	1	22	IMB	RO	43	400				
10921	24	83	TILE	RO	43	400	abraded scraps			
10934	3	1020	TEG	RO	43	400	mostly fabric 8, some red; sig mark - 2 finger hoop (fabric 8)			
10934	4	33	TILE	RO	43	400	flakes; fabric 8 and red			
10935	44	21430	TEG	RO	43	400	fabric 8	B	temple, backfill d 12545 to e	4
10935	18	4135	IMB	RO	43	400	fabric 8	B	temple, backfill d 12545 to e	4
10935	24	673	TILE	RO	43	400	fabric 8	B	temple, backfill d 12545 to e	4

Context	Count	Weight	Type	Period	Early Date	Late Date	Comments	Area	L/U int	Phase
10935	4	640	BRIC?	RO	43	400	fabric 8; brick or teg	B	temple, backfill d 12545 to e	4
10936	16	750	IMB	RO	43	400	fabrics 8, red and streaky orange, nr mol fabric 3018			
10936	2	59	TEG	RO	43	400	fabric 8			
10936	8	77	TILE	RO	43	400	scraps; mostly fabric 8			
10937	1	28	IMB	RO	43	400	fabric 8			
10937	7	45	TILE	RO	43	400	scraps			
10939	2	13	TILE	RO	43	400	fabric 8			
10942	1	76	BRIC?	RO	43	400	fabric 8			
10943	1	1	TILE	RO	43	400	tiny flake			
10947	10	16	TILE	RO	43	400	flakes - all red; abraded			
10959	1	1	TILE	RO	43	400	fabric 8			
10961	1	1	TILE	RO	43	400	red			
10984	2	250	TEG	RO	43	400	fabric 8 and red			
10984	1	14	TILE	RO	43	400	scrap			
10988	1	1	TILE	RO	43	400	red flake			
10991	1	378	TEG	RO	43	400	orange-red			
10991	11	40	TILE	RO	43	400	mostly red, some fab8			
10994	3	96	TEG	RO	43	400	fabrics: red, 8 and orange			
10994	2	33	IMB	RO	43	400	red and 8			
10994	12	109	TILE	RO	43	400	all red - flakes			
11000	5	414	IMB	RO	43	400	red and orange	D	corndrier & 14-post bldg	
11000	7	854	TEG	RO	43	400	red and orange	D	corndrier & 14-post bldg	
11000	2	2	TILE	RO	43	400	fabric 8 and red	D	corndrier & 14-post bldg	
11000	1	35	PEG	MD ; PM	1150	1800	unglazed	D	corndrier & 14-post bldg	
11000	6	499	PM BRIC	PM	1450	1700		D	corndrier & 14-post bldg	
11011	1	476	BRIC	RO	43	400	orange	D	corndrier & 14-post bldg	
11011	1	122	TEG	RO	43	400	fabric 8	D	corndrier & 14-post bldg	
11011	3	306	IMB	RO	43	400	red and orange	D	corndrier & 14-post bldg	
11011	2	40	TILE	RO	43	400	fabric 8 and orange; abraded	D	corndrier & 14-post bldg	
11016	1	46	TEG	RO	43	400	orange, abraded	D	corndrier & 14-post bldg	
11016	2	24	TILE	RO	43	400	orange and fabric 8	D	corndrier & 14-post bldg	
11017			TUFA	RO	43	400	block, re-used in corndrier structure	D	corndrier & 14-post bldg	5
11019			TUFA	RO	43	400	block, re-used in corndrier structure	D	corndrier & 14-post bldg	5
11023			TUFA	RO	43	400	block, re-used in corndrier structure	D	corndrier & 14-post bldg	5
11025	1	86	BRIC	RO	43	400	roman or post-med - very abraded	D	corndrier & 14-post bldg	
11025	9	125	TILE	RO	43	400	2 with vitrified moulding sand	D	corndrier & 14-post bldg	

Context	Count	Weight	Type	Period	Early Date	Late Date	Comments	Area	L/U int	Phase
11025	1	76	TEG	RO	43	400	orange	D	corndrier & 14-post bldg	
11025	1	17	TESS	RO	43	400	fabric 8	D	corndrier & 14-post bldg	
11026	44	3840	TEG	RO	43	400	mostly orange, some fabric 8 and red	D	corndrier & 14-post bldg	
11026	11	817	IMB	RO	43	400	some conjoin; mostly orange, some fabric 8 and red	D	corndrier & 14-post bldg	
11026	21	278	TILE	RO	43	400	orange and red	D	corndrier & 14-post bldg	
11026	2	41	TESS?	RO	43	400	abraded; orange	D	corndrier & 14-post bldg	
11028			TUFA	RO	43	400	re-used block	D	corndrier & 14-post bldg	5
11031	2	233	TEG	RO	43	400		D	corndrier, rubble fr collapse	5
11031			TUFA	RO	43	400	re-used block	D	corndrier, rubble fr collapse	5
11033	14	1125	IMB	RO	43	400		D	corndrier & 14-post bldg	
11033	13	1610	TEG	RO	43	400	mostly fabric 8, some red/orange	D	corndrier & 14-post bldg	
11033	56	735	TILE	RO	43	400	mostly fabric 8, some red/orange	D	corndrier & 14-post bldg	
11034	4	11	TILE	RO	43	400	fabric 8	D	corndrier & 14-post bldg	
11036	1	70	IMB	RO	43	400	fabric 8	D	corndrier & 14-post bldg	
11036	2	405	TEG	RO	43	400	orange fabric; conjoin	D	corndrier & 14-post bldg	
11036	3	23	TILE	RO	43	400	fabric 8 and orange	D	corndrier & 14-post bldg	
11039	2	86	TEG?	RO	43	400	fabric 8	D	corndrier & 14-post bldg	
11039	2	54	IMB	RO	43	400	fabric 8	D	corndrier & 14-post bldg	
11043	3	16	TILE	RO	43	400	fabric 8 and orange	D	corndrier & 14-post bldg	
11044	18	1134	IMB	RO	43	400	fabric 8 and orange	D	corndrier & 14-post bldg	
11044	30	3330	TEG	RO	43	400	fabric 8 and orange	D	corndrier & 14-post bldg	
11044	45	660	TILE	RO	43	400	abraded fabric 8 and orange	D	corndrier & 14-post bldg	
11044	1	27	TESS	RO	43	400	fabric 8	D	corndrier & 14-post bldg	
11058	1	276	IMB	RO	43	400	orange	D	corndrier & 14-post bldg	
11058	1	245	TEG	RO	43	400	orange	D	corndrier & 14-post bldg	
11061	3	635	TEG	RO	43	400	fabric 8	D	corndrier & 14-post bldg	
11061	3	259	IMB	RO	43	400	fabric 8 and silty orange	D	corndrier & 14-post bldg	
11061	5	93	TILE	RO	43	400	fabric 8, orange and red	D	corndrier & 14-post bldg	
11062	1	396	TEG	RO	43	400	fabric 8	D	corndrier & 14-post bldg	

Context	Count	Weight	Type	Period	Early Date	Late Date	Comments	Area	L/U int	Phase
11063	9	890	IMB	RO	43	400	mostly fabric 8, some orange & red	D	corndrier & 14-post bldg	
11063	3	907	TEG	RO	43	400	fabric 8 and orange	D	corndrier & 14-post bldg	
11063	1	213	BRIC	RO	43	400	fabric 8	D	corndrier & 14-post bldg	
11063	24	160	TILE	RO	43	400	flakes and abraded scraps	D	corndrier & 14-post bldg	
11067	2	160	IMB	RO	43	400	fabric 8	D	corndrier & 14-post bldg	
11067	2	85	TEG	RO	43	400	fabric 8	D	corndrier & 14-post bldg	
11067	1	24	PEG	MD ; PM	1150	1800	no edges, glaze or n/holes	D	corndrier & 14-post bldg	
11067	3	16	TILE	RO	43	400	fabric 8 and orange	D	corndrier & 14-post bldg	
11078	5	657	IMB	RO	43	400	abraded, but 2 conjoin; fabric 8, orange and some red	D	corndrier & 14-post bldg	
11078	9	1775	TEG	RO	43	400		D	corndrier & 14-post bldg	
11080	2	61	IMB	RO	43	400	orange and fabric 8	D	corndrier & 14-post bldg	
11080	8	78	TILE	RO	43	400	fabric 8	D	corndrier & 14-post bldg	
11082	1	5	IMB?	RO	43	400	very small frag	D	corndrier & 14-post bldg	
11085	1	93	TEG	RO	43	400	orange fabric with blocky incls of ?siltstone, iron-rich, and coarse qtz; v. coarse sanding	D	corndrier & 14-post bldg	
11085	1	38	PEG	MD ; PM	1150	1800	diamond shaped hole, prob 1500-1800.	D	corndrier & 14-post bldg	
11092	8	1095	TEG	RO	43	400	fabric 8 (1 nrfabric9) and red	D	corndrier & 14-post bldg	
11092	1	17	IMB	RO	43	400	fabric 8	D	corndrier & 14-post bldg	
11092	13	275	TILE	RO	43	400	scraps, mostly fabric 8	D	corndrier & 14-post bldg	
11094	2	404	TEG	RO	43	400	fabric 8	D	corndrier & 14-post bldg	
11094	5	83	TILE	RO	43	400	fabric 8	D	corndrier & 14-post bldg	
11102	2	463	IMB	RO	43	400	fabric 8	D	corndrier & 14-post bldg	
11102	2	224	PEG	MD ; PM	1150	1800		D	corndrier & 14-post bldg	
11102	1	5	TILE	RO	43	400	fabric 8	D	corndrier & 14-post bldg	
11107	15	765	TEG	RO	43	400	mostly orange; some fabric 8 and red	D	d g 11090, 14-post bldg	4
11107	8	501	IMB	RO	43	400	mostly orange; some fabric 8 and red	D	d g 11090, 14-post bldg	4
11107	1	91	BRIC	RO	43	400	fabric 8	D	d g 11090, 14-post bldg	4
11107	16	240	TILE	RO	43	400	mostly fabric 8	D	d g 11090, 14-	4

Context	Count	Weight	Type	Period	Early Date	Late Date	Comments	Area	L/U int	Phase
									post bldg	
11107	1	8	PEG	MD ; PM	1150	1800	unglazed; prob 1500+	D	d g 11090, 14-post bldg	4
11108	2	300	IMB	RO	43	400	fabric 8 and orange	D	corndrier & 14-post bldg	
11108	4	740	TEG	RO	43	400	fabric 8 and red	D	corndrier & 14-post bldg	
11108	3	69	TILE	RO	43	400	fabric 8	D	corndrier & 14-post bldg	
11109	1	63	IMB	RO	43	400	fabric 8	D	corndrier & 14-post bldg	
11109	1	8	TILE	RO	43	400	orange	D	corndrier & 14-post bldg	
11127	4	346	IMB	RO	43	400	fabric 8	D	corndrier & 14-post bldg	
11127	2	97	TEG	RO	43	400	fabric 8	D	corndrier & 14-post bldg	
11127	2	19	TILE	RO	43	400	fabric 8	D	corndrier & 14-post bldg	
11131	3	1100	TEG	RO	43	400	orange and red	D	collapse around cd 10304, corndrier	5
11131	4	1126	FLUE	RO	43	400	fabric a	D	collapse around cd 10304, corndrier	5
11143	1	104	TEG	RO	43	400	orange	D	corndrier & 14-post bldg	
11143	1	26	TILE	RO	43	400	abraded	D	corndrier & 14-post bldg	
11155	1	105	TEG	RO	43	400	fabric 8	D	corndrier & 14-post bldg	
11155	1	8	IMB	RO	43	400	fabric 8	D	corndrier & 14-post bldg	
11155	3	21	TILE	RO	43	400	fabric 8	D	corndrier & 14-post bldg	
11163	14	1254	TEG	RO	43	400	mostly fabric 8 and orange; incl 1 hoof print	D	corndrier & 14-post bldg	
11163	11	690	IMB	RO	43	400	incl fabric a	D	corndrier & 14-post bldg	
11163	1	45	BRIC	RO	43	400	orange fabric, grey core	D	corndrier & 14-post bldg	
11163		229	TILE	RO	43	400		D	corndrier & 14-post bldg	
11167	2	122	TEG	RO	43	400	fabric 8 and red	D	corndrier & 14-post bldg	
11167	1	29	IMB	RO	43	400	fabric 8	D	corndrier & 14-post bldg	
11167	3	16	TILE	RO	43	400	orange	D	corndrier & 14-post bldg	
11171	2	371	IMB	RO	43	400	red/orange	D	corndrier & 14-post bldg	
11191	5	243	IMB	RO	43	400	red, orange and fabric 8	D	corndrier & 14-post bldg	
11191	3	147	TEG	RO	43	400	orange and fabric 8; abraded	D	corndrier & 14-post bldg	
11191	2	14	TESS	RO	43	400	fabric 8	D	corndrier & 14-post bldg	
11191	10	15	TILE	RO	43	400	fabric 8	D	corndrier &	

Context	Count	Weight	Type	Period	Early Date	Late Date	Comments	Area	L/U int	Phase
									14-post bldg	
11195	1	10	TILE	RO	43	400	fabric 8	D	corndrier & 14-post bldg	
11198	2	52	IMB	RO	43	400	orange	D	corndrier & 14-post bldg	
11199	3	117	TEG	RO	43	400	orange, fabric 8, fabric a	D	corndrier & 14-post bldg	
11199	1	65	FLUE	RO	43	400	fabric a, combed	D	corndrier & 14-post bldg	
11199	2	40	TILE	RO	43	400	orange and fabric 8	D	corndrier & 14-post bldg	
11203	1	1	TILE	RO	43	400	crumb, sandy orange fabric	D	corndrier & 14-post bldg	
11208	13	873	IMB	RO	43	400	fabric 8, orange and red	D	corndrier & 14-post bldg	
11208	13	1000	TEG	RO	43	400	fabric 8, orange and red	D	corndrier & 14-post bldg	
11208	1	64	BRIC	RO	43	400	fabric 8	D	corndrier & 14-post bldg	
11208	20	300	TILE	RO	43	400	orange and fabric 8	D	corndrier & 14-post bldg	
11227	25	17525	TEG	RO	43	400	fabric 8; 2 de-flanged. complete l = 477mm; nr complete b = 315mm; sig mk type 9 (mol)	D	tile surface in 14-post bldg	4
11227	12	43	TILE	RO	43	400	flakes, all fabric 8	D	tile surface in 14-post bldg	4
11228	4	564	IMB	RO	43	400	fabric 8 and orange	D	corndrier & 14-post bldg	
11228	6	981	TEG	RO	43	400	fabric 8 and orange	D	corndrier & 14-post bldg	
11231	1	43	TEG?	RO	43	400	abraded	D	corndrier & 14-post bldg	
11235	13	1554	IMB	RO	43	400	orange, fabric 8 and red, incl type a	D	gully g11240 assoc with 14-post bldg	4
11235	3	88	TEG	RO	43	400	fabric 8 and orange; abraded	D	gully g11240 assoc with 14-post bldg	4
11235	21	109	TILE	RO	43	400	abraded scraps ;fabric 8, orange and red	D	gully g11240 assoc with 14-post bldg	4
11237	11	1295	IMB	RO	43	400	mostly fabric 8,with red and orange	D	corndrier & 14-post bldg	
11237	8	940	TEG	RO	43	400	mostly fabric 8,with red and orange	D	corndrier & 14-post bldg	
11237	18	176	TILE	RO	43	400	mostly fabric 8,with red and orange	D	corndrier & 14-post bldg	
11239	12	2290	TEG	RO	43	400	red, orange and fabric 8	D	corndrier & 14-post bldg	
11239	10	716	IMB	RO	43	400	mostly red/orange, some fabric 8	D	corndrier & 14-post bldg	
11241	2	213	IMB	RO	43	400	fabric 8and red	D	corndrier & 14-post bldg	
11241	2	15	TILE	RO	43	400	orange - scraps	D	corndrier & 14-post bldg	
11244	32	3674	IMB	RO	43	400	mostly orange/red, some fabric 8	D	corndrier & 14-post bldg	
11244	30	4835	TEG	RO	43	400	mostly orange/red,	D	corndrier &	

Context	Count	Weight	Type	Period	Early Date	Late Date	Comments	Area	L/U int	Phase
							some fabric 8		14-post bldg	
11244	1	46	BRIC?	RO	43	400	or thick teg - fabric 8	D	corndrier & 14-post bldg	
11244	20	280	TILE	RO	43	400	mostly orange/red	D	corndrier & 14-post bldg	
11251	4	151	IMB	RO	43	400	mostly orange, some fabric 8	D	corndrier & 14-post bldg	
11251	5	1185	TEG	RO	43	400	fabric 8 and red/orange	D	corndrier & 14-post bldg	
11251	3	231	FLUE	RO	43	400	fabric a; combed; 2 combed faces - voussoir? part curved vent cut	D	corndrier & 14-post bldg	
11251	1	14	TILE	RO	43	400		D	corndrier & 14-post bldg	
11254	1	60	TEG	RO	43	400	orange; sooted and reduced	D	corndrier & 14-post bldg	
11267	1	48	IMB?	RO	43	400	abraded	D	corndrier & 14-post bldg	
11268	2	86	IMB	RO	43	400	1 abraded and reduced; orange	D	corndrier & 14-post bldg	
11303	4	467	IMB	RO	43	400	2 orange, 2 fabric 8			
11303	2	705	TEG	RO	43	400	1 orange, 1 fabric 8			
11303	1	105	BRIC?	RO	43	400	or thick teg; fabric 8			
11303	6	30	TILE	RO	43	400				
11306	1	257	TEG	RO	43	400	fabric 8			
11306	1	59	IMB	RO	43	400	red			
11306	1	3	TILE	RO	43	400	fabric 8			
11313	15	50	TILE	RO	43	400	orange			
11317	21	1820	TEG	RO	43	400				
11317	13	1368	IMB	RO	43	400				
11317	1	770	BRIC	RO	43	400	fabric 8, 50mm thick			
11317	29	306	TILE	RO	43	400	mixed fabrics			
11318	3	87	IMB	RO	43	400	abraded; fabric 8			
11318	12	685	TEG	RO	43	400	abraded; fabric 8			
11318	7	232	TILE	RO	43	400	abraded; fabric 8			
11349	6	539	IMB	RO	43	400	fabric 8 and red, incl fabric a; some smashed. 2 conjoin			
11349	1	32	TEG	RO	43	400				
11350	2	1992	TEG	RO	43	400	fabric 8; looped sig mk, sq n/hole (10x12mm), 75mm from bottom of tile, de-flanged?			
11350	1	9	IMB	RO	43	400	fabric 8			
11350	1	20	TILE	RO	43	400	fabric 8			
11351	8	157	IMB	RO	43	400	fabric 8			
11351	2	98	TEG	RO	43	400	fabric 8			
11351	21	154	TILE	RO	43	400	fabric 8			
11352	8	37	TILE	RO	43	400	fabric 8; flakes			
11352	1	29	TEG	RO	43	400				
11353	14	206	TILE	RO	43	400	fabric 8; flakes			
11380	2	790	TEG	RO	43	400	fabric 8; de-flanged; frags conjoin			
11380	2	884	IMB	RO	43	400	fabric 8; conjoin; complete large end, b=201; h = 75mm			

Context	Count	Weight	Type	Period	Early Date	Late Date	Comments	Area	L/U int	Phase
11387	2	87	TEG	RO	43	400	fabric 8			
11387	2	52	IMB	RO	43	400	fabric 8 and dark red			
11387	4	160	TILE	RO	43	400	red, and fabric 8			
11389	2	297	IMB	RO	43	400	orange			
11389	11	37	TILE	RO	43	400	mostly orange			
11391	1	6	TILE	RO	43	400	fabric 8			
11392	2	61	IMB	RO	43	400	fabric 8			
11392	2	29	TEG	RO	43	400	fabric 8; incl chip from teg flange, upper cutaway			
11394	2	87	TEG	RO	43	400	fabric 8			
11394	1	4	IMB	RO	43	400	fabric 8			
11418	8	21	TILE	RO	43	400	orange; very abraded			
11532	6	1322	TEG	RO	43	400	fabric 8; incl flange chipping			
11532	1	14	IMB	RO	43	400				
11532	18	99	TILE	RO	43	400	scraps, fabric 8 and 1 orange			
11544	1	63	TEG	RO	43	400	nr 3018 (mol); very abraded			
11544	7	23	TILE	RO	43	400	scraps; mostly orange			
11545	3	9	TILE	RO	43	400	2 fabric 8, 1 red			
11548	1	254	TEG	RO	43	400	fabric 8; de-flanged			
11548	2	215	IMB	RO	43	400	fabric 8			
11551	1	58	IMB	RO	43	400	orange fabric, nr mol 3238			
11561	6	780	TEG	RO	43	400	most orange, 1 fabric 8			
11561	1	46	IMB	RO	43	400	orange			
11561	31	53	TILE	RO	43	400	orange scraps			
11567	4	16	TILE	RO	43	400	3 fabric 8, 1 red			
11569	2	4	TILE	RO	43	400	red			
11569	2	207	IMB	RO	43	400	fabric 8; conjoin, ?fire-damaged			
11570	1	84	FLUE	RO	43	400	fabric a, combed			
11570	1	27	IMB?	RO	43	400	orange, abraded			
11576	13	63	TILE	RO	43	400	fabric 8 and orange; scraps			
11576	1	17	IMB	RO	43	400	red			
11576	2	59	TEG	RO	43	400	fabric 8			
11578	1	139	FLUE	RO	43	400	fabric a, combed			
11578	2	5	TILE	RO	43	400	scraps; fabric 8			
11581	3	65	TEG	RO	43	400	fabric 8			
11581	15	61	TILE	RO	43	400	fabric 8-flakes			
11584	5	147	TILE	RO	43	400	fabric 8; may include some teg			
11585	1	4	TILE	RO	43	400	fabric 8			
11586	1	786	TEG	RO	43	400	fabric 8; de-flanged			
11591	5	31	TILE	RO	43	400	mostly fabric 8, 1 red and 1 nr 'classis britannica' type (3200 mol), but with normal sanding.			
11592	3	65	TILE	RO	43	400	fabric 8			
11592	1	28	TEG	RO	43	400	fabric 8			
11626	7	2470	TEG	RO	43	400	fabric 8; big chunks			
11626	13	1545	IMB	RO	43	400	fabric 8; big chunks			

Context	Count	Weight	Type	Period	Early Date	Late Date	Comments	Area	L/U int	Phase
11627	3	100	TEG?	RO	43	400	fabric 8; very abraded			
11627	10	59	TILE	RO	43	400	most fabric 8, 2 red/orange			
11628	4	18	TILE	RO	43	400	fabric 8			
11628	1	18	TEG	RO	43	400	fabric 8			
11628	1	60	IMB	RO	43	400	fabric 8			
11632	4	295	TEG	RO	43	400	fabric 8 and orange; 2 conjoin			
11632	6	25	TILE	RO	43	400	most fabric 8; 2 orange			
11634	1	5	TILE	RO	43	400	fabric 8			
11635	1	23	IMB	RO	43	400	fabric 8			
11641	48	10821	IMB	RO	43	400	fabric 8	B	?temple - main fill d 12545, =10395	4
11641	37	7470	TEG	RO	43	400	fabric 8; incl 2-finger hoop sig mk x 2; incl some flanges	B	?temple - main fill d 12545, =10396	4
11641	12	44	TILE	RO	43	400	fabric 8	B	?temple - main fill d 12545, =10397	4
11642			TUFA	RO	43	400	fill of ditch 12545 containing tile deposit	B	fill d 12545	5
11707	2	14	IMB?	RO	43	400	fabric 8			
11710	2	80	IMB	RO	43	400	fabric 8 and red; abraded			
11710	8	233	TEG	RO	43	400	fabric 8; abraded			
11710	9	139	TILE	RO	43	400	mostly fabric 8. abraded.			
11717	1	1	IMB	RO	43	400	orange			
11717	1	46	TILE	RO	43	400	orange; abraded			
11719	1	283	BRIC	RO	43	400	orange, very abraded			
11722	5	21	TILE	RO	43	400	fabric 8			
11724	1	47	TEG	RO	43	400				
11724	1	72	IMB	RO	43	400				
11724	1	37	BRIC?	RO	43	400				
11724	6	72	TILE	RO	43	400				
11724	7	366	PEG	MD ; PM	1150	1800	red fabric x 1; marly fabric (between 2278 and 3201, mol) x 6. diamond n/holes (prob 1500+)			
11728	2	276	TEG	RO	43	400	fabric 8 and orange			
11737	2	75	PEG	MD ; PM	1150	1800	1500+? diamond n/holes			
11737	1	72	PM BRIC	PM	1450	1900	moulded surface - could be shaped or frogged (if latter, later 18thc on)			
11738	1	18	PEG	MD ; PM	1150	1800				
11738	1	4	TILE	RO	43	400	fabric 8			
11750	4	394	IMB	RO	43	400	fabric 8 - 1 completely reduced			

Context	Count	Weight	Type	Period	Early Date	Late Date	Comments	Area	L/U int	Phase
11750	2	65	TEG	RO	43	400				
11750	7	49	TILE	RO	43	400	fabric 8			
11774	3	225	PEG	MD ; PM	1150	1800	red and pink fabrics, fine moulding sand			
11774	3	74	CURV	MD ; PM	1150	1800	white fabric, medium moulding sand			
11774	4	392	PM BRIC	PM	1450	1800	very abraded			
11774	1	5	TILE	?			may be brick or peg tile			
11791	2	5	TILE	RO	43	400	fabric 8, very abraded			
11794	1	2	TILE	RO	43	400	fabric 8			
11814	1	2	IMB	RO	43	400	fabric 8			
11814	3	1	TILE	RO	43	400	fabric 8 and orange			
11821	1	47	IMB	RO	43	400	fabric 8			
11829	7	812	IMB	RO	43	400	fabric 8			
11829	6	788	TEG	RO	43	400	fabric 8			
11829	7	105	TILE	RO	43	400	fabric 8; flakes			
11844	1	1	TILE	RO	43	400	fabric 8			
11846	4	7	TILE	RO	43	400	most orange, 1 fabric 8			
11846	1	175	TEG	RO	43	400	fabric 8			
11862	1	59	IMB	RO	43	400	fabric 8			
11862	1	1	TILE	RO	43	400	fabric 8			
11865	37	154	TILE	RO	43	400	mixed fabric 8, orange			
11865	1	3	TEG	RO	43	400	orange			
11890	3	4	TILE	RO	43	400	orange			
11892	1	27	IMB	RO	43	400	red/orange			
11892	12	11	TILE	RO	43	400	mostly orange			
11897	8	36	TILE	RO	43	400	mixed orange and fabric 8			
11901	3	154	IMB	RO	43	400	fabric 8			
11901	1	10	TILE	RO	43	400	fabric 8			
11906	1	3	TILE	RO	43	400	orange			
11914	1	67	TEG	RO	43	400	fabric 8			
11914	1	11	IMB	RO	43	400	fabric 8			
11929	3	1	TILE	RO	43	400	fabric 8 x 2; orange x1			
11939	4	175	TEG	RO	43	400	fabric 8			
11939	2	49	IMB	RO	43	400	fabric 8			
11939	22	137	TILE	RO	43	400	fabric 8			
11940	1	298	IMB	RO	43	400	fabric 8			
11940	3	79	TILE	RO	43	400	fabric 8			
11941	1	27	IMB	RO	43	400	fabric 8; abraded			
11941	14	70	TILE	RO	43	400	fabric 8; abraded			
11947	6	360	TEG	RO	43	400	fabric 8			
11947	6	15	TILE	RO	43	400	fabric 8; abraded			
11961	9	143	TILE	RO	43	400	mostly fabric 8; abraded			
11984	1	516	TEG	RO	43	400	red; 2-finger hoop sig mark			
11994	1	15	TEG?	RO	43	400	teg or bric, sooted			
11997	4	191	IMB	RO	43	400	abraded; mostly orange, 1 fabric 8			
11997	1	39	TEG	RO	43	400	red			
11997	10	80	TILE	RO	43	400	mostly orange and			

Context	Count	Weight	Type	Period	Early Date	Late Date	Comments	Area	L/U int	Phase
							red			
11997	1	18	PEG	MD ; PM	1150	1800	orange, fine moulding sand; sq or diamond/hole (no edges)			
11999	20	73	TILE	RO	43	400	mixed fabs			
11999	6	222	IMB	RO	43	400	incl fabric a			
11999	2	179	TEG	RO	43	400	both red; 1 fabric a,1 london-type			
12007	1	2	TILE	RO	43	400	orange			
12012	2	1	TILE	RO	43	400	fabric 8 and orange			
12013	2	9	TILE	RO	43	400	fabric 8 and red			
12024	1	29	TILE	RO	43	400	fabric 8			
12032	5	5	TILE	RO	43	400	mostly orange, fabric 8 x 1			
12084	1	72	TEG?	RO	43	400	abraded, red			
12084	2	48	IMB?	RO	43	400	abraded, red			
12084	14	163	TILE	RO	43	400	red/orange			
12085	8	53	TILE	RO	43	400	mixed fabrics			
12099	10	658	TEG	RO	43	400	fabric 8, orange and red; abraded			
12099	4	181	IMB	RO	43	400	orange			
12099	3	26	TESS	RO	43	400	fabric 8			
12099	25	233	TILE	RO	43	400	mostly fabric 8; 2orange			
12101	33	5105	TEG	RO	43	400	mixed fabric 8, orange and red, incl fabric a and some with v.coarse iron-rich incls			
12101	22	1590	IMB	RO	43	400	mixed fabrics			
12101	3	41	TESS	RO	43	400	fabric 8 and orange			
12101	68	1220	TILE	RO	43	400	mixed fabrics, very abraded			
12109	3	242	IMB	RO	43	400	fabric 8 and orange			
12109	2	92	TEG	RO	43	400	fabric 8			
12109	5	40	TILE	RO	43	400	fabric 8 and red			
12158	1	2	TILE	RO	43	400	red			
12203	36	4617	TEG	RO	43	400	mostly fabric 8, some orange			
12203	17	878	IMB	RO	43	400	mostly fabric 8, some orange			
12203	49	920	TILE	RO	43	400	mixed abraded			
12203	1	16	TESS	RO	43	400	orange			
12261	11	16	TILE	RO	43	400	fabric 8			
12275	1	87	IMB	RO	43	400	fabric 8			
12275	15	49	TILE	RO	43	400	fabric 8			
12278	9	17	TILE	RO	43	400	fabric 8			
12279	52	4170	TEG	RO	43	400	mostly fabric 8, some orange/red			
12279	24	1477	IMB	RO	43	400	mostly fabric 8, some orange/red			
12279	165	2450	TILE	RO	43	400	mixed fabrics			
12279	1	125	BRIC	RO	43	400	orange			
12279	1	17	TESS	RO	43	400	fabric 8			
12284	2	70	TEG	RO	43	400	orange			
12284	4	16	TILE	RO	43	400	fabric 8			
12286	1	163	IMB	RO	43	400	fabric 8			
12286	2	161	TEG	RO	43	400	fabric 8			
12286	7	19	TILE	RO	43	400	fabric 8			

Context	Count	Weight	Type	Period	Early Date	Late Date	Comments	Area	L/U int	Phase
12289	1	25	IMB	RO	43	400	fabric 8			
12293	2	101	TEG	RO	43	400	fabric 8			
12293	29	107	TILE	RO	43	400				
12296	4	48	TILE	RO	43	400	orange; 1 reduced			
12298	1	10	TILE	RO	43	400	fabric 8, probably teg			
12347	7	5100	IMB	RO	43	400	complete x 2; orange/red, l=431; b=203, c.140; h = 79, 59mm. orange, l=431; b=201, 135; h=79, 59mm.		tiles fr large pit with jar, grain & quern	?3
12361	19	2293	IMB	RO	43	400	mostly orange/red, 2fabric 8			
12361	12	4230	TEG	RO	43	400	orange/red			
12361	28	433	TILE	RO	43	400	mostly orange/red, incl fabric a			
12361	1	387	FLUE	RO	43	400	plain, part oddly shaped (butterfly?) vent cut			
12377	2	77	TEG	RO	43	400	fabric 8			
12377	1	23	IMB	RO	43	400	fabric 8			
12377	8	38	TILE	RO	43	400	fabric 8			
12378	33	2390	IMB	RO	43	400	fabric 8; destruction material			
12378	11	1215	TEG	RO	43	400	fabric 8; destruction material			
12378	20	249	TILE	RO	43	400	fabric 8; destruction material			
12379	1	24	IMB	RO	43	400	fabric 8			
12404	1	5	TILE	RO	43	400	fabric 8?, with sandy silty lumps			
12434	13	1410	TEG	RO	43	400	fabric 8			
12434	16	449	IMB	RO	43	400	fabric 8, orange x 1			
12434	67	495	TILE	RO	43	400	fabric 8			
12437	4	477	TEG	RO	43	400	fabric 8			
12437	5	293	IMB	RO	43	400	fabric 8			
12437	4	15	TILE	RO	43	400	fabric 8			
12455	4	1078	TEG	RO	43	400	fabric 8; 3 conjoin - odd groove on base, scored or accidental?			
12455	7	609	IMB	RO	43	400	fabric 8; 2 sooted			
12455	11	297	TILE	RO	43	400	fabric 8, with red scrap			
12460	3	268	IMB	RO	43	400	2 orange, 1fabric 8			
12460	13	2495	TEG	RO	43	400	orange, incl blocky clay incls, 1 fabric 8			
12460	3	115	TILE	RO	43	400	orange			
12529	2	206	IMB	RO	43	400	orange and fabric 8			
12529	12	1780	TEG	RO	43	400				
12529	29	266	TILE	RO	43	400				
12530	19	1550	IMB	RO	43	400	red/orange and fabric 8			
12530	24	5720	TEG	RO	43	400				
12530	24	337	TILE	RO	43	400	mixed fabrics			
12535	5	724	TEG	RO	43	400	fabric 8			
12535	1	109	IMB	RO	43	400	fabric 8			
12535	2	29	TILE	RO	43	400	fabric 8			
12537	1	152	TEG	RO	43	400	fabric 8			

Context	Count	Weight	Type	Period	Early Date	Late Date	Comments	Area	L/U int	Phase
12540	1	32	TILE	RO	43	400	fabric 8			
12542	1	142	IMB	RO	43	400	fabric 8			
12542	1	100	TEG	RO	43	400	fabric 8			
12542	1	22	TILE	RO	43	400	fabric 8			
12543	1	88	TEG	RO	43	400	fabric 8			
12546	7	2286	IMB	RO	43	400	fabric 8			
12546	1	273	TEG	RO	43	400	fabric 8			
12546	1	1	TILE	RO	43	400	fabric 8			
15001	10	2515	TEG	RO	43	400	mostly fabric 8, some red/orange	C	aisled bldg	
15001	5	722	IMB	RO	43	400		C	aisled bldg	
15001	9	73	TILE	RO	43	400	incl fabric a	C	aisled bldg	
15008	3	32	TILE	RO	43	400	red	C	aisled bldg	
15018	2	74	TEG	RO	43	400	orange	C	aisled bldg	
15018	1	110	IMB	RO	43	400	orange	C	aisled bldg	
15018	1	10	TILE	RO	43	400	fabric 8, sooted top surface	C	aisled bldg	
15019	1	166	TEG	RO	43	400	fabric 8	C	aisled bldg	
15019	1	82	IMB	RO	43	400	fabric 8	C	aisled bldg	
15019	1	8	TILE	RO	43	400	fabric 8	C	aisled bldg	
15021	2	50	TEG	RO	43	400	orange	C	aisled bldg	
15021	3	92	IMB	RO	43	400	orange	C	aisled bldg	
15021	9	208	TILE	RO	43	400	orange	C	aisled bldg	
15025	1	54	TEG	RO	43	400	fabric 8	C	aisled bldg	
15025	4	26	TILE	RO	43	400	fabric 8, orange and red	C	aisled bldg	
15037	3	92	IMB	RO	43	400	orange and red	C	aisled bldg	
15037	1	41	TEG	RO	43	400	orange or yellow lumpy?	C	aisled bldg	
15037	2	19	TILE	RO	43	400	orange	C	aisled bldg	
15041	1	13	TEG?	RO	43	400	fabric 8	C	aisled bldg	
15041	1	1	TILE	RO	43	400	orange	C	aisled bldg	
15045	2	11	TILE	RO	43	400	orange	C	aisled bldg	
15050	2	324	TEG	RO	43	400	orange, sandy/silty fabric	C	aisled bldg	
15050	1	16	IMB	RO	43	400	pramge	C	aisled bldg	
15050	14	157	TILE	RO	43	400	fabric 8 and orange	C	aisled bldg	
15058	1	32	TEG	RO	43	400	orange -whole context is flakes	C	aisled bldg	
15058	5	90	IMB	RO	43	400	orange, 1 fabric 8	C	aisled bldg	
15058	61	218	TILE	RO	43	400	orange	C	aisled bldg	
15062	2	584	TEG	RO	43	400	fabric 8 and red/orange	C	aisled bldg	
15062	7	83	TILE	RO	43	400	fabric 8	C	aisled bldg	
15064	8	357	TEG	RO	43	400	overfired red, grey core - heat-cracked?	C	aisled bldg	
15064	1	16	IMB	RO	43	400	red	C	aisled bldg	
15064	3	15	TILE	RO	43	400	fabric 8 and orange	C	aisled bldg	
15073	5	424	TEG	RO	43	400	red (fabric a), orange (sandy and fine), and fabric 8	C	aisled bldg	
15073	2	78	IMB	RO	43	400	red and fabric 8	C	aisled bldg	
15073	5	24	TILE	RO	43	400	red, orange and fabric 8	C	aisled bldg	
15076	1	11	TILE	RO	43	400	orange	C	aisled bldg	
15077	6	67	TILE	RO	43	400	1 prob a teg; fabric 8 and orange	C	aisled bldg	
15081	12	3500	TEG	RO	43	400	mostly orange, incl fabric a	C	aisled bldg	

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15081	3	360	IMB	RO	43	400	2 orange, 1 fabric 8	C	aisled bldg	
15081	1	127	BRIC?	RO	43	400	red with silty lumps; 30-35mm thick, thin brick or thick teg?	C	aisled bldg	
15081	4	56	TILE	RO	43	400	red and orange	C	aisled bldg	
15082	1	4	TILE	RO	43	400	orange	C	aisled bldg	
15083	3	128	TEG	RO	43	400	red incl fabric a; fire-cracked?	C	aisled bldg	
15083	1	16	TILE	RO	43	400	orange sandy	C	aisled bldg	
15087	1	71	IMB	RO	43	400	fabric 8	C	aisled bldg	
15090	1	44	TEG	RO	43	400	fabric 8	C	aisled bldg	
15090	4	41	TILE	RO	43	400	fabric 8	C	aisled bldg	
15092	1	4	TILE	RO	43	400	fabric 8	C	aisled bldg	
15094	4	174	TILE	RO	43	400	fabric 8	C	aisled bldg	
15100	5	954	TEG	RO	43	400	fabric 8; 2 conjoin	C	aisled bldg	
15102	1	138	IMB	RO	43	400	fabric 8	C	aisled bldg	
15104	3	809	TEG	RO	43	400	fabric 8 x 2; orange x 1	C	aisled bldg	
15104	1	211	IMB	RO	43	400	fabric 8	C	aisled bldg	
15109	4	1009	TEG	RO	43	400	fabric 8; all conjoin	C	aisled bldg	
15131	1	48	TEG	RO	43	400	fabric 8	C	aisled bldg	
15131	1	8	IMB	RO	43	400	fabric 8	C	aisled bldg	
15131	1	2	TILE	RO	43	400	fabric 8	C	aisled bldg	
15133	1	20	IMB	RO	43	400	fabric 8	C	aisled bldg	
15133	4	328	TEG	RO	43	400	most orange (nr mol 3018); 1 red sandy	C	aisled bldg	
15133	5	49	TILE	RO	43	400	fabric 8 and orange	C	aisled bldg	
15143	1	98	IMB	RO	43	400	fabric 8	C	aisled bldg	
15145	3	3080	BRIC	RO	43	400	fabric 8	C	aisled bldg	
15145	28	6720	TEG	RO	43	400	fabric 8	C	aisled bldg	
15145	12	1610	IMB	RO	43	400	fabric 8	C	aisled bldg	
15145	7	2812	BRIC	RO	43	400	fabric 8; 44mm thick	C	aisled bldg	
15145	19	1057	TILE	RO	43	400	fabric 8; some is thick teg/brick	C	aisled bldg	
15146	1	165	IMB	RO	43	400	orangey red, fine sandy	C	aisled bldg	
15148	1	160	TEG	RO	43	400	fabric 8	C	aisled bldg	
15148	2	133	IMB	RO	43	400	fabric 8	C	aisled bldg	
15154	2	800	TEG	RO	43	400	fabric 8	C	aisled bldg	
15161	1	319	TEG	RO	43	400	fabric 8	C	aisled bldg	
15177	2	79	IMB	RO	43	400	fabric 8 and red	C	aisled bldg	
15177	1	24	TILE	RO	43	400	orange - sandy	C	aisled bldg	
15179	1	19	TILE	RO	43	400	fabric 8	C	aisled bldg	
15183	2	25	TILE	RO	43	400	fabric 8 and orange	C	aisled bldg	
15186	3	31	TILE	RO	43	400	red, some mortared	C	aisled bldg	
15187	1	27	TILE	RO	43	400	fabric 8	C	aisled bldg	
15190	5	780	TEG	RO	43	400	4 orange, 1 fabric 8	C	aisled bldg	
15190	4	461	IMB	RO	43	400	3 red, 1 fabric 8	C	aisled bldg	
15190	6	128	TILE	RO	43	400	5 red, 1 fabric 8	C	aisled bldg	
15196	2	140	IMB	RO	43	400	red and fabric 8	C	aisled bldg	
15207	6	467	IMB	RO	43	400	2conjoin (red); 2 orange	C	aisled bldg	
15207	7	2700	TEG	RO	43	400	most red/orange; some fabric 8	C	aisled bldg	
15207	1	12	TILE	RO	43	400		C	aisled bldg	
15208	3	219	IMB	RO	43	400	fabric 8	C	aisled bldg	
15212	2	317	TEG	RO	43	400	fabric 8	C	aisled bldg	
15212	3	656	IMB	RO	43	400	fabric 8; 1 is	C	aisled bldg	

Context	Count	Weight	Type	Period	Early Date	Late Date	Comments	Area	L/U int	Phase
							patched			
15212	6	206	TILE	RO	43	400	fabric 8	C	aisled bldg	
15214	9	657	IMB	RO	43	400	mostly red/orange, some fabric 8	C	aisled bldg	
15214	12	681	TEG	RO	43	400	mostly fabric 8	C	aisled bldg	
15214	1	5	TILE	RO	43	400	fabric 8	C	aisled bldg	
15215	7	412	TEG	RO	43	400	fabric 8, 1 fine orange	C	aisled bldg	
15215	4	866	BRIC	RO	43	400	fabric 8; 45mm, 55mm thick	C	aisled bldg	
15215	2	81	IMB	RO	43	400	fabric 8	C	aisled bldg	
15215	3	89	TILE	RO	43	400	fabric 8	C	aisled bldg	
15218	2	519	TEG	RO	43	400	fabric 8	C	aisled bldg	
15218	4	719	IMB	RO	43	400	fabric 8	C	aisled bldg	
15238	1	57	TILE	RO	43	400	fabric 8	C	aisled bldg	
15242	1	8	IMB	RO	43	400	fabric 8	C	aisled bldg	
15242	4	11	TILE	RO	43	400	fabric 8 and orange	C	aisled bldg	
15243	16	157	TILE	RO	43	400	most fabric 8, 3 orange	C	aisled bldg	
15243	1	256	BRIC	RO	43	400	fabric 8; c.40mm thick	C	aisled bldg	
15243	4	655	IMB	RO	43	400	fabric 8	C	aisled bldg	
15243	8	429	TEG	RO	43	400	fabric 8	C	aisled bldg	
15244	3	179	IMB	RO	43	400	fabric 8	C	aisled bldg	
15249	6	658	TEG	RO	43	400	most fabric 8,2 orange	C	aisled bldg	
15249	3	380	IMB	RO	43	400	2red orange, 1fabric 8	C	aisled bldg	
15249	1	23	TILE	RO	43	400	orange	C	aisled bldg	
15253	15	1900	TEG	RO	43	400	fabric 8	C	aisled bldg	
15253	7	246	IMB	RO	43	400	fabric 8	C	aisled bldg	
15253	57	630	TILE	RO	43	400	fabric 8	C	aisled bldg	
15257	59	7361	TEG	RO	43	400	mostly red and orange, incl fabric a	C	aisled bldg	
15257	52	6826	IMB	RO	43	400	mostly red and orange, incl fabric a	C	aisled bldg	
15257	8	298	TILE	RO	43	400	orange, incl silty sandy types	C	aisled bldg	
15279	30	3825	TEG	RO	43	400	fabric 8; 1 with scored base	C	aisled bldg	
15279	15	1518	IMB	RO	43	400	fabric 8, 1 red	C	aisled bldg	
15279	23	1004	TILE	RO	43	400	fabric 8	C	aisled bldg	
15279	6	1376	BRIC	RO	43	400	fabric 8; 45-55mm thick (is is38mm - ?teg)	C	aisled bldg	
15283	10	4465	TEG	RO	43	400	fabric 8	C	aisled bldg; gully pre-dating	?2
15283	3	868	IMB	RO	43	400	fabric 8	C	aisled bldg; gully pre-dating	?2
15283	1	662	BRIC	RO	43	400	fabric 8; 59+mm thick	C	aisled bldg; gully pre-dating	?2
15283	9	109	TILE	RO	43	400	fabric 8	C	aisled bldg; gully pre-dating	?2
15294	1	3	IMB?	RO	43	400	fabric 8	C	aisled bldg	
15294	2	10	TILE	RO	43	400	fabric 8	C	aisled bldg	
15297	5	809	TEG	RO	43	400	fabric 8, 1 orange	C	aisled bldg	

Context	Count	Weight	Type	Period	Early Date	Late Date	Comments	Area	L/U int	Phase
15297	1	40	IMB	RO	43	400	orange, very sandy	C	aisled bldg	
15297	1	2	TILE	RO	43	400	fabric 8	C	aisled bldg	
15308	2	635	TEG	RO	43	400	fabric 8 and orange	C	aisled bldg	
15308	2	658	IMB	RO	43	400	fabric 8 and red	C	aisled bldg	
15308	2	53	TILE	RO	43	400	fabric 8	C	aisled bldg	
15310	10	494	TEG	RO	43	400	fabric 8	C	aisled bldg	
15310	1	59	IMB	RO	43	400	red	C	aisled bldg	
15310	9	97	TILE	RO	43	400	fabric 8	C	aisled bldg	
15319	2	254	TEG	RO	43	400	fabric 8	C	aisled bldg	
15319	2	133	IMB	RO	43	400	fine orange and fabric 8	C	aisled bldg	
15319	3	48	TILE	RO	43	400	fabric 8	C	aisled bldg	
15329	1	14	TILE	RO	43	400	fabric 8	C	aisled bldg	
15336	2	46	TEG	RO	43	400	fabric 8	C	aisled bldg	
15336	2	19	TILE	RO	43	400		C	aisled bldg	
15342	1	274	TEG	RO	43	400	fabric 8	C	aisled bldg	
15344	2	351	TEG	RO	43	400	fabric 8	C	aisled bldg	
15352	1	53	TILE	RO	43	400	fabric 8	C	aisled bldg	
15386	1	395	TEG	RO	43	400	orange	C	aisled bldg	
15389	4	32	TILE	RO	43	400	2 orange, 2 fabric 8	C	aisled bldg	
15391	3	29	TILE	RO	43	400	fabric 8	C	aisled bldg	
15393	3	745	TEG	RO	43	400	2 orange, 1 fabric 8	C	aisled bldg	
15393	1	222	IMB	RO	43	400	fabric 8	C	aisled bldg	
15393	2	54	TILE	RO	43	400	fabric 8	C	aisled bldg	
15395	1	67	TEG	RO	43	400	fabric 8	C	aisled bldg	
15398	2	178	IMB	RO	43	400	fine orange, red	C	aisled bldg	
15412	2	46	TILE	RO	43	400	fabric 8	C	aisled bldg	
20042	24	3470	TEG	RO	43	400	all fine orange	A	villa, bldg debris assoc w cons wall 20011	4
20042	11	932	IMB	RO	43	400	fine and coarse orange, fabric a	A	villa, bldg debris assoc w cons wall 20011	4
20042	3	445	BRIC	RO	43	400	2 conjoin; fabric a (35-40mm thick, with mortar), red nr fine orange (38mm thick).	A	villa, bldg debris assoc w cons wall 20011	4
20042	39	1030	TILE	RO	43	400	all orange	A	villa, bldg debris assoc w cons wall 20011	4
20001	2	56	TEG	RO	43	400	fine orange	A	villa	
20001	1	6	IMB	RO	43	400	fabric 8	A	villa	
20001	4	25	TILE	RO	43	400	fine orange	A	villa	
20002	5	670	TEG	RO	43	400	fabric 8	A	villa	
20002	3	88	IMB	RO	43	400	fabric 8	A	villa	
20002	7	63	TILE	RO	43	400	most fabric 8, 1 orange	A	villa	
20004	2	52	TILE	RO	43	400	fine orange; 1 is poss imb with v.coarse sandy mortar attached	A	villa	
20007	9	64	TILE	RO	43	400	most fine orange, 2 fabric 8	A	villa	
20007	2	219	TEG	RO	43	400	fabric 8, 1 fabric a	A	villa	
20007	1	20	IMB	RO	43	400	fine orange	A	villa	
20018	1	27	TEG	RO	43	400	dark orange	A	villa	

Context	Count	Weight	Type	Period	Early Date	Late Date	Comments	Area	L/U int	Phase
20018	10	54	TILE	RO	43	400	orange, 1 fabric a	A	villa	
20028	1	16	TEG	RO	43	400	fabric 8	A	villa	
20028	9	36	TILE	RO	43	400	most fabric 8, some orange and red	A	villa	
20037	1	12	TEG	RO	43	400	mortared orange	A	villa	
20037	2	23	IMB	RO	43	400	mortared orange and red	A	villa	
20043	5	773	IMB	RO	43	400	fine orange (high fired with med sand) and fabric a	A	villa	
20043	11	900	TEG	RO	43	400	orange	A	villa	
20043	3	1180	BRIC	RO	43	400	thin brick, 33-40mm thick, fabric a	A	villa	
20043	43	1000	TILE	RO	43	400	all orange - mostly fine	A	villa	
20045	4	493	TEG	RO	43	400	most orange, 1 fabric 8	A	villa	
20045	4	68	TILE	RO	43	400	most orange, 1 fabric 8	A	villa	
20046	4	61	TILE	RO	43	400	orange	A	villa	
20046	1	153	TEG	RO	43	400	fabric 8	A	villa	
20048	1	186	TEG	RO	43	400	fine orange	A	villa	
20048	5	31	TILE	RO	43	400	mostly orange, some fabric 8	A	villa	
20049	1	888	TEG	RO	43	400	fabric 8	A	villa	
20049	1	115	IMB	RO	43	400	fabric 8	A	villa	
20049	2	1	TILE	RO	43	400	fabric 8	A	villa	
20051	1	358	IMB	RO	43	400	fabric 8	A	villa	
20056	4	1063	TEG	RO	43	400	red	A	villa	
20056	2	191	IMB	RO	43	400	red/orange - 1 reduced	A	villa	
20056	1	91	FLUE	RO	43	400	nr fabric a, combed	A	villa	
20056	5	59	TILE	RO	43	400	most orange, 1 fabric 8	A	villa	
20057	1	34	TEG	RO	43	400	fabric 8	A	villa	
20057	7	155	TILE	RO	43	400	fabric 8	A	villa	
20058	6	651	IMB	RO	43	400	orange and yellow	A	villa, seals metalworking hearths	5
20058	3	764	TEG	RO	43	400	orange and red - fabric a	A	villa, seals metalworking hearths	5
20058	1	1800	BRIC	RO	43	400	red - ?high-fired fine orange; 40mm thick	A	villa, seals metalworking hearths	5
20058	2	150	FLUE	RO	43	400	fabric a, combed	A	villa, seals metalworking hearths	5
20058	12	89	TILE	RO	43	400	mixed yellow orange and red	A	villa, seals metalworking hearths	5
20058			TUFA	RO	43	400		A	villa, seals metalworking hearths	5
20062	1	62	TEG	RO	43	400	fine orange	A	villa	
20064	3	50	IMB	RO	43	400	orange, highly fired; conjoin	A	villa	
20067	4	433	TEG	RO	43	400	2 fabric 8, 2 orange	A	villa, fill of late oven	5
20067	1	65	IMB	RO	43	400	fabric 8	A	villa, fill of	5

Context	Count	Weight	Type	Period	Early Date	Late Date	Comments	Area	L/U int	Phase
									late oven	
20067	4	39	TILE	RO	43	400	orange	A	villa, fill of late oven	5
20074	2	439	IMB	RO	43	400	1 fabric 8, 1 orange	A	villa	
20076	2	138	IMB	RO	43	400	orange	A	villa	
20076	2	156	TEG	RO	43	400	orange	A	villa	
20077	13	1009	IMB	RO	43	400	orange and red, 1 fabric 8	A	villa	
20077	15	1715	TEG	RO	43	400	orange and red, 3 fabric 8	A	villa	
20077	7	66	TILE	RO	43	400	orange	A	villa	
20078	2	5	TILE	RO	43	400	1 could be chip from op sig	A	villa	
20079	5	512	TEG	RO	43	400	4 orange/red, 1 yellow	A	villa	
20079	1	15	IMB?	RO	43	400	red abraded	A	villa	
20079	2	297	FLUE	RO	43	400	fabric a, combed; red fabric like mol 3006, coarsely combed	A	villa	
20079	8	151	TILE	RO	43	400	flakes and mortared scraps - most orange	A	villa	
20082	1	700	TEG	RO	43	400	fabric 8	A	villa	
20082	1	4	TILE	RO	43	400	mortared - op sig chip?	A	villa	
20084	7	4760	TEG	RO	43	400	fine orange	A	villa	
20084	5	523	TEG	RO	43	400	fine orange	A	villa	
20084	2	129	IMB	RO	43	400	fine orange	A	villa	
20084	6	62	TILE	RO	43	400	5 orange, 1 fabric 8	A	villa	
20085	4	252	TEG	RO	43	400	orange, 1 fabric 8	A	villa	
20085	2	61	IMB	RO	43	400	orange/red	A	villa	
20085	11	119	TILE	RO	43	400	3 fabric 8, rest orange	A	villa	
20089	1	25	IMB	RO	43	400	red	A	villa	
20089	1	18	TILE	RO	43	400	orange	A	villa	
20087	32	3000	TEG	RO	43	400	fabric 8	A	proto-villa, clay floor	2
20087	87	5279	IMB	RO	43	400	fabric 8	A	proto-villa, clay floor	2
20087	225	1654	TILE	RO	43	400	fabric 8	A	proto-villa, clay floor	2
20094	27	10565	TEG	RO	43	400	large context, all orange fabric; may be possible to reconstruct sizes of tiles	A	villa, imb at centre of r20,000	5
20094	19	8855	IMB	RO	43	400	orange	A	villa	
20094	8	44	TILE	RO	43	400	orange	A	villa	
20095	1	546	FLUE	RO	43	400	fabric a; complete breadth narrow plain face c.110mm.	A	villa	
20097	2	882	TEG	RO	43	400	fabric a	A	villa	
20097	1	5	TILE	RO	43	400	fabric a	A	villa	
20101	34	5370	TEG	RO	43	400	orange (f), some fabric a. incl sig mk & tally mk.	A	villa	
20101	25	1153	IMB	RO	43	400	orange (f), some fabric a.	A	villa	
20101	4	794	BRIC	RO	43	400	fabric a; 27-30mm thick x 1; 35+mm	A	villa	

Context	Count	Weight	Type	Period	Early Date	Late Date	Comments	Area	L/U int	Phase
							abraded x 1			
20101	87	1547	TILE	RO	43	400	some mortared; may incl tess or op sig chips	A	villa	
20108	1	51	FLUE	RO	43	400	sandy orange, less coarse than fabric a	A	villa	
20109	1	23	TILE	RO	43	400	orange	A	villa	
20111	1	292	TEG	RO	43	400	fabric 8	A	villa	
20119	3	294	TEG	RO	43	400	fabric 8	A	villa	
20119	1	20	TILE	RO	43	400	fabric 8	A	villa	
20119	1	95	IMB	RO	43	400	fabric 8	A	villa	
20126	1	24	IMB	RO	43	400	fabric 8	A	villa	
20127	3	269	IMB	RO	43	400	orange, red and fabric 8	A	villa	
20127	25	229	TILE	RO	43	400	mostly orange, some fabric 8 & fabric a	A	villa	
20128	1	53	IMB	RO	43	400	fabric 8	A	villa	
20128	1	28	TILE	RO	43	400	fine orange	A	villa	
20115	12	3740	VOUS	RO	43	400	fabric a	A	villa, hearth in 5 r20,000	
20115	2	2980	BRIC	RO	43	400	red fabric with fairly fine moulding sand. sandy yellow mortar on faces, overfired.	A	villa	
20131	4	3780	TEG	RO	43	400	fabric a (3 join) no calc carb incls; 3 join, comp b=445mm. 1 orange fine	A	villa	
20131	1	31	IMB	RO	43	400	red	A	villa	
20131	11	161	TILE	RO	43	400	mixed orange and fabric 8	A	villa	
20137	2	409	TEG	RO	43	400	fabric 8	A	villa	
20137	4	70	TILE	RO	43	400	fabric 8	A	villa	
20145	1	10	IMB	RO	43	400	fabric 8	A	villa	
20154	21	81	TILE	RO	43	400	fabric 8 and orange, mortared - prob op sig chips	A	villa	
20155	3	10	TILE	RO	43	400	2 fabric 8, 1 orange	A	villa	
20159	1	375	TEG	RO	43	400	red nr mol 2452; tally mk xii	A	villa	
20159	1	49	TILE	RO	43	400	teg or flue?	A	villa	
20163	5	659	TEG	RO	43	400	fabric 8	A	villa	
20163	10	231	IMB	RO	43	400	fabric 8, 1 orange	A	villa	
20169	1	47	TILE	RO	43	400	fabric 8 - flake of brick or teg	A	villa	
20172	1	2	TILE	RO	43	400	orange	A	villa	
20174	4	494	IMB	RO	43	400	fabric 8	A	proto-villa; fill of dg20400	3
20174	2	2405	TEG	RO	43	400	fabric 8; conjoin	A	proto-villa; fill of dg20400	3
20174	1	1640	BRIC	RO	43	400	fabric 8	A	proto-villa; fill of dg20400	3
20174	1	1	TILE	RO	43	400	fabric 8	A	proto-villa; fill of dg20400	3
20175	2	1200	IMB	RO	43	400	fabric 8	A	villa	

Context	Count	Weight	Type	Period	Early Date	Late Date	Comments	Area	L/U int	Phase
20175	4	827	TEG	RO	43	400	fabric 8	A	villa	
20176	1	76	IMB	RO	43	400	fabric 8	A	villa	
21078	2	170	IMB	RO	43	400	fabric 8	A	villa	
20184	14	149	TILE	RO	43	400	fabric a, 8, orange - mortared, ?op sig chips incl	A	proto-villa; primary fill of dg20400	2 TO 3
20188	8	1270	TEG	RO	43	400	most fabric 8, some red	A	villa	
20188	20	2100	IMB	RO	43	400	most fabric 8, some orange and fabric a	A	villa	
20188	26	294	TILE	RO	43	400	mixed types, yellow, orange and a	A	villa	
20189	2	288	TEG	RO	43	400	fabric 8	A	villa	
20189	1	41	TILE	RO	43	400	fabric 8	A	villa	
20237	3	134	TEG	RO	43	400	fabric 8	A	villa	
20237	1	4	TILE	RO	43	400	red	A	villa	
20191	1	407	TEG	RO	43	400	fabric 8	A	villa	
20201	3	286	IMB	RO	43	400	fabric 8	A	villa	
20201	2	201	TEG	RO	43	400	fabric 8	A	villa	
20201	2	48	TILE	RO	43	400	fabric 8	A	villa	
20202	2	313	TEG	RO	43	400	fabric 8	A	villa	
20202	1	39	IMB	RO	43	400	fabric 8	A	villa	
20202	8	246	TILE	RO	43	400	fabric 8, 1 orange sandy, nr fabric a	A	villa	
20209	1	17	IMB	RO	43	400	fabric 8	A	villa	
20209	1	41	TEG	RO	43	400	fabric 8	A	villa	
20209	4	45	TILE	RO	43	400	fabric 8	A	villa	
20227	2	717	TEG	RO	43	400	fabric 8	A	villa	
20228	1	3	TILE	RO	43	400	orange	A	villa	
20233	1	120	TEG	RO	43	400	fabric 8	A	villa	
20233	1	5	TILE	RO	43	400	fabric 8	A	villa	
20238	28	208	TILE	RO	43	400	fabric 8	A	villa	
20238	4	80	IMB	RO	43	400	fabric 8, abraded	A	villa	
20239	3	357	TEG	RO	43	400	fabric 8	A	villa, backfill of gd20400	
20239	7	498	IMB	RO	43	400	fabric 8	A	villa, backfill of gd20401	
20239	46	365	TILE	RO	43	400	mostly fabric 8, 1 or 2 orange	A	villa, backfill of gd20402	
20240	1	53	IMB	RO	43	400	sandy red, some calc carb	A	villa	
20240	17	141	TILE	RO	43	400	mixed, mostly fabric 8	A	villa	
20240	3	323	TEG	RO	43	400	red	A	villa	
20241	1	672	TEG	RO	43	400	orange-red	A	villa	
20241	3	5	TILE	RO	43	400	2 orange, 1 fabric 8 - crumbs	A	villa	
20243	1	60	TEG	RO	43	400	fabric 8	A	villa	
20243	5	52	TILE	RO	43	400	fabric 8 and orange	A	villa	
20047	1	40	IMB	RO	43	400	fabric 8	A	villa	
20250	3	22	TILE	RO	43	400	fabric 8 and orange	A	villa	
20250	1	1	TILE	RO	43	400	brownish	A	villa	
20252	5	812	TEG	RO	43	400	sooted/reduced patches	A	villa	
20288	3	693	IMB	RO	43	400	fabric 8; conjoin	A	villa	
20291	1	84	TEG	RO	43	400	fabric 8	A	villa	
20291	1	98	IMB	RO	43	400	fabric 8	A	villa	
20291	1	8	TILE	RO	43	400	fabric 8	A	villa	

Context	Count	Weight	Type	Period	Early Date	Late Date	Comments	Area	L/U int	Phase
20304	6	788	IMB	RO	43	400	most fabric 8, 1 red (fairly coarse moulding sand)	A	proto-villa; crushed tile surface in s room	2
20304	1	219	TEG	RO	43	400	fabric 8	A	proto-villa; crushed tile surface in s room	2
20307	2	594	IMB	RO	43	400	fabric 8	A	villa	
20311	1	4	TILE	RO	43	400	orange	A	villa	
20341	1	196	TEG	RO	43	400	fabric 8	A	villa	
20343	1	15	TEG	RO	43	400	flange chips	A	villa	
20476	1	124	IMB	RO	43	400	fabric 8	A	villa	
20476	1	7	TILE	RO	43	400	fabric 8	A	villa	
20487	5	255	IMB	RO	43	400	fabric 8	A	villa	
20487	3	431	TEG	RO	43	400	fabric 8	A	villa	
20487	2	57	TILE	RO	43	400	fabric 8	A	villa	

Table 1.12: Thurnham Roman Villa ARC THM 98: Building materials, Context and weights for all the building material not assessed

Context	Weight g	Box No
12101	5000	83
15145	5000	110
12546	6500	100
11641	7000	71
12546	7000	101
12203	6000	87
12361	4000	93
11641	7500	73
15145	8000	106
15145	4000	111
11461	5000	79
15145	75000	108
15145	8000	109
12361	7000	92
15145	8000	107
10935	5500	42
11044	6000	50
10935	6000	46
15272	4500	117
10935	7000	43
10935	65000	33
10935	6500	31
10935	8000	41
10935	7000	28
10935	7000	34
10935	6500	37
10935	6500	44
11461	7000	77
10517	6000	8
10935	6000	38
10461	5500	3B
10609	6500	14
10935	6000	39
10935	7000	40
10604	6500	11
10935	7000	29
10935	6500	36
12546	6000	99
11641	7000	74
11227	7000	59
11641	6500	75
11610	25	69
11616	25	69
11622	50	69
11623	4600	69
12304	550	89
12314	10	89
12320	25	89

Context	Weight g	Box No
12321	10	89
12346	10	89
12350	25	89
12354	25	89
12357	775	89
12358	500	89
12363	2850	89
12366	200	89
12369	1550	89
10349	2150	2
10363	975	2
10372	100	2
10373	475	2
10376	265	2
10386	400	2
10395	50	2
10396	50	2
10397	50	2
10399	25	2
10756	1450	22
10759	500	22
10767	100	22
10769	900	22
10772	1375	22
10775	200	22
10776	25	22
10797	150	22
10798	50	22
10801	650	22
11044	5125	52
11051	200	52
10662	550	18
10665	800	18
10667	200	18
10684	4325	18
11423	1900	67
11441	25	67
11442	700	67
11443	200	67
11455	350	67
11472	600	67
11473	150	67
11490	125	67
11493	25	67
11506	25	67
11510	1775	67
11520	250	67
11526	600	67
15257	4125	115
15260	25	115

Context	Weight g	Box No
15263	525	115
15264	550	115
15267	450	115
15269	750	115
10726	550	21
10727	150	21
10729	750	21
10743	50	21
10749	300	21
10755	150	21
10756	4200	21
10744	400	21
10604	1500	12
10609	1500	12
10616	3500	12
10623	150	12
10625	250	12
11331	2150	65
11332	150	65
11334	50	65
11336	1500	65
11337	25	65
11338	900	65
11341	300	65
11342	150	65
11343	150	65
11344	50	65
11346	300	65
11333	25	65
10508	2000	5
10510	550	5
10517	2550	5
10518	300	5
10527	700	5
15273	125	119
15279	5275	119
11642	800	80
11645	1825	80
11646	250	80
11664	5	80
11666	25	80
11674	25	80
11678	200	80
11681	800	80
11682	400	80
11683	50	80
11685	1025	80
11693	1200	80
11695	200	80
Total	472025	

Table 1.13: Thurnham Roman Villa ARC THM 98: Fired Clay Building Materials:
Contexts, counts, weights and identification for the the assessed fired clay

Context	Count	Weight	Type	Period	comments	Area	l/u int	Phase
0	3	126	DAUB OR MUDBRICK?		fine, sandy matrix with abundant organics - ?grass. 1 with flint flecks and flat surface with traces mortar			
10087	1	1	FIRED CLAY?		whitish marly clay; no surfaces			
10147	2	10	FIRED CLAY?		whitish marl; no surfaces			
10196	1	3	FIRED CLAY?		whitish marly clay; no surfaces			
10197	4	19	FIRED CLAY?		whitish marl; no surfaces			
10544	4	70	FIRED CLAY		fine, slightly micaceous, sandy fabric; no surfaces			
10548	1	2	FIRED CLAY?		whitish, abraded.			
10552	3	6	FIRED CLAY		very abraded			
10556	6	36	FIRED CLAY		abraded scraps			
10566	3	14	FIRED CLAY		abraded			
10582	9	48	FIRED CLAY		abraded			
10604	2	154	FIRED CLAY		fine sandy fabric, not micaceous; no surfaces			
10634	1	17	FIRED CLAY?		whitish colour			
10657	41	4	FIRED CLAY		abraded			
10667	2	34	FIRED CLAY/TILE	Roman	sandy marl; 1 frag may be tile, eccles fabric			
10685	3	127	FIRED CLAY		surfaces, but no impressions			
10796	1	23	DAUB		fine, sandy fabric, slightly micaceous; flat ?timber impression			
10836	2	4	FIRED CLAY		abraded scraps			
10857	3	16	VITRIFIED HEARTH?		2 conjoin; prob vitrified daub from hearth, not crucible or mould			
10942	2	1	FIRED CLAY		tiny scraps - abraded			
10943	1	8	FIRED CLAY?		very abraded			
10957	1	6	FIRED CLAY		whitish marl, reduced; no surfaces			
10994	3	3	FIRED CLAY?		2 frags vitrified			
11000	1	3	FIRED CLAY		abraded	D	corndrier & 14-post bldg	
11039	4	6	FIRED CLAY		scraps sandy clay; small, no surfaces.			
11058	1	13	FIRED CLAY?		whitish marl; no surfaces			
11109	200	696	FIRED CLAY?		whitish marl; no surfaces			
11203	1	1	FIRED CLAY?		crumb, abraded	D	corndrier & 14-post bldg	
11219	2	34	FIRED CLAY		abraded - 1 reduced	D	corndrier & 14-post bldg	
11244	1	8	FIRED CLAY?		soft orange with large iron-rich incls	D	corndrier & 14-post bldg	
11317	2	119	FIRED CLAY		organic impressions			
11367	1	17	FIRED CLAY?		yellowish pink marl; no surfaces			
11445	1	24	FIRED CLAY		whitish marl; flat surface			
11486	6	34	FIRED CLAY		marly clay; burnt and reduced. frags conjoin to			

Context	Count	Weight	Type	Period	comments	Area	l/u int	Phase
					form convex surface.			
11574	4	137	FIRED CLAY		burnt black			
11625	1	5	FIRED CLAY?		white marl; no surfaces			
11967	18	76	FIRED CLAY?		whitish marl; no surfaces			
11994	1	3	FIRED CLAY		no surfaces			
12047	7	9	FIRED CLAY?		reduced - yellowish white fabric			
12101	26	107	FIRED CLAY		sandy fabric with some mica; lot of crumbs, no surfaces			
12109	2	18	FIRED CLAY		fine sandy fabric, only sparsely micaceous; no surfaces			
12203	16	163	FIRED CLAY		mixed types; marly, fine micaceous sandy, sandy with occ white flint; no good surfaces			
12239	1	16	DAUB		fine sandy fabric with flint flakes and some iron-rich incls; i smoothed surface.			
12270	1	5	FIRED CLAY		reduced fine clay; no surfaces			
12298	4	5	FIRED CLAY		tiny scraps, no impressions			
12434	1	8	FIRED CLAY		small abraded frag			
12529	2	15	FIRED CLAY		conjoin			
15001	1	45	FIRED CLAY		whitish, organics	C	aisled bldg	
15073	3	22	FIRED CLAY		sandy whitish marl, traces brown micaceous daub on surface; 1 sandy, covered in mortar	C	aisled bldg	
15082	2	12	FIRED CLAY		orange and sandy, mortared	C	aisled bldg	
15106	1	35	FIRED CLAY?		lump of white marl with some brown micaceous clay attached.		aisled bldg	
15126	12	50	FIRED CLAY		most mortared	C	aisled bldg	
15243	1	5	FIRED CLAY		red, fine, sandy	C	aisled bldg	
15283	150	1475	KEYED DAUB	Roman	fine fabric, with mica; most reduced. flat surfaces, some combed; teeth 8mm wide, ?keyed walling		aisled bldg	
15294	5	40	KEYED DAUB	Roman	incl frags with combed ?keying		aisled bldg	
15319	2	9	FIRED CLAY			C	aisled bldg	
15389	2	15	FIRED CLAY			C	aisled bldg	
15391	1	1	FIRED CLAY		mortared	C	aisled bldg	
15395	2	67	DAUB		curved impressions; ?slender wattles, c.15-20mm diam	C	aisled bldg	
15397	1	90	DAUB		curved impressions, ?wattles/posts, c.40-50mm diam.			
20001	1	1	FIRED CLAY?			A	villa	4
20042	1	23	FIRED CLAY?		mortared	A	villa, bldg debris assoc w cons wall 20012	
20044	1	36	FIRED CLAY?		flat surface, mortared	A	villa	
20046	2	8	FIRED CLAY?		mortared	A	villa	

Context	Count	Weight	Type	Period	comments	Area	l/u int	Phase
20056	1	5	FIRED CLAY?		abraded and mortared	A	villa	
20057	5	2	FIRED CLAY?		crumbs	A	villa	
20076	1	37	FIRED CLAY?		orange, mortared	A	villa	
20079	1	30	FIRED CLAY?		mortared	A	villa	
20082	1	3	FIRED CLAY?		scrap, mortared	A	villa	
20087	3	12	FIRED CLAY?		scraps - mortared	A	proto-villa, clay floor	2
20137	1	8	FIRED CLAY?			A	villa	
20168	1	19	FIRED CLAY?		sandy fabric	A	villa	
20174	2	13	FIRED CLAY?			A	proto-villa; fill of dg20400	3
20176	1	15	FIRED CLAY?		sandy brown	A	villa	
20184	2	15	FIRED CLAY?		fine sandy, abraded	A	proto-villa; primary fill of dg20400	2 TO 3

Table 1.14: Thurnham Roman Villa: quantification of the fired clay assemblage by count and weight

Context	Count	Weight	Type	Period	Comments
0	3	126	Daub or mudbrick?		Fine, sandy matrix with abundant organics - ?grass. 1 with flint flecks and flat surface with traces mortar
10087	1	1	Fired clay?		Whitish marly clay; no surfaces
10147	2	10	Fired clay?		Whitish marl; no surfaces
10196	1	3	Fired clay?		Whitish marly clay; no surfaces
10197	4	19	Fired clay?		Whitish marl; no surfaces
10544	4	70	Fired clay	RO	Fine, slightly micaceous, sandy fabric; no surfaces
10548	1	2	Fired clay?	RO	Whitish, abraded.
10552	3	6	Fired clay		Very abraded
10556	6	36	Fired clay		Abraded scraps
10566	3	14	Fired clay		Abraded
10582	9	48	Fired clay		Abraded
10604	2	154	Fired clay	LIA ; RO	Fine sandy fabric, not micaceous; no surfaces
10634	1	17	Fired clay?	RO	Whitish colour
10657	41	4	Fired clay	RO	Abraded
10667	2	34	Fired clay/tile	RO	Sandy marl; 1 frag may be tile, Eccles fabric
10685	3	127	Fired clay	RO	Surfaces, but no impressions
10796	1	23	Daub	RO	Fine, sandy fabric, slightly micaceous; flat ?timber impression
10804	6	30	Fired clay?		Abraded whitish marly scraps
10836	2	4	Fired clay	RO	Abraded scraps
10857	3	16	Vitrified hearth?	LIA ; RO	2 conjoin; prob vitrified daub from hearth, not crucible or mould
10942	2	1	Fired clay	LIA ; RO	Tiny scraps - abraded
10943	1	8	Fired clay?	LIA	Very abraded
10957	1	6	Fired clay	LIA	Whitish marl, reduced; no surfaces
10994	3	3	Fired clay?	LIA ; RO	2 frags vitrified
11000	1	3	Fired clay	PM ; MO	Abraded
11039	4	6	Fired clay	RO	Scraps sandy clay; small, no surfaces.
11039	14	15	Fired clay	RO	Whitish marly crumbs
11058	1	13	Fired clay?	RO	Whitish marl; no surfaces
11109	200	696	Fired clay?		Whitish marl; no surfaces
11203	1	1	Fired clay?	RO	Crumb, abraded
11219	2	34	Fired clay	RO	Abraded - 1 reduced
11244	1	8	Fired clay?	RO	Soft orange with large iron-rich incls
11317	2	119	Fired clay	RO	Organic impressions
11367	1	17	Fired clay?	LIA ; RO	Yellowish pink marl; no surfaces
11445	1	24	Fired clay	RO	Whitish marl; flat surface
11486	6	34	Fired clay		Marly clay; burnt and reduced. Frags conjoin to form convex surface.
11574	4	137	Fired clay	LIA	Burnt black
11625	1	5	Fired clay?	LIA ; RO	White marl; no surfaces
11914	1	14	Fired clay	LIA ; RO	Whitish - reduced
11967	18	76	Fired clay?	LIA	Whitish marl; no surfaces
11994	1	3	Fired clay	RO	No surfaces
12047	7	9	Fired clay?	LIA ; RO	Reduced - yellowish white fabric
12062	1	16	Fired clay	LIA ; RO	Whitish marly crumb
12101	26	107	Fired clay	LIA ; RO	Sandy fabric with some mica; lot of crumbs, no surfaces
12101	17	106	Fired clay	LIA ; RO	Whitish marly clay; no surfaces
12109	2	18	Fired clay	RO	Fine sandy fabric, only sparsely micaceous; no surfaces
12203	16	163	Fired clay	RO	Mixed types; marly, fine micaceous sandy, sandy with occ white flint; no good surfaces
12203	5	30	Fired clay	RO	Whitish marly crumb
12239	1	16	Daub	LIA ; RO	Fine sandy fabric with flint flakes and some iron-rich incls; 1 smoothed surface.
12270	1	5	Fired clay	RO	Reduced fine clay; no surfaces
12298	4	5	Fired clay	RO	Tiny scraps, no impressions
12434	1	8	Fired clay	RO	Small abraded frag
12480	1	3	Fired clay	LIA ; RO	Whitish marly crumb

12529	2	15	Fired clay		Conjoin
15001	1	45	Fired clay	RO	Whitish, organics
15073	3	22	Fired clay	RO	Sandy whitish marl, traces brown micaceous daub on surface; 1 sandy, covered in mortar
15082	2	12	Fired clay	RO	Orange and sandy, mortared
15106	1	35	Fired clay?	RO	Lump of white marl with some brown micaceous clay attached.
15126	12	50	Fired clay		Most mortared
15228	1	9	Fired clay	LIA ; RO	Whitish marly clay; flat burnt surface
15243	1	5	Fired clay	LIA ; RO	Red, fine, sandy
15283	150	1475	Keyed daub	RO	Fine fabric, with mica; most reduced. Flat surfaces, some combed; teeth 8mm wide, ?keyed walling
15294	5	40	Keyed daub	RO	Incl frags with combed ?keying
15319	2	9	Fired clay	RO	
15319	1	15	Fired clay?	RO	Whitish marly lump
15389	2	15	Fired clay	RO	
15391	1	1	Fired clay	LIA ; RO	Mortared
15395	2	67	Daub	RO	Curved impressions; ?slender wattles, c.15-20mm diam
15397	1	90	Daub	RO	Curved impressions, ?wattles/posts, c.40-50mm diam.
20001	1	1	Fired clay?	RO	
20042	1	23	Fired clay?	RO	Mortared
20044	1	36	Fired clay?	RO	Flat surface, mortared
20046	2	8	Fired clay?	RO	Mortared
20056	1	5	Fired clay?	RO	Abraded and mortared
20057	5	2	Fired clay?	LIA	Crumbs
20076	1	37	Fired clay?	RO	Orange, mortared
20079	1	30	Fired clay?	RO	Mortared
20082	1	3	Fired clay?		Scrap, mortared
20087	3	12	Fired clay?	RO	Scraps - mortared
20137	1	8	Fired clay?		
20168	1	19	Fired clay?	RO	Sandy fabric
20174	2	13	Fired clay?	RO	
20176	1	15	Fired clay?	LIA	Sandy brown
20184	2	15	Fired clay?		Fine sandy, abraded
20184	1	6	Fired clay		Whitish marly clay, abraded; no surfaces

Table 1.15: Honeyhills Wood: quantification of the fired clay assemblage by count and weight

Context	Count	Weight grammes	Type	Comments
3502	4	32	Fired clay	<3500> Lumps of greyish, iron-rich clay with white flint flakes. 1 lump has 4 fingernail impressions - done at time of excavation?

Table 1.16: Hockers Lane: quantification of the fired clay assemblage by count and weight

Context	Count	Weight grammes	Type	Period	Comments
24	2	5	Fired clay	LIA ; RO	Whitish clay, abraded scraps
41	2	6	Fired clay	LIA	Orange fabric - scraps
44	7	122	Fired clay	LIA	Whitish clay
63	5	40	Fired clay	RO	4 frags have lot of organics (=83]); lump grey clay x 1
70	1	9	Fired clay	RO	Whitish clay, abraded scraps
76	2	10	Fired clay	RO	Abraded, no surfaces
83	7	9	Fired clay	RO	Orange fabric - scraps
83	10	217	Fired clay	RO	Artefact? abundant organics, smoothed surface with finger grooves.
177	8	13	Fired clay	RO	Whitish clay, abraded scraps
187	4	35	Fired clay	?	<20> abraded marly clay

Table 1.17: Roman features at Thurnham Roman Villa represented in the scan, by phase and area

Phase	Area	Context	Interpretation
2	A	20087	Proto-villa: floor surfaces
?2	C	15283	Gully pre-dating aisled building
2-3	A	20184	Proto-villa: primary ditch fill (group 20400)
3	A	20174	Proto villa/villa: primary ditch fill (group 20400)
4	A	20042	Villa: structural additions to north-east

Table 1.18: Quantification table for plaster and mortar

Context	Count	Weight	Type	Period	Comments
10015	3	54	Plaster	RO?	Off-white colour; ?stucco moulding
10343	1	8	Mortar		White, with abundant fine, well-sorted sand
10830	4	62	Mortar		Yellow, sandy mortar - no surfaces
11641	38	1225	Mortar	RO	white, with white ?qtz sand; some flat and ?painted surfaces, concave curved frags x 3 – probably roofing mortar
11776	2	17	Mortar		Whitish mortar with abundant medium sand
15037	2	5	Mortar		Crumbs of yellow, sandy mortar
15050	1	256	Mortar		Yellow mortar with reddish coarse sand
15190	3	30	Mortar		Yellow, sandy mortar - no surfaces
15249	1	90	Mortar		Yellow sandy mortar; no surfaces
15272	5	91	Op sig	RO	Small frags; 1 flat surfaced
15301	2	8	Mortar		Crumbs of coarse, sandy mortar
20018	2	37	Mortar		Brownish mortar with coarse reddish sand and rock frags; flat surface
20056	1	19	Op sig	RO	Small frags, 1 flat surfaced
20058	1	194	Op sig	RO	Cbm flecks are mostly red, 1 yellow
20058	1	457	Mortar		Pink mortar with v. coarse qtz sand; some is pink/red - burnt?
20058	3	154	Plaster	RO	1 has red paint on white ground; 2 with abraded white intonaco
20058	19	2080	Mortar		Pale yellow sandy mortar with lime flecks; 1 has flat surface
20058	15	2425	Mortar		Pale yellow mortar with stone rubble (?greensand)
20062	2	22	Mortar		Conjoin; pale yellow sandy; flat face.
20072	56	2560	Mortar		Pale yellow sandy; some flattish faces
20077	10	2777	Mortar	RO	Yellow (M 2.5YR 8/6) with frequent lime inclusions; roofing mortar with imbrex impressions
20077	31	1835	Plaster	RO	White paint on white intonaco over 2 layers backing mortar
20077	165	6817	Op sig	RO	Coarse, with red/orange tile fragments; some mouldings, flat, convex and concave surfaces
20084	50	956	Op sig	RO	Off-white with orange chips; surfaces flat and convex. 50+ frags.
20085	1	4	Op sig	RO	
20131	14	209	Mortar		Yellow, sandy mortar; largest frag has flattened face
20184	26	249	Mortar		Yellow sandy mortar - scraps
20184	22	142	Op sig	RO	Mostly yellow tile in white plaster
20198	1	49	Plaster	RO	White painted wall plaster on coarse red, sandy, backing - burnt?
20201	1	67	Mortar		Red sandy mortar
20241	7	45	Mortar		3 types: yellow sandy; red sandy; light brown sandy with cbm and grog flecks
20243	4	15	Mortar		?2 types: yellow sandy x 3; red sandy x 1 (but may be burnt)

Table 1.19: Distribution of material by area

Area	Data	TYPE			Grand total
		Mortar	Op sig	Plaster	
A (Villa)	Sum of count	157	240	35	432
	Sum of weight	10943	8132	2038	21113
	Percentage of weight	86.5%	98.9%	97.4%	92.0%
B (Temple)	Sum of count	38			38
	Sum of weight	1225			1225
	Percentage of weight	9.7%	0%	0%	5.3%
C (Aisled building)	Sum of count	9	5		14
	Sum of weight	389	91		480
	Percentage of weight	3.1%	1.1%	0%	2.1%
No location given	Sum of count	7		3	10
	Sum of weight	87		54	141
	Percentage of weight	0.7%	0%	2.6%	0.6%
Total Sum of count		211	245	38	494
Total Sum of weight		12644	8223	2092	22959
Total Percentage of weight		100%	100%	100%	100%

Table 2.1: Thurnham group sites: Quantification of flint

Site Ref	Flint - no of pieces	Boxes and bags
ARC THM 98	318	7 boxes
ARC HHW 98	1	1 bag
ARC 420 99 64+800	2	1 bag
ARC 98 62+200	7 + 27 small bags from sieving	1 box
ARC 420 63+500 99	6	1 bag

Table 2.2: Thurnham Roman villa (ARC THM 98): Flint: Summary composition of assemblage by context

Context	Count	Period	Comments
U/S	3	NE; EBA?	1 knife, 2 miscellaneous retouched flakes, minimally retouched. Also 1 natural
10014	5	?	2 flakes, 3 burnt unworked flints
10044	1	?	1 burnt unworked flint
10046	1	?	1 flake, poss natural
10053	1	?	1 burnt unworked flint
10110	-	-	Natural
10112	1	?	1 burnt unworked flint
10196	2	?	2 burnt unworked flint
10197	2	?	2 burnt unworked flint
10198	1	?	Flake, heavily calcined
10242	1	?	Flake
10273	-	-	Natural
10292	7	?	Flakes, all hard hammer
10294	1	NE; BA	Worn end scraper
10307	1	?	Flake
10326	1	?	Flake
10343	2	?	1 flake and 1 face/edge rejuvenation flake
10349	1	?	1?flake, poss natural; also 3 natural
10395	1	?	1 burnt unworked flint
10397	1	BA?	Steeplly retouched end and side scraper
10417	-	-	2 natural
10419	1	?	Flake
10424	2	?	1 flake, 1 burnt unworked flint
10461	-	-	Natural
10469	-	-	7 pieces of natural
10488	1	?	Flake
10499	-	-	Natural
10501	-	-	4 natural
10517	-	-	4 natural
10546	-	-	1 natural
10548	-	-	1 natural
10604	-	-	1 natural
10609	1	?	1 burnt unworked flint, 4 natural
10616	-	-	2 natural
10634	1	?	Flake
10641	-	-	Natural
10646	5	?	5 flakes, 1 natural
10647	-	-	3 natural
10654	6	?	Small chips, also 1 burnt bone and 4 natural
10659	1	?	Chip
10683	-	-	2 natural
10692	1	?	?flake, poss natural
10693	-	-	Natural
10706	4	NE; EBA	1 end and side scraper, 3 burnt unworked flint
10714	1	?	Burnt unworked flint
10727	9	?	1 flake, 8 burnt unworked flints
10729	-	-	Natural
10738	1	?	Burnt unworked flint
10743	2	?	2 burnt unworked flints
10744	3	?	3 burnt unworked flints
10749	1	?	1 burnt unworked flint
10754	1	?	Flake
10756	-	-	Natural
10810	-	-	Natural
10828	-	-	Natural

Context	Count	Period	Comments
10832	-	-	3 natural
10859	1	?	Flake
10865	-	-	Natural
10870	2	?	1 flake, 1 burnt unworked flint, 2 natural
10888	2	?	1 flake, 1 burnt unworked flint, 1 natural
10939	-	-	Natural
10951	1	?	Flake, poss plough struck, much damage
10975	2	?	Flakes
10994	1	?	Flake, also 2 natural
11033	1	?	burnt unworked flint, also 1 natural and 1 piece bone
11044	1	?	flake
11049	1	NE	point, possibly an unfinished leaf-shaped arrowhead or an awl
11078	-	-	2 natural
11094	1	?	flake
11235	1	?	flake, also 1 natural
11251	-	-	natural
11254	-	-	natural
11301	-	-	natural
11331	5	NE; EBA	4 flakes, 1 scraper – worn edges
11336	1	-	1 flake, also 2 natural
11343	-	-	natural
11345	-	-	natural
11346	1	-	burnt unworked flint, also 1 natural
11378	1	?	flake
11381	3	?	flakes
11387	1	?	flake, also 1 natural
11392	-	-	natural
11394	1	?	flake
11447	1	?	blade
11472	-	-	natural
11475	2	?	flakes, one may be plough struck
11479	1	?	flake
11493	-	-	2 natural
11506	1	?	burnt unworked flint
11510	1	?	flake
11520	3	?	1 flake – possibly natural, 2 burnt unworked flints
11569	-	-	natural
11578	3	?	burnt unworked flints, also 1 natural
11585	-	-	natural
11594	1	BA?	denticulated side scraper
11609	-	-	2 natural
11616	1	?	flake
11623	3	?	flakes
11634	-	-	natural
11642	-	-	natural
11645	-	-	2 natural
11682	1	?	flake
11693	-	-	natural
11713	1	?	flake
11776	-	-	3 natural
11794	1	NE?	scraper – side
11862	5	?	burnt unworked flints
11865	-	-	3 natural
11872	1	?	large burnt cobble
11890	1	?	burnt unworked flint
11929	-	-	natural
11938	-	-	natural
11961	1	?	flake, possibly natural
11107	1	?	flake

Context	Count	Period	Comments
11127	1	?	burnt unworked, also 1 natural
11143	-	-	natural
11157	-	-	natural
11163	1	?	burnt unworked flint
12013	-	-	natural
12032	1	?	flake
12036	1	?	flake
12062	-	-	natural
12084	1	?	flake
12099	1	BA?	denticulated scraper, also 2 natural
12101	16	?	5 flakes, 11 burnt flints, also 2 natural
12109	5	?	2 flakes, 3 burnt unworked flints, 1 natural
12203	25	?	6 flakes, 19 burnt unworked flints, also 11 natural
12279	11	?	4 flakes, 7 burnt unworked flint, also 4 natural and 1 fossil
12289	1	?	Burnt unworked flint
12324	1	?	Flake, 1 natural
12347	1	?	Flake, 1 natural
12357	-	-	Natural
12361	5	BA	1 end scraper, 1 flake, 3 burnt, 4 natural
12363	3	?	1 flake, 2 burnt unworked flints, 3 natural
12369	1	?	Flake
12373	52	BA?	46 flakes including a few blades/blade-like flakes, 4 cores – mostly roughly worked multi-platform types, 1 end scraper, 1 rod
12378	-	-	Natural
12379	1	?	Blade-like flake
12380	1	?	Burnt unworked flint
12392	1	?	Blade-like flake
12434	-	-	Natural
124821	1	?	Burnt unworked flint
12540	-	-	Natural
15001	1	?	Burnt unworked flint
15073	1	?	Burnt unworked flint
15145	-	-	Natural
15212	1	?	Flake
15214	1	?	Flake
15221	3	?	2 flakes, 1 core on a flake, 3 natural
15243	-	-	Natural
15275	2	?	Burnt unworked, 1 natural
15279	-	-	Natural
15283	1	?	Burnt unworked flint, also 1 natural
15310	5	?	Burnt unworked flint, also 4 natural
15319	1	?	Flake
15328	1	?	Retouched flake, some later damage
15336	1	?	Burnt unworked flint
20002	1	?	Burnt unworked flint, also 2 natural
20043	-	-	Natural
20058	1	NE; BA	End and side scraper
20074	-	-	Natural
20076	13	?	Flakes, 4 natural
20082	1	?	Burnt unworked flint
20084	1	?	Burnt unworked flint
20087	-	-	Natural
20089	1	-	Burnt unworked flint
20095	-	-	Ironstone?
20098	-	-	Natural
20109	1	?	Flake
20112	1	?	Flake
20132	4	?	Flakes

Context	Count	Period	Comments
20168	1	?	Chip
20169	-	-	Natural
20174	1	?	Burnt unworked flint, also 1 natural
20183	2	?	Flakes
20188	-	-	3 natural
20198		-	Natural
20200	1	?	Flake
20201	1	?	Burnt unworked flint
20202	-	-	2 natural
20344	1		Flake
20360	9	NE; EBA?	3 flakes, 3 scrapers, 1 piercer, 1 single platform flake core. Scrapers and piercer are neatly worked.

Table 2.3: Thurnham Lane west of Crismill Lane ARC 420 99 64+800, Summary of flint assemblage

Context	Count	Period	Comments
8	1	?	flake, worn
34	1	?	Flake

Table 2.4: Hockers Lane (ARC 420 99 62+200-63+000) Summary of flint assemblage from excavations

Context	Count	Period	Comments
76	-	-	2 natural
1	3	?	Flakes
29	-	-	Natural
46	1	?	Flake
70	-	-	2 natural
180	-	-	Natural
213	-	-	Natural
220	-	-	Natural
U/S	1	NE; BA?	Multi-platform core

Table 2.5: Honeyhills Wood ARC 420 HHW98, Summary composition of flint assemblage by context

Context	Count	Period	Comments
3502	1	?	1 chip possibly natural, also 9 natural

Table 2.6: Thurnham Roma Villa SDS ARC 420 63+500 99, Summary composition of flint assemblage by context

Context	Count	Period	Comments
U/S	4	?	3 flakes, 1 retouched flake, also 1 natural
310	2	ME	1 obliquely blunted point, a burnt unworked flint

Table 2.7: Thurnham Roman Villa ARC THM 98: Quern Fragments

Context	Count	Material	Comments
11016 SF 10411	1	Greensand	1 groove but this could be natural ? quern fragment
10825	1	Fine Grained Grey Sandstone	?quern fragment but rounded so hard to tell
10768 SF 10645	1 plus lots of bits	Hertfordshire Puddingstone	Fragment of an upper stone of a rotary quern
10971 SF 10503	1	Hertfordshire Puddingstone	Half an upper stone of a rotary quern
11237 SF 10773	1	Probably Lava But Needs Cleaning And Has Surface Deposits	Fragment of upper stone of rotary quern with grooves on all surfaces
11044 SF 10456	1	Greensand, Possibly Slightly Burnt	Fragment of upper stone of rotary quern
Unstrat	1	Possibly Triassic Sandstone	Possible fragment of rotary quern although edges have gone – one very smooth surface. May have been used in a floor as a threshold stone?
11422 SF 10768	1	Millstone Grit	Fragment of rotary quern probably from a millstone
11023 SF 11016	5	Lava	Fragment of upper stone of rotary quern with grooving on the edges and grinding surface
11031	1	Greensand	Fragment of rotary quern with grooved grinding surface
11031 SF 11013	1	Dark Glauconitic Greensand	Fragment from rotary quern with grooved grinding surface and possibly from a millstone
10906 SF 10686	1	Fine Grained Glauconitic Greensand	? Quernstone but well used on two faces as a grinding stone.
11345	1	Greensand	? Quern fragment slightly burnt
12361	1	Millstone Grit	Probably quern fragment. Pecked and worn, possibly part of a millstone
12361	3	Millstone Grit	Very small rounded chunks, possibly fragments from rotary querns.
12361	1	Millstone Grit	Probably quern fragment with 2 worn faces but no grooves or peck marks
15310 SF 11031	Lots	One Chunk And Lots Of Pebbles From Hertfordshire Puddingstone	Probable quern fragment although smashed.
11396	1	Lava	Probably quern fragment with faint traces of grooves.
20037 SF 10759	1	Lava	Rotary quern fragment with faint traces of grooving.

Table 2.8: Thurnham Roman villa ARC THM 98: Fragments of lava (probably originally from rotary querns or millstones)

Context	Count	Material	Comments
15001	3	Lava	Fragments
12358	4	Lava	Fragments
12420	1	Lava	Fragment
12101 SF 10935	20	Lava	All weathered and friable fragments
12480	2	Lava	tiny fragments
U/S	1	Lava	Rounded chunk
20069	1	Lava	Chunk
12460 SF 11014	20	Lava	Rounded fragments
11520	2	Lava	Chunks
10833	1	Lava	Rounded
11395	1	Lava	Rounded
11239	3	Lava	Rounded
10685	1	Lava	Rounded chunk
11179	1	Lava	Fragment
10531	1	Lava	Fragment

Table 2.9: Thurnham Roman Villa ARC THM 98: Worked Stone

Context	Count	Material	Comments
12361	1	Millstone Grit	Chunk with square edges, and worn, ?building stone.
15104	1	Pale glauconitic Greensand	?roof stone one chiselled pointed edge and one squared.
20464 SF 11028	1	Greensand	Possibly used but covered in calcareous deposits and green glassy deposit which needs to be investigated.
20008 SF10901	1	Greensand	Chunk with green glassy deposit which needs to be investigated.
15111	1	Greensand	Burnt, ?whetstone – one smoother surface
11031	1	Greensand	? building stone very square chunk
11492	1	Greensand	? Building stone large rectangular chunk
11985 SF 10931	1	Marcasite?	Natural mineral sphere, possible use as a marble but very rough to the feel.
11585	12	Fine grained Greensand	Large chunks certainly used as worn, some on both sides – used for flooring.
11585	31	Fine grained Greensand	Smaller chunks associated with the above – but no clear evidence of use
12347 SF 10984	1	Fine grained glauconitic Greensand	Chunk with worn/worked surfaces but too weathered to determine if ?quern or ?building stone
11208	1	Micaceous ironstone	Large flat hard sub rounded chunk– has one smoother surface which may have been utilised
12066	1	Ironstone	This chunk is quite cubic and may be tessera – fairly smooth edges
10685	1	Fine grained sandstone pebble	Whetstone with one groove and one concave surface
10684 SF 10638	1	Ironstone	Rectangular whetstone with smooth surfaces
11027	1	Very green medium grained glauconitic Greensand	Possible building stone – square edges.
10864	1	Ironstone	? Whetstone. Large flat chunk with concave surface.
11444	1	Fine grained grey sandstone	Round ball – sling shot?
20087	1	Sandstone	Fragment with one long groove otherwise unworked

Table 2.10: Thurnham Roman Villa ARC THM 98: Burnt unworked Stone

Context	Count	Material	Comments
11026	3	Chalk	Burnt and rounded
11087	1	Greensand	Burnt
15133	5	Greensand	Burnt fragments
10546	1	quartzitic sandstone	slightly burnt but unworked large chunk
10517	1	Greensand	rounded large chunk, burnt
10756	1	Greensand	burnt weathered chunks
10656	1	Greensand	burnt fragment
10604	2	Greensand	sub rounded weathered burnt chunk
10417	1	Sandstone	Tiny burnt fragment
10744	1	Glauconitic Greensand	Sub rounded slightly burnt chunk
10968	1	Greensand	Burnt sub angular fragment
10994	1	Greensand	Burnt fragment
10994	1	Fine grained sandstone	Burnt fragment
11023 SF 11015	2	Greensand	Large chunks, probably not a quern but burnt
11044	1	Limestone	Angular burnt chunk
11317	1	Greensand	Slightly burnt chunk
11244	1	Greensand	Burnt sub angular chunk
11939	1	Chert from the Greensand	Unworked burnt chunk
11828	2	Chalk	Rounded burnt fragments
15045	1	Greensand	Slightly burnt chunk
15402	1	Sandstone	burnt
15133	1	Greensand	Burnt chunk
15126	1	Greensand	Burnt rounded chunk
10157	13	Cherty Greensand	Lots small fragments, burnt
11099	10	Grey fine grained Greensand	Burnt small fragments
10156	30	Cherty Greensand	Lots small fragments, burnt
10634	2	Greensand	Burnt rounded fragments
11235	2	Sandstone	Burnt rounded fragments
11121	7	Chalk	Rounded burnt small fragments
15001	40	Greensand	Burnt fragments
11039	1	Chalk	Burnt
11039	3	Greensand	burnt
15064	6	Greensand	burnt
15214	1	Greensand	Fragment, burnt
20174	2	Greensand	Burnt angular fragment

Table 2.11 Thurnham Roman Villa ARC THM 98: Unworked Stone

Context	Count	Material	Comments
10380	1	Fine Grained Cream Glauconitic Greensand	Well rounded so any evidence of original usage destroyed
10380	1	Yellow Glauconitic Greensand	Well rounded so no evidence of use
10546	1	Cherty Greensand	Sub angular fragment
10532	1	Pale Green Glauconitic Greensand	Rounded large chunk
10623	2	Cherty Greensand	Fragments
10135	2	Ironstone	Chunks
10469	2	Ironstone	Small fragments
10469	1	Ironstone, Probably Carstone	Small fragment
10259	1	Ironstone, Hollow Type	Unworked
10517	1	Flint Pebble	Unworked chip
10756	1	Greensand	Small fragment
10110	1	Ironstone	From a wide hollow nodule
10706	1	Ironstone	Small rounded weathered pebble
10343	3	Ironstone	Chunks
10112	1	Ironstone	Sub rounded weathered chunk
10756	1	Greensand	Burnt weathered chunk
10197	1	Quartzitic Sandstone	Unworked angular small fragment
10609	1	Greensand	Unworked angular chunk
10656	2	Ironstone	Fragments
10656	1	Greensand	sub angular chunk
10380	1	Cream Glauconitic Greensand	well rounded
10616	1	Ironstone	Small fragment
10623	5	Ironstone	Very weathered small fragments
10646	1	Ironstone	Tiny fragment
10014	1	Greensand, Cherty Type	Angular fragment
10726	1	Ironstone	Tiny fragment
10084	2	Ironstone	Tiny fragments
10727	1	Ironstone	Small chunk
10685	2	Ironstone	Tiny fragments
10501	1	Ironstone	Small chunks
10242	1	Ironstone	Small chunk
10474	1	Granular Greensand	Really weathered chunk
10418	1	Pale Glauconitic Greensand	Well rounded weathered fragment
10654	1	Sandstone	Tiny unworked fragment
10643	2	Pebbles, Pale Orange Quartzite	Sub angular and unworked
10424	3	Pale Glauconitic Greensand	Sub rounded weathered fragment
10685	1	Ironstone – Tubular Variety	Small fragment
10349	1	Ironstone	Small fragment
10744	5	Ironstone	Small weathered chunks
10757	1	Ironstone	Small chunk
10063	1	Fossil	Unworked
10871	1	Very Red Ironstone	Sub angular unworked chunk
10772	10	Ironstone	Sub rounded fragments
10788	1	Ironstone	Unworked fragment
10830	2	Ironstone	Fragments

Context	Count	Material	Comments
10871	3	Greensand	Small fragments
10870	2	Ironstone	Sub angular fragments
10857	1	Ironstone	Weathered but unworked
10878	1	Ironstone	Small thin fragment
10772	1	Ironstone	Small thin fragment
10870	1	Ironstone	Sub angular fragment
10890	1	Fine Grained Greensand	Sub rounded chunk
10871	1	Ironstone	Small fragment
10810	2	Ironstone	Larger unworked chunks
10859	1	Ironstone	Thin fragment
10994	2	Cream Greensand	Angular fragments
11387	1	Ironstone	Small flat chunk
11396	2	Ironstone	Flat chunks
11317	1	Greensand	Chunk
11044	1	Shale	Angular chunk and unworked
11353	1	Ironstone	Fragment
11352	1	Ironstone	Fragment
11341	1	Ironstone	Fragment
11707	1	Ironstone	Tiny fragment
11343	1	Quartzitic Sandstone	Fragment
11044	3	Chalk	Very small weathered fragments
11244	1	Pale Glauconitic Greensand	Very angular sherd
11413	2	Ironstone	Chunks
11237	1	Greensand	Tiny chunk
11102	6	Chalk	Tiny fragments, sub rounded
11339	1	Ironstone	Sub angular fragment
11063	1	Greensand	Small rounded chunk
11468	1	Ironstone	Sub angular chunk
11331	1	Ironstone	Sub angular chunk
11332	4	Ironstone	Sub angular chunk
11479	1	Ironstone	Sub angular chunk
11394	1	Ironstone	Tiny fragment
11051	1	Sandstone	Unworked
11394	1	Ironstone	Sub rounded chunk
11052 SF 10463	1	Sandstone?	Sub angular chunk, unworked
11335	3	Ironstone	Sub angular fragments
11340	1	Ironstone	Large flat chunk
11337	1	Quartzitic Sandstone	Unworked chunk
11349	1	Ironstone	Small sub rounded chunk
11102	2	Chalk	Rounded small chunks
11334	3	Ironstone	Sub rounded small chunks
11351	1	Ironstone	Sub rounded chunk
11397	1	Greensand	Flatter fragment
11354	1	Ironstone	Very large chunk
11317	1	Flint	Pebble sherd not worked or burnt
11396	1	Fine Grained Sandstone	Small fragment
11317	1	?	Unworked pebble fragment
11392	2	Ironstone	Fragments
11392	2	Greensand	Fragments
12013	1	Ironstone	Tiny fragment
12013	3	Ironstone. Dark Red Variety	Well rounded fragment
12117	4	Ironstone	Sub rounded chunk
11831	1	Ironstone	Tiny chunk
11862	1	Dark Red Ironstone	Unworked small chunk
11961	1	Red Orange Stone	Tiny sphere, natural probably
11623	1	Ironstone	Small chunk

Context	Count	Material	Comments
11637	1	Greensand	Small fragment
11865	1	Ironstone	Small flat fragment
11628	1	Ironstone	Small angular chunk
11623	1	Grey Greensand	Tiny chunk
12279	2	Ironstone Of The Tubular Variety	Fragments
11865	3	Ironstone	Fragments
11641	1	White Greensand	Angular chunk
11574	1	Ironstone	Chunk
11576	1	Ironstone	Chunk
12101	1	Ironstone	Sub rounded chunk
12056	1	Ironstone	Small chunk
11584	2	Ironstone	Small
11584	2	Flint	Sub rounded
11967	1	Greensand	Angular chunk
11581	1	Ironstone	Small chunk
11641	2	Cream Greensand	Dirty irregular chunks
12203	1	Ironstone	Small fragment
11862	1	Ironstone	Small fragment
11713	2	Ironstone	Chunks
11578	2	Cream Greensand	Small fragments
11555	2	Ironstone	Chunks
11544	4	Ironstone	Chunks
12099	1	Greensand	Angular chunks
12119	1	Ironstone	Rounded chunk
12119	4	Grey Sandstone	Unworked friable chunks
12117	6	Grey Greensand	Friable sub rounded chunks
12434	1	Ironstone	Small chunk
12408	1	Ironstone	Small chunk
12378	1	Ironstone	Small chunk
15062	1	Orange Shale	Unworked
15104	2	Limestone	Sub rounded chunk
15075	1	Ironstone	Small chunk
12437	1	Ironstone	Small chunk
12397	1	Ironstone	Small chunk
12363	2	Ironstone	Chunks
15102	1	Ironstone	Tiny fragment
15037	3	Ironstone	Tiny fragments
15018	2	Ironstone	Small chunks
12361	1	Ironstone	Unworked fragment
12504	1	Greensand	Chunk
12504	1	Red Ironstone	Chunk
15104	1	Pale Greensand	Unworked chunk
15104	1	Greensand	Very weathered large chunk
12506	4	Misc	Fragments, unworked
15094	1	Quartzitic Stone	Unworked sherd
15019	1	Ironstone	Rounded chunk
15088	4	Pale Glauconitic Greensand	All rounded and weathered
15097	1	Pale Grey Quartzitic Stone	Sherd
15050	1	Ironstone	Small fragment
15001	1	Sandstone	Sherd
15001	5	Ironstone	Fragments
15058	1	Ironstone	Small fragment
15297	1	Cherty Quartzitic Greensand	Angular chunk which may have been a quern but has no remaining edges.
15214	2	Ironstone	Fragments
20126	1	Ironstone	Small fragment
15207	2	Sandstone	Tiny sherds

Context	Count	Material	Comments
15191	1	Pale Glauconitic Greensand	Tiny fragment
20126	1	Red Ironstone	Well rounded chunk
20154	1	Ironstone	Small fragment
15308	1	Sandstone	Sherd
15389	1	Flint	Sherd
20101	2	Ironstone	Tiny chunks
15191	1	Brown Sandstone	Tiny sub rounded fragments
20078	8	Ironstone	Chunks
15214	1	Red Ironstone	Well rounded small chunk
16263	2	Ironstone	Chunks
20166	2	Siltstone	Chunks
20077	1	Ironstone	Fragment
20123	1	Red Ironstone	Rounded chunk
15145	1	Cherty Stone	Sub angular chunk
15286	1	Ironstone	Chunk
20079	3	1 Reed And 2 Other Ironstone	Chunks
20252	1	Ironstone	Chunk
15143	1	Greensand	Rounded chunk
15145	1	Flint	Sherd
15145	1	Greensand	Dirty chunk
20089	1	Greensand	Small chunk
20058	4	Greensand	Small chunks
20097	1	Iron Nodule	Small chunk
20109	1	Ironstone	Small chunk
20188	4	Ironstone	Small chunks
20188	2	Quartzite	Chunk
15329	1	Ironstone	Chunk
15145	1	Greensand, Cherty Type	Probably unworked
20085	1	Greensand	Sherd
15249	1	Chert Greensand	Chunk
20144	1	Ironstone	Chunk
15218	1	Red Ironstone	Chunk
20028	1	Red Ironstone	Chunk
15279	1	Ironstone	Chunk
20057	4	Ironstone	Large chunks
20078	2	Pale Glauconitic Greensand	Small fragments
15111	1	Greensand	Chunk
15279	1	Swirly Greensand	chunk
15228	1	Ironstone	Chunk
20087	1	Ironstone	Chunk
20056	1	Greensand	Very weathered fragment
20002	1	Ironstone	Chunk
20002	1	Greensand	Chunk
20101	2	Ironstone	Small rounded fragments
20184	1	Ironstone	Small rounded fragment
20131	2	Cream Greensand	Rounded fragments
15133	1	Ironstone	Chunk
15179	2	Cherty Greensand	Very small fragments
U/s	1	Pebble	Flattish rounded unworked
20087	4	Sandstone	Fragments
20188	1	White Limestone	Chunk
12101 SF 10960	1	Not Lava	Unworked
12227	1	Cherty Stone	Chunk
10528	1	Fine Grained Grey Sandstone	Rounded chunk
10888	2	Cherty Greensand	Tiny fragments

Context	Count	Material	Comments
11195	20	Pale Cream Greensand	Lots rounded weathered fragments
11120	13	Silty Stone	Small fragments
10295	2	Chalk	Rounded fragments
10528	2	Cherty Greensand	Very small fragments
11219	1	Grey Quartzitic Stone	Fragment
11026	6	Greensand	Fragments
10292	1	Grey Quartzitic Stone	Tiny fragments
15021	67	Greensand	Angular chunks, lots
11120	4	Greensand	Small fragments
11224	3	Greensand	Small fragments
11085	11	Chalk	Small rounded fragments
10968	1	Greensand	Small rounded fragment
10894	1	Slightly Cherty Greensand	Sub rounded fragment
11243	10	Chalk	Rounded fragments
11248	20	Pale Glauconitic Greensand	Rounded fragments, some tiny
12233	20	Ironstone	Small tiny chunks
11267	4	Greensand	Tiny fragments
15018	20	Greensand	Chunks of varying sizes
11243	7	Greensand	Fragments
12333	7	Greensand	Fragments
15054	50	Greensand	Chunks, from building?
12203	2	Greensand	Fragments
11049	11	Greensand	Tiny fragments plus one large chunk
11093	2	Greensand	Tiny fragments
11093	1	Greensand	Tiny fragments
12483	2	Cherty Greensand	Fragments
12529	2	Greensand	Fragments
11044	6	Cherty Greensand	Fragments
10295	1	Cherty Greensand	Fragment
20037	20	Greensand	Chunks, some tiny
15148	20	Greensand	Small fragments
20048	1	Chert	Chunk
15063	6	Tufa	Fragments
15073	2	Tufa	Fragments
15081	1	Tufa	Fragments
15081	1	Chalk	Chunk
15081	1	Ironstone	Fragment
15083	1	Ironstone	Chunk
20058	12	Greensand	Small fragments
20058	2	Tufa	Fragments
20067	8	Greensand	Angular fragments, small
15308	20	Greensand	Fragments
15308	2	Ironstone	Fragments
15332	4	Chalk	Small fragments
20001	4	Greensand	Sub rounded fragments
15186	40	Greensand	Tiny fragments
15178	6	Ironstone	Tiny fragments
20071	1	Fine Grained Greensand	Angular chunk
20095	3	Chalk	Fragments
20095	1	Greensand	Fragment
20105	1	Very Hard Grey Greensand	Angular fragment
15269	3	Greensand	Sub angular fragments
15201	1	Grey Sandstone	Tiny fragment

Context	Count	Material	Comments
15209	1	Ironstone	Small fragment
15212	3	Greensand	Small fragments
15203	7	Greensand	Fragments
15214	7	Greensand	Fragments
20179	1	Hard Quartzitic Stone	Angular fragment
20241	1	Greensand	Angular fragment

Table 2.12; Thurnham Lane ARC 420 64+600: Stone

Context	Count	Material	Comments
16	1	Fine Grained Grey Cherty Greensand	Burnt angular chunk, unworked.

Table 2.13: Hockers Lane ARC 42 62+200 - 63+000: Stone

Context	Count	Material	Comments
251	3	Greensand	Slightly burnt small fragments
99	1	Ironstone	Sub angular chunk
80	1	Ironstone	Sub angular chunk
70	1	Greensand	Angular chunk
54	6	Ironstone	Sub angular chunks
24	1	Ironstone	Sub rounded chunk
44	2	Greensand	Waterworn chunk.

Table 2.14: *Calcareous tufa quantified by fragment count and weight*

Context	Count	Weight	Type	Period	Comments
10687	1	50	Tufa	RO	Rubble
10756	3	31	Tufa	RO	
11017	7	1210	Tufa	RO	<10,007> rubble, re-used in corndrier
11019	1	3160	Tufa	RO	<10,008> block, re-used in corndrier
11023	4	12198	Tufa	RO	<10,002-6> blocks, re-used in corndrier, some abraded
11023	3	1105	Tufa	RO	Rubble
11028	1	2780	Tufa	RO	Re-used block; wedge-shaped - ?voussoir
11031	1	4300	Tufa	RO	Re-used block, c.420x140x80mm
11303	1	48	Tufa	RO	Rubble
11392	3	48	Tufa	RO	Rubble
11641	26	1896	Tufa	RO	Rubble
11642	2	237	Tufa	RO	Fill of ditch 12545 containing tile deposit
12203	3	111	Tufa	RO	Rubble
12361	1	15	Tufa	RO	Rubble
12535	1	112	Tufa	RO	Rubble
15062	1	42	Tufa	RO	Rubble
15062	1	267	Tufa	RO	Rubble
15064	2	289	Tufa	RO	Rubble
15073	6	596	Tufa	RO	Rubble
15208	4	425	Tufa	RO	Rubble
15249	8	241	Tufa	RO	Rubble
15269	10	856	Tufa	RO	Rubble
15272	1	15	Tufa	RO	Scrap
15273	2	5160	Tufa	RO	Rubble
15277	1	1680	Tufa	RO	<10,001> block
20058	3	3400	Tufa	RO	Blocks
20058	7	1430	Tufa	RO	Rubble
20067	1	2050	Tufa	RO	<10,000> wedge-shaped - ?voussoir
20184	1	2	Tufa	RO	Scrap

Table 2.15: Distribution of calcareous tufa by site area

Area	Count	Weight grammes
Main villa house	12	6882
Temple	28	2133
Aisled Building	36	9571
14-post structure	17	24753
Other	13	415
Total	106	43754

Table 3.1: Thurnham Roman Villa ARC THM 98: Glass fragments identified

Type	Date	Number	Comments
Blue/green bottle fragments	RO	49	1st to mid 3rd century AD
Vessel fragments	RO	35	
Window Glass fragments	RO	1	
Glass Objects	RO	7	
Bottle fragments	MO	3	

Table 3.2: Thurnham Roman Villa ARC THM 98: Glass, contexts, dating and description

Context	Sf No	Sample	Phase	Count	Type	Period	Date Range	Comments
10015	10021		Medieval	1	Bottle	PM	Late C17-C18	Green
10307	10074		?2	1	Square bottle	RO	C1-C3	Blue/green body fragment
10331	10080			1	Vessel	RO	C1-C3	Blue/green body fragment
10338	10085			1	Vessel	RO	C4	Greenish bubbly, body fragment
10339	10086			1	Vessel	RO	C4	Greenish bubbly, trailed body fragment
10347	10093		5	1	Vessel	RO	C4	Green bubbly body fragment
10407	10611		4-5	1	Square bottle	RO	C1-C3	Blue/green body fragment
10413	10613		2-4	1	Jug	RO	L C1- E C2	Dark yellow/brown; handle fragment, central rib
10413	10612		2-5	1	Vessel	RO	C1 - E C2	Dark yellow/brown; body fr, ribbed
10461	10247			1	Square bottle	RO	C1-C3	Blue/green body fragment
10487	10413		3-4	1	Conical dish	RO	C2-C3?	Blue/green rim fragment, fire-rounded
10487	10362		3-4	1	Base	RO	C2-C3	Blue/green, pushed in base ring
10518	10634			1	Bottle	RO	C1-C3	Blue/green cylindrical neck
10609	10412		3-4	1	Square bottle	RO	C1-C3	Blue/green base fragment
10634		10027	4	2	Bead			2 tiny dark blue
10643	10520			2	16 Cylindrical bottle	RO	Late C1/ Early C2	Blue/green base & body fragments
10643	10520			2	1 Square bottle	RO	C1-C3	Blue/green body fragment
10657	10432			8 + chips	Vessel	RO	C1-C3	Blue/green body fragments
10772	10651			1	Window	RO	C4	Green; blown
10870	10623		2-?4	1	Annular bead	RO		Blue/green fragment
10934	10691		4-5	1	conical beaker	RO	C4	Green-tinged colourless; rim fragment
10936	10957			2	1 Vessel	RO	C1-C3	Blue/green body fragment
11033	10422			4	1 Prismatic bottle	RO	C1-C3	Blue/green shoulder fragment
11044	10574			5	3 Bottle	RO	C1-C3	Blue/green strain-cracked chips
11044	10488			5	2 Bottle?	RO	C1-C3	Blue/green strain-cracked chips from rim ?
11083		10023		1	Vessel	RO	C4?	Light green; body fragment
11107	10526			1	Prismatic bottle	RO	C1-C3	Blue/green body fragment
11155	10532		?3-4	1	Prismatic bottle	RO	C1-C3	Blue/green body fragment
11311	10728			2	Vessel	RO	C1-C3	Blue/green body fragment
11331	10749			3	Vessel	RO	C2-C3	Colourless body

Context	Sf No	Sample	Phase	Count	Type	Period	Date Range	Comments
								fragment
11346	10755		?2	1	Prismatic bottle	RO	C1-C3	Blue/green body fragment
11353	10753		?2	1	Chip	RO	C1-C3	Blue/green
11374	10405			1	Hexagonal bottle	RO	C1-C2	Blue/green body fragment
11376	10397			1	Chip	RO	C1-C3	Blue/green
11394			?2	1	Bottle	RO	C4	Greenish colourless; lower body & base cylindrical. Facet-cut
11394	10763		?2	1	Bead			Opaque green; ovoid
11507	10789			4	2 Prismatic bottle	RO	C1-C3	Blue/green shoulder fragments
11738			Modern	1	Bottle	MO	Early C19-Mid C19	Dark green. Cylindrical; base
12361	10980			5	1 Vessel	RO	C4	Greenish colourless; body fragment
12363			3-4	1	Bottle?	RO	C1-C3	Blue/green body fragment, melted
12444		10415	?1-2	1	Vessel	RO	C1-C3	Blue/green body fragment; 2 abraded bands
12455	11012			2	1 Flask	RO	C1-C3	Blue/green cylindrical neck
12540				2	1 Jug, flask, jar	RO	C1-C3	Blue/green rim fragment, rolled
15001	10998			4	1 Vessel	RO	C1-C3	Blue/green body fragment
15001	10897			4	1 Square bottle	RO	C1-C3	Blue/green shoulder fragment
15001	10897			4	1 Prismatic bottle	RO	C1-C3	Blue/green body fragment
15001	10973			4	1 Prismatic bottle	RO	C1-C3	Blue/green body fragment
15007	10887		?3-4	1	Vessel	RO	C1-C3	Blue/green body fragment
15016	10826			1	Vessel	RO	C1-C3	Blue/green body fragment
15017	10821			1	Bottle	RO	C1-C3	blue/green handle fragment
15090	10852			3	1 Bottle	RO	C1-C3	Blue/green neck fragment
15106	10853		?5	1	Mortar			With small area of vitrification, cf fuel-ash slag
15133		10280	?5	1	Vessel	RO	C1-C3	Blue/green body fragment
15186		10364	3/4	1	Vessel	RO	C2-C3	Colourless; body fragment
15186				1	Vessel	PM; MO	C18+	Body fragment
15188	11010			1	Vessel	RO	?c2-C3	Colourless body fragment, heat affected
15201		10328		1	Vessel	RO	C1-C3	Blue/green body fragment
15207	10928		4?	1	Prismatic bottle	RO	C1-C3	Blue/green body fragment
15214		10414		3	Jug	RO	C1-C3	Blue/green, edge of handle
15263	11001			4	1 Prismatic bottle	RO	C1-C3	Blue/green body fragment

Context	Sf No	Sample	Phase	Count	Type	Period	Date Range	Comments
15263	10991			4	1 Prismatic bottle	RO	C1-C3	Blue/green body fragment
20001		10050		3	1 Vessel	RO	C1-C3	Blue/green body fragment
20002	10721			3	1 Setting			Dark green/blue appearing black, plano-convex
20008	10823			3	1 Melted fragment	RO	C1-C2?	Light yellow/green, melted
20048	10972			4	1 Jug	RO	C1-C2?	Blue/green; rod handle
20051	10762			3	1 Bottle	MO	C19-C20	olive green neck fragment
20058		10093	Early 5		Chips	UN	undatable	Colourless
20058		10093	Early 5		1 Vessel	RO	C1-C2?	Yellow/brown body fragment
20058	10797		Early 5		1 Bead ?	EM	C5-C7?	Fragment, polychrome with opaque turquoise, yellow & white on b/g core
20079					1 Square bottle	RO	C1-C3	Blue/green base
20089	10832		Early 5		1 Melon bead	RO	C1-M C2	Frit, one quarter
20127	10940				1 Prismatic Bottle	RO	C1-C3	Blue/green body fragment
20174	11005			3	1 Unguent bottle	RO	Mid C1-Late C1	Blue/green; sheared rim fragment
20174	10886			3	1 Prismatic bottle	RO	C1-C3	Blue/green body fragment
20188					1 Prismatic bottle	RO	C1-C3	Blue/green prismatic body fragment

Table 4.1: Thurnham Roman villa Arc THM 98: Coins by context and date

Context	Sf Number	Period	Early Date	Late Date	Comments
10400	10112	RO			Radiate; Late 3rdC
10400	10113	RO	270	273	Tetricus I
10402	10104	RO	335	341	GLORIA EXERCITVS; NFW
10405	10114	RO			V. poor condition; pierced; C
10407	10118	RO	Late C 1	Mid C 2	Poor condition
10407	10134	RO			V. poor condition; C; ?4thC
10411	10119	RO	395	402	Silver siliqua, Honorius; NFW
10412	10176	RO	C 3	C 4	C
10414	10718	RO			C; 4thC
10415	10117	RO	138	161	Antoninus Pius; C
10415	10213	RO	323	324	Constantine II; NFW
10415	10214	RO	323	324	Crispus; NFW
10457	10379	RO	330	335	GLORIA EXERCITVS; C
10461	10246	RO			Worn; ?late 2ndC
10502	10352	RO			Poor condition; C; ?2ndC
10503	10286	RO			V poor condition; C; ?2ndC
10503	10919	RO			SOLI INVICTO COMITI; NFW; AD315
10503	10297	RO	316	317	SOLI INVICTO COMITI; C
10506	10319	RO	310	317	GENIO POP ROM
10509	10358	RO	310	312	CONCORD MILIT; NFW
10509	10357	RO	327	328	PROVIDENTIA AVGG; NFW
10509	10356	RO	330	335	Vrbs Roma; C
10509	10354	RO			C; 4thC
10509	10353	RO			V poor; C; ?4thC
10517	10977	RO			V. poor
10616	10407	RO			V poor; C; ?2thC
10993	10714	RO			?4thC
11011	10381	RO	335	341	GLORIA EXERCITVS, irregular; NFW
11267	10596	RO	350?	365	C
11311	10401	RO			V poor condition; C; ?mid 1stC
11452	10388	RO	350?	365	
11578	10828	RO	327	328	PROVIDENTIAE AVGG; NFW
11578	11011	RO			C; after AD 330
12523	11034	RO			Radiate; later 3rdC
12525	11035	RO	C 1	C 2	C
15001	10997	RO			Poor condition; C; ?1stC
15001	10803	RO	C 1	C 2	Worn; C
15005	10807	RO	early C 1?	Mid C 1	Poor condition; C
15205	10918	IA			?Cunobelinus
15211	11036	RO	?350	365	Cut down
20058	10800	RO	250	295	Radiate
10058	10814	RO	270	295	Barbarous radiate
20079	10914	RO	C 1?	C 2	V poor condition; C
20098	10836	RO	270	295	Barbarous radiate
20103	10844	RO	?270	295	?barbarous radiate
20117	10848	IA			Potin; C
20288	10959	RO			BEATA TRANQVILLITAS; NFW; AD322
US	10005	RO	364	378	GLORIA ROMANORVM; worn; NFW
US	10373	RO	C 1	C 2	Poor condition; C
US	10956	RO	322	323	BEATA TRANQVILLITAS; NFW
US (MD)	51	RO			BEATA TRANQVILLITAS; NFW; AD321

Conventions in comments column: C = cleaning required; NFW = no further work required on identification

Table 4.2: Thurnham Roman Villa ARC THM 98: Summary of number and date of coins

Period	No
Iron Age	2
1st century	3
1st-2nd century	10
Late 3rd century	7
Early 4th century (310-330)	11
330-365	7
House of Valentinian	1
House of Theodosius	1
4th century	6
3rd-4th century	1
Roman uncertain	2

Table 4.3: Thurnham Roman Villa ARC THM 98: Post-Roman coins

Context	Material and type	Period	Probable Early Date	Probable Late Date	Weight	Condition	Comments
10024	Silver cut halfpenny of Henry I (1100-35)	MD	1117	1119	0.54 g	moderate wear, bent	BMC type x, Winchester moneyer Stigant: Obv:]NRI[]RE[Rev: +STI[]PIN[]
10039	Copper halfpenny of William III (1689-1702)	PM	1695	1701	8.51 g	heavy corrosion	deposited no later than 1817
10006	Copper halfpenny of George IV (1820-30)	PM	1825	1827	8.17 g	heavy corrosion	probably deposited no later than 1869

Table 4.4: Thurnham Roman Villa ARC THM 98: Metalwork, Personal Equipment

Type	Copper Alloy	Iron	Total
Hobnails	-	23	23
Brooch	16*	1	17
Hair pin	5	1	6
Finger Ring	2	-	2
buckle	1	1	1
Bracelet	1	-	1
Total	25	26	51

(* includes one brooch from ARC 420 Thurnham villa)

Table 4.5: Thurnham Roman Villa ARC THM 98: Metalwork, Toilet and Medical Equipment

Type	Copper alloy
Toilet spoon	2
Spatula	2
Mirror	1
Olivary probe	1
Handle	1
Total	7

Table 4.6: Thurnham Roman Villa ARC THM 98: Metalwork, Household Items

Type	Copper alloy	Iron	Composite	Total
Furniture elements	2	-	1	3
Drop handles	1	1	-	2
Vessel	1	-	-	1
Total	4	1	1	6

Table 4.7: Thurnham Roman Villa ARC THM 98: Metalwork, Transport Associated Artefacts

Type	Copper Alloy	Iron	Total
Horseshoe	-	3	3
Linch pin	-	2	2
Harness pendant	2	-	2
Spur	-	1	1
Total	2	6	8

Table 4.8: Thurnham Roman Villa ARC THM 98: Metalwork, Knives and Tools

Type	Iron
Knives and blades	10
Other	8
Drill bit	3
Punch	2
Chisel	2
Total	25

Table 4.9: Thurnham Roman Villa ARC THM 98: Metalwork, Fastenings and Fittings

Type	Copper alloy	Iron	Total
Studs and allied fittings	13	2	15
Spiked loops & other staples	1	9	10
Ferrule	2	5	7
Binding	2	1	3
Key and lock elements	-	3	3
Angle Bracket	-	2	2
Joiners dog	-	2	2
Chain elements	-	2	2
Clip	1	-	1
Hinge	-	1	1
Miscellaneous	2	1	3
Total	21	28	49

Table 4.10: Thurnham Roman Villa: Metalwork, Miscellaneous Artefacts

Type	Copper alloy	Iron	Lead	Total
Bars, rods, etc	4*	12	-	15
Plate and Sheet	10	8	12	30
Strips	8	8	-	16
Wire	1	3	-	4
Run-off	-	-	11	11
Ring	10	3	-	13
Plug	-	-	2	2
Object	-	12	-	12
Fragments	11	21	4	36
Total	43	67	29	139

Table 4.11: Thurnham Roman Villa ARC THM 420: Provenance of Stratified Metalwork

Context Type	Nail	Other	Total
Ditch 10610	30	6	36
Ditch 10620	1	-	1
Ditch 10690	1	-	1
Ditch 20400	44	13	57
Crushed Tile 10780	4	1	5
Floor 11140	2	1	3
Cobble floor 12204	9	2	11
Cobble floor 12370	3	5	8
Aisled Building	3	7	10
Proto villa	5	3	8
Villa Room 20000	27	18	45
Villa other rooms	8	25	33
Well 11010	2	-	2
Burial	6	-	6
Holloway	21	1	22
Misc contexts	19	3	22
Soil spread 11030	47	21	68
Buried soil 20360	4	12	16
Total	236	118	354

Table 4.12: Thurnham Roman Villa ARC THM 98: Catalogue of Metalwork

Context	Sf No	Material	Count	Period	Date Range	Simple Name	Description
10001	10393	Cu	1			stud	flat head, thick shank
10007	10000	Iron	1	MD	C12-C14	spur	complete, fragmented
10007	10001	Iron	1			nail	complete
10013	10033	Lead	1			fragment	plano-convex
10015	10008	Cu	1			wire	fragment
10015	10009	Iron	1			nail	tip missing
10015	10017	Iron	1			nail	shank
10015	10018	Iron	1			nail	shank
10015	10019	Iron	1			nail	tip missing
10015	10020	Iron	1			buckle	triangular loop
10015	10022	Iron	1			nail	tip missing
10015	10023	Cu	1	RO		spatula ?	perforated bowl
10015	10025	Lead	1			sheet	fragment
10015	10026	Cu	1			strip	perforated
10015	10027	Lead	1			run-off	
10015	10028	Lead	1			run-off	
10015	10029	Lead	1			sheet	offcut
10015	10030	Lead	1			run-off	
10015	10031	Iron	1			nail	shank fragment
10015	10032	Lead	1			fragment	plano-convex
10015	10042	Iron	1			nail	head
10015	10043	Iron	1			ring	broad band, fragment
10015	10055	Iron	1			nail	shank fragment
10015	10056	Iron	1			blade ?	tip
10015	10058	Lead	1	MD		token	or jetton
10023	10002	Iron	1			nail	complete
10038	10003	Iron	1	MO		bolt	shank fragment
10038	10004	Iron	1			nail	shank
10057	10013	Iron	1			nail	complete, fragmented
10059	10014	Iron	1			nail	complete
10059	10015	Iron	1			nail	shank
10059	10016	Iron	1			nail	complete
10063	10010	Iron	1			nail	complete
10063	10011	Iron	1			nail	head, small
10064	10012	Iron	1			nail	head & shank
10087	10044	Iron	1			nail	head & shank
10087	10045	Iron	1			nail	shank fragment
10087	10046	Iron	1			nail	shank fragment
10087	10047	Iron	1			nail	head & shank
10087	10048	Iron	1			nail	shank fragment (2)
10087	10049	Iron	1			nail	head & shank
10087	10050	Iron	1			nail	shank fragment (2)
10087	10051	Iron	1			nail	tip missing
10087	10052	Iron	1			nail	complete
10087	10053	Iron	1			nail	tip missing
10087	10054	Iron	1			nail	head & shank
10089	10034	Iron	1			blade ?	tip

Context	Sf No	Material	Count	Period	Date Range	Simple Name	Description
10089	10035	Iron	1			pendant	or broken large washer
10089	10036	Iron	1			nail	tip missing
10089	10037	Iron	1			binding	straight, with rivet
10089	10038	Iron	1			nail	shank fragment
10089	10040	Iron	1			nail	shank fragment
10089	10041	Iron	1			fitting	with nail for attachment
10089	10057	Iron	1			nail	tip missing
10110	10060	Cu	1	RO		statue ?	hollow casting, fragment from base
10110	10073	Iron	1			loop-headed spike	complete with ring
10133	10061	Iron	1			nail	tip missing
10178		Iron	1			nail	tip missing (2 frags)
10178		Iron	1			nail	shank fragment
10178		Iron	1			fragment	10+ small chips
10182		Composite	2	MO		cartridge case	fragments from 2
10197	10065	Iron	1			nail	head & shank
10208	10066	Iron	1			nail	tip missing
10208	10067	Iron	1			nail	tip missing
10208	10068	Iron	1			nail	tip missing
10211	10062	Iron	1			u staple	complete
10211	10063	Iron	1			u staple	complete
10235	10070	Lead	1			fragment	
10235	10070	Lead	1			fragment	
10294	10071						not sent
10294	10072						not sent
10314	10077	Iron	1	MD; MO		horseshoe	arm fragment retaining nail
10315	10078	Iron	1			nail	shank fragment
10316	10079	Iron	1			nail	tip missing
10319	10075	Iron	1			nail	complete
10332	10081	Iron	1			nail	complete
10333	10082	Iron	1			nail	complete
10334	10083	Iron	1			nail	shank fragment
10337	10084	Iron	1			nail	shank fragment
10339	10268	Iron	1			nail	shank
10341	10087	Iron	1			nail	tip missing
10342	10088	Iron	1			nail	tip missing
10348	10089	Cu	1	RO	Mid C1 - Early C2	brooch	colchester derivative, spring and pin twisted out of place
10349	10090	Iron	1			nail	shank fragment
10349	10091	Iron	1			nail	shank fragment
10349	10092	Iron	1			nail	head and shank fragment
10349	10095	Iron	1			nail	shank fragment
10349	10096	Iron	1			nail	head and shank fragment
10349	10217	Iron	1			bar	fragment
10349	10227	Iron	1			nail	shank fragment
10349	10235	Iron	1			nail	shank fragment
10349	10256	Iron	1			nail	shank fragment

Context	Sf No	Material	Count	Period	Date Range	Simple Name	Description
10349	10264	Iron	1			nail	shank fragment
10349	10270	Iron	1			nail	shank fragment
10349	10318	Cu	1			ring	in 3 fragments
10356	10271	Iron	1	MO		nail	complete (in 2 frags.)
10356	10272	Iron	1			nail	complete
10372	10267	Iron	1			nail	shank fragment
10373	10218	Iron	1			nail	shank fragment
10373	10219	Iron	1			tool?	hooked end
10373	10220	Iron	1			nail	shank fragment
10373	10281	Iron	1			nail	head & shank fragment
10397	10094	Iron	1			bar	
10397	10098	Iron	1			bar	
10397	10215	Iron	1			spring	large spiral fragment
10399	10221	Iron	1			u staple	complete
10399	10222	Iron	1			u staple	fragment
10402	10100	Lead	1			run-off	
10402	10101	Composite	1	MO		cartridge case	fragment
10402	10102	Lead	1			sheet	fragment
10402	10103	Cu	1			sheet	crumpled and multi-layered
10402	10105	Iron	1			bar	rectangular-sectioned
10402	10106	Iron	1			nail	shank fragment
10402	10107	Iron	1			nail	tip missing
10404	10108	Cu	1	RO		stud	with integral washer
10404	10111	Lead	1			fragment	
10404	10395	Lead	1			sheet	fragment
10405	10115	Cu	1	RO		ferrule	or large bead, crescentic cross-section
10406	10109	Iron	1			fragment	
10406	10110	Lead	1			run-off	
10407	10116	Cu	1			ring	moulded exterior
10407	10121	Iron	1			nail	shank fragment
10407	10122	Iron	1			nail	shank fragment
10407	10123	Iron	1			nail	shank fragment
10407	10124	Iron	1			nail	shank fragment (2)
10407	10125	Iron	1			nail	shank fragment
10407	10126	Iron	1			strip	tapered end
10407	10127	Iron	1			nail	shank fragment (2)
10407	10128	Iron	1			nail	head and shank fragment
10407	10129	Iron	1			nail	head and shank fragment
10407	10130	Iron	1			nail	complete (in 2 frags.)
10407	10131	Iron	1			shackle	broken annular ring with ring ends
10407	10132	Iron	1			nail	shank fragment
10407	10133	Iron	1			nail	shank fragment
10407	10135	Iron	1			nail	head and shank fragment
10407	10136	Iron	1			nail	shank fragment
10407	10137	Iron	1			nail	shank fragment

Context	Sf No	Material	Count	Period	Date Range	Simple Name	Description
10407	10138	Iron	1			nail	head and shank fragment
10407	10139	Iron	1			nail	shank fragment
10407	10140	Iron	1			nail	tip missing
10407	10141	Iron	1			nail	head and shank fragment
10407	10142	Iron	1			plate	5 sided, perforated
10407	10143	Iron	1			nail	head and shank fragment
10407	10144	Iron	1			nail	tip missing
10407	10145	Iron	1			nail	head and shank fragment
10407	10146	Iron	1			nail	head and shank fragment
10407	10147	Iron	1			nail	head only
10407	10148	Iron	1			nail	tip missing
10407	10149	Iron	1			nail	tip missing (2 frags)
10407	10150	Iron	1			nail	shank fragment
10407	10151	Iron	1			nail	shank fragment
10407	10152	Iron	1			nail	head only
10407	10153	Iron	1			nail	shank fragment
10407	10154	Iron	1			nail	shank fragment
10407	10155	Iron	1			nail	head and shank fragment
10407	10156	Iron	1			nail	head and shank fragment
10407	10157	Iron	1			nail	head and shank fragment
10407	10158	Iron	1			nail	head and shank fragment
10407	10159	Iron	1			nail	head and shank fragment
10407	10160	Iron	1			nail	shank fragment
10407	10161	Iron	1			nail	shank fragment
10407	10162	Iron	1			nail	head and shank fragment
10407	10163	Iron	1			nail	head and shank fragment
10407	10164	Iron	1			nail	head and shank fragment
10407	10165	Cu	1	RO		stud	flat head
10407	10166	Iron	1			nail	shank fragment
10407	10167	Iron	1			nail	head and shank fragment
10407	10168	Iron	1			nail	complete (in 2 frags.)
10407	10169	Iron	1			nail	shank
10407	10498	Iron	1			nail	head and shank fragment
10407	10499	Iron	1			nail	shank
10407	10500	Iron	1			nail	head and shank fragment
10407	10501	Iron	1			nail	head and shank fragment
10407	10502	Iron	1			nail	complete (in 3 frags)
10407	10503	Iron	1			nail	head and shank fragment
10407	10504	Iron	1			nail	head and shank

Context	Sf No	Material	Count	Period	Date Range	Simple Name	Description
							fragment
10407	10505	Iron	1			nail	head and shank fragment
10407	10506	Iron	1			nail	head and shank fragment
10407	10507	Iron	1			nail	shank fragment (3 frags)
10407	10508	Iron	1			nail	shank fragment
10407	10509	Iron	1			nail	shank fragment
10407	10510	Iron	1			nail	shank fragment
10407	10511	Iron	1			nail	head and shank fragment
10407	10512	Iron	1			nail	shank (2 frags)
10407	10513	Iron	1			nail	head and shank fragment
10407	10514	Iron	1			nail	shank fragment
10407	10515	Iron	1			nail	tip missing (2 frags)
10407	10516	Iron	1			nail	tip missing (2 frags)
10407	10517	Iron	1			plate	crumpled
10407	10608	Iron	1			nail	shank fragment
10407	10609	Iron	1			nail	complete, shattered
10407	10610	Iron	1			nail	head and shank fragment
10408	10179	Iron	1			nail	tip missing
10408	10180	Iron	1			nail	shank fragment
10408	10181	Iron	1			nail	complete (in 2 fragments)
10408	10182	Iron	1			nail	complete
10408	10183	Iron	1			nail	shank fragment
10408	10184	Iron	1			nail	shank fragment
10408	10185	Cu	1			ring	complete
10408	10186	Iron	1			nail	head and shank fragment
10408	10187	Iron	1			nail	head and shank fragment
10408	10188	Iron	1			nail	head and shank fragment
10408	10189	Iron	1			nail	shank fragment
10408	10190	Iron	1			nail	head and shank fragment
10408	10191	Iron	1			nail	shank fragment
10408	10192	Iron	1			nail	shank fragment
10408	10193	Iron	1			slag	
10408	10194	Iron	1			nail	head and shank fragment
10408	10195	Iron	1			nail	shank fragment
10408	10196	Iron	1			nail	head
10408	10197	Iron	1			nail	head and shank fragment
10408	10198	Iron	1			nail	tip missing
10408	10199	Iron	1			nail	head and shank fragment
10408	10200	Iron	1			nail	complete
10408	10201	Iron	1			nail	head and shank fragment
10408	10202	Iron	1			nail	shank fragment

Context	Sf No	Material	Count	Period	Date Range	Simple Name	Description
10408	10203	Iron	1			fragment	
10408	10204	Iron	1			loop	single long leg
10408	10205	Iron	1			nail	shank fragment
10408	10206	Composite	1	MO		cartridge case	fragment
10408	10207	Iron	1			nail	head and shank fragment
10408	10208	Iron	1			nail	shank fragment
10408	10209	Iron	1			joiners dog	complete
10408	10210	Iron	1			nail	shank fragment
10408	10211	Iron	1			nail	complete (2 frags)
10408	10212	Iron	1	RO		linch pin	manning 2b
10409	10170	Iron	1			nail	head and shank fragment
10409	10171	Iron	1			nail	head and shank fragment
10409	10172	Iron	1			nail	head and shank fragment
10409	10173	Iron	1			nail	head and shank fragment
10409	10174	Iron	1	RO		hobnail	complete
10409	10175	Iron	1			nail	shank fragment
10409	10620	Iron	1			small hook	flanged with perforation
10410	10120	Cu	1	RO		ferrule	or large bead, triangular cross-section
10412	10617	Iron	1			bar	curved
10413	10177	Iron	1			ferrule	complete
10413	10614	Iron	1			nail	head and shank fragment
10413	10615	Iron	1			nail	head and shank fragment
10413	10616	Iron	1			nail	head and shank fragment
10413	10618	Iron	1			nail	complete
10413	10619	Iron	1			nail	tip missing
10420	10076	Iron	1			nail	shank fragment
10436	10223	Iron	1			nail	tip missing
10436	10225	Iron	1			nail	shank fragment
10436	10226	Iron	1			nail	shank fragment
10461	10229	Iron	1			nail	head and shank fragment
10461	10230	Iron	1			nail	head and shank fragment
10461	10231	Iron	1			nail	shank fragment (2)
10461	10232	Iron	1			nail	shank fragment
10461	10233	Iron	1			nail	shank fragment (2)
10461	10234	Iron	1			nail	shank fragment
10461	10236	Iron	1			nail	shank fragment
10461	10237	Iron	1			nail	head and shank fragment
10461	10238	Iron	1			nail	shank fragment
10461	10239	Iron	1			nail	shank fragment
10461	10240	Iron	1			nail	head and shank fragment

Context	Sf No	Material	Count	Period	Date Range	Simple Name	Description
10461	10241	Iron	1			nail	shank fragment
10461	10242	Iron	1			nail	shank fragment
10461	10243	Iron	1			nail	shank fragment
10461	10244	Iron	1			nail	shank fragment
10461	10245	Iron	1			nail	shank fragment
10461	10248	Iron	1			nail	shank fragment
10461	10249	Iron	1			nail	shank fragment
10461	10250	Iron	1			nail	shank fragment
10461	10251	Iron	1			nail	shank fragment
10475	10228	Iron	1			nail	head and shank fragment
10484	10258	Iron	1			nail	shank fragment (2)
10484	10259	Iron	1			nail	shank
10484	10260	Iron	1			nail	head and shank fragment
10484	10262	Iron	1			nail	complete
10484	10263	Iron	1			nail	head and shank fragment
10485	10266	Iron	1			nail	shank
10486	10265	Iron	1			block	
10487	10363	Iron	1			nail	shank fragment (3)
10487	10364	Iron	1			nail	shank fragment
10487	10366	Iron	1			bar	tapering
10487	10368	Iron	1			nail	shank fragment
10487	10369	Iron	1			nail	head and shank fragment
10487	10370	Iron	1			nail	head and shank fragment
10487	10371	Iron	1			nail	shank fragment
10487	10372	Iron	1			nail	head and shank fragment
10489	10604	Iron	1			nail	shank fragment
10489	10605	Iron	1			nail	shank fragment
10489	10606	Iron	1			nail	head and shank fragment
10489	10607	Iron	1			nail	shank fragment
10492	10252	Iron	1			nail	tip missing
10494	10253	Iron	1			fragment	
10494	10254	Iron	1			wire	bent
10494	10255	Iron	1			rod	bent
10497	10667	Iron	1			nail	shank
10497	10668	Iron	1			nail	head and shank fragment
10497	10669	Iron	1			nail	shank fragment
10497	10670	Iron	1			nail	shank fragment
10497	10678	Iron	1			nail	shank fragment
10497	10679	Iron	1			nail	tip missing
10497	10680	Iron	1			nail	complete (2 frags)
10497	10681	Iron	1			nail	tip missing (2 frags)
10497	10750	Iron	1			nail	shank fragment (2)
10503	10282	Lead	1			run-off	
10503	10283	Cu	1	RO	C1	brooch	rosette, lacking front decoration

Context	Sf No	Material	Count	Period	Date Range	Simple Name	Description
10503	10284	Iron	1			nail	complete
10503	10285	Lead	1			sheet	fragment
10503	10287	Iron					not on x-ray
10503	10288	Iron	1			nail	shank fragment
10503	10289	Iron	1			nail	shank fragment
10503	10290	Iron	1			nail	shank fragment
10503	10291	Iron	1			nail	shank fragment
10503	10292	Iron	1			nail	head and shank fragment
10503	10293	Iron	1			object	
10503	10294	Iron	1			nail	head and shank fragment
10503	10295	Iron	1			nail	shank fragment
10503	10296	Iron	1			nail	complete
10503	10298	Cu	1	RO	Mid-Late C1	brooch	hod hill
10503	10299	Iron	1			nail	shank fragment
10503	10300	Iron	1	RO		hobnail	complete
10503	10301	Iron	1			nail	shank fragment
10503	10302	Iron	1			nail	head and shank fragment
10503	10303	Iron	1			nail	head and shank fragment
10503	10304	Iron	1			nail	head and shank fragment
10503	10305	Iron	1			nail	shank fragment
10503	10306	Iron	1			nail	shank fragment
10503	10307	Iron	1			nail	shank fragment
10503	10308	Iron	1			fragment	
10503	10309	Iron	1			nail	shank fragment
10503	10310	Composite	1	MO		cartridge case	fragment
10503	10311	Composite	1	MO		cartridge case	fragment
10503	10312	Iron	1			strip	? perforated
10503	10313	Iron	1			nail	shank fragment
10503	10314	Iron	1			nail	head and shank fragment
10503	10315	Lead	1			plug	circular
10503	10316	Iron	1	RO		upholstery nail	complete
10503	10317	Lead	1			run-off	
10503	10320	Iron	1			nail	shank fragment
10503	10321	Iron	1			nail	shank fragment
10503	10322	Iron	1			nail	head and shank fragment
10503	10323	Iron	1			nail	complete
10503	10324	Iron	1			nail	head and shank fragment
10503	10325	Iron	1			nail	head and shank fragment
10503	10326	Iron	1			nail	head and shank fragment
10503	10327	Iron	1			fragment	
10503	10328	Iron	1			nail	head and shank fragment
10503	10329	Iron	1			hobnail	complete
10503	10330	Iron	1			nail	head and shank

Context	Sf No	Material	Count	Period	Date Range	Simple Name	Description
							fragment
10503	10331	Iron	1			nail	head and shank fragment
10503	10332	Iron	1			nail	head and shank fragment
10503	10333	Iron	2			nail	complete
10503	10334	Iron	1			nail	tip missing
10503	10335	Iron	2			nail	1 complete, 1 shank frag
10503	10336	Iron	1			nail	complete
10503	10337	Iron	1			nail	head and shank fragment
10503	10338	Iron	1			nail	shank fragment
10503	10339	Iron	1			ring	complete
10503	10340	Iron	1			nail	complete
10503	10341	Iron	1			nail	shank fragment
10503	10342	Iron	1			nail	? head only
10503	10343	Iron	1			nail	shank fragment
10503	10344	Iron	1			nail	shank fragment
10503	10345	Iron	1			fragment	
10503	10346	Iron	1			nail	head and shank fragment
10503	10347	Iron	1			nail	shank fragment
10503	10348	Iron	1			nail	shank fragment
10503	10349	Iron	1			nail	head and shank fragment
10503	10350	Iron	1			nail	complete
10503	10351	Iron	1			nail	complete
10503	10899	Cu	1	RO	C1	brooch	rosette, with parts of front decoration, much obscured
10503	11032	Cu	1			fragment	
10508	10275	Iron	1	RO		knife	manning 11b, complete
10508	10277	Iron	1			nail	shank fragment
10508	10278	Iron	1			nail	shank fragment
10508	10279	Iron	1			nail	head and shank fragment
10508	10280	Iron	1			nail	complete
10509	10355	Lead	1			sheet	fragment
10509	10359	Lead	1			sheet	off-cut
10509	10360	Cu	1	RO		terminal	? furniture item
10509	10361	Lead	1			run-off	
10510		Iron	1			nail	complete
10513	10365	Cu	1	RO		bracelet	cable twist, terminals broken
10513	10374	Iron	1			nail	shank fragment
10513	10375	Iron	1			nail	head and shank fragment
10513	10376	Iron	1			fragment	
10513	10377	Iron	1			nail	complete
10513	10378	Iron	1			nail	complete
10513	10404	Cu	1			rod	possibly toilet implement shaft etc
10513	10426	Iron	1			nail	head and shank

Context	Sf No	Material	Count	Period	Date Range	Simple Name	Description
							fragment
10513	10427	Iron	1			nail	head and shank fragment
10513	10428	Iron	1			nail	head and shank fragment
10517	10519	Iron	1			nail	head and shank fragment
10527	10383	Iron	1			nail	shank fragment
10527	10384	Iron	1			nail	shank fragment
10528	s10017	Iron	1			nail	head and shank fragment
10552	10406	Iron	1			nail	shank fragment
10554	10409	Iron	1			nail	shank fragment
10556	10410	Iron	1			nail	shank fragment
10565	10420	Iron	1			nail	shank fragment
10575	10425	Iron	1			nail	head and shank fragment
10609	10414	Iron	1			nail	head and shank fragment
10609	10415	Iron	1			nail	shank fragment
10609	10416	Iron	1			nail	head and shank fragment
10609	10417	Iron	1			nail	complete
10609	10418	Iron	1			nail	shank fragment
10609	10419	Iron	1			nail	head and shank fragment
10609	10436	Iron	1			nail	head and shank fragment
10609	10437	Iron	1			nail	tip missing
10609	10438	Iron	1			nail	complete
10609	10439	Iron	1			nail	tip missing
10609	10440	Iron	1			nail	complete
10609	10441	Iron	1			nail	tip missing
10609		Iron	1	RO		hobnail	complete
10615	10408	Iron	1			nail	shank fragment
10634	10487	Iron	1			nail	shank fragment
10634	10639	Iron	1			nail	shank fragment
10634	10640	Iron	1			nail	shank fragment
10634	10641	Iron	1			nail	shank fragment
10634	10642	Iron	1			nail	head and shank fragment
10634	10646	Iron	1			nail	shank fragment
10637	10625	Iron	1			nail	head and shank fragment
10637	10626	Iron	1			nail	head and shank fragment
10642	10635	Iron	1			nail	complete
10643	10521	Iron	1			blade ?	fragment
10643	10522	Iron	1			nail	head and shank fragment
10652	10627	Cu	1	RO	Mid C1- Late C1	brooch	hod hill. tinned, pin missing
10654	10629	Iron	1			ferrule	narrow
10654	10630	Iron	1			nail	? head only
10654	10631	Iron	1			fragment	

Context	Sf No	Material	Count	Period	Date Range	Simple Name	Description
10657	10663	Iron	1			nail	head and shank fragment
10665	10637	Iron	1			nail	head and shank fragment
10667	10636	Iron	1			implement	fragment
10668	10523	Cu	1			strip	sheet, folded
10671	10739	Lead	1			sheet	folded fragment
10680	10731	Iron	1			nail	head and shank fragment
10685		Iron	1			nail	complete
10688	10633	Iron	1			nail	shank fragment
10693	s10460	Iron	1			nail	head and shank fragment
10703	10643	Iron	1			nail	shank fragment
10706	10644	Iron	1			nail	head and shank fragment
10726	10704	Iron	1			fragment	
10756	10652	Iron	1			nail	head and shank fragment
10756	10653	Iron	1			nail	head and shank fragment
10756	10654	Iron	1			nail	shank fragment
10756	10655	Iron	1			nail	shank fragment
10756	10656	Iron	1			nail	shank fragment
10756	10657	Iron	1			nail	tip missing
10756	10658	Iron	1			nail	head and shank fragment
10756	10659	Iron	1			nail	shank fragment
10756	10660	Iron	1			nail	tip missing
10756		Iron	1			nail	head and shank fragment
10759	10687	Iron	1			nail	complete
10759	10688	Iron	1			nail	head and shank fragment
10759	10689	Iron	1			nail	tip missing
10769	10661	Iron	1			nail	head and shank fragment
10769	10662	Iron	1			nail	complete
10772	10647	Iron	1			nail	shank fragment
10772	10648	Iron	1			nail	shank fragment
10772	10649	Iron	1			pin	head and shank fragment
10772	10650	Iron	1			nail	complete
10772		Iron	1			nail	shank fragment
10780	10685	Iron	1			joiners dog ?	or bracket
10782	10824	Iron	1			fragment	
10786	10664	Iron	1			nail	shank fragment
10810	10672	Iron	1			ferrule	narrow
10810	10673	Iron	1			nail	head and shank fragment
10810	10682	Iron	1			nail	complete
10810	10683	Iron	1			nail	head and shank fragment
10813	10666	Iron	1			nail	tip missing
10813		Iron					not on x-ray

Context	Sf No	Material	Count	Period	Date Range	Simple Name	Description
10830	10665	Iron	1			nail	shank fragment
10830	10671	Iron	1			fragment	
10863	10684	Cu	1			fragment	-2
10864		Iron	1			strip	
10866		Iron	1			nail	tip missing
10866		Iron	1			nail	multiple head & shank (10)
10870	10698	Iron					not on x-ray
10870	10699	Iron	1			nail	head and shank fragment
10870	10700	Iron	1			fragment	
10870	10701	Iron	1			object	? with suspension loop
10870	10702	Iron	1			nail	shank fragment
10870	10703	Iron	1			nail	shank fragment
10870	10705	Iron	1			nail	head and shank fragment
10870	10706	Iron	1			nail	shank fragment
10870	10717	Iron	1			nail	shank fragment
10870	10730	Iron	1			nail	head and shank fragment
10870	10736	Iron	1			nail	head and shank fragment
10871	10622	Iron	1			nail	shank fragment
10925	10690	Cu	1			sheet	crumpled, folded fragment
10935	10692	Iron	1			nail	head and shank fragment
10935	10707	Iron	1			nail	head and shank fragment
10935	10708	Iron	1			nail	head and shank fragment
10935	10709	Iron	1			nail	115mm complete
10936	10958	Iron	1			nail	2 fragments corroded together
10936		Iron	1			nail	shank fragment
10939	10693	Iron	1			nail	head and shank fragment
10939	10694	Iron	1			nail	head and shank fragment
10939	10695	Iron	1			nail	head and shank fragment
10939	10696	Iron	1			nail	shank fragment
10992	10713	Cu	1	RO	C1-C2	harness pendant	lunulate with hinge ?
11009	10390	Cu & Fe	1	RO		fitting	furniture foot (candelabra etc) - iron with cu fittings. 2 fr.
11011	10382	Iron	1			nail	head and shank fragment
11011	10391	Cu	1			fragment	
11011	10392	Iron	1			nail	shank fragment
11025	10385	Cu	1			fitting	double-headed cu. stud with central shank retaining ? leather
11026	s10014	Iron	1			nail	shank fragment
11033	10430	Iron	1			nail	shank fragment

Context	Sf No	Material	Count	Period	Date Range	Simple Name	Description
11033	10431	Iron	1			nail	shank fragment
11033	10442	Iron	1			nail	shank fragment
11033	10455	Iron	1			nail	shank fragment
11033	10460	Iron	1			nail	shank fragment
11034	10423	Iron	1			nail	shank fragment
11034	10434	Iron	1			nail	shank fragment
11036	10424	Iron	1			nail	complete
11036	10435	Iron	1			nail	tip missing
11038	10429	Iron	1			nail	head and shank fragment
11044	10433	Iron	1			angle bracket	complete
11044	10443	Iron	1			nail	shank fragment
11044	10444	Iron	1			nail	shank fragment
11044	10445	Iron	1			nail	shank fragment
11044	10446	Iron	1			nail	shank fragment
11044	10447	Iron	1			blade ?	tip
11044	10449	Iron	1			double-spiked loop	complete
11044	10450	Iron	1			nail	shank fragment
11044	10451	Iron	1			nail	shank fragment
11044	10452	Iron	1			nail	shank fragment
11044	10453	Iron	1			nail	head and shank fragment
11044	10454	Iron	1			nail	complete
11044	10457	Iron	1	RO		hobnail	complete
11044	10458	Iron	1			nail	head and shank fragment
11044	10459	Iron	1			nail	shank fragment
11044	10465	Iron	1			object	or bracket
11044	10466	Iron	1			nail	head and shank fragment
11044	10467	Iron	1			nail	shank fragment
11044	10468	Iron	1			nail	shank fragment
11044	10469	Iron	1			nail	complete
11044	10470	Iron	1			nail	shank fragment
11044	10471	Iron	1	RO		hobnail	complete
11044	10472	Iron	1			fragment	
11044	10473	Iron	1			nail	head and shank fragment
11044	10474	Iron	1	RO		brooch	penannular; half in 3 frags
11044	10475	Iron	1			nail	tip missing
11044	10476	Iron	1			wall hook ?	or large nail shank
11044	10477	Iron	1			nail	shank fragment
11044	10478	Iron	1			nail	shank fragment
11044	10479	Iron	1			nail	head and shank fragment
11044	10480	Iron	1			nail	head
11044	10481	Iron	1			nail	shank fragment
11044	10482	Iron	1			nail	shank fragment
11044	10483	Iron	1			nail	complete
11044	10484	Iron	1			nail	head and shank fragment

Context	Sf No	Material	Count	Period	Date Range	Simple Name	Description
11044	10485	Iron	1			nail	shank fragment
11044	10486	Iron	1			nail	shank fragment
11044	10489	Iron	1			nail	head and shank fragment
11044	10490	Iron	1			nail	head and shank fragment
11044	10493	Iron	1			nail	shank fragment
11044	10494	Iron	1			nail	complete
11044	10495	Iron	1			nail	head and shank fragment
11044	10496	Iron	1			nail	complete
11044	10497	Iron	1			fragment	
11044	10533	Iron	1			spike	complete
11044	10551	Iron	1	RO		hobnail	complete
11044	10552	Iron	1			nail	shank fragment
11044	10553	Iron	1			nail	complete
11044	10554	Iron	1			fragment	
11044	10555	Iron	1			nail	shank fragment
11044	10556	Cu	1			rod	square-sectioned
11044	10557	Iron	1			nail	head and shank fragment
11044	10558	Iron	1	RO		drill bit	complete
11044	10559	Iron	1			nail	shank fragment
11044	10560	Iron	1			nail	tip missing
11044	10561	Iron	1			nail	tip missing
11044	10562	Iron	1			nail	head and shank fragment
11044	10564	Iron	1			nail	shank fragment
11044	10565	Iron	1			nail	head and shank fragment
11044	10566	Iron	1	RO		lock bolt ?	tip missing
11044	10567	Iron	1	RO		punch ?	terminal
11044	10568	Iron	1			object	ovoid or nail head
11044	10571	Iron	1			nail	shank fragment
11044	10572	Iron	1			nail	shank fragment
11044	10573	Iron	1			socket	fragment, open ?
11044	10575	Iron	1			fragment	
11044	s10016	Iron	1			nail	fragmented shanks
11044	s10022	Iron	2	RO		hobnail	complete
11045	10461	Iron	1			nail	head and shank fragment
11045	10462	Iron	1			nail	head and shank fragment
11058	10570	Iron	1			nail	tip missing
11061	10448	Iron	1			nail	shank fragment
11061		Iron	1			nail	shank fragment
11063	10491	Iron	1			nail	shank fragment
11063	10492	Iron	1			nail	head and shank fragment
11063	10518	Iron	1			nail	shank fragment
11082	10569	Iron	1			nail	tip missing
11083	10576	Iron	1			nail	head and shank fragment
11083	10577	Iron	1			nail	shank fragment

Context	Sf No	Material	Count	Period	Date Range	Simple Name	Description
11083	10578	Iron	1			nail	shank fragment
11083	10579	Iron	1			nail	head and shank fragment
11083	10580	Iron	1	RO		hobnail	complete
11083	10581	Iron	1			nail	shank fragment
11083	10582	Iron	1			nail	shank fragment
11083	10583	Iron	1			nail	shank fragment
11083	10584					concretion	
11083		Iron	1			nail	shank fragment
11093	10585	Iron	1			nail	shank fragment
11107	10524	Iron	1			nail	shank fragment
11107	10525	Iron	1			nail	head and shank fragment
11107	10528	Iron	1			nail	complete
11107	10529	Iron	1			nail	shank fragment
11107	10586	Iron	1			nail	shank fragment
11107	10587	Iron	1			nail	head and shank fragment
11107	10588	Iron	1			nail	head and shank fragment
11107	10590	Iron	1			nail	shank fragment
11107	10591	Iron	1			nail	shank fragment
11107	10592	Iron	1			nail	head and shank fragment
11107	10593	Iron	1			nail	head and shank fragment
11107	10595	Iron	1			nail	shank fragment
11127	10527	Iron	1			nail	shank fragment
11130	10464	Cu	1	RO		olivary probe	in 2 frags
11130	10530	Iron	1			nail	shank fragment
11143	10534	Iron	1			nail	head and shank fragment
11143	10535	Iron	1			nail	shank fragment
11143	10536	Iron	1			nail	head and shank fragment
11143	10537	Iron	1			strip	perforated fragmented
11143	10538	Iron	1			nail	shank fragment
11143	10539	Iron	1	RO		hobnail	complete
11143	10541	Iron	1	RO		hobnail	complete
11143	10542	Iron	1			nail	shank fragment
11155		Iron	1			nail	shank fragment
11163	10543	Iron	1			nail	shank fragment
11163	10547	Iron	1			nail	shank fragment
11165	10540	Iron	1			nail (?)	shank fragment
11171	10544	Iron	1			nail (?)	
11171	10545	Iron	1			nail (?)	
11171	10546	Iron	1			nail	shank fragment
11195	s10047	Iron	1			nail	shank fragment
11195		Iron	1			nail	shank fragment
11199	10548	Iron					
11224		Iron	1			nail	shank fragment
11235	10549	Cu	1	RO	Mid C1- Early C3	finger ring	henig iii with nicolo intaglio ? parrot & grapes

Context	Sf No	Material	Count	Period	Date Range	Simple Name	Description
11235	s10060	Iron	1			nail	head & shank fragments 2
11235		Iron	1			nail	shank fragment
11251	s10065	Iron	1			nail	head and shank fragment
11254		Iron	1			chain mesh	or concretion
11301	10729	Iron	1			nail	complete
11301	10734	Iron	1			nail	head and shank fragment
11301	10735	Iron	1			nail	shank fragment
11301	10743	Iron	1			nail	shank fragment
11301	10744	Iron	1			nail	head and shank fragment
11301	10745	Iron	1			nail	shank fragment
11301	10746	Iron	1			nail	tip missing
11301	10747	Iron	1			nail	tip missing
11301	10748	Iron	1			nail	shank fragment
11326	10740	Iron	1			nail	head and shank fragment
11326	10741	Iron	1			nail	shank fragment
11326	10742	Iron	1			nail	shank fragment
11331	10751	Iron	1			blade ?	tapering
11331		Iron	1			nail	shank fragment
11337	10402	Lead	1			plug	oval
11337	10754	Iron	1	RO		lynch pin	mannings 2a
11343	10766	Cu	1	RO		stud	large disc head, no pin
11347		Iron	1			nail	head and shank fragment
11349		Iron	1			nail	complete
11351		Iron	1			nail	complete
11353		Iron	1			nail	tip missing + shank fragments
11373	10387	Cu	1			ring	complete
11375	10398	Lead	1			sheet	fragment
11375	10399	Lead	1			sheet	folded fragment
11375	10400	Lead	1			plug	oval
11377	10396	Iron	1			nail	tip missing
11379	10380	Cu	1	RO		figurine	human foot set at an angle
11386		Iron	1			nail	head and shank fragment
11389		Iron	1			nail	head and shank fragment
11392	10772	Cu	1	RO	Mid C1-Late C1	brooch	aucissa, lacking foot
11392	10796	Cu	1	RO		stud	? composite with lead alloy
11392		Iron	2			nail	tip missing
11393		Iron	1			nail	shank fragment
11394	10765	Cu	1	RO		toilet spatula ?	sheet, ends missing
11394		Iron	2			nail	tip missing + shank fragments
11395		Iron	1			nail	shank fragment
11396	10767	Cu	1	RO	C1	brooch	langton down, lower part missing

Context	Sf No	Material	Count	Period	Date Range	Simple Name	Description
11397	10764	Cu	1	RO	C2	finger ring	circular bezel with ring & dot
11397		Iron	1			nail	shank fragment
11418		Iron	1			nail	shank fragment
11453	10389	Cu	1			pendant	circular with pointed projection
11455		Iron	1			nail	shank fragment
11472		Iron	1			strip	prob not blade
11507	10788	Cu	1	RO		mirror	2 frags from square
11507	10849	Cu	1			ring	complete
11510		Iron	1			nail	shank fragment
11526		Iron	1			nail	tip missing
11578	10820	Lead	1			run-off	
11578		Iron	2			nail	multiple, heads and shanks (7)
11586		Iron	1			holdfast	complete
11586		Iron	1			nail	shank fragment
11591		Iron	3			nail	head and shank fragment
11616	10829	Iron	1			fragment	
11625		Iron	1			nail	head and shank fragment
11641	10837	Cu	1			strip	binding / folded
11641		Iron	1			nail	multiple, heads and shanks (9)
11641		Iron	1			bar	tapering to point
11646		Iron	1			bar	tapering to both ends
11646		Iron	3			nail	multiple, heads and shanks (7)
11682		Iron	1			nail	multiple, heads and shanks (2)
11685		Iron	3			nail	multiple, heads and shanks (5)
11690	10850	Iron	1	RO		clasp knife	complete with bone handle plates
11710		Iron	1			nail	complete
11722	10865	Cu	1	RO		furniture fitting	? junction from folding stool etc
11722		Iron	1	RO		drill bit ?	head
11738		Iron	1			chain loop	oval, part missing
11738		Iron	1	MO		barbed wire	junction
11738		Iron	1			wire	7 fragments
11750		Iron	1			nail	complete
11770		Iron	1			nail	shank fragment
11792	10857	Cu	1	RO	Mid C1-C2	brooch	colchester derivative
11832	s10282	Iron	1	RO		hobnail	complete
11846	10870	Cu	1	RO	C1	brooch	langton down, lower part missing
11892	10888	Iron	1	MD	C12-C14?	horseshoe	arm fragment, wavy outline
11997	10920	Iron	1			nail	shank fragment
11997	10921	Iron	1			nail	shank fragment
11997	10922	Iron	1			nail	shank fragment
11997	10923	Iron	1			nail	complete
11997	10924	Iron	1			nail	complete

Context	Sf No	Material	Count	Period	Date Range	Simple Name	Description
11997	10925	Iron	1			nail	shank fragment
12013	10913	Iron	1			fragment	
12013	s10291	Iron	1			nail	shank fragment
12084	10929	Iron	1	MD; MO		horseshoe	arm fragment
12099		Iron	1			nail	multiple shank fragment (3)
12101	10934	Cu	1	RO	C2?	hair pin	cool group 24
12101		Iron	26			nail	multiple, heads and shanks (44)
12109		Iron	2			nail	complete
12203	10937	Cu	1			strip	sheet frag
12203	10968	Iron	1			sheet	fragment
12203		Iron	11			nail	multiple, heads and shanks (27)
12243		Iron	1	RO		hobnail	complete
12270	10965	Cu	1			binding	
12279	10966	Cu	1	RO	C1	brooch	nauheim, strip
12279	10967	Cu	1	RO		stud	domed head, fe shank
12279	10975	Iron	1			object	? composite layers
12279		Iron	1			bar	rectangular
12279		Iron	10			nail	multiple, heads and shanks (33)
12358		Iron	1			nail	complete
12361	10981	Cu	1	RO	Mid C1- Late C1	brooch	hod hill fragment
12361	10982	Cu	1			sheet	fragment
12361		Iron	3			nail	multiple, heads and shanks (16)
12361		Iron	4			nail	multiple, heads and shanks (13)
12363		Iron	4			nail	multiple, heads and shanks (16)
12363		Iron	1			sheet	fragment
12363		Iron	2	RO		hobnail	complete
12368	11029	Cu	1		Mid C1 - Early C2	brooch	colchester derivative, frag
12369		Iron	2			nail	head and shank fragment
12434		Iron	4			nail	multiple, heads and shanks (6)
12444	s10415	Iron	1			nail	shank fragment
12535		Iron	1			nail	complete
15001	10890	Cu	1			binding ?	much obscured (3)
15001	10974	Iron	1	RO		spade shoe	round mouthed, one arm
15001	10983	Iron	1			blade ?	fragment
15001	10993	Iron	1			nail	shank fragment
15001	10994	Iron	1			nail	head and shank fragment
15001	10995	Iron	1			nail	shank fragment
15001	s10288	Iron	6			nail	complete
15001	s10288	Cu	1			ring	in 3 fragments
15001	s10288	Cu	1			strip	4 fragments
15001	s10288	Cu	1			fragment	3 small

Context	Sf No	Material	Count	Period	Date Range	Simple Name	Description
15001		Iron	1			object	large ovoid lump, no obvious structure
15001		Iron	1			nail	multiple, heads and shanks (13)
15002	10804	Cu	1	RO	C1-C2	seal box	lid, circular domed
15003	10805	Lead	1			sheet	off-cut
15004	10806	Lead	1			run-off	
15006	10808	Lead	1			run-off	
15007	10809	Cu	1	RO		handle	drop
15008		Iron	1			nail	shank fragment
15018	s10098	Cu	1			pin/needle	point of shaft
15018		Iron	2			nail	multiple, heads and shanks (5)
15021		Iron	1			nail	tip missing
15022		Iron	1			nail	shank fragment
15028	10873	Cu	1			double-spiked loop	1 leg broken
15037	10847	Cu	1	RO		stud	large domed head
15037	s10104	Iron	1			nail	shank fragment
15037	s10104	Cu	1	RO		hair pin ?	cool 1 ?
15050	s10162	Iron	2			nail	multiple, heads and shanks (3)
15054	10827	Cu	1			bar	fragment
15054	s10160	Iron	1	RO		hobnail	complete
15054	s10160	Cu	1			fragment	
15058	s10356	Iron	1			nail	multiple, heads and shanks (5)
15063		Iron	1			nail	complete
15064	s10178	Iron	1			nail	multiple, heads and shanks (3)
15064		Iron	1			nail	multiple, heads and shanks (5)
15073		Iron	2			nail	tip missing
15075		Iron	1			nail	tip missing
15076		Iron	1			nail	shank fragment
15077		Iron	1			nail	shank fragment
15081	s10270	Iron	3			nail	complete & tip missing
15081		Iron	1			nail	multiple, heads and shanks (2)
15081		Iron	1			punch ?	square-sectioned tapering to point
15092		Iron	1			nail	shank fragment
15097		Iron	1			nail	complete
15098	10831	Cu	1			fragment	globule
15102		Iron	1			nail	shank fragment
15106		Iron	1			nail	head and shank fragment
15108	10851	Iron	1			strip	perforated
15133		Iron	1			fragment	
15148	s10287	Iron	1			nail	shank fragment
15148	s10287	Cu	1	RO		toilet spoon	ring terminal broken
15148		Iron	1			nail	complete
15178	s10289					stone & concretion	discard

Context	Sf No	Material	Count	Period	Date Range	Simple Name	Description
15183		Iron	1			nail	shank fragment
15186	s10364	Cu	1			ring	half extant
15188		Iron	1			nail	shank fragment
15190		Iron	1			nail	tip missing
15201		Iron	1			nail	shank fragment
15202	10916	Cu	1			strip	ovoid section, cast = 10916
15204	10917	Lead	1			sheet	fragment
15206	10926	Cu	1			ring	segment
15206	10927	Cu	1			sheet	perforated? heavily corroded
15206	10927	Cu	1			sheet	crumpled, folded fragment
15206		Iron	1			nail	shank fragment
15207		Iron	1			nail	shank fragment
15214	s10415	Iron	1			nail	complete
15242		Iron	1			nail	complete
15243		Iron	1			nail	shank fragment
15249		Iron	2			nail	complete
15257		Iron	1			nail	shank fragment
15263	10987	Iron	1			blade ?	tip
15263	10988	Iron	1			ferrule	complete
15263	10989	Iron	1			ring	complete
15263	10990	Cu	1			sheet	perforated? heavily corroded
15263	10999	Iron	1	RO		slide key	manning type 1 - complete
15263	s10366	Iron	1			nail	multiple, heads and shanks (8)
15263	s10366	Iron	1	RO		hobnail	
15263		Iron	1			nail	complete
15263		Iron	6			nail	multiple, heads and shanks (14)
15263		Iron	4			nail	multiple, heads and shanks (14)
15265	s10361	Cu	1			clip	folded sheet
15269	11002	Iron	1			ferrule	complete
15269		Iron	4			nail	multiple, heads and shanks (6)
15272		Iron	1			bolt	conical head /
15273	11003	Iron	1			knife	tang and part blade
15273		Iron	1			nail	shank fragment
15283		Iron	1			nail	shank fragment
15300	110301	Cu	1			strip	ovoid section, cast = 110301
15307	s10420	Iron	1			nail	complete
15319		Iron	1			nail	tip missing
15329	s10435	Iron	1			nail	shank fragment
15332						concretion	
15339		Iron	1			nail	shank fragment
15353	11033	Cu	1	RO		stud	decorated & white metal head
15386		Iron	1			nail	complete
15395	s10459	Iron	1			nail	complete (also fragment)

Context	Sf No	Material	Count	Period	Date Range	Simple Name	Description
15400	s10464	Iron	1			nail	shank fragment
20001	10710	Iron	1			nail	tip missing
20001	10711	Iron	1			nail	head and shank fragment
20001	10712	Iron	1			nail	complete
20001	s10050	Iron	1			nail	shank fragment
20001	s10050	Iron	2			nail	multiple, heads and shanks (10)
20002	10716	Iron	1			nail	tip missing
20002	10718	Iron	1			nail	complete
20002	10719	Iron	1			nail	head and shank fragment
20002	10720	Iron	1			nail	tip missing
20002	10722	Iron	1			nail	head and shank fragment
20002	10724	Iron	1			nail	head and shank fragment
20002	10725	Iron	1			nail	shank fragment
20002	10726	Iron	1			nail	shank fragment
20002	10727	Iron	1	RO		chisel	complete
20002	10732	Iron	1			nail	tip missing
20002	10733	Iron	1			nail	shank fragment
20002	10737	Iron	1			nail	head and shank fragment
20002	10738	Iron	1			nail	complete
20037	10757	Iron	1	RO		loop hinge	complete
20037	10758	Iron	1			implement	ring handle and curving blade
20037	10761	Iron	1	RO		chisel	complete
20044	10770	Iron	1			nail	complete
20048	10969	Iron	1			nail	head and shank fragment
20048	10970	Cu	1	RO	C1-C2	hair pin	cool 5d
20048	s10355	Iron	1			nail	? head
20057	10771	Cu	1	RO	Mid C1 - Early C2	brooch	colchester derivative
20058	10774	Iron	1			strip	with edge
20058	10775	Iron	1			nail	head and shank fragment
20058	10776	Iron	1			buckle	rectangular, complete
20058	10777	Iron	1			nail	shank fragment
20058	10778	Iron	1			nail	shank fragment
20058	10779	Iron	1			decorative plate	curved edge and perforation
20058	10780	Iron	1	RO		hobnail	complete
20058	10781	Iron	1			nail	shank fragment
20058	10782	Iron	1			nail	tip missing
20058	10783	Iron	1			nail	complete
20058	10784	Iron	1			nail	shank fragment
20058	10786	Iron	1	RO		implement	? part of modelling tool
20058	10790	Iron	1			nail	head and shank fragment
20058	10791	Iron	1			nail	head and shank fragment

Context	Sf No	Material	Count	Period	Date Range	Simple Name	Description
20058	10792	Iron	1			nail	shank fragment
20058	10793	Iron	1			nail	shank fragment
20058	10794	Iron	1			nail	complete
20058	10795	Iron	1			nail	head and shank fragment
20058	10798	Iron	1			rake?	l-shaped tool with broken handle ?
20058	10799	Iron	1			nail	head and shank fragment
20058	10801	Iron	1			key	t-lift ?, check ends
20058	10802	Iron	1			gouge or socket	2 fragments, incomplete
20058	10810	Iron	1			nail	complete
20058	10811	Iron	1			slag	
20058	10812	Iron	1			nail	complete, large; twisted
20058	10813	Iron	1			nail	tip missing
20058	10815	Iron	1			fragment	
20058	10816	Iron	1			nail	shank fragment
20058	10834	Iron	1			nail	shank fragment
20058	10835	Iron	1			nail	shank fragment
20058	10838	Iron	1			implement	l angle, both ends broken
20058	10839	Iron	1			nail	shank fragment
20058	S10093	Iron	1	RO		hobnail	complete
20058	s10093	Iron	1			nail	shank fragment
20058		Iron	1			nail	shank fragment
20064	10785	Iron	1			nail	tip missing
20065	10310	Cu	1			fitting	bar with ring
20065	10311	Iron	1			nail	shank fragment
20065	10624	Iron	1			nail	tip missing
20067	s10341	Iron	1	RO		hobnail	complete
20067		Cu	1			sheet	
20067		Cu	1			fragment	
20074	10817	Iron	1			nail	tip missing
20074	10818	Iron	1			strip	possibly blade
20074	10819	Iron	1			double-spiked loop ?	loop only
20074	10840	Iron	1			angle bracket	complete with perforated terminals
20074	10841	Iron	1			double-spiked loop	complete retaining ring
20074	10842	Iron	1			nail	tip missing
20074	10843	Iron	1			sheet	fragment
20074	10907	Iron	1			nail	head and shank fragment
20074	10908	Cu	1			casting waste ?	
20074	10909	Iron	1			nail	shank fragment
20074	10910	Iron	1			bar	square-sectioned
20074	10911	Cu	1			rod	slender, shaft ?
20074	10912	Cu	1			fragment	
20077	10845	Cu	1			stud	large conical head
20077	10846	Iron	1			nail	complete
20087	10891	Iron	1	RO		hobnail	possibly 3 corroded

Context	Sf No	Material	Count	Period	Date Range	Simple Name	Description
							together
20087	10892	Iron	1			nail	head and shank fragment
20087	10900	Iron	1			nail	shank fragment
20087	10903	Iron	1			nail	shank fragment
20087	10905	Iron	1			nail	head and shank fragment
20087	10906	Iron	1			nail	head and shank fragment
20089	10830	Iron	1			implement	l-shaped tool with broken handle ?
20089	10833	Iron	1			plate	fragment
20096	s10271	Iron	1			nail	head
20098	10854	Iron	1			nail	tip missing
20101	10760	Iron	1			nail	complete
20103	s10272	Iron	1			wire	
20105	10860	Iron	1			nail	complete
20105	s10275	Iron	1			nail	shank fragment
20109	10869	Iron	1			nail	head and shank fragment
20111	10874	Cu	1			fragment	-2
20112	10862	Cu	1	RO	Early C1-Mid C1	brooch	colchester?, needs cleaning to check
20112	10866	Cu	1			ring	complete
20119	10953	Cu	1			ring	small segment
20126	10930	Cu	1			fragment	
20131	10858	Iron	1			nail	tip missing
20131	10859	Iron	1			nail	shank fragment
20136	10902	Cu	1			casting waste ?	fragment with charcoal
20137		Iron	3			nail	multiple, heads and shanks (8)
20145	10861	Cu	1			sheet	3 small fragments
20155	10868	Iron	1			plate	fragment
20169	10875	Iron	1			nail	head and shank fragment
20169	10876	Iron	1			nail	head and shank fragment
20169	10877	Iron	1			nail	head and shank fragment
20169	10878	Cu	1	RO	Late C1-C2	hair pin	cool 10a
20169	s10381	Iron	2			nail	multiple head and shank (5)
20172		Iron	1			nail	shank fragment
20174	10879	Cu	1	RO	C1	vessel	bowl handle; central part
20174	10880	Iron	1			nail	shank fragment
20174	10881	Iron	1			nail	head and shank fragment
20174	10882	Iron	1			nail	head and shank fragment
20174	10883					concretion	
20174	10884	Iron	1			nail	head and shank fragment
20174	10885	Iron	1			nail	shank fragment
20174	10893	Cu	1	RO		stud	small knob head

Context	Sf No	Material	Count	Period	Date Range	Simple Name	Description
20174	10898	Cu	1	RO		toilet spoon	both ends broken
20174	11004	Cu	1			strip	perforated, 3 frags
20174	11006	Iron	1			knife	blade & tang
20174	s10285	Iron	1			nail	shank fragment
20174		Iron	3			nail	multiple head and shank (7)
20175	10889	Iron	1	RO		drill bit ?	head and shank fragment
20175	11008	Iron	1			nail	complete
20175	11009	Cu	1			sheet	fragment
20178		Iron	3			nail	multiple, heads and shanks (6)
20182	s10894	Iron	1	RO		hobnail	complete
20189	10904	Cu	1			studded sheet	fragment of perforated sheet and small stud
20227	10938	Iron	1			nail	head and shank fragment
20233	10932	Iron	1			nail	head and shank fragment
20233	10939	Iron	1			nail	tip missing
20233	10941	Iron	1			nail	shank fragment
20237	10933	Iron	1			nail	head and shank fragment
20237	10942	Cu	1			stud	domed, flanged head
20237	10943	Iron	1			nail	shank fragment
20237	10944	Iron	1			nail	shank fragment
20237	10945	Iron	1			nail	complete
20237	10946	Iron	1			nail	head and shank fragment
20237	10947	Iron	1			nail	head and shank fragment
20237	10948	Iron	1			nail	complete
20237	10949	Iron	1			nail	shank fragment
20237	10950	Iron	1			nail	shank fragment
20237	10952	Iron	1			nail	head and shank fragment
20240	10951	Cu	1			fragment	heavily corroded and blistered
20242	10955	Cu	1			sheet	fragment
20341	10978	Iron	1			nail	head and shank fragment
20353	10985	Cu	1			casting waste?	2 frags
20444	11027	Lead	1			counter	sheet, circular
20480	11037	Cu	1			stud?	disc head with mouldings?
U/S	10007	Iron	1			nail	complete
U/S	10386	Cu	1	RO	Late C1-C2	brooch	plate, frag, oval raised enamelled cell
U/S		Iron	1			drop handle?	broken ring terminal & curve

Table 5.1; ARC THM 98: Context and identification of assessed slag

Context	Sample	Identification	Weight g	Length	Width	Depth	Comments
10276	10276	undiagnostic	522				
10510		smithing hearth bottom	424	95	70	50	
10510		undiagnostic	110				
10528		smithing hearth bottom	2218	140	130	90	poss. not Roman?
10657		smithing hearth bottom	214	80	60	25	
10657		undiagnostic	70				
10788		undiagnostic	14				
10832		fayalitic run	4				
10832		vitriified hearth lining	92				
10935		undiagnostic	114				not ironworking?
10968		undiagnostic	18				
10968		undiagnostic	230				poss. smelting
11303		undiagnostic	54				
11318		smithing hearth bottom	318	70	70	40	
11336		undiagnostic	32				
11392		undiagnostic	74				not ironworking?
11405		undiagnostic	120				
11451		cinder	98				
11468		undiagnostic	180				
11475		smithing hearth bottom	292	80	65	40	
11564		smithing hearth bottom	262	80	75	30	
11564		undiagnostic	98				
11652		smithing hearth bottom	292	80	75	30	
11652		undiagnostic	42				
11961		tap slag	248				
11961		undiagnostic	18				
12066		smithing hearth bottom	440	110	80	25	
12279		undiagnostic	170				
12291		undiagnostic	182				
12320		smithing hearth bottom	306	90	70	40	
12378		smithing hearth bottom	210	70	60	30	
12378		undiagnostic	250				
12434		smithing hearth bottom	190	60	55	40	
15062		smithing hearth bottom	128	80	70	20	
15177		smithing hearth bottom	198	75	65	35	
15178		smithing hearth bottom	94	65	55	25	
15179		smithing hearth bottom	150	65	55	25	
15179		undiagnostic	188				
20045		vitriified hearth lining	110				mixed with undiagnostic
20056	10090	flake	0				
20056		hammerscale in soil	0				
20056		undiagnostic	886				
20056		vitriified hearth lining	410				
20058	10070	some broken flake	0				
20058	10072	flake and some spheres	0				
20058	10075	broken flake	0				
20058	10076	broken flake	0				
20058	10078	some broken flake	0				
20058	10079	a little flake	0				
20058	10082	some broken flake	0				
20058	10088	no hammerscale	0				
20058		smithing hearth bottom	80	75	45	25	
20058		smithing hearth bottom	126	90	50	30	
20058		smithing hearth bottom	174	75	60	30	
20058		undiagnostic	1730				

Context	Sample	Identification	Weight g	Length	Width	Depth	Comments
20058		vitriified hearth lining	364				
20074	10174	magnetic pebbles?	0				
20074	10187	very, very little	0				
20074	10191	very little hammerscale	0				
20074	10229	a little flake	0				
20074	10240	flake	0				
20096	10152	flake and some spheres	0				
20096	10183	a little broken flake	0				
20098	10111	a little broken flake	0				
20106	10122	very little hammerscale	0				
20107	10126	a little broken flake	0				
20107	10137	some broken flake	0				
20109	10210	some broken flake	0				
20109	10236	very little hammerscale	0				
20111		undiagnostic	198				
20112	10180	flake	0				
20112	10195	a little flake, some spheres	0				
20112	10195	very little hammerscale	0				
20112	10246	a little flake	0				
20118	10148	a little flake	0				
20129		undiagnostic	162				
20129		vitriified hearth lining	56				
20158		pot?	4				
20158		stone (ore?)	100				
20158		undiagnostic	228				
20282		smithing hearth bottom	350	125	75	40	
Total examined			13642 g				

Table 6.1: Thurnham Roman Villa ARC THM 98: Worked Bone, context and descriptions

Context	Sf no	Material	Count	Period	Date Range	Simple name	Comments
10349		Bone	1			Inlay	decorated, iron rivet ?
10772		Bone	1			Hinge	Fragment
12101	10936	Bone	1			Inlay	Strip, stained green
15001	10996	Bone	1	RO	C1-C2	counter	Greep Type 1
15001		Bone	1			Pin/needle	Shank fragment
15028	10825	Bone	1	RO	C1-C2	Pin	Crummy Type 2 complete
15106	10855	Bone	1			Inlay	Strip fragment
15190	10871	Bone	1	RO	C1-C4	Pin	Crummy Type 1 fragment
15263	11000	Bone	1			Fitting	angled strip, ? Box
15266	10992	Bone	1	RO	C1-C2	Pin	Crummy Type 2 fragment
20002	10715	Bone	1	RO	C1-C2	Pin	Crummy Type 2 fragment
20112	10867	Bone	1	RO	C1-C2	counter	Greep Type 1

Table 7.1: Thurnham Roman Villa ARC THM 98: Worked and Waterlogged wood, Contexts and Descriptions

Context	Count	Type	Period	To species ID	Comments
11982	13	unworked		4	5 stake type, 8 are branches
	5	stake		5	diameters range from 30-45mm
	1	rod		1	of wattle type and shape
12227	29	unworked		15	4 branches, 11 stake type, 14 rods
	4	stake		4	various styles and sizes
	2	rods		2	wattle sized with chopped ends
	1	?peg		1	a worked Y-shaped stick
	2	wood chip		2	
	4	burnt		4	perhaps firewood: only one is worked
12170	6	stake		6	2 examined for assessment
12140	5	stake		5	2 examined for assessment
12160	2	stake		2	1 examined for assessment
11984	4	stake		4	stakes
11985	1	stake		1	stakes
11986	8	stake		8	stakes
12208-12	4	plank		0	each with two half-lap joints
Total	91			61	

Table 8.1: Cremations

Context	Context type	Period	Weight	Identifiable fragments	Colour	Minimum number of individuals
10097	Fill of pit 10096	BA	658 g	Skull, upper limb, unburnt animal bone	white	?adult female

Table 8.2: Unburnt bone

Context	Context type	Period	Date Range	Preservation	Completeness	Age
10633	Skeleton	RO	c. AD 120-250	high	50%	neonate
20431	Top fill of ditch 20428	RO	c. AD 50-120	medium	65%	neonate

Table 9.1: Thurnham Roman Villa ARC THM 98: Animal Bone, Percentage of identified hand collected bone according to phase

Phase	% of identified fragments							Count	Weight (g)
	Sheep	Cattle	Pig	Horse	Dog	Bird	Other		
1	0	75	0	0	0	0	25	4	128
2	30	47	15	4	4	0	1	105	2801
3	29	43	20	5	1	1	1	251	6253
4	26	63	5	5	2	0	0	62	1629
5	21	54	9	9	0	0	7	57	2609
6	26	63	11	0	0	0	0	27	1378
7	15	47	17	5	1	2	3	123	4644
8	10	55	25	10	1	1	1	20	1227
9	0	100	0	0	0	0	0	3	86
Total								652	20755

Table 9.2. Thurnham Roman Villa ARC THM 98: Animal Bone, Percentage of identified sieved bone according to phase

Phase	% of identified fragments								Count	Weight (g)
	Sheep	Cattle	Pig	Horse	S. Mammal	Bird	Fish	Other		
1	0	0	0	0	0	0	0	0	0	0
2	47	6	19	0	22	6	0	0	32	98.25
3	15	8	1.5	1.5	74	0	0	0	66	186.75
4	0	0	100	0	0	0	0	0	1	8
5	33.5	4	0	0	58.5	0	4	0	24	32
4 - 6*	36	8	22	0	28	0	6	0	36	81.25
6	7	7	15	0	59	0	11	1	88	108
7	6	12	31	0	50	0	0	0	16	46.5
8	0	0	0	0	0	0	0	0	0	0
9	0	0	0	0	0	0	0	0	0	0
Total									263	560.75

** All bones from this row were from context 15201*

Table 9.3: Thurnham Roman Villa ARC THM 98: Animal Bone, Minimum number of individuals for main domestic species from hand collected bone according to phase

Phase	Sheep	Cattle	Pig	Horse
1	0	1	0	0
2	2	3	1	1
3	5	4	3	2
4	5	2	2	0
5	2	3	1	1
6	1	1	1	0
7	1	4	5	7
8	1	1	2	1
9	0	0	0	0

Table 9.4: Thurnham Roman Villa ARC THM 98: Epiphyseal fusion in sheep bones

Age	Element	Phase 2		Phase 3		Phase 4		Phase 5		Phase 6		Phase 7		Phase 8	
		F	Uf	F	Uf	F	Uf	F	Uf	F	Uf	F	Uf	F	Uf
10 m	Humerus D							1				1			
	Radius P														2
1.5 – 2y	Tibia D	1		3		1				1		2			
	Metacarpal D				1			1							
20 - 28m	Metatarsal D	1													
2.5 – 3 y	Calcaneum			1											
	Femur P				1										
3 – 3.5 y	Femur D			1	1										
	Tibia P														

F = fused epiphysis Uf = unfused epiphysis. Only the bones present are listed in the column titled 'Element'

Table 9.5: Thurnham Roman Villa ARC THM 98: Epiphyseal fusion in cattle bones

Age	Element	Phase 2		Phase 3		Phase 4		Phase 5		Phase 6		Phase 7		Phase 8	
		F	Uf	F	Uf	F	Uf	F	Uf	F	Uf	F	Uf	F	Uf
7 - 10 m	Scapula D			3				1				1		1	
12 -18 m	Humerus D			1		1				1		1			
	Radius P	2		1				1				2			
2 – 2.5 y	Metacarpal D			1								5			
	Tibia D	1		2		2				1		1			
2.25 -3y	Metatarsal D			2											
3.5 y	Calcaneum P	1													1
3.5 – 4 y	Radius D				1								1	1	
	Femur D		1												
	Tibia P			1								1	1		

Table 9.6: Thurnham Roman Villa ARC THM 98: Epiphyseal fusion in pig bones

Age	Element	2		3		8		6	
		F	UF	F	UF	F	UF	F	UF
1 year	Humerus D							1	
	Radius P	1							
	Scapula			1					
2 years	Tibia D				1		1		
2.25years	Metatarsal D								
3-3.5 years	Ulna		1						

Table 9.7: Thurnham Roman Villa ARC THM 98: Epiphyseal fusion in horse bones

Age	Element	Phase 3		Phase 7		Phase 8	
		F	UF	F	UF	F	UF
15 – 18 mo.	Radius P	1					
	Metatarsal D	1					
18 – 24 mo.	Scapula D	1					
3 – 3.5 yrs.	Radius D		1	1		1	
	Femur P		1				
	Femur D		1				

Table 9.8: Thurnham Roman Villa ARC THM 98: Tooth sequences of sheep

Estimated Age	Stage *	Phase 3	Phase 4	Phase 6
1 – 2 y	D	2		
2 – 3 y	E		1	1
3 – 4 y	F		2	

* age stages as defined by Payne (1973)

Table 9.9: Thurnham Roman Villa ARC THM 98: Ages at eruption and wear of mandibular teeth in cattle

Estimated Age	Stage*	Phase 2	Phase 4	Phase 7	Phase 8
0 - 1 m	A				
1 - 8 m	B				
8 - 18 m	C	1			
18 - 30 m	D				
30 - 36 m	E				
Young adult	F	1		1	1
Adult	G				
Old adult	H	1			
Senile	I		1		

* age stages as defined by Halstead (1985)

Table 9.10: Thurnham Roman Villa ARC THM9 98: Ages at eruption of mandibular teeth in pig

Estimated Age	Stage*	Phase 3	Phase 4	Phase 6	Phase 7	Phase 8
2-7 m	B	1		1		
7-14 m	C	1				1
14-21 m	D				2	
21-27 m	E		1		1	1

* age stages as defined by Halstead (1985)

Table 9.11: Thurnham Roman Villa ARC THM 98: Ages at eruption and height-wear curves in horses

Estimated Age	Phase 5
2 - 3 y	2*

**left and right mandibles from same context belonging to same individual*

Table 9.12: Thurnham Roman Villa ARC THM 98: Sheep bone measurements by phase and element

Phase	Element	Measurements	Range (mm)	Mean (mm)	Number
3	Metacarpal	GL	134.5	134.5	1
		Bd	25	25	1
2	Metatarsal	Bd	19.1	19.1	1
2	Tibia	Bd	22	22	1
3	Tibia	Bd	21.9	21.9	1
6	Tibia	Bd	23.7	23.7	1
5	Humerus	Bd	27.5	27.5	1
7	Humerus	Bd	28	28	1
8	Radius	Bp	26.5	26.5	1

GL = Greatest length of the bone, Bp = (Greatest) breadth of the proximal end, Bd = (Greatest) breadth of the distal end

Table 9.13: Thurnham Roman Villa ARC THM 98: Cattle bone measurements by phase and element

Phase	Element	Measurements	Range (mm)	Mean (mm)	Number
3	Metatarsal	GL	206	206	1
		Bd	63.5	63.5	1
7	Metatarsal	GL	187-204	193.5	3
		Bd	56-64.5	60.6	4
2	Tibia	Bd	65.8	65.8	1
4	Tibia	Bd	45.1	45.1	1
6	Tibia	Bd	59.9	59.9	1
7	Radius	Bp	84	84	1
8	Radius	Bd	66	66	1

GL = Greatest length of the bone, Bp = (Greatest) breadth of the proximal end, Bd = (Greatest) breadth of the distal end

Table 9.14: Thurnham Roman Villa ARC THM 98: Pig bone measurements by phase and element

Phase	Element	Measurements	Range (mm)	Mean (mm)	Number
2	Radius	Bp	27	27	1
6	Humerus	Bd	36.1	36.1	1

Bp = (Greatest) breadth of the proximal end, Bd = (Greatest) breadth of the distal end

Table 9.15: Thurnham Roman Villa ARC THM 98: Horse bone measurements by phase and element

Phase	Element	Measurements	Range (mm)	Mean (mm)	Number
3	Metatarsal	GL	239.5	239.5	1
		Bp	41.1	41.1	1
		Bd	39	39	1
5	Tibia	Bp	92	95	1
8	Radius	Bd	61	61	1

GL = Greatest length of the bone, Bp = (Greatest) breadth of the proximal end, Bd = (Greatest) breadth of the distal end

Table 9.16: Thurnham Roman Villa ARC THM 98: Percentage of identified species retrieved by hand according to phase and context number.

Context	Feature	Phase	% of identified species									Count	Weight (g)
			Sheep	Cattle	Pig	Horse	Dog	Small Mammal	Bird	Fish	Other		
10294	Pit	1	0	0	0	0	0	0	0	0	100	1	34
10324	Pit	1	0	100	0	0	0	0	0	0	0	3	94
10469	Ditch	2	0	65.5	27.5	0	0	0	0	0	0	29	506
10528	Layer	2	0	75	0	0	0	0	0	0	25	4	623
10654	Layer	2	50	50	0	0	0	0	0	0	0	2	82
10692	Layer	2	50	0	50	0	0	0	0	0	0	2	20
10789	Ditch	2	0	100	0	0	0	0	0	0	0	1	77
10790	Ditch	2	17	17	33	0	33	0	0	0	0	6	22
10804	Pit	2	67	33	0	0	0	0	0	0	0	3	17
10828	Hollow way	2	0	0	100	0	0	0	0	0	0	2	47
10830	Pit	2	0	100	0	0	0	0	0	0	0	1	4
10832	Ditch	2	0	0	0	100	0	0	0	0	0	1	71
10841	Ditch	2	0	100	0	0	0	0	0	0	0	1	34
10865	Layer	2	82	9	9	0	0	0	0	0	0	11	122
10875		2	25	0	25	50	0	0	0	0	0	4	88
10908	Ditch	2	0	100	0	0	0	0	0	0	0	3	126
10954	Ditch	2	100	0	0	0	0	0	0	0	0	1	5
10956	Ditch	2	0	100	0	0	0	0	0	0	0	1	7
10957	Ditch	2	0	100	0	0	0	0	0	0	0	1	31
10968	Ditch	2	0	100	0	0	0	0	0	0	0	1	172
11301	Ditch	2	67	33	0	0	0	0	0	0	0	3	98
11439	Pit	2	50	50	0	0	0	0	0	0	0	2	37
11447	Ditch	2	50	50	0	0	0	0	0	0	0	2	103
11468	Ditch	2	73	18	9	0	0	0	0	0	0	11	120
11475	Ditch	2	100	0	0	0	0	0	0	0	0	1	6
11493	Ditch	2	0	50	0	50	0	0	0	0	0	2	106
20314	Ditch	2	0	50	0	0	0	0	0	0	0	1	14
20407		2	50	50	0	0	0	0	0	0	0	2	77
20459	Ditch	2	33	67	0	0	0	0	0	0	0	3	31
20477		2	0	100	0	0	0	0	0	0	0	4	155
10307	Gully	3	0	0	100	0	0	0	0	0	0	2	7
10417	Pit	3	0	0	100	0	0	0	0	0	0	1	1
10418	Pit	3	0	0	100	0	0	0	0	0	0	1	24
10467	Ditch	3	0	100	0	0	0	0	0	0	0	1	26
10516	Cobbled Surface	3	0	100	0	0	0	0	0	0	0	1	142
10517	Layer	3	30	30	0	40	0	0	0	0	0	10	1101
10548	Pit	3	0	44	0	33	11	0	0	0	11	9	911
10641	Ditch	3	0	75	25	0	0	0	0	0	0	4	150
10642	Ditch	3	33	67	0	0	0	0	0	0	0	6	61
10643	Ditch	3	11	67	22	0	0	0	0	0	0	9	258
10683		3	50	0	50	0	0	0	0	0	0	2	33
10684	Layer	3	0	50	0	50	0	0	0	0	0	2	56
10687		3	0	100	0	0	0	0	0	0	0	1	25
10693	Ditch	3	80	20	0	0	0	0	0	0	0	5	57
10706	Layer	3	67	33	0	0	0	0	0	0	0	3	23
10727	Posthole	3	100	0	0	0	0	0	0	0	0	1	6
10801	Gully	3	71	14.5	14.5	0	0	0	0	0	0	7	52
10866	Layer	3	50	25	25	0	0	0	0	0	0	4	7
10870	Cobbled Surface	3	16	47	32	5	0	0	0	0	0	19	308

Context	Feature	Phase	% of identified species									Count	Weight (g)
			Sheep	Cattle	Pig	Horse	Dog	Small Mammal	Bird	Fish	Other		
10871	Foundati on cut	3	67	33	0	0	0	0	0	0	0	6	77
10936	Constru ction cut	3	0	100	0	0	0	0	0	0	0	1	14
11317	Ditch	3	9	91	0	0	0	0	0	0	0	11	364
11318	Ditch	3	14	43	43	0	0	0	0	0	0	7	85
11333	Layer	3	0	33	67	0	0	0	0	0	0	3	91
11134		3	0	0	100	0	0	0	0	0	0	5	5
11341	Layer	3	0	100	0	0	0	0	0	0	0	1	70
11342	Layer	3	100	0	0	0	0	0	0	0	0	1	6
11343		3	0	100	0	0	0	0	0	0	0	4	67
11344	Layer	3	0	50	0	50	0	0	0	0	0	2	185
11345	Layer	3	50	0	50	0	0	0	0	0	0	2	30
11343		3	0	100	0	0	0	0	0	0	0	1	4
11352	Layer	3	0	100	0	0	0	0	0	0	0	1	18
11353	Layer	3	20	80	0	0	0	0	0	0	0	5	49
11381	Ditch	3	70	10	10	0	10	0	0	0	0	10	80
11387	Layer	3	43	57	0	0	0	0	0	0	0	7	178
11391	Layer	3	0	0	100	0	0	0	0	0	0	1	3
11392	Layer	3	21	21	46	7	0	0	0	0	4	28	417
11394	Find Ref 11394	3	33	33	33	0	0	0	0	0	0	9	155
11437		3	100	0	0	0	0	0	0	0	0	2	8
11444	Layer	3	33	56	11	0	0	0	0	0	0	9	128
11445	Layer	3	0	100	0	0	0	0	0	0	0	3	91
11472	Gully	3	33	67	0	0	0	0	0	0	0	3	70
20174		3	33	44	22	0	0	0	0	0	0	18	153
20227	Ditch	3	0	100	0	0	0	0	0	0	0	1	207
20237	Ditch	3	71	29	0	0	0	0	0	0	0	7	109
20239	Ditch	3	0	50	50	0	0	0	0	0	0	2	20
20252	Ditch	3	0	100	0	0	0	0	0	0	0	1	26
20257	Ditch	3	50	25	0	25	0	0	0	0	0	4	63
20275		3	0	100	0	0	0	0	0	0	0	1	23
20291	Ditch	3	50	50	0	0	0	0	0	0	0	2	13
20341	Ditch	3	0	100	0	0	0	0	0	0	0	1	88
20395	Ditch	3	0	100	0	0	0	0	0	0	0	1	16
20431	Ditch	3	0	100	0	0	0	0	0	0	0	1	68
20487	Ditch	3	100	0	0	0	0	0	0	0	0	2	24
10461	Layer	4	0	40	0	60	0	0	0	0	0	5	166
10527	Posthole	4	100	0	0	0	0	0	0	0	0	1	3
10532	Ditch	4	0	100	0	0	0	0	0	0	0	1	390
10565		4	100	0	0	0	0	0	0	0	0	1	1
10609	Ditch	4	50	44	6	0	0	0	0	0	0	16	280
10616	Ditch	4	0	100	0	0	0	0	0	0	0	19	537
10662	Posthole	4	67	33	0	0	0	0	0	0	0	3	35
10755	Posthole	4	10	70	10	0	10	0	0	0	0	10	159
10772	Pit	4	40	40	20	0	0	0	0	0	0	5	54
20311	Pit	4	100	0	0	0	0	0	0	0	0	1	4
10349	Layer	5	0	100	0	0	0	0	0	0	0	1	8
10436	Layer	5	0	0	50	50	0	0	0	0	0	2	228
10472		5	100	0	0	0	0	0	0	0	0	1	30
10604	Ditch	5	33	33	0	0	0	0	0	0	33	3	127
10634	Grave	5	0	100	0	0	0	0	0	0	0	1	15
10657	Layer	5	0	100	0	0	0	0	0	0	0	2	28
10665	Posthole	5	100	0	0	0	0	0	0	0	0	1	7

Context	Feature	Phase	% of identified species									Count	Weight (g)
			Sheep	Cattle	Pig	Horse	Dog	Small Mammal	Bird	Fish	Other		
10689	Post-pad	5	0	100	0	0	0	0	0	0	0	2	27
10759	Ditch	5	0	67	0	33	0	0	0	0	0	3	57
10935	Ditch	5	0	83	17	0	0	0	0	0	0	6	141
10959	Post-pad	5	100	0	0	0	0	0	0	0	0	1	1
11033	Cobbled Surface	5	30	60	0	0	0	0	0	0	10	10	473
11036	Gully	5	33	0	0	0	0	0	0	0	37	3	8
11063	Pit	5	29	42	29	0	0	0	0	0	0	7	139
11155	Ditch	5	100	0	0	0	0	0	0	0	0	1	12
11235	Gully	5	0	67	33	0	0	0	0	0	0	3	98
11268	Post-pad	5	0	100	0	0	0	0	0	0	0	1	58
11303	Ditch	5	0	100	0	0	0	0	0	0	0	2	56
11306	Ditch	5	0	0	0	100	0	0	0	0	0	3	1035
11313	Posthole	5	0	100	0	0	0	0	0	0	0	1	11
11390	Find Ref 10503	5	50	50	0	0	0	0	0	0	0	2	20
20307		5	0	100	0	0	0	0	0	0	0	1	30
10685	Layer	6	50	38	12	0	0	0	0	0	0	8	293
10756	Layer	6	25	50	25	0	0	0	0	0	0	8	364
11102	Find Ref 11130	6	0	100	0	0	0	0	0	0	0	8	686
11228	Find Ref 11208	6	50	50	0	0	0	0	0	0	0	2	17
11241	Posthole	6	0	100	0	0	0	0	0	0	0	1	18
10110	Trackway	7	0	0	0	100	0	0	0	0	0	2	192
10347	Ditch	7	29	57	14	0	0	0	0	0	0	7	107
10373	Well	7	17	50	17	0	0	0	0	0	17	6	129
10407	Layer	7	100	0	0	0	0	0	0	0	0	1	7
10476	Ditch	7	0	100	0	0	0	0	0	0	0	3	90
10505	Pit	7	0	0	0	50	0	0	0	0	50	2	16
11026	Layer	7	0	25	0	0	0	0	0	0	75	4	429
11044	Find Ref 11030	7	21	52	9	6	0	0	0	0	12	33	1736
11061	Pit	7	100	0	0	0	0	0	0	0	0	1	8
11107	Ditch	7	0	88	6	6	0	0	0	0	0	18	948
11143	Find Ref 11030	7	0	100	0	0	0	0	0	0	0	2	232
20058	Within Villa	7	14	27	34	0	2	0	5	0	18	44	750
10045	Posthole	8	0	100	0	0	0	0	0	0	0	1	2
10057	Posthole	8	0	100	0	0	0	0	0	0	0	1	4
10059	Layer	8	0	100	0	0	0	0	0	0	0	1	61
10063	Ditch	8	50	0	50	0	0	0	0	0	0	2	28
10084	Layer	8	0	0	100	0	0	0	0	0	0	1	35
10087	Ditch	8	0	50	33	17	0	0	0	0	0	6	439
10098	Ditch	8	0	50	50	0	0	0	0	0	0	2	140
10171	Ditch	8	0	0	0	100	0	0	0	0	0	1	115
10197	Ditch	8	0	100	0	0	0	0	0	0	0	1	66
10198	Ditch	8	100	0	0	0	0	0	0	0	0	1	6
10206	Gully	8	0	100	0	0	0	0	0	0	0	1	3
10237	Ditch	8	0	100	0	0	0	0	0	0	0	1	32
10242	Layer	8	0	100	0	0	0	0	0	0	0	1	296
11000	Ditch	9	0	100	0	0	0	0	0	0	0	1	15
11157	Ditch	9	0	100	0	0	0	0	0	0	0	2	71
Total												652	20755

Table 9.17: Thurnham Roman Villa ARC THM 98: Percentage of identified fragments of bone sieved at >10mm according to phase and context.

Context	Feature	% of identified fragments										Weight (g)
		Phase	Sheep	Cattle	Pig	Horse	Small Mammal	Bird	Fish	Other	Count	
11399	Posthole	2	100	0	0	0	0	0	0	0	1	3
11400	Posthole	2	100	0	0	0	0	0	0	0	1	25
11888	Ditch	2	40	0	60	0	0	0	0	0	5	11
11506	Pit	2	100	0	0	0	0	0	0	0	3	8
11867	Gully	2	0	0	100	0	0	0	0	0	2	3
12117	Ditch	2	100	0	0	0	0	0	0	0	1	1
12321	Ditch	2	0	0	100	0	0	0	0	0	1	4
12504	Pit	2	100	0	0	0	0	0	0	0	1	0.5
12444	Ditch	2	20	40	0	0	0	40	0	0	5	39
10641	Ditch	3	50	50	0	0	0	0	0	0	4	52
10642	Ditch	3	100	0	0	0	0	0	0	0	2	2.5
10693	Ditch	3	50	0	0	0	50	0	0	0	4	2.75
11444		3	0	100	0	0	0	0	0	0	1	64
11776	Ditch	3	100	0	0	0	0	0	0	0	1	0.5
11865	Ditch	3	0	100	0	0	0	0	0	0	1	6
12013	Layer	3	33	33	33	0	0	0	0	0	3	10
12471	Gully	3	100	0	0	0	0	0	0	0	1	2
12203	Ditch	3	100	0	0	0	0	0	0	0	1	4
11680	Pit	3	0	0	0	100	0	0	0	0	1	40
10772	Pit	4	0	0	100	0	0	0	0	0	1	8
11267	Post-pad	5	100	0	0	0	0	0	0	0	1	1
15058	Pit	5	100	0	0	0	0	0	0	0	3	3
10634	Grave	5	0	100	0	0	0	0	0	0	1	24
10627	Grave	5	100	0	0	0	0	0	0	0	1	3
15106	Posthole	6	25	0	75	0	0	0	0	0	4	12
15186	Layer	6	100	0	0	0	0	0	0	0	1	1
15190	Posthole	6	50	50	0	0	0	0	0	0	2	26
15021		6	0	50	50	0	0	0	0	0	2	1
15133	Posthole	6	0	100	0	0	0	0	0	0	1	23
15063	Posthole	6	11	22	0	0	45	0	22	0	9	5.25
15073	Posthole	6	0	0	100	0	0	0	0	0	1	12
15018		6	0	0	100	0	0	0	0	0	1	2
15054	Posthole	6	33	0	67	0	0	0	0	0	3	13
15081	Posthole	6	0	100	0	0	0	0	0	0	1	5
15022	Posthole	6	100	0	0	0	0	0	0	0	1	1
11039		7	0	33	33	0	33	0	0	0	3	11.25
11044	Layer	7	50	50	0	0	0	0	0	0	2	29
12369		7	0	0	100	0	0	0	0	0	1	4
15201		4-6.	55	14	18	0	9	0	4	0	22	81.25

Context	Feature	% of identified fragments									Count	Weight (g)
		Phase	Sheep	Cattle	Pig	Horse	Small Mammal	Bird	Fish	Other		
Total											100	544

Table 9.18: Thurnham Roman Villa ARC THM 98: Percentage of bone sieved from 10 to 4mm according to phase and context.

Context	Feature	% of identified fragments									Count	Weight (g)
		Phase	Sheep	Cattle	Pig	Horse	Small mammal	Bird	Fish	Other		
11506	Pit	2	100	0	0	0	0	0	0	0	2	3
12047	Pit	2	100	0	0	0	0	0	0	0	2	0.5
10928	Ditch	2	0	0	0	0	100	0	0	0	2	
10941	Ditch	2	50	0	0	0	50	0	0	0	2	0.25
10726	Layer	3	0	0	0	0	100	0	0	0	36	3
15143	Pit	3	0	0	0	0	100	0	0	0	3	
12203	Ditch	3	0	0	0	0	100	0	0	0	2	
11224	Posthole	5	0	0	0	0	100	0	0	0	5	0.25
15187	Surface	5	100	0	0	0	0	0	0	0	3	0.5
11267	Post-packing	5	0	0	0	0	100	0	0	0	1	
10634		5	0	0	0	0	100	0	0	0	1	
11832	Ditch	5	0	0	0	0	100	0	0	0	5	0.25
15106	Posthole	6	0	0	8	0	88	0	4	0	24	2
15186	Layer	6	0	0	0	0	50	0	50	0	2	
15133	Posthole	6	0	0	0	0	50	0	50	0	2	
15083	Posthole	6	0	0	0	0	100	0	0	0	1	
15063	Posthole	6	0	0	0	0	80	0	20	0	10	1
15064	Posthole	6	0	0	0	0	88	0	12	0	8	0.25
15001	Layer	6	0	0	0	0	0	0	100	0	1	
15054	Posthole	6	0	0	20	0	80	0	0	0	5	1.25
15050	Posthole	6	0	0	100	0	0	0	0	0	2	2
15081	Posthole	6	0	0	0	0	75	0	0	25	4	0.25
15022	Posthole	6	0	0	0	0	100	0	0	0	1	
11044	Layer	7	0	0	25	0	75	0	0	0	4	0.75
11083	Ditch	7	0	0	0	0	100	0	0	0	1	
12358		7	0	0	100	0	0	0	0	0	2	1.5
15201		4-6.	8	0	30	0	62	0	0	0	13	
Total											144	16.75

Table 9.19: Thurnham Roman Villa ARC THM 98: Percentage of identified bones sieved from 4 to 2mm according to phase and context.

Context	Feature	% of identified fragments									Count	Weight (g)
		Phase	Sheep	Cattle	Pig	Horse	Small mammal	Bird	Fish	Other		
12013	Layer	2	0	0	0	0	100	0	0	0	4	
15143	Pit	3	0	0	0	0	100	0	0	0	6	
10634	Grave	5	0	0	0	0	67	0	33	0	3	
15021		6	0	0	0	0	100	0	0	0	1	
15133	Posthole	6	0	0	0	0	0	0	100	0	1	
11026		7	0	0	0	0	100	0	0	0	3	
15201		4-6.	0	0	0	0	0	0	100	0	1	
Total											19	

Table 10.1: Thurnham Roman Villa ARC THM 98: Number of samples from each category of feature

No. of items of seeds or chaff	Total	Feature Type										
		Layer	Pit	Ditch/Gully	Not known	Well	Structures	Hearth/Ovens	Inhumations/Cremations	Corn-drier	Post-hole	Post-pipe
0	74	11	9	33	-	-	-	6	-	5	10	-
1-10	109	36	7	30	3	2	4	5	2	1	7	17
11-50	28	13	2	2	-	-	-	-	1	-	3	3
51-100	19	10	-	3	-	-	-	1	-	2	-	1
>100	14	6	1	4	1	-	-	-	-	4	-	-
>1000	6	4	1	1	-	-	-	-	-	-	-	-
Total no. samples	249	80	20	72	6	2	4	19	3	12	20	21

Table 10.2: Thurnham Roman Villa ARC THM 98: Samples containing useful quantities of seeds or chaff

Sample	Context	Feature	Sample size (l)	Flot size	Grain	Chaff	Weeds	Other	Charcoal	Comments
10040	10772		20	100	++++	++	+++	-	+	Occ roots
10016	11044	Corn-drier	40	200	++	+++	+	-	+++	
10026	11085	Corn-drier	20	50	++	+++	++	-	-	Rooty, molluscs
10015	11039	Corn-drier	40	250	+++	++	++	-	+++	Germinated spelt
10014	11026	Corn-drier	38	200	++++	+	+++	-	+	Germinated spelt, lots vic/lath
10346	12203	Ditch	20	600	1000+	1000+	++++	-	+++	Big, grain rich, roots
10380	20168	Ditch	38	50	+++	+++	++	-	+	Some spelt germinated
10381	20169	Ditch	40	50	+++	+++	++	-	++	
10383	20174	Ditch	39	150	+++	+	+	-	++	Molluscs
10336	15206	Hearth	15	100	+++	-	++	+	++	
10335	15209	Hearth	20	100	+++	+	++	++	+	
10310	15201	Layer	10	50	++	+++	+	-	-	Rooty and mossy
10287	15148	Layer	12	100	++	+++	++	-	++	
10019	11044	Layer	10	50	+++	+++	++	+	++	Germinated spelt
10025	10642	Layer	10	150	+++	+++	+++	-	++	
10049	11208	Layer	20	20	++	++++	+	-	+	
10024	10641	Layer	20	250	1000+	1000+	++++	-	+	Short grains,
10023	11083	Layer	20	100	++	+++	++	+	++	Germinated spelt
10022	11044	Layer	10	50	++	+++	++	-	++	
10018	11049	Layer	18	150	++++	+++	+++	-	+	
10017	10528	Layer	35	250	++++	++++	++++	+	+	Rooty, germinated spelt,
10314	15201	Layer	8	50	++	+++	+	-	-	Mossy
10097	20058	Layer	20	200	++++	++	+	+	++	
10452	15386	Layer	20	100	+++	++++	+++	-	+	
10405	15283	Layer	20	400	1000+	1000+	++	-	+	Grain rich -Not germinated
10414	15214	Layer	10	100	+++	+	++	+	++	Rooty
10333	15201	Layer	10	30	++	+++	++	-	-	Roots, moss
10411	15294	Layer	10	400	1000+	++++	++++	-	+++	Grain rich
10328	15201	Layer	10	20	+	+++	+	-	++	
10340	20037	Oven	18	150	+++	++	++	+	+++	Roots, molluscs
10398	12372	Pit	3	10	++	++++	+	-	+	
10375	10548	Pit	20	150	++	1000+	++	-	+	
10038	11093	Post-pipe	10	150	++	+++	++	-	+++	Charcoal rich

+=1-10; ++= 11-50; +++= 51-100; ++++= 101-1000; 1000+= >1000

Table 10.3: Hockers Lane ARC 420 62+200-63+000: Summary of the Charred Plant remains recorded in the Assessment

Sample	Context	Feature	Vol. flot	Flot size (ml)	Grain	Chaff	Weed seeds	Other	Id-Other	Charcoal	Comments
1	22	Ditch	37	200	+						Rooty
2	20	Ditch	40	100						+	Rooty
3	24	Ditch	40	50							Rooty
4	68	Ditch	30	100						+	Rooty
5	66	Pit	3	250						+++	
6	63	Ditch	40	100							Rooty
7	70	Pit	40	250	+	+	+			+++	Rooty
9	90	Pit	38	100							Rooty, charcoal flecks
10	92	Ditch	39	100							Rooty
11	84	Pit	34	100	++	++	++				Rooty
12	60	Layer	40	100	+						Rooty
14	155	Ditch		100						++	
15	179	Ditch	40	100	+						Rooty
16	173	Ditch	40	100				+	Corylus	+	Rooty
17	177		5	50	+					+	
18	180	Pit	40	100	+						Rooty
19	186	Ditch	40	50				+	Corylus	+	Rooty
20	187		40	100	+		+				Rooty
21	195	Ditch	6	10							Charcoal flecks
22	207	Gully	40	100	+			+	Corylus		Rooty
23	213	Ditch	40	100							Rooty
24	214	Ditch	40	200							Rooty, molluscs
25	218	Ditch	40	100				+	Corylus	+	Clinker/coal
26	223	Ditch	40	100							Rooty, molluscs
28	250	Ditch	40	100	+					+	Rooty
29	251	Ditch	40	100						+	Rooty

+=1-10; ++= 11-50; +++= 51-100; ++++= 101-1000; 1000+= >1000

Table 10.4: Thurnham Roman Villa ARC THM 98: Summary of the bulk samples assessed from the well

Sample	Context	Weight (g)	Total water-logged	Total charred	Id-charred	Moss	Seeds/Fruits	Wood	Char-coal	Leaf / Bud	Moll-uscs	Insects	Notes/habitat groups
10293	11982	200	+++	+	<i>T. spelta</i>	++	+++	++		++	++	++	wood/scrub, ruderal
10306	11984	200	+++	+	<i>T. spelta</i>	+++	++	+					wood/scrub, ruderal
10347	12227	200	+++				+++	++	+		++	++	flax capsule, ruderal, wet
10351	11516	200	+++			+++	+++	+			++	++	Ruderals
10352	11985	200	+++			++	+++				++	++	wood/scrub (sloe, acorn)
10377	12377	200		+++	<i>T. spelta, Hordeum</i>								
10013	10505	200											silt and charcoal flecks

+=1-10; ++= 11-50; +++= 51-100; ++++= 101-1000; 1000+= >1000

Table 10.5: Thurnham Roman Villa ARC THM 98: Plant macrofossils noted during assessment in the waterlogged deposits

	Sample	10293	10306	10347	10351	10352
	Context	11982	11984	12227	11516	11985
	Volume (g)	200	200	200	200	200
<i>Triticum spelta</i>	Spelt wheat glume, charred	+	+	-	-	-
Bryophyta	Moss	++	+++	-	+++	++
<i>Ranunculus acris/repens/bulbosus</i>	Buttercup, seed	+	-	-	-	-
<i>Linum usitatissimum</i>	Flax, capsule	-	-	+	-	-
<i>Ilex aquifolium</i>	Holly, seed	-	-	-	-	+
<i>Prunus cf. spinosa</i>	Sloe, stone	+		-	-	++
<i>Crataegus monogyna</i>	Hawthorn, stone	+	+	-	-	-
cf. Pomoideae	Hawthorn, apple etc wood fragment	+	+	-	-	-
<i>Cornus sanguinea</i>	Dog wood, seed	-	-	-	-	+
<i>Conium maculatum</i>	Hemlock, seed	-	-	+	-	-
<i>Pastinaca sativa</i>	Wild Parsnip, seed	-	-	-	-	+
<i>Rumex conglomeratus</i>	Sharp dock, seed	-	-	+	-	-
<i>Rumex</i> sp.	Docks, seed	+	-	+	-	-
<i>Urtica dioica</i>	Stinging nettle, seed	-	-	++	+	-
<i>Quercus</i> sp.	Oak, wood fragment	+	-	-	-	-
<i>Quercus</i> sp.	Oak, charcoal	-	-	+	-	-
<i>Salix</i> sp.	Willow, bud	+	-	-	+	-
<i>Fraxinus excelsior</i>	Ash, seed	-	-	+	+	-
<i>Fraxinus</i> sp.	Ash, wood fragment	-	+	-	-	-
<i>Stachys</i> sp. type	Woundwort, seed	-	-	+		-
<i>Sambucus nigra</i>	Elderberry, seed	-	+	-	+	-
<i>Arctium</i> sp.	Burdock, seed	-	-	-	+	-
<i>Carduus/Cirsium</i> sp.	Thistle, seed	-	-	-	+	-
<i>Lapsana communis</i>	Nipplewort, seed	+	-	-	+	-
<i>Carex</i> sp.	Sedge, nutlet	-	-	-	+	-
<i>Eleocharis palustris</i>	Common spikerush, seed	-	-	+	-	-
<i>Sparganium erectum</i>	Branched Bur-reed, seed	-	+	-	-	-
Gramineae	Grass, large seed	+	-	+	-	-
Gramineae	Grass, small seed	-	-	-	-	+
Cereal size	Culm node	-	-	-	-	+
Other	Branch Wood	+	-	+	-	-
Indet	Bud scales	+	-	-	-	-
Indet	Leaf pads	+	-	-	-	-
Molluscs		+	-	+	+	+
Insects		+	-	++	+	+

+ = 1-10; ++ = 11-50; +++ = 51-100; ++++ = 101-1000; 1000+ = >1000

Table 10.6: Thurnham Roman Villa ARC THM 98: Waterlogged plant remains from well 11010

Sample	Context	Weight Assessed	Total Charred	Id-Charred	Moss	Seeds / Fruit	Cultivated Species	Wood	Charcoal	Leaf/Bud	Molluscs	Insects	Notes
10013	10505	200											silt and charcoal flecks
10293	11982	200	+	T.spelt	++	+++		++		++	++	++	wood/scrub, ruderal
10306	11984	200	+	T.spelt	+++	++		+					very mossy, wood/scrub, ruderal
10347	12227	200				+++	+	++	+		++	++	flax capsule, ruderal. Wet
10351	11516	200			+++	+++		+			++	++	mossy, ruderals
10352	11985	200			++	+++					++	++	wood/scrub (sloe, acorn), moss

+=1-10; ++= 11-50; +++= 51-100; ++++= 101-1000; 1000+= >1000; all remains are waterlogged except where small quantities of charred remains were noted as also present in samples 10293 and 10306

Table 13.1: Insects from Well 11010, Thurnham Villa

Sample	10347	10351	10352	10293
Context	12227	11516	11985	11982
Species				
<i>Forficula auricularia</i>	+	-	+	-
<i>Pentatoma rufipes</i>	-	-	+	+
<i>Aphrodes sp.</i>	+	-	+	-
<i>Carabus sp.</i>	-	-	+	-
<i>Leistus sp.</i>	-	-	+	-
<i>Nebria brevicollis</i>	+	-	+	-
<i>Patrobus atrorufus</i>	-	+	-	-
<i>Trechus obtusus or quadristriatus</i>	-	-	+	-
<i>Bembidion sp.</i>	+	-	+	-
<i>Pterostichus cf. cupreus</i>	-	-	+	-
<i>P. madidus</i>	-	-	+	-
<i>Abax parallelepipedus</i>	-	-	+	-
<i>Harpalus S. Ophonus sp.</i>	-	-	+	-
<i>Badister bipustulatus</i>	-	-	+	-
<i>Hydroporus sp.</i>	-	+	-	-
<i>Helophorus aquaticus or grandis</i>	-	-	+	-
<i>Helophorus sp. (brevipalpis size)</i>	+	-	+	-
<i>Cercyon sp.</i>	-	-	+	-
<i>Megasternum obscurum</i>	-	-	+	-
<i>Hydrobius fuscipes</i>	+	-	-	-
<i>Anacaena globulus</i>	+	+	+	+
<i>Ochthebius sp.</i>	-	-	+	-
<i>Hydraena sp.</i>	-	-	+	-
<i>Limnebius sp.</i>	-	-	+	-
<i>Choleva or Catops sp.</i>	+	-	+	-
<i>Thanatophilus rugosus</i>	+	-	-	-
<i>Silpha sp.</i>	-	-	+	-
<i>Micropeplus sp.</i>	-	-	+	-
<i>Lesteva sp.</i>	-	-	+	-
<i>Anotylus sculpturatus gp.</i>	-	-	+	-
<i>Philonthus sp.</i>	-	-	+	-
<i>Tachinus sp.</i>	+	-	+	-
<i>Geotrupes sp.</i>	+	+	+	-
<i>Aphodius cf. Sphacelatus</i>	+	-	-	+
<i>Aphodius sp.</i>	-	-	+	-
<i>Hoplia philanthus</i>	-	-	+	-
<i>cf. Cyphon sp.</i>	+	+	-	-
<i>Dryops sp.</i>	-	+	-	-
<i>Athous sp.</i>	+	-	+	-
<i>Agriotes sp.</i>	-	-	+	-
<i>Cantharis sp.</i>	-	-	+	+
<i>Malachius sp.</i>	+	-	-	-
<i>Atomaria sp.</i>	-	-	+	-
<i>Longitarsus sp.</i>	-	-	+	-
<i>Altica sp.</i>	-	-	+	-
<i>Chalcoides sp.</i>	-	-	+	-
<i>Psylliodes sp.</i>	+	-	-	-
<i>Phyllobius sp.</i>	-	-	+	-
<i>Barypeithes araneiformis</i>	-	+	-	-
<i>Sitona sp.</i>	-	-	-	+
<i>Plinthus caliginosus</i>	-	+	-	-
<i>Ceuthorhynchinae indet.</i>	-	+	+	+
<i>Myrmica sp.</i>	-	-	+++	-
<i>Apis mellifera</i>	-	-	+++	-
Approx total per kg	90	55	50	45

+ (present, 1-5 individuals); ++ (some, 6-10 individuals); +++ (many, 11+ individuals)

Table 14.1: Thurnham Roman Villa ARC THM 98: Oyster shells by context

Context number	Sample number	Left valve (LV) oyster	Unmeasurable LV oyster	Right valve (RV) oyster	Unmeasurable RV oyster
10084		8	16	3	5
10196		3	2	4	
10197		12	9	5	1
		23	27	12	6
11641			4		3
		3	5	5	2
15001			2		2
15001				1	
15001		7	14	8	6
15001		1	1	5	3
15001	10288				
	10-4mm				
15001	10288				
	>10mm				
15001	10288				
	<10mm				
		11	26	19	16
15214					2
			1	1	1
		2	8		6
15214	10412				
	>10mm				
15214	10413				
	>10mm				
15214	10413		1		
	>10mm				
15214	10414				
	>10mm				
15214	10414	1			
	>10mm				
		3	10	1	9
20087		3	8	3	7
		3	8	3	7
20174		8	11	9	5
		2	1	2	1
		5	12	11	13
		12	2	13	4
		20	15	23	5
		19	21	28	9
		22	20	25	16
		4	3	9	4
20174	10383	14	8	14	10
20174	10285		4	3	1
	<10mm				
20174	10383				
	<10mm				
		106	97	137	68

Table 14.2: Summary of oyster shell totals for each phase based on selected contexts (10084, 10196, 10197, 11641, 15001, 15214, 20087, 20174)

PHASE	Left valve (LV) oyster	Unmeasurable LV oyster	Right valve (RV) oyster	Unmeasurable RV oyster	Total
MEDIEVAL	23	27	12	6	68
PHASE 4	11	26	19	16	72
PHASE 3/4	3	10	1	9	23
PHASE 2	3	8	3	7	21
PHASE 2/3	106	97	137	68	408
TOTAL	146	168	172	106	592

Table 15.1: Thurnham Roman Villa ARC THM 98: Box lists of bulk finds from earlier excavations within Maidstone Museum

Box Number (Maidstone Museum)	Contents
R.B 12A	<p>19th century labelled pottery vessels</p> <ul style="list-style-type: none"> x3 Dr. 18/31? bowls complete <p>see Arch. Cant. 1986:143 for reference to the stamped vessel SVOBNIM</p> <ul style="list-style-type: none"> x1 Dr. 33 cup complete x1 neck and shoulder of a wide-necked flagon <p>x33 glass vessel sherds (mixed labelled 1933 and Rugg 19th century)</p> <p>These include the rim, neck and shoulder of a small double-handle vessel (19th century)</p>
12A (? check numbers are correct)	<ul style="list-style-type: none"> x2 unstrat. pottery assemblages Ashbee and Rugg x3 glass sherds Ashbee Bag of well preserved mixed samian ?provenance Painted plaster 30+ pieces up to 50mm diam. unclear if from 19th century or 1933 recovery. Plaster displays same decoration and colours as the material from the proto-villa in the 1998 excavation
R.B 148/1	<p>Mixed finds Rugg (19th C) and Ashbee (1933)</p> <ul style="list-style-type: none"> 50+ sherds from 1933 exc. 20+ fragments of painted plaster from 1933 exc displaying similar decoration as the material recovered from the 1998 excavation <p>Rugg finds</p> <ul style="list-style-type: none"> x1 Imbrex x3 tegula frags. x1 box tile frag. x2 pottery sherds x2 lava quern frags. Well preserved
R.B 148/2	<p>1958 finds</p> <p>Pot, bone and oyster bagged and labelled with trench no. and context descriptions.</p>
R.B 148/3	<ul style="list-style-type: none"> x2 bags of mixed flints recovered by Ashbee from the fields to the west and south of Thurnham church. Includes a Mesolithic pick (see OAU nos. 1062 and 1063 from the CTRL Environ. Assess.) 20-30 painted plaster frags. of a different material and decoration to that from the proto-villa. Possibly derives from the Parsonage Farm reference. Size up to 80mm diam.
R.B 148/4	<p>1958 finds</p> <p>Mixed pot, bone and oyster and x2 frags. of painted plaster. Includes some of the published pottery</p>
R.B 148/6	<p>1958(?check)</p> <p>Collection of mixed pottery, tile and bone</p> <p>Labelled with descriptions and trench locations</p>
R.B 148/7	<p>Unknown provenance</p> <ul style="list-style-type: none"> x4 box tile frags. x1 tegula frag. x1 ?op. sig. floor frag. x10 bones, well preserved.
R.B 148/9	<p>1958 finds</p> <p>Pot, shell and bone in good condition bagged and labelled</p>
R.B 148/9	<p>1958 finds</p> <p>loose and unnumbered. Includes reconstructed pieces mostly from the published material (therefore possible to identify and locate to a specific context)</p>

Box Number (Maidstone Museum)	Contents
R.B 148/10	1958 finds c 100-200 mixed pottery surface finds
R.B 148/11	1958 finds painted plaster, pottery, bone and shell <ul style="list-style-type: none"> • painted plaster includes some thicker pieces of clearly different construction to the material in association with the proto-villa.
R.B 148/12	1958 finds <ul style="list-style-type: none"> • Pot, bone and shell bagged and labelled • x1 large poly bag of small frags. of white painted plaster with no decoration from trench XI
R.B 149/13	All Ashbee collection 22 pottery sherds (?provenance) 30+ painted plaster fragments displaying dot decoration and borders similar to the 1998 material from the proto-villa

Table 15.2: List of Small Finds in Maidstone Museum

Small find	Comments
1 Cu Alloy bead, hexagonal cross section	provenance unknown
1 ear scoop	1833 label
cu alloy head	1933 published with illustration
cu alloy stud	1933
CU strap end	1933
Cu alloy pin	1958 published with illustration
Misc iron objects	mostly nails
1 glass flat annular bead LIA-early Roman	provenance unknown

Table 16.1. Thurnham Roman Villa and Hockers Lane: materials assessed for conservation

Objects	Thurnham Villa (THM98)	Hockers Lane (ARC420)
Coins	54	1
Copper alloy	112	1
Lead (alloy)	33	0
Iron	1214*	1
Shale (waterlogged)	1	0
Wood (waterlogged) excluding samples	4	0

** approximate number of individual items or fragments*