

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

Project Area 330

**WATERLOO CONNECTION, SOUTHFLEET, KENT
ARC PHL 97, ARC NBR 98**

**DETAILED ARCHAEOLOGICAL WORKS
ASSESSMENT REPORT**

**Volume 2 of 2
Data Tables**

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Table 1.1: Quantification and date of late Iron Age and Roman pottery assemblages by context

Context numbers in **bold**: contexts certainly or probably cremation urns/grave goods etc

Context numbers in *italic*: contexts associated with graves but probably not grave goods etc

Context	Count	Weight	Period	Early Date	Late Date	Comments
ARC PHL97						
1	6	266	LIA; RO	1stC	3rdC	Q + S (Drag 18 + 4 sh)
4	4	8	RO			R; late 1stC
9	1	9	PR?			Abraded
26	18	5	RO			R; late 1stC
28	51	249	RO	Mid 1stC	Late 1stC	R, C10
34	1	17	RO			2ndC+
35	1	5	RO			R; late 1stC
36	1	23	RO			R; 2ndC
37	1	5	RO			R; 2ndC+
41	1	10	RO			R; late 1stC
44	1	102	RO			S Drag 46; 2ndC
45	20	59	RO			soil sample
46	84	1209	RO			R base, lattice decoration; 2ndC
51	2	3	LIA; RO			C; 1stC
53	6	60	LIA; RO			C; 1stC
57	28	174	RO			R; 2ndC
58	23	63	RO			soil sample
59	8	74	RO	Mid 1stC	Early 2ndC	R small base
61	1	72	RO	2ndC	3rdC	S Drag 46
64	5	1	?RO			
65	27	1590	RO			R base, hole in base; 2ndC+
66	1	163	RO			R; late 1stC+
70	10	30	RO			soil sample
73	11	21	RO			soil sample ?O85
79	4	8	RO			soil sample
80	56	1302	RO	Mid 2ndC	Late 2ndC	R base, lattice decoration
81	57	1706	LIA; RO	1stC	3rdC	O85 (Patchgrove), base
82	56	1277	RO	Late 1stC	2ndC	R90, base + S (1 sh)
89	18	243	RO	AD40	100	R, MON4C very similar to 94
93	10	52	RO	Late 1stC	2ndC	
94	9	934	RO	AD40	70	R MON4C
95	2	1	RO			soil sample Q
96	30	142	LIA; RO	1stC	3rdC	Q flagon base
97	2	1	RO			soil sample
98	34	207	RO	AD40-80; 130	Mid 3rdC	R MON3L9 ; MON5F4
99	3	1	RO			soil sample
100	5	8	LIA; RO	1stC	3rdC	Q
101	48	62	LIA; RO	1stC	2ndC	R
102	49	290	RO	AD50	150	Q MON1E0
103	10	24	RO			soil sample
106	77	151	RO			soil sample
108	34	116	RO	AD50	130	R MON4B

Context	Count	Weight	Period	Early Date	Late Date	Comments
109	3	1	?RO			soil sample
111	33	343	RO	Early 2ndC	Mid 2ndC	R, lattice decoration
112	13	19	RO			soil sample
113	10	124	RO	Mid 1stC	Early 2ndC	R very small jar
114	4	163	RO	AD43	120/140	R MON 7A
119	242	2090	RO	2ndC	3rdC	R MON 3H
120	39	38	RO			soil samples
121	65	172	RO	AD50	130	R MON 4B?
123	5	107	RO	Late 2ndC	3rdC	S Drag 38
124	49	293	LIA; RO	1stC	2ndC	R base
125	14	243	RO	AD50	120	R MON 7A
126	4	1	RO			soil sample
127	1	1	RO			soil sample
128	13	154	RO	AD50	120	R jar
129	3	5	RO			soil sample
131	51	648	RO			R base, lattice decoration; 2ndC
132	24	48	RO			soil sample
138	20	7	RO			R
140	21	130	RO	Late 1stC	2ndC	Q flagon + S Drag 18
143	5	19	RO			soil sample
147	1	1	RO			soil sample
150	1	19	LIA; RO	1stC	2ndC	Q flagon base
151	15	21	LIA; RO	1stC	2ndC	R
153	3	27	RO	Late 1stC	Late 2ndC	R MON 1B3
154	5	7	RO			soil sample
156	9	82	LIA; RO	1stC	3rdC	O85
159	2	232	RO	Mid 1stC	Late 1stC	R MON 4C
163	1	1	RO			soil sample
167	9	62	RO			O small base; 2ndC
169	44	223	LIA; RO	1stC	3rdC	Q flagon base
173	1	22	LIA; RO	1stC	2ndC	Q flagon base
175	28	188	RO	Late 1stC	Late 2ndC	R16 MON 2A, barbotine dots
176	1	4	RO			soil sample
177	26	449	RO	Late 1stC	2ndC	R base
180	16	89	LIA; RO	1stC	2ndC	R base
181	19	13	RO			soil sample
182	84	208	RO	Mid 1stC	2ndC	R
184	8	12	LIA; RO	1stC	Early 2ndC	C10
187	11	367	RO	AD40	70	R MON 7B2
188	1	2	RO			soil sample
189	5	812	RO	AD40	100	R MON 4C
190	7	22	RO	Late 1stC	Mid 2ndC	R16
192	40	139	RO	120	200	R small base
197	7	353	RO	Late 2ndC	Mid 3rdC	R MON 2D2
201	52	743	LIA; RO	1stC	3rdC	O85, base
202	14	78	LIA; RO	1stC	3rdC	soil sample O85
205	2	14	LIA; RO	1stC	2ndC	R
207	3	26	LIA; RO	1stC	2ndC?	O
209	9	9	LIA; RO	1stC	2ndC	
211	130	306	RO	Mid 1stC	Mid 2ndC	Q flagon
214	11	32	RO	AD70	150+	R16
216	2	28	RO	Mid 1stC	Early 2ndC	R
221	37	1004	RO	2ndC	3rdC	R base

Context	Count	Weight	Period	Early Date	Late Date	Comments
222	11	30	LIA; RO	1stC	2ndC?	soil sample
225	25	590	RO	Late 1stC- late 2ndC	Mid 2nd- mid 3rdC	R16 MON 2I ; O large 2 handled flagon
226	4	9	RO			soil sample
227	9	73	RO	Mid 2ndC	Late 2ndC	Unidentified + S (1 sh)
231	15	105	LIA; RO	1stC	2ndC	R
233	5	6	LIA; RO			R; 1stC+
240	4	10	LIA; RO	1stC	2ndC?	
246	1	113	RO	Mid 1stC	Early 2ndC	R small jar
252	4	128	RO	Mid 2ndC	Mid 3rdC	BB2 MON 5C4
253	12	22	RO			soil sample
256	1	340	RO			S Drag 1831; earlier 2ndC
257	1	236	RO			S Drag 1831; mid 2ndC
258	5	279	RO	Late 1stC	Late 2ndC	R16 MON 1B3
259	5	863	RO	Early 2ndC	Late 3rdC	R MON 5E
263	22	140	RO	Late 1stC	Mid 2ndC	Q MON 1E1
265	9	235	RO	Mid 1stC	Late 1stC	R MON 4C
267	172	136	LIA; RO	1stC	3rdC	
268	32	15	RO			soil sample
269	16	761	RO	AD40	70	E80 (grog temp.) MON 4C or D
271	1	80	RO	Early 2ndC	Mid 2ndC	F45 (Cologne ware) small beaker
273	54	181	LIA; RO	1stC	3rdC	Q flagon base
276	16	75	RO			MIX (Q flagon base, R); 2ndC
277	59	978	LIA; RO	1stC	3rdC	O85, base
279	21	368	RO	Early 2ndC	Mid 2ndC	
280	2	5	RO			soil sample
282	1	9	RO			2ndC
283	6	25	RO	Late 1stC	2ndC	R
288	1	3	RO			soil sample
292	7	10	RO			soil sample
296	8	3	RO			soil sample
297	50	848	LIA; RO	1stC	2ndC	R
303	63	250	RO	Late 1stC	2ndC	F + R
304	53					Not located
306	22	78	LIA; RO	1stC	3rdC	Q
309	55	1010	RO	Early 2ndC	Mid 2ndC	R lattice decoration
310	8	23	RO			soil sample
311	67	349	LIA; RO	1stC	3rdC	W
313	11	21	RO			soil sample
314	1	8	RO			S; 2ndC
315	9	32	LIA; RO	1stC	3rdC	Q flagon base
316	1	238	RO			R jar; 2ndC
317	6	224	RO	Late 1stC	2ndC+	R
318	53	87	LIA; RO	1stC	2ndC?	soil sample
319	22	37	LIA; RO	1stC	3rdC	Q
322	47	75	LIA; RO	1stC	3rdC	Q
323	1	35	RO	Late 1stC	2ndC	small base
324	1	324	RO	2ndC	3rdC	O or W
325	5	324	RO	Early 2ndC	Late 3rdC	R MON 5E

Context	Count	Weight	Period	Early Date	Late Date	Comments
335	63	554	RO	Mid 2ndC	Late 2ndC	BB2
336	6	7	RO			soil sample
337	10	48	LIA; RO	1stC	3rdC	O flagon base
338	4	3	RO			soil sample
340	1	9	RO	2ndC	3rdC	R bead rim
341	33	66	RO			R; 2ndC
342	17	96	LIA; RO	1stC	3rdC	O base
344	5	55	LIA; RO	1stC	3rdC	Q + S (3 sh)
345	1	3	LIA; RO	1stC	2ndC+	F
346	2	50	RO			R16, base; 2ndC
347	2	25	LIA; RO	1stC	2ndC+	R
348	1	17	RO			S Drag 33; 2ndC
349	2	28	LIA; RO	1stC	2ndC+	
350	1	9	RO	Late 1stC	Early 2ndC	S
351	25	66	LIA; RO	1stC	2ndC+	R16 + small base
352	1	9	RO	Late 1stC	Early 2ndC	S Drag 33
356	1	5	LIA; RO	1stC	2ndC+	R
357	1	5	LIA; RO	1stC	2ndC+	R
358	7	44	RO	2ndC	3rdC	R
359	24	226	LIA; RO	1stC	3rdC	Q
360	5	87	RO	Mid 2ndC	Mid 3rdC	R MON 5C
361	20	23	LIA; RO	1stC	2ndC	R
362	2	1	RO			soil sample
363	1	17	RO			S Drag 33; 2ndC
364	1	5	RO			S Drag 18; early 2ndC
365	2	18	RO	Mid 2ndC	Mid 3rdC	R everted rim
366	2	10	LIA; RO	1stC	2ndC+	R
367	3	26	LIA; RO	1stC	2ndC	R
368	1	10	LIA; RO	1stC	2ndC+	R
369	3	8	LIA; RO	1stC	2ndC+	R
370	1	3	LIA; RO	1stC	2ndC+	R
372	11	27	LIA; RO	1stC	2ndC?	soil sample
374	1	2	LIA; RO	1stC	2ndC+	R
375	1	2	LIA; RO	1stC	2ndC+	R
376	1	2	LIA; RO	1stC	2ndC+	R
377	1	1	LIA; RO	1stC	2ndC+	R
378	1	6	LIA; RO	1stC	2ndC+	R
379	1	5	RO	Late 1stC	2ndC	R
380	1	2	LIA; RO	1stC	2ndC+	R
381	1	12	LIA; RO	1stC	2ndC+	R
382	1	10	LIA; RO	1stC	2ndC+	R
383	1	3	LIA; RO	1stC	2ndC+	R
384	1	4	LIA; RO	1stC	2ndC+	R
385	1	26	RO	Mid 2ndC	Late 2ndC	BB2
386	1	109	RO	Late 1stC	2ndC	R base
387	1	8	LIA; RO	1stC	2ndC+	R
388	1	10	RO	Late 1stC	2ndC	R16
389	1	5	LIA; RO	1stC	3rdC	Q
390	1	2	LIA; RO	1stC	2ndC+	R16
391	1	8	RO	Late 1stC	2ndC	R rim
392	1	87	RO	Late 1stC	2ndC+	R
393	1	4	LIA; RO	1stC	2ndC+	R
394	1	19	LIA; RO	1stC	2ndC+	R
395	1	4	RO	Mid 2ndC	Mid 3rdC	R

Context	Count	Weight	Period	Early Date	Late Date	Comments
396	1	5	LIA; RO	1stC	2ndC+	R rim
397	1	5	LIA; RO	1stC	2ndC+	R
398	1	4	LIA; RO	1stC	2ndC+	R
399	1	25	RO	2ndC	3rdC	R
400	1	3	RO			R16, rim; 2ndC
401	1	11	LIA; RO	1stC	2ndC+	R
402	1	6	LIA; RO	1stC	2ndC+	R
403	1	5	LIA; RO	1stC	2ndC+	R
404	1	4	LIA; RO	1stC	2ndC+	
405	1	8	RO			O; 2ndC
407	2	333	RO	AD120	300	R MON E
419	14	38	LIA; RO	1stC	3rdC	Q
424	72	2721	LIA; RO	1stC	3rdC	O80, base
425	8	10	RO			soil sample
426	4	434	RO	Late 1stC	Mid 2ndC	O MON 3F2
427	4	16	RO			soil sample
428	1	3	RO			soil sample
429	4	97	RO	Late 1stC	Mid 2ndC	R16 MON 2A
431	1	329	RO	Early 2ndC	Mid 2ndC	S Drag 31
432	1	6	RO			soil sample
434	4	9	RO			soil sample
436	2	10	RO	Late 1stC	2ndC	
437	8	24	RO	Late 1stC	2ndC+	
438	2	9	RO	Late 1stC	Late 2ndC	R16, dots decoration
439	15	35	RO	Late 1stC	2ndC	R16, small base
447	23	573	RO			R base; 2ndC+
449	20	52	LIA; RO	1stC	2ndC+	soil sample
452	30	226	RO			Unidentified + S (2 sh); later 2ndC+
453	1	517	RO	2ndC	Early 3rdC	R MON 1B
455	1	166	RO			S Drag 46; early 2ndC
457	8	358	RO	AD120	300	R MON 5E1
459	10	428	RO	AD120	300	R MON 5E1
461	3	451	RO	AD50	120	R MON 7A1
463	57	966	LIA; RO	1stC	3rdC	O85, base + S (1sh)
464	8	6	RO			soil sample
470	21	180	RO	Late 1stC	2ndC	R
471	5	10	RO	Late 1stC	Mid 2ndC	Q
477	13	131	LIA; RO	1stC	2ndC?	soil sample R
478	5	29	LIA; RO	1stC	2ndC?	soil sample
479	77	591	RO	Late 1stC	2ndC+	R
480	63	106	LIA; RO	1stC	2ndC?	soil sample
483	2	21	LIA; RO	1stC	2ndC?	soil sample
485	7	66	RO	2ndC	3rdC	
486	18	30	RO			soil sample
487	10	42	LIA; RO	1stC	3rdC	Q
489	9	28	LIA; RO	1stC	2ndC	R
490	1	9	LIA; RO	1stC	2ndC	
491	4	14	LIA; RO	1stC	3rdC	Grog tempered.
492	3	30	LIA; RO	1stC	3rdC	Q small base
493	54	703	LIA; RO	1stC	3rdC	R Grog tempered, base
494	3	6	RO			soil sample
496	6	11	RO			soil sample
501	240	1101	RO	Mid 1stC	Early 2ndC	C10, base

Context	Count	Weight	Period	Early Date	Late Date	Comments
502	83	102	LIA; RO	1stC	2ndC?	soil sample
503	22	195	RO	Mid 1stC	2ndC	C10 includes base
508	1	35	LIA; RO	1stC	2ndC	R small base
510	1	25	LIA; RO	1stC	2ndC	R
511	3	21	RO	Mid 1stC	Mid 2ndC	R MON 3F
512	2	8	LIA; RO	1stC	2ndC	R
513	1	5	LIA; RO	1stC	2ndC	R
514	1	4	LIA; RO	1stC	2ndC	R
515	1	4	LIA; RO	1stC	2ndC	R
516	1	7	LIA; RO	1stC	2ndC	R bead rim
517	1	4	LIA; RO	1stC	2ndC	R
518	1	2	RO	Late 1stC	Mid 2ndC	R16, small bead rim
519	1	4	LIA; RO	1stC	2ndC	
520	1	16	RO	Mid 1stC	Early 2ndC	R bead rim jar
521	1	9	LIA; RO	1stC	2ndC	R
522	1	5	LIA; RO	1stC	2ndC	JOIN WITH 616
523	2	13	LIA; RO	1stC	2ndC	R
524	1	23	LIA; RO	1stC	2ndC	R
525	1	8	RO	Mid 1stC	Early 2ndC	R bead rim jar
526	1	2	RO			S; 2ndC
527	1	8	LIA; RO	1stC	2ndC	R
528	1	20	LIA; RO	1stC	2ndC	R
529	1	18	LIA; RO	1stC	2ndC	R
530	1	6	LIA; RO	1stC	2ndC	R
531	1	15	LIA; RO	1stC	2ndC	R
532	2	30	LIA; RO	1stC	2ndC	FINE WARE
533	1	13	LIA; RO	1stC	2ndC	R
534	1	7	LIA; RO	1stC	2ndC	
535	1	4	LIA; RO	1stC	2ndC	R small everted rim
536	1	2	LIA; RO	1stC	2ndC	R everted rim
537	1	2	LIA; RO	1stC	2ndC	R
538	1	13	RO			R; 2ndC
539	2	33	LIA; RO	1stC	2ndC	R
540	1	10	LIA; RO	1stC	2ndC	R
543	13	113	RO			Unidentified + S Drag 1831; 2ndC
545	12	240	RO	Mid 2ndC	Late 2ndC	R MON 3J
547	1	3	RO			S Drag 33; 2ndC
548	1	348	LIA; RO			O MON 5E or 7D; 1stC
549	1	3	RO			soil sample
550	1	106	RO	Late 1stC	Mid 2ndC	R MON 2A, hole in base, dots decoration
552	27	262	RO	AD70	200	Q flagon
556	1	7	LIA; RO	1stC	2ndC	R
557	1	5	LIA; RO	1stC	2ndC	R
558	1	312	RO	Late 1stC	2ndC	R flagon
562	26	815	LIA; RO	1stC	2ndC	R base
563	3	19	LIA; RO	1stC	2ndC?	soil sample
565	3	4	LIA; RO	1stC	3rdC	Q
571	4	16	RO			soil sample
572	2	34	RO	Mid 1stC	Early 2ndC	R16 MON 7A
575	6	16	LIA; RO	1stC	2ndC?	soil sample R
578	5	92	RO	Late 1stC	2ndC	R
580	6	44	RO	Mid 1stC	Mid 2ndC	O bead rim jar
581	1	95	RO	Late 1stC	Mid 2ndC	R16 MON 2A

Context	Count	Weight	Period	Early Date	Late Date	Comments
586	1	162	RO			S Drag 38?; early 2ndC
587	5	182	RO	AD70	150	R MON 4A1
589	1	7	RO			S; early 2ndC
591	3	13	LIA; RO	1stC	2ndC?	soil sample R
592	12	84	RO			S (1 sh), some ?Iron Age; 2ndC
596	4	17	LIA; RO	1stC	2ndC?	soil sample
597	1	88	RO			S Drag 27; early 2ndC
600	3	35	LIA; RO	1stC	3rdC	Q FINE WARE
601	1	4	LIA; RO	1stC	2ndC	R
602	1	5	LIA; RO	1stC	2ndC?	S
603	1	14	RO	Late 1stC	2ndC	R
604	1	15	LIA; RO	1stC	2ndC	R
605	1	10	LIA; RO	1stC	2ndC	R
606	1	10	LIA; RO	1stC	2ndC	R
607	1	4	LIA; RO	1stC	2ndC	
608	1	3	LIA; RO	1stC	2ndC	
609	2	9	LIA; RO	1stC	2ndC	R
610	1	15	LIA; RO	1stC	2ndC	R
611	1	1	LIA; RO	1stC	2ndC	
612	1	3	LIA; RO	1stC	2ndC	O
613	1	6	LIA; RO	1stC	2ndC	
614	1	3	LIA; RO	1stC	2ndC	
615	1	8	LIA; RO	1stC	2ndC	R
616	5	58	LIA; RO	1stC	3rdC	Q small base
621	18	101	RO	AD120	Early 3rdC	R MON 3J
624	53	179	LIA; RO	1stC	2ndC	soil sample C10
625	40	44	LIA; RO	1stC	3rdC	Q
627	215	1184	RO	Mid 1stC	Late 1stC	R/C10, base
628	98	151	LIA; RO	1stC	3rdC	Q small flagon
631	106	849	RO	Late 1stC	2ndC	R
632	5	14	RO			soil sample
633	1	2	RO	Mid 2ndC	Late 2ndC	F45
645	2	63	RO			S; 2ndC
647	9	9	LIA; RO	1stC	3rdC	Q
649	50	422	RO			Unidentified + S Drag 33; 2ndC
656	52	974	RO	Mid 1stC	Late 1stC	C10 (oxidised), jar
657	19	47	LIA; RO	1stC	2ndC?	soil sample
658	3	108	LIA; RO	1stC	3rdC	O85
659	11	107	RO			R MON 2E1; 2ndC
660	1	2	LIA; RO	1stC	2ndC	O
661	2	4	LIA; RO	1stC	2ndC	
662	4	3	LIA; RO	1stC	2ndC	
663	67	475	RO			MIX + S (4 sh); later 2ndC
664	1	8	LIA; RO	1stC	2ndC	R
665	1	15	RO	Mid 2ndC	3rdC	BB2 everted rim jar or beaker
667	1	8	LIA; RO	1stC	2ndC	Q
668	2	10	LIA; RO	1stC	2ndC	
674	4	12	LIA; RO	1stC	3rdC	Q FINE WARE
678	49	343	RO	Mid 1stC	Late 1stC	R dish
680	2	113	RO	AD50	120	R16 MON 2G1
682	1	2	RO			soil sample
683	5	16	RO			S dish; early 2ndC
686	1	9	PM; MO	19thC	20thC	
687	7	272	RO	Mid 1stC	Late 1stC	O MON 7B

Context	Count	Weight	Period	Early Date	Late Date	Comments
694	16	49	LIA; RO	1stC	2ndC	R
697	5	6	LIA; RO	1stC	3rdC	Q
699	10	78	RO	Mid 1stC	Late 1stC	R
709	1	6	RO			S cup; 2ndC
712	1	4	RO			soil sample
715	21	127	RO	Mid 1stC	Mid 2ndC	R jar or bowl rim ; W21
718	222	3259	LIA; RO	1stC	2ndC	O85
721	138	2154	R	Late 1stC	2ndC	R base
722	47	91	LIA; RO	1stC	2ndC?	soil sample
723	170	229	LIA; RO	1stC	3rdC	Q
724	3	16	RO			S; 2ndC
726	13	70	RO	AD50	120	R16 MON 7A + small bead rim vessel
729	1	73	LIA; RO	1stC	2ndC	R
736	27	166	RO	Late 2ndC	Early 3rdC	R16 MON 2D2
741	3	2	RO			soil sample
742	58	81	RO	AD70	120	R16 MON 2G
743	5	4	RO			soil sample
747	1	4	RO			soil sample
748	37	399	RO	AD50	100	MON 3A
751	1	109	RO			R16 MON 2E; 2ndC
754	1	614	RO	Late 1stC	Mid 2ndC	W21 flagon
758	2	2	LIA; RO	1stC	2ndC	R small everted rim
763	1	3	LIA; RO	1stC	2ndC	R
766	1	436	RO			S Drag 45; late 2ndC
768	1	137	RO	AD130	170	R16 MON 2A4, barbotine dots deco.
774	48	460	LIA; RO	1stC	2ndC	R base
775	9	40	RO	Late 1stC	Mid 2ndC	R16 MON 2A barbotine dots
778	2	2				soil sample
781	15	67	RO	1stC	3rdC	Q flagon base
782	20	238	RO			R16, dish + R MON 2C2 or 3 base; 3rdC
784	13	105	RO	AD120	200	R16 MON 3J, small
785	28	451	RO	Late 2ndC	Early 3rdC	Q flagon, rouletted base
789	4	495	RO	Mid 3rdC	Early 4thC	R MON 5A
790	3	3	RO			soil sample
791	32	403	RO	Mid 2ndC	Early 3rdC	O
797	24	107	RO	Late 1stC	2ndC	R
798	39	254	RO	Late 1stC	2ndC	R16, small burnished flask
799	11	8	RO			soil sample
800	222	3060	RO	Mid 1stc	Mid 2ndC	R MON 3D, rouletted on shoulder
801	37	70	LIA; RO	1stC	2ndC?	soil sample
804	5	57	RO	Mid 1stC	Late 1stC	Q MON 1E5
806	14	110	RO			R16 small beaker; 2ndC
807	1	2	RO			soil sample
818	4	31	LIA; RO	1stC	2ndC	R
822	6	35	LIA; RO	1stC	2ndC	R
823	6	35	LIA; RO	1stC	3rdC	O
824	39	88	RO	Late 1stC	2ndC	R
825	1	3	LIA; RO	1stC	2ndC	R
826	3	26	LIA; RO	1stC	2ndC	R
827	2	12	LIA; RO	1stC	2ndC	R
828	5	40	LIA; RO	1stC	2ndC	R

Context	Count	Weight	Period	Early Date	Late Date	Comments
834	15	148	LIA; RO	1stC	2ndC	MIX
835	1	12	LIA; RO	1stC	2ndC	
838	10	67	RO	Early 2ndC	Mid 2ndC	Q MON 1E5 + BB2 + S Drag 1831
848	1	5	LIA; RO	1stC	2ndC	R
849	12	42	RO	Late 1stc	2ndc	R
850	2	9	LIA; RO	1stC	3rdC	O
852	4	7	LIA; RO	1stC	3rdC	O
853	1	6	LIA; RO	1stC	2ndC	R
858	80	746	RO			R base; 2ndC
859	18	27	RO			soil sample
860	27	54	LIA; RO	1stC	3rdC	soil sample
863	1	13	LIA; RO	1stC	3rdC	O85
865	44	513	RO			R, base + S Drag 33; 2ndC
866	26	207	RO	Late 1stC	Mid 2ndC	W21
867	6	176	RO	Mid 2ndC	Mid 3rdC	R MON 3J
868	1	388	RO	Late 2ndC	3rdC	R MON 5E1
883	6	6	LIA; RO	1stc	2ndC	
885	6	30	RO	Mid 1stC	Mid 2ndC	R
887	12	653	RO	AD50	80	Q MON 1E5
888	2	50	RO	Mid 1stC	Late 1stC	R bowl
893	1	2	RO			soil sample
894	31	299	RO	Late 1stC	2ndC	W small flagon, deliberate holes
903	1	339	RO			S Drag 31; later 2ndC
907	44	201	LIA; RO	1stC	3rdC	Q flagon
908	16	269	RO	Mid 1stC	Late 1stC	R MON 1E5
909	20	56	RO	AD50	120	R16 MON 2G1, small
912	12	52	RO	Mid 1stc	Early 2ndC	O + R
917	5	52	RO	Late 1stC	Mid 2ndC	R
918	8	83	RO	Mid 1stc	Early 2ndC	R16 MON 7A, base
919	7	91	RO	Late 1stC	Mid 2ndC	Q + R
920	6	30	LIA; RO	1stC	2ndC	R
926	109	397	RO	Late 1stC	2ndC	R
927	1	1168	RO			S Lud. Tg; late 2ndC
928	28	10	RO			soil sample
931	33	142	RO	AD50	120	R16 MON 7A1
932	16	36	LIA; RO	1stC	Mid 2ndC	R16 MON 2G, small base
933	11	23	RO	AD70	100	R16 MON 2G
935	9	15	RO			O MON 2B2; late 1stC
936	182	336	LIA; RO	1stC	Mid 2ndC	R16 MON 2G + MON 7A1
938	25	140	RO	Late 1stC	2ndC	Q + R
939	1	2	LIA; RO	1stC	2ndC	
943	72	114	RO	Late 1stC	Mid 2ndC	R16 MON 2A, dots decoration
946	1	14	RO	Late 1stC	Early 2ndC	S Drag 36
947	3	47	RO	Late 1stC	2ndC	R
948	1	194	RO	Late 2ndC	Mid 3rdC	R MON 2C
949	1	306	RO	AD120	200	R MON 1B
950	3	166	RO			S Drag 42; 2ndC
951	2	25	RO	Mid 1stC	Mid 2ndC	R MON 7A2
952	2	25	LIA; RO	1stC	2ndC	
953	2	17	RO	AD50	120	R MON 7A1
954	5	18	RO	Mid 1stC	Early 2ndC	R16
955	1	13	LIA; RO			R rim; 1stC
963	19	134	RO	Late 1stC	Mid 2ndC	

Context	Count	Weight	Period	Early Date	Late Date	Comments
964	4	31	RO	Late 1stC	Mid 2ndC	R16
967	27	113	RO	Late 1stC	2ndC	Q
968	2	17	LIA; RO	1stC	2ndC?	soil sample
970	1	3	LIA; RO	1stC	3rdC	soil sample Q
975	5	329	RO	AD50	130	Q flagon
976	4	872	RO			S 2 x Drag 18; later 1stC
983	1	2	RO			soil sample
989	2	6	LIA; RO	1stC	2ndC	R
990	1	3	LIA; RO	1stC	2ndC	R
991	2	14	LIA; RO	1stC	3rdC	Q
992	1	3	LIA; RO	1stC	2ndC	O
993	1	3	LIA; RO	1stC	3rdC	Q
994	10	6	LIA; RO	1stC	2ndC	O
995	10	548	RO	AD120	200	R MON 1B, holes in base
999	12	120	RO	Late 1stC	2ndC	R
1000	21	17	RO			soil sample
1003	33	236	RO	Mid 1stC-early 2nd	PM	R + S (2sh) Post-medieval sherd intrusive?
1004	7	66	RO			R16 small rouletted base; 2ndC
1005	24	126	RO	Mid 1stC	Late 1stC	R (fine flint-tempered)
1015	1	2	LIA; RO	1stC	2ndC	O
1019	1	2	RO			soil sample
1023	98	79	RO	Late 2ndC	Early 3rdC	R small jar
1029	3	841	RO	Mid 2ndC	3rdC	R MON 5E1
1037	56	336	RO	Mid 1stC	Mid 2ndC	Q flagon
1038	3	64	RO	AD120	200	R MON 3J
1040	1	367	RO			S Drag 1831; earlier 2ndC
1041	34	228	RO	Mid 1stC	Early 2ndC	R small jar base
1046	15	385	RO	Mid 2ndC	3rdC	R MON 5F
1050	2	4	LIA; RO	1stC	2ndC	R
1055	4	10	RO	Mid 1stC	Early 2nd	R rim
1056	1	5	RO			S; late 1stC
1060	20	294	RO			R16 MON 2B or MON 2C8; Mid-late 1C or late 2-early 3C
1062	1	282	RO	Mid 1stC	Late 1stC	R MON 7B
1064	1	6	LIA; RO	1stC	2ndC	O
1065	1	1	LIA; RO	1stC	2ndC	
1066	6	107	LIA; RO	1stC	3rdC	Q flagon rim
1075	1	7	LIA; RO	1stC	2ndC	
1076	4	12	LIA; RO	1stC	3rdC	Q
1086	3	14	LIA; RO	1stC	2ndC	
1090	3	95	LIA; RO	1stC	3rdC	O small base + S Drag 31
1091	1	9	LIA; RO	1stC	2ndC	
1092	2	9	RO	Late 2ndC	Early 3rdC	S
1093	16	669	LIA; RO	1stC	2ndC	R base
1094	2	344	RO	Mid 2ndC	Late 2ndC	S Drag 1831 + 1 sherd
1096	24	7	RO			soil sample
1097	2	316	RO	Late 1stC	Mid 2ndC	MON 1E1
1101	40	461	RO	AD50	80	Q MON 1E5
1105	17	67	RO	AD120	200	MIX (MON 1E2, barbot. dots sherd included)
1106	9	422	RO	Mid 1stC	Mid 2ndC	R16 MON 7A2
1107	111	1925	LIA; RO	1stC	3rdC	Q
1110	65	1534	RO	Mid 1stC	Early 2ndC	R bead rim jar

Context	Count	Weight	Period	Early Date	Late Date	Comments
1114	84	1714	LIA; RO	1stC	2ndC	R base
1115	8	31	RO	Late 1stC	Early 2ndC	S
1116	1	244	RO			S Drag 1831; later 2ndC
1122	10	33	LIA; RO	1stC	2ndC	R
1134	5	202	RO			R base; 2ndC
1135	9	37	LIA; RO	1stC	2ndC?	soil sample
1138	51	400	RO	Late 1stC	2ndC	
1147	5	26	RO	Mid 1stC	2ndC	
1149	55	321	RO	Mid 2ndC	Late 2ndC	W flagon
1150	60	29	RO	Mid 1stC	Early 2ndC	R fgw
1169	1	298	RO			S Drag 7980; late 2ndC (+)
1171	3	215	RO	AD80	120	R MON 13B1.1
1172	5	13	LIA; RO	1stC	2ndC	
1173	23	128	RO	AD100	150?	R16 MON 2D(3.1)
1175	46	175	RO	Mid 1stC	Late 1stC	C10
1182	1	9	LIA; RO	1stC	2ndC	
1189	1	255	RO	Mid 2ndC	3rdC	R MON 2C, small
1190	1	621	RO	3rdC	Mid 4thC	R MON 5A4 or 5A5
1208	6	310	RO	Late 3rdC	Mid 4thC	R MON 2C3
1214	6	31	RO			R; 2ndC
1220	1	16	LIA; RO	1stC	2ndC	R
1226	113	1414	RO			MIX + S Drag 31; 2ndC
1232	25	187	RO	AD50	120	R16 MON 2G1
1234	4	6	RO			soil sample R
1243	35	235	RO	AD80	120	R MON 13 B
1260	1	357	RO	Mid 1stC	Late 1stC	R MON 3A
1261	1	8	LIA; RO	1stC	2ndC	R
1263	3	567	RO	Late 2ndC	3rdC	S Drag 32
1264	1	147	RO	Late 2nC	Early 3rdC	R MON 2A6
1275	12	58	LIA; RO	1stC	2ndC	
1280	18	33	RO			R; 2ndC
1283	25	866	RO			R MON 1B; 2ndC
1286	5	53	RO	Late 2ndC	3rdC	S Drag 31
1304	89	285	RO	Mid 1stC	Mid 2ndC	Q flagon
1331	18	261	RO	AD50	120	O MON 2G1
1345	11	36	RO	Mid 1stC	Mid 2ndC	
1349	2	488	RO	AD120	200	R MON 1B
1350	19	54	RO	Early 2ndC	Mid 2ndC	F45
1351	65	144	RO	Late 3rdC	Mid 4thC	O with red ?colour-coat MON 2C
1357	44	413	RO	AD60	130	Q MON 1E2.5
1407	6	150	RO	AD120	170	BB2 dish, lattice decor.
1408	3	29	RO			R; 2ndC
1409	6	42	LIA; RO	1stC	3rdC	
1420	1	2	RO			soil sample
1423	8	97	LIA; RO	1stC	2ndC?	soil sample
1426	1	9	LIA; RO	1stC	2ndC?	soil sample
1427	1	4	RO			soil sample
ARC NBR98						
10004	146	493	LIA; RO	1stC	2ndC	MIX (R + Q rim MON 1E5) + S (12 sherds)
10016	1	15	MD	11thC	12thC?	
10025	23	122	LIA; RO	1stC	3rdC	Q + W
10028	83	646	LIA; RO	1stC	2ndC	R + W

Context	Count	Weight	Period	Early Date	Late Date	Comments
10030	88	374	LIA; RO	1stC	2ndC	MIX
10040	3	244	RO	Late 2ndC	Early 3rdC	R MON 2C6
10044	1	267	LIA; RO	1stC	2ndC	R16 MON 3J (variant)
10045	15	223	LIA; RO			R MON 7B1, stamped on base; 1stC
10046	33	90	RO	Late 1stC	2ndC	R16, small vessel
10049	3	6	LIA; RO	1stC	2ndC	
10051	7	47	LIA; RO	1stC	3rdC	O85 rim + S (1 sherd)
10057	6	52	LIA; RO	1stC	2ndC	
10070	5	329	RO	Late 1stC	Mid 2ndC	Q flagon
10090	5	12	LIA; RO	1stC	2ndC	R
10091	59	158	RO	Mid 1stC	Mid 2ndC	MIX (incl. Q rim MON 1E5, W21 flagon neck, R16 small beaker)
10092	13	71	RO	AD70	130	R16 MON 4J1??
10097	22	90	LIA; RO			FLINT TEMP, includes soil sample material; 1stC
10098	21	107	RO	AD45	80	Q MON 1E5
10099	2	132	RO	Late 1stC	2ndC	R16 base
10101	25	124	RO	AD70	130	R16 MON 2G1
10102	56	354	RO	Mid 1stC	Late 1stC	R MON 7B1 plus soil sample material
<i>10107</i>	19	61	RO	Late 1stC	Early 2ndC	MIX
10116	7	46	RO			R16, small jar or beaker; 2ndC
10122	63	575	RO	Early 2ndC	Mid 2ndC	W flagon
10127	4	84	RO	Early 2ndC	Mid 2ndC	R MON 2I
10141	30	362	RO	Mid 1stC	Early 2ndC	O40, tankard
10150	22	149	LIA; RO	1stC	2ndC	MIA + R, includes soil sample material
10159	8	18	LIA; RO	1stC	3rdC	MIX
10160	5	17	LIA; RO	1stC	2ndC	R
10165	1	326	RO	AD50	100	R MON 2B
10177	5	8	LIA; RO	1stC	2ndC	R
10193	2	60	LIA; RO	1stC	3rdC	
10202	4	382	RO	Mid 1stC	Late 1stC	R MON 3A2.2
10218	3	14	LIA; RO	1stC	2ndC	
10223	1	7	LIA; RO	1stC	2ndC	R
10225	2	476	RO	Mid 1stC	Late 1stC	MON 3A2
10228	3	7	LIA; RO	1stC	2ndC	R16 + S (1 sh - Drag 27)
10233	30	125	LIA; RO	1stC	2ndC?	soil sample
10234	8	26	LIA; RO	1stC	3rdC	Q
<i>10235</i>	1	51	LIA; RO	1stC	3rdC	Q
10237	86	148	LIA; RO	1stC	2ndC?	soil sample
10245	1	16	IA?			FLINT TEMP.
10261	25	146	LIA; RO	1stC	2ndC?	soil sample
10267	14	151	LIA; RO	1stC	Early 2ndC	Q MON 1E5 + M21
10276	8	27	RO	Late 1stC	2ndC	Q + R
10279	1	4	RO			soil sample
10290	1	1	LIA; RO	1stC	2ndC	
10312	11	72	RO	Late 1stC	2ndC	R+ O85
10351	50	125	LIA; RO			MIX; 1stC
<i>10368</i>	19	26	RO			R16, small jar or beaker; 2ndC
10373	17	66	RO			MIX; 2ndC

Context	Count	Weight	Period	Early Date	Late Date	Comments
10377	32	180	LIA; RO	1stC	3rdC	Q flagon base
<i>10406</i>	1	16	LIA; RO	1stC	3rdC	R
10414	16	129	RO			MIX; 2ndC
10422	8	26	LIA; RO	1stC	2ndC	Q + R
<i>10425</i>	40	197	RO			MIX; 1stC
10429	30	297	RO	Mid 1stC	Mid 2ndC	Q MON 1E2
<i>10435</i>	15	59	RO	Mid 1stC	Late 1stC	MIX
10436	51	153	LIA; RO	1stC	2ndC	R
10439	136	528	RO	Late 1stC	2ndC	MIX (incl. R MON 3L) + S (Drag 18 + 7sh)
10448	1	6	LIA; RO	1stC	2ndC	R
10453	1	10	LIA; RO	1stC	2ndC	R
10456	58	190	LIA; RO	1stC	3rdC	Q
10458	165	466	LIA; RO	1stC	Early 2ndC	R
10460	42	139	LIA; RO	1stC	2ndC	
10464	75	126	RO	Mid 1stC	Early 2ndC	R MON 7A
10469	3	7	RO			soil sample
10472	1	1	RO			soil sample
10481	100	325	RO	Mid 1stC	Late 1stC	R
10488	1	10	LIA; RO	1stC	2ndC	R rim
<i>10492</i>	19	82	RO	Mid 1stC	Early 2ndC	MIX, includes soil sample material
10493	48	168	RO	Mid 3rdC	4thC	O MON 2C3
<i>10509</i>	1	13	LIA; RO			R; 1stC
<i>10511</i>	72	186	LIA; RO	1stC	2ndC	MIX
10515	7	34	LIA; RO	1stC	2ndC	
10521	3	11	LIA; RO	1stC	2ndC?	soil sample
<i>10523</i>	4	3	LIA; RO	1stC	2ndC	R
10538	71	730	RO	Mid 1stC	Late 1stC	R jar
<i>10542</i>	24	138	RO	Mid 1stC	Early 2ndC	MIX incl. MON 7A (R16), 1 bead rim jar and 1 O85
10556	15	14	RO			soil sample
<i>10558</i>	1	8	LIA; RO	1stC	2ndC	
10562	2	24	RO	Mid 2ndC	3rdC	R MON 3J
10563	85	384	RO	Late 1stC	2ndC	Q
<i>10564</i>	79	185	LIA; RO	1stC	2ndC	MIX
10566	2	281	RO			S Drag 18; late 1stC
10570	57	30 3	RO	Mid 2ndC	Late 2ndC	MIX + S Unidentified fabric + S (Drag 1831 + 18 - 6 sh)
10571	1	322	RO	Early 2ndC	Early 3rdC	R MON 5E3.1
10572	1	246	RO	Late 2ndC	Mid 3rdC	R MON 2C6, rouletted on shoulder
10580	18	330	RO	Mid 1stC	Late 1stC	R MON 4C
<i>10588</i>	94	130	RO			MIX; 2ndC?
10597	319	351	RO			MIX; 2ndC
10601	86	322	LIA; RO	1stC	3rdC	Q
10602	3	39	RO			R16 small base; 2ndC
<i>10606</i>	20	19	LIA; RO	1stC	3rdC	
10610	1	512	RO	Late 1stC	Early 2ndC	W21 flagon
10614	892	4483	RO	Mid 2ndC	3rdC	MIX + S (incl. 4 Drag 18 - total=49 sh)
<i>10618</i>	7	39	LIA; RO	1stC	2ndC	R
10624	78	943	RO			MON 3J; 2ndC
10628	30	82	LIA; RO			FLINT TEMP; 1stC
10631	3	6	LIA; RO	1stC	3rdC	Q

Context	Count	Weight	Period	Early Date	Late Date	Comments
10632	6	78	LIA; RO	1stC	3rdC	Q flagon base
10640	13	486	RO	Mid 1stC	Late 1stC	R MON 3A2r
10645	2	78	RO	Late 1stC	Early 2ndC	S Drag 1831
10647	29	24	RO	Late 1stC	2ndC	small beaker
10649	31	195	RO	AD70	130	R16 MON 2G1
10650	10	19	LIA; RO	1stC	3rdC	Q, R, soil sample
10652	22	88	RO	Mid 1stC	Early 2ndC	R bead rim jar
10654	9	29	LIA; RO	1stC	2ndC?	soil sample
10657	10	34	RO	Late 1stC	2ndC	MIX
10662	1	9	LIA; RO	1stC	3rdC	Q
10664	1	3	LIA; RO	1stC	3rdC	Q, soil sample
10665	6	6	RO			soil sample
10667	10	40	RO			R16 beaker; 2ndC
10672	85	555	RO			MIX (incl. R16 small vessel); 2ndC
10673	31	55	RO			R; 2ndC
10674	80	149	LIA; RO	1stC	3rdC	Q
10675	37	79	LIA; RO	1stC	2ndC	R
10676	16	671	RO			R16, bowl imitation Drag 37; 2ndC
10678	4	338	RO	Mid 2ndC	Late 2ndC	Q flagon
10679	8	9	RO			soil sample
10683	28	219	RO	Mid 1stC	Mid 2ndC	R small jar
10691	19	174	RO	Mid 1stC	Late 1stC	R small jar
10693	1	12	LIA; RO	1stC	2ndC	R
10701	1	6	LIA; RO	1stC	2ndC	
10711	1	5	LIA; RO	1stC	2ndC	R small rim
10713	7	52	RO			MIX; 2ndC
10714	51	196	RO			R; 2ndC
10719	4	262	RO	AD110	300	R MON 5E1 or 2
10726	1	25	LIA; RO	1stC	2ndC	R
10730	7	18	LIA; RO	1stC	2ndC	FLINT TEMP.
10734	97	510	RO			MIX incl. MON 1E5; 2ndC
10737	1	710	RO	Late 1stC	Early 2ndC	W21 flagon
10738	8	12	LIA; RO	1stC	2ndC	FLINT TEMP.
10742	70	163	RO	Mid 2ndC	Early 3rdC	R MON 2D base
10746	3	399	RO			S Drag 1831; mid 2ndC
10757	4	11	RO			soil sample
10760	4	69	RO			R16; 2ndC?
10769	49	124	RO	AD70	130	R16 MON 2G
10770	18	22	LIA; RO	1stC	2ndC?	R, soil sample
10792	76	176	RO	Late 1stC	Mid 2ndC	O beaker
10799	1	532	RO	Late 1stC	Early 2ndC	W21, flagon
10803	90	444	RO	Mid 1stC	Early 2ndC	C10
10808	1	3	LIA; RO	1stC	2ndC	
10811	21	57	RO	Late 1stC	Mid 2ndC	MIX
10812	1	4	RO			soil sample
10815	12	10	RO			soil sample
10816	103	290	LIA; RO	1stC	2ndC	O
10817	21	10	LIA; RO	1stC	2ndC	
10818	2	14	LIA; RO			R; 1stC
10820	3	17	LIA; RO	1stC	2ndC	
10828	100	265	LIA; RO	1stC	3rdC	W flagon
10829	20	5	LIA; RO	1stC	3rdC	Q, soil sample
10830	1	2	RO			soil sample
10832	8	26	RO	Late 1stC	2ndC	

Context	Count	Weight	Period	Early Date	Late Date	Comments
10840	1	225	RO			S Lud Tg; early 2ndC
10842	41	100	RO			small jar or beaker; 2ndC
10844	1	3	RO			soil sample
10847	20	49	RO			MIX incl. S (1 sh); 2ndC
10849	10	11	LIA; RO	1stC	2ndC	R
10850	6	7	LIA; RO	1stC	2ndC	MIX
10861	5	7	LIA; RO	1stC	2ndC	R
10865	28	131	RO	Late 2ndC	Mid 3rdC	R MON 2D2
10867	11	95	RO	Late 1stC	Mid 2ndC	MIX
10868	7	17	LIA; RO	1stC	2ndC	R
10869	16	35	LIA; RO	1stC	2ndC	MIX
10872	5	350	RO	Mid 1stC	Early 2ndC	Q MON 1E5 or 1E2.4
10877	120	67	RO	Late 1stC	Mid 2ndC	Q small jar or beaker
10879	60	230	RO	AD70	150	R16
10880	1	1	RO			soil sample
10881	8	14	LIA; RO	1stC	2ndC	MIX
10894	10	76	RO			MIX; 2ndC
10895	6	37	LIA; RO	1stC	3rdC	R, soil sample
10900	1	9	LIA; RO	1stC	3rdC	Q
10901	3	7	RO			soil sample
10902	1	6	LIA; RO	1stC	3rdC	Q
10916	5	75	LIA; RO	1stC	2ndC	R
10917	110	63	LIA; RO	1stC	2ndC	R
10923	1	2	RO			soil sample
10924	52	243	RO	Mid 1stC	Early 2ndC	R dish + Q
10925	32	150	LIA; RO	1stC	3rdC	Q
10926	5	5	RO			soil sample
10938	1	4	LIA; RO	1stC	2ndC	R
10940	7	100	RO	Mid 1stC	Mid 2ndC	R MON 3H
10946	34	751	RO	AD50	140	R MON 3L2 or 3L7
10948	15	417	RO	Mid 1stC	Mid 2ndC	W21 flagon base
10950	5	285	RO	Mid 1stC	Late 1stC	R
10952	16	69	RO	AD70	130	R16 MON 2G1
10956	43	369	RO	Mid 1stC	Mid 2ndC	W21 flagon base
10960	2	3	RO			soil sample
10965	15	248	RO			MIX; 2ndC
10966	8	52	RO	Mid 1stC	Mid 2ndC	MIX
10973	11	172	RO	Late 1stC	Early 2ndC	S Drag 18
10974	44	64	LIA; RO	1stC	3rdC	Q
10975	12	72	RO	Mid 1stC	Mid 2ndC	R jar base
10976	9	39	LIA; RO	1stC	3rdC?	R soil sample
10978	2	9	LIA; RO	1stC	3rdC?	soil sample
10982	10	124	RO	Mid 1stC	Mid 2ndC	W21
10983	28	66	RO	Late 1stC	2ndC	R16
10989	12	233	RO			R16 base; 2ndC
10993	18	54	RO	Mid 2ndC	Early 3rdC	R flaring rim
10998	5	55	RO	AD50	120	R16 MON 7A
11000	10	2	?			
11001	94	2734	LIA; RO	1stC	3rdC	R90 base
11002	5	19	LIA; RO	1stC	2ndC	
11003	1	370	RO	Late 1stC	Early 2ndC	R bowl
11005	69	128	RO	AD70	170/190	R MON 2A, barbotine dots décor.
11010	21	38	LIA; RO	1stC	2ndC	Includes soil sample material
11013	7	15	LIA; RO	1stC	2ndC	

Context	Count	Weight	Period	Early Date	Late Date	Comments
11016	65	117	RO	Mid 1stC	Mid 2ndC	
11019	170	1361	RO	Mid 1stC	Mid 2ndC	R
<i>11021</i>	4	4	LIA; RO	1stC	2ndC	R
11022	4	358	RO	Mid 2ndC	Early 3rdC	W21
<i>11027</i>	3	7	RO			soil sample
11028	12	205	RO	Mid 1stC	Early 2ndC	R dish
11029	16	291	LIA; RO	1stC	3rdC	O85 base
11030	43	565	RO	Mid 1stC	Mid 2ndC	R flaring rim jar
11031	4	50	RO			R small vessel; 2ndC
<i>11047</i>	1	10	LIA; RO	1stC	3rdC	soil sample
<i>11054</i>	7	9	LIA; RO	1stC	2ndC	MIX
<i>11055</i>	11	15	LIA; RO	1stC	2ndC	R16, soil sample
11056	136	162	RO	AD70	130	R16 MON 2G
11057	60	361	LIA; RO	1stC	3rdC	Q flagon base
11060	11	457	LIA; RO			R MON 4C1; 1stC
<i>11061</i>	3	6	LIA; RO	1stC	3rdC	R
11067	58	1025	RO	Mid 1stC	Mid 2ndC	R bead rim jar
11071	55	460	RO			MIX incl. 1MON 5E2 and 1 jar + S (Drag 36 + Cu 15); 2ndC
<i>11073</i>	28	101	LIA; RO	1stC	2ndC	MIX
<i>11074</i>	5	18	LIA; RO	1stC	2ndC	
<i>11076</i>	1	11	LIA; RO	1stC	2ndC	O
<i>11077</i>	11	5	LIA; RO	1stC	2ndC	R
<i>11081</i>	11	6	LIA; RO	1stC	2ndC	R + S (1sh)
11082	1	198	RO	Late 1stC	Early 2ndC	S Drag 36
11084	100	566	RO	Mid 1stC	Late 1stC	C10 bead rim jar
<i>11085</i>	12	5	LIA; RO	1stC	2ndC	R
11086	103	171	RO	AD70	130	R16 MON 2G1
11088	87	342	LIA; RO			R MON 3A1 or 2; 1stC
11094	34	157	RO	AD70	130	R16 MON 2G1
11099	2	326	RO	AD43	120	R16 MON 7A1
11101	40	403	RO	Late 1stC	Mid 2ndC	R16
<i>11102</i>	2	3	RO			R, soil sample
11103	8	298	RO	Mid 1stC	Mid 2ndC	Q flagon + S (1 sh)
11109	94	1298	RO	2ndC	Early 3rdC	R MON 3A
11111	1	229	RO	Early 2ndC	Mid 2ndC	R jar
<i>11116</i>	16	74	IA			FLINT TEMP.
11121	62	590	RO			MIX incl. 1 R16 small jar or beaker + 1 bowl/jar + 1 dish; 2ndC
<i>11122</i>	12	7	LIA; RO	1stC	2ndC	R
11123	90	148	LIA; RO			O small bead rim jar; 1stC
<i>11132</i>	2	1	LIA; RO	1stC	2ndC	
11155	160	561	LIA; RO	1stC	Mid 2ndC	R everted rim jar + S (1 sh)
11156	1	434	LIA; RO	1stC	2ndC	R dish
11157	1	358	RO	2ndC	3rdC	R MON 1A or B, rouletted
<i>11160</i>	55	46	LIA; RO	1stC	2ndC	R
11164	109	331	RO	Mid 1stC	Mid 2ndC	R lid
<i>11166</i>	2	12	LIA; RO	1stC	3rdC	soil sample
<i>11169</i>	1	2	RO			soil sample
11170	47	184	RO	Mid 1stC	Mid 2ndC	R16, carinated flask
11172	56	98	RO	AD70	130	R16 MON 2G1
11174	13	144	RO	AD43	120	R16 MON 7A1
<i>11176</i>	9	50	RO			MIX jar or bowl + fragment lid;

Context	Count	Weight	Period	Early Date	Late Date	Comments
						2ndC
11177	2	6	LIA; RO	1stC	2ndC	R
11180	38	18	RO	Mid 1stC	Mid 2ndC	R16
11181	4	12	LIA; RO	1stC	2ndC	MIX
11184	26	145	RO	Mid 1stC	Mid 2ndC	O small jar
11187	11	39	LIA; RO	1stC	2ndC	Q
11191	5	26	LIA; RO			MIX; 1stC
11198	9	423	RO	AD110	210/300	R MON 5E2
11199	5	4	RO			soil sample
11200	80	275	LIA; RO	1stC	Early 2ndC	R small jar base
11207	109	759	RO			R pedestal jar; mid 1stC
11208	200	341	LIA; RO	1stC	3rdC	R, soil sample
11209	30	353	LIA; RO	1stC	2ndC	R flagon
11210	3	9	RO			soil sample
11212	30	101	RO	Mid 1stC	Mid 2ndC	Q MON 1E2 + S (Drag 18 + 9 sh)
11217	25	396	RO			R dish; 2ndC
11218	1	1	RO			soil sample
11219	50	108	RO			O small beaker?; 2ndC
11221	10	140	RO	AD70	130	R16 MON 2G1
11222	1	251	RO	Late 1stC	Early 2ndC	S Drag 18
11223	17	626	LIA; RO	1stC	3rdC	GROG TEMP. base
11225	10	79	LIA; RO	1stC	2ndC	MIX + S (Drag 1831 + 1 sh)
11227	9	73	RO	Mid 1stC	Late 1stC	R bead rim jar + R16 + S (2 sh)
11228	58	194	LIA; RO			R base; 1stC
11233	142	264	LIA; RO	1stC	3rdC	Q flagon base
11234	4	4	RO			soil sample
11236	44	179	RO	Mid 1stC	Early 2ndC	MIX R16 MON 7A1 + bowl
11240	11	18	LIA; RO	1stC	2ndC	W + S (1 sh)
11241	100	200	LIA; RO	1stC	2ndC	W flagon
11247	9	208	RO	AD80	120	R MON 13 B1.1
11249	66	45	LIA; RO	1stC	3rdC	O small vessel
11253	45	126	LIA; RO	1stC	2ndC	
11254	11	7	LIA; RO	1stC	2ndC	R
11255	14	81	RO	AD43	120	R16 MON 7A1
11257	104	100	RO	Mid 1stC	Mid 2ndC	R bowl
11258	1	1	LIA; RO	1stC	2ndC	R
11259	61	51	RO			R16 small beaker? Decoration; 2ndC
11260	51	17	RO	Late 1stC	2ndC	R16, soil sample
11265	50	195	RO	Mid 1stC	Early 2ndC	R dish
11267	13	171	RO	AD70	130	R16 bowl, hole in base
11269	6	12	LIA; RO	1stC	2ndC	MIX
11273	95	841	RO	Mid 1stC	Late 1stC	R bowl or jar
11274	13	48	RO	AD50	120	MIX incl. 1 MON 7A1
11279	49	117	RO	AD70	130	R16 MON 4H or 2F
11280	4	1	LIA; RO	1stC	2ndC	
11283	104	735	RO	Late 1stC	2ndC	R 1 rim dish + 1 base (jar?)
11284	39	91	LIA; RO	1stC	2ndC	R
11288	79	819	LIA; RO	1stC	3rdC	O85
11289	10	11	LIA; RO	1stC	2ndC	Soil sample
11294	57	115	LIA; RO	1stC	3rdC	Q flagon
11298	218	691	RO	Mid 2ndC	Late 2ndC	R MON 3J, lattice decoration
11300	53	31	LIA; RO	1stC	3rdC?	R, SOIL SAMPLE
11301	49	125	RO			R small beaker; 2ndC

Context	Count	Weight	Period	Early Date	Late Date	Comments
11304	5	9	LIA; RO	1stC	3rdC	Q
11305	1	13	LIA; RO	1stC	3rdC	Q flagon mouth
11307	1	152	RO			S Drag 1831; early 2ndC
11310	1	1	RO			soil sample
11311	6	8	RO	Mid 1stC	2ndC	R16, soil sample
11314	39	796	RO	Late 1stC	2ndC	R dish
<i>11316</i>	3	4	LIA; RO	1stC	2ndC	R
11317	29	303	LIA; RO			R small bead rim jar with cordons; 1stC
11346	79	1058	LIA; RO	1stC	3rdC	O85 base, impressed décor.
11347	24	36	LIA; RO	1stC	3rdC	O85, soil sample
11348	42	86	RO	Late 1stC	2ndC	R16 small base
<i>11356</i>	35	33	LIA; RO	1stC	2ndC	R
11359	33	141	RO	Late 1stC	2ndC	R small jar or beaker
11362	151	356	LIA; RO	1stC	2ndC	R jar?
11364	28	52	LIA; RO	1stC	2ndC	R
<i>11367</i>	1	3	LIA; RO	1stC	2ndC	
11368	27	424	RO	AD60	150	W flagon
11370	30	123	RO	Late 1stC	Early 2ndC	O small beaker
11371	6	5	RO			O, soil sample
11372	1	127	RO	AD70	150	R MON 5B3/4, small holes in base
11376	178	189	RO	Mid 1stC	Late 1stC	Q MON 1E5
11377	1	5	LIA; RO	1stC	2ndC	R
11381	79	340	LIA; RO	1stC	2ndC	R jar?
<i>11384</i>	2	3	LIA; RO	1stC	3rdC	Q
11393	50	466	LIA; RO			C10 base; 1stC
11394	13	13	LIA; RO	1stC	3rdC	Q
11395	3	86	LIA; RO	1stC	3rdC	O tiny fragments stuck in mud
11411	1	299	RO			S Drag 1831; early 2ndC
11412	2	2	RO			soil sample
11413	132	217	RO	AD70	150	R16 jar or beaker
11414	12	16	RO			soil sample
11419	51	176	LIA; RO	1stC	2ndC	R base
11422	18	50	LIA; RO	1stC	3rdC	Q
11426	6	15	LIA; RO	1stC	3rdC	Q + S (3 sh)
11428	1	10	LIA; RO	1stC	3rdC	Q flagon base
11434	16	63	LIA; RO	1stC	3rdC	R, soil sample
11437	19	212	LIA; RO	1stC	2ndC	R 2 bases
<i>11438</i>	15	26	LIA; RO	1stC	2ndC	R
<i>11439</i>	20	28	LIA; RO	1stC	2ndC	R
11441	100	314	RO	Mid 1stC	Mid 2ndC	W21 flagon (no rim)
11442	7	278	LIA; RO	1stC	2ndC	O dish
11443	51	105	RO	AD70	150	O small beaker + R lid
11451	22	55	LIA; RO	1stC	2ndC	R
11452	31	283	RO	Mid 1stC	Late 1stC	R bowl
11453	188	1568	LIA; RO	1stC	2ndC	R jar
11459	16	277	LIA; RO	1stC	3rdC	Q flagon (no rim)
11463	1	345	RO			S Drag 36; 2ndC
11470	34	250	RO	AD45	80	Q MON 1E5.5
<i>11471</i>	5	7	LIA; RO	1stC	2ndC	R
11472	39	63	RO	Mid 1stC	Mid 2ndC	R16
11473	96	231	RO	Mid 1stC	Mid 2ndC	R16 bowl ?, rouletted
11479	62	283	RO	Late 1stC	2ndC	W flagon
11480	2	144	RO	Mid 1stC	Late 1stC+	Q flagon neck + 1 small bead rim

Context	Count	Weight	Period	Early Date	Late Date	Comments
						jar
11488	20	17	LIA; RO	1stC	3rdC	Q
11489	74	212	LIA; RO	1stC	3rdC	O flagon base
11491	10	93	RO	AD43	120	O MON 7A1
11497	1	78	LIA; RO	1stC	2ndC	base
11503	12	39	LIA; RO			R; 1stC
11508	18	63	RO	Mid 1stC	Late 1stC	MIX
11512	21	1197	RO	AD40	70	R MON 4C
11513	5	6	LIA; RO	1stC	2ndC	R
11516	19	97	LIA; RO	1stC	Mid 2ndC	R small base
11521	18	253	RO	AD43	120	R16 MON 7A1
11522	115	207	LIA; RO	1stC	2ndC	R16 small beaker
11523	1	1	LIA; RO	1stC	2ndC	R
11524	10	166	RO			MIX incl. W MON 1E1.4; 2ndC
11532	1	302	RO			S Drag 1831; late 1stC
11534	13	22	RO	AD70	130	R16 MON 2G
11551	8	7	LIA; RO	1stC	2ndC	MIX
11552	209	137	RO	AD70	130	R16 MON 2G1
11554	80	282	LIA; RO	1stC	3rdC	Q flagon base
11555	7	5	RO			O, soil sample
11556	4	278	RO			S Drag 18; late 1stC
11560	62	181	RO	AD70	130	R16 MON 2G1, includes soil sample material
11565	12	43	LIA; RO	1stC	2ndC	MIX
11572	23	106	LIA; RO	1stC	2ndC	MIX + S (2sh)
11575	2	20	RO	Mid 1stC	Late 1stC	S
11593	10	22	LIA; RO	1stC	Early 2ndC	MIX
11595	51	262	RO	AD50	150	R16 1 MON 2G1 + 1 beaker?
11602	17	266	RO	AD43	120	R16 MON 7A1
11604	88	173	LIA; RO	1stC	3rdC	Q
11605	3	5	RO			O, SOIL SAMPLE
11609	4	16	LIA; RO	1stC	2ndC	
11612	6	36	LIA; RO	1stC	2ndC	MIX + S (Drag 27)
11614	17	108	RO	Mid 1stC	Late 1stC	R bead rim jar
11616	7	87	LIA; RO	1stC	2ndC	MIX
11622	188	431	LIA; RO	1stC	3rdC	Q flagon base
11624	140	292	RO	Mid 1stC	Early 2ndC	R dish
11632	1	7	LIA; RO	1stC	3rdC	
11633	54	142	RO	Late 1stC	2ndC	R16 base
11641	186	1601	RO	Mid 1stC	Mid 2ndC	R bowl/jar
11642	37	129	RO	AD50	150	R lid
11646	43	73	RO	Mid 1stC	Late 1stC	MIX
11655	21	67	RO			MIX; 2ndC
11665	8	38	LIA; RO			1stC
11666	10	254	RO	AD43	120	R16 MON 7A1
11667	5	180	RO	Mid 2ndC	Early 3rdC	R16 MON 2C
11672	14	215	RO	Late 1stC	Early 2ndC	S Drag 36
11675	31	83	LIA; RO	1stC	2ndC	MIX
11676	3	21	LIA; RO	1stC	2ndC?	
11677	2	11	LIA; RO	1stC	2ndC	
11678	1	33	RO			S Drag 31; later 2ndC
11680	26	471	RO	Early 2ndC	Mid 2ndC	Q MON 1E2.2
11683	33	32	RO	Mid 1stC	2ndC	MIX

Context	Count	Weight	Period	Early Date	Late Date	Comments
11686	28	94	IA			FLINT TEMP.
11690	14	27	RO			Unidentified + S (Drag 1831); 2ndC
11693	5	18	LIA; RO			MIX; 1stC
11701	11	28	LIA; RO	1stC	2ndC	MIX
11703	3	12	LIA; RO	1stC	2ndC	
11704	60	240	RO	AD43	70	R MON 7B1
11705	101	336	LIA; RO	1stC	3rdC	Q flagon base
11711	31	73	LIA; RO	1stC	3rdC?	R, soil sample
11712	38	172	RO	Late 1stC	2ndC	R16 MON 2A
11714	11	29	LIA; RO	1stC	Early 2nd	R bead rim jar?
11733	1	58	RO			O MON 2E, small; 2ndC
11734	34	111	RO	AD80	120	R MON 13B1.1
11735	1	86	RO	Mid 2ndC	Late 2ndC	R dish
11748	4	261	RO	AD43	120	R16 MON 7A1
11749	40	204	RO	Late 2ndC	Early 3rdC	R16 MON 2C8
11753	8	45	LIA; RO	1stC	3rdC	
11754	3	4	RO			soil sample
11758	30	36	LIA; RO	1stC	3rdC	R soil sample
11760	1	292	RO			S Drag 1517; late 1stC
11764	67	259	RO	Mid 2ndC	Late 2ndC	MIX incl. MON 1B + S (2 sh)
11767	3	12	LIA; RO			MIX; 1stC?
11774	75	135	RO	AD70	130	R16 MON 2G1
11782	1	8	LIA; RO	1stC	2ndC	R dish
11787	43	320	RO	Mid 1stC	Late 1stC	C10 jar
11788	1	12	LIA; RO			R; 1stC
11792	21	58	LIA; RO	1stC	2ndC	R dish?
11805	75	126	RO	AD70	150	R16 small jar or beaker
11824	7	15	RO			R, soil sample
11831	17	45	LIA; RO			R, 2 bead rim jars; 1stC
11837	69	276	RO	Mid 1stC	Late 1stC	R MON 3A1/2, small
11841	14	115	LIA; RO			MIX; 1stC
11843	8	11	RO			O, soil sample
11844	30	164	RO	Mid 1stC	Mid 2ndC	O MON 4J
11853	1	22	LIA			(R) base
11857	5	17	RO	AD70	130	MIX incl. 1 R16 carinated bowl
11861	1	12	RO	Mid 1stC	Late 1stC	S Drag 1517
11865	44	262	RO	AD43	120	R MON 7A1
11866	42	412	RO	AD 70	150	W21 MON 1E1
11868	6	35	RO	Mid 1stC	Late 1stC	R
11871	1	219	RO	Late 1stC	Mid 2ndC	R16 small beaker/flask
11885	5	250	RO	AD70	130	R16 MON 2G1
11895	3	10	RO			soil sample
11901	1	198	RO			S Drag 36; early 2ndC
11909	1	3	IA			
11932	5	14	LIA; RO	1stC	3rdC	Q
11941	10	28	LIA; RO			FLINT TEMP.; 1stC?
11952	67	475	RO	AD45	80	Q MON 1E5
11955	2	127	RO	Mid 2ndC	Late 2ndC	R16 MON 1B7
11963	32	976	RO	Mid 1stC	Early 2ndC	R
11964	2	5	RO			soil sample
11965	1	131	RO	AD130	170	R16 MON 2A4, small, rouletted
11967	1	67	RO			S Drag 27; earlier 2ndC
11981	3	307	LIA; RO	1stC	3rdC	Q flagon without rim
11988	90	379	RO	Late 1stC	2ndC	Q MON 1E51/2

Context	Count	Weight	Period	Early Date	Late Date	Comments
11999	110	233	RO	Late 1stC	2ndC	O small globular beaker, rouletted
12000	2	1	RO			soil sample
12001	2	382	RO	AD70	150	W21 flagon
12003	146	1134	RO	Mid 1stC	Late 1stC	R small bead rim jar + pedestal jar
12004	14	6	LIA; RO	1stC	2ndC	
12014	1	4	LIA; RO	1stC	2ndC	R
12018	4	6	LIA; RO	1stC	2ndC	R
12019	7	579	RO	AD40	70	R MON 4C5/6
12021	5	239	RO	AD43	120	O MON 7A1
12023	70	652	RO	AD 120	200	R MON 5D4
12024	2	9	RO	Late 1stC	Early 2ndC	S
12033	1	246	RO	Late 1stC	Early 2ndC	S Drag 18
12036	13	24	LIA; RO	1stC	2ndC	MIX
<i>12039</i>	2	16	RO	AD70	150	Q
<i>12048</i>	16	64	LIA			(R)
12049	1	54	RO	Late 1stC	Mid 2ndC	M20 rim, herringbone stamp
12050	89	174	RO	Mid 2ndC	Late 2ndC	R16 small beaker (MON 2A?)
<i>12054</i>	2	5	LIA; RO	1stC	2ndC	
12067	20	199	RO	Late 1stC	Mid 2ndC	R16 MON 2H
<i>12074</i>	1	1	LIA; RO	1stC	2ndC	O
12076	1	7	IA			
12080	32	427	RO	AD70	150	W21 flagon
12105	15	178	RO	Late 1stC	2ndC	R small base
12106	9	209	RO	AD150	250	R MON 5F3.9
<i>12109</i>	5	6	LIA; RO	1stC	2ndC	MIX
12112	34	122	RO	AD80	120	R MON 13B1.1
<i>12117</i>	1	6	IA			FLINT TEMP.
12123	2	86	RO	AD70	170	R MON 3F1.3
12125	124	479	RO	AD45	80	Q MON 1E5
12128	90	161	RO			O small beaker, rouletted; 2ndC
12151	95	368	RO	Mid 1stC	Early 2ndC	R MON 3A
12155	1	470	RO	AD43	70	R MON 7B1
<i>12167</i>	3	14	LIA; RO	1stC	2ndC	MIX
<i>12172</i>	19	160	IA?			
<i>12173</i>	12	16	LIA; RO	1stC	Early 2ndC	MIX incl. MON 2G
<i>12177</i>	10	23	LIA; RO			FLINT TEMP.; 1stC
<i>12179</i>	4	6	LIA; RO	1stC	2ndC	R
12191	79	250	LIA; RO	1stC	2ndC	Q flagon
12192	7	342	RO	AD45	70	W21 MON 1E3.1
12194	125	712	RO	AD45	80	W MON 1E5
12205	6	22	LIA; RO	1stC	2ndC	
12214	12	74	LIA; RO	1stC	3rdC/	soil sample
12224	1	2	RO			soil sample

Notes: All five figures numbers have been assigned to contexts from ARC NBR 98.

Fabric codes are current OAU codes: CAT equivalents are given where possible and National Roman Fabric Reference Collection codes are also given, where appropriate, in brackets in bold: e.g. (**KOL CC**).

C10 shell-tempered fabrics R69

F fine (eg colour-coated) wares, general code No direct CAT equivalent

- F45 Cologne colour-coated ware No direct CAT equivalent (**KOL CC**)
- M20 white mortarium fabrics, general code No direct CAT equivalent
- O oxidised coarse wares, general code No direct CAT equivalent
- O40 Severn Valley ware No direct CAT equivalent
- O85 Patchgrove ware R68
- Q white-slipped fabrics, general code No direct CAT equivalent
- R reduced coarse wares, general code No direct CAT equivalent
- R16 'Upchurch type' fine grey ware R16
- S samian ware general code No direct CAT equivalent, see separate samian ware assessment for individual sources
- W white wares, general code No direct CAT equivalent
- W21 Verulamium white ware R15

Table 1.2: Burials (indicated by sub-group numbers) by approximate ceramic date. This is based on graves with urns and ?grave goods only and does not list graves dated only by sherds incidentally incorporated into grave fills.

Approximate Date Range				
Phase 1	Phase 2	Phase 3	Phase 4	Phase 5
Cremations				
107	139	42	56	
185	307	63	88	
237	423	68	411	
10489	498	71	488	
10686	655	77	1180	
11058	750	91		
11205	1071	130		
11510	1193	178		
11613?	10568	224		
11700	10802	228		
11800	10921	236		
11994?	10943	238		
12016	11052	239		
	11097	260		
	11166	281		
	11261	290		
	11271	298		
	11277	299		
	11402	332		
	11455	354		
	11519	355		
	11529	410		
	11549	450		
	11599	507		
		554		
		564		
		588		
		599		
		620		
		629		
		672		
		716		
		719		
		772		
		856		
		998		
		1001		
		1069		
		1070		
		1132		
		10282		
		10595		

Approximate Date Range				
Phase 1	Phase 2	Phase 3	Phase 4	Phase 5
		10626		
		10669		
		10703		
		10789		
		10813		
		10824		
		10837		
		10871		
		10875		
		10912		
		10953		
		10971		
		10979		
		10986		
		11007		
		11014		
		11017		
		11025		
		11064		
		11069		
		11079		
		11106		
		11118		
		11161		
		11186		
		11197		
		11214		
		11231		
		11238		
		11244		
		11281		
		11286		
		11296		
		11312		
		11344		
		11353		
		11360		
		11365		
		11406		
		11407		
		11408		
		11416		
		11457		
		11475		
		11486		
		11598		
		11618		
		11636		

Approximate Date Range					
Phase 1	Phase 2	Phase 3	Phase 4	Phase 5	
		11637			
		11802			
		11960			
		12152			
13	24	94	5	-	TOTAL
9.6	17.9	69.1	3.7		% Cremations
Inhumations					
749?	284	193	191	734	
890	891	253	444	1120	
956	895	409	474?	1146	
1088	910?	541	648	1183	
1098	929	727	793	10454	
1222	1009	752	901		
10162	1126	814	1045		
10203	1200	836	1136		
10214	1287	869	10037		
10484	10430	878	10522		
10636	10507	944	10715?		
11226	10533	969	10862		
11465	10612	981	11670		
11835	10766	1017	12034		
11864	10796	1067			
12010	11559	1184			
12062	11741	1198			
	11847	1199			
	11850	1225			
	11882	1387			
	12083	10041			
	12115	10076			
	12174	10106			
		10119			
		10374			
		10590			
		10680			
		10712			
		10963			
		11090			
		11192			
		11477			
		11584			
		11644			
		11653			
		11663			
		11673			
		11681			
		11791			
		11854			
		11897			

Approximate Date Range					
Phase 1	Phase 2	Phase 3	Phase 4	Phase 5	
		12076			
<i>17</i>	<i>23</i>	<i>42</i>	<i>14</i>	<i>5</i>	<i>TOTAL</i>
<i>15.9</i>	<i>22.4</i>	<i>43.9</i>	<i>13.1</i>	<i>4.7</i>	<i>% Inhumations</i>

Table 1.3: Quantification of well-preserved pottery vessels by major vessel class

Vessel Class	Condition category			Total no. (Approx.)	% A-C
	A or B	AC or BC	C		
<i>Cremations</i>					
Urn	1	1	3	88	5.7
Liquid container	2	2	7	52	21.2
Drinking vessel	4	3	11	68	26.5
Open form	10	5	5	49	40.8
Other types	2	2	1	26	19.2
<i>Subtotal</i>	19	13	27	283	20.8
<i>Inhumations</i>					
Liquid container	5	2	11	48	37.5
Drinking vessel	6	6	23	65	60.0
Open form	15	4	7	41	63.4
Other types	1	-	4	10	50.0
<i>Subtotal</i>	27	12	45	164	51.2

Condition codes: A = complete (includes complete but broken vessels); B = deliberately damaged but otherwise complete; C = at least 80% complete.

Table 1.4: Samian pottery quantification by sherd counts and weight per context, sorted by grave group

Grave group	Context	Group type	Context type	Count	Weight	Period	Early Date	Late Date	Comments
ARC PHL97									
42	44	Cremation	artefact	5	100	RO			CG? cup (CP with graffito); contents to be examined*; 2ndC
56	61	Cremation	artefact	1	80	RO	2ndC	3rdC	EG cup (CP)
68	82	Cremation	artefact	1	5	RO			CG dish; 2ndC
88	123	Cremation	artefact	7	110	RO	Late 2ndC	3rdC	EG flanged bowl*
191	140	Inhumation	fill	2	30	RO	Late 1stC	Early 2ndC	SG dish*
217	1090	Cremation	cremation fill	1	75	RO			CG? dish with stamp*; 2ndC
239	431	Cremation	artefact	2	340	RO	Early 2ndC	Mid 2ndC	CG dish (CP with stamp)*
253	256	Inhumation	artefact	4	340	RO			CG? dish (CP with stamp)*; earlier 2ndC
253	363	Inhumation	artefact	1	20	RO			CG cup; 2ndC
253	709	Inhumation	fill	1	5	RO			CG? cup*; 2ndC
253	602	Inhumation	artefact	1	5	RO			CG dish; 2ndC
253	364	Inhumation	artefact	1	10	RO			CG dish; early 2ndC
253	526	Inhumation	artefact	1	3	RO			CG dish; 2ndC
253	257	Inhumation	artefact	2	240	RO			CG dish (CP with graffito and stamp)*; mid 2ndC
293	350	Disturbed unidentified burials	artefact	1	10	RO	Late 1stC	Early 2ndC	SG cup
293	348	Disturbed unidentified burials	artefact	1	20	RO			CG cup with stamp; 2ndC
293	344	Disturbed unidentified burials	artefact	3	50	RO			CG cups with one stamp; later 2ndC
293	352	Disturbed unidentified burials	artefact	1	10	RO	Late 1stC	Early 2ndC	SG cup*
450	455	Cremation	artefact	1	170	RO			CG cup (CP)*; early 2ndC
450	452	Cremation	cremation fill	2	20	RO			CG cup*; later 2ndC
450	586	Cremation	artefact	2	170	RO			CG bowl with flange decorated en barbotine; contents to be examined*; earlier 2ndC
507	463	Cremation	artefact	1	5	RO			CG form indeterminate; 2ndC
541	543	Inhumation	fill	2	20	RO			CG dish; 2ndC
588	642	Cremation	artefact	3	50	RO			CG cup with a nicked footring, and a stamp; 2ndC
599	597	Cremation	artefact	2	90	RO			CG cup (CP with stamp); earlier 2ndC
623	645	Cremation	cremation fill	5	60	RO			CG cup; 2ndC
648	766	Inhumation	artefact	1	450	RO			CG mortarium (CP with lionheaded spout)*; late 2ndC
655	663	Cremation	artefact	6	90	RO			CG dishes (one nicked footring)*; later 2ndC
672	683	Cremation	artefact	5	20	RO			CG dish; early 2ndC
719	724	Cremation	cremation fill	3	20	RO			CG dish forms; 2ndC

Grave group	Context	Group type	Context type	Count	Weight	Period	Early Date	Late Date	Comments
836	838	Inhumation	fill	2	20	RO			CG dish*; 2ndC
869	865	Inhumation	fill	3	20	RO			CG cup*; 2ndC
890	946	Inhumation	artefact	1	15	RO	Late 1stC	Early 2ndC	SG dish with rim decorated en barbotine
891	976	Inhumation	artefact	2	310	RO			SG dish (CP with stamp)*; later 1stC
901	927	Inhumation	artefact	1	1180	RO			CG? dish (CP)*; late 2ndC
910	950	Inhumation	artefact	4	180	RO			CG dish (CP with stamp)*; 2ndC
944	903	Inhumation	artefact	1	350	RO			CG dish (CP)*; later 2ndC
1001	1003	Cremation	cremation fill	2	30	RO			CG? dish, cup with stamp*; 2ndC
1017	1040	Inhumation	artefact	1	380	RO			CG dish (CP with stamp)*; earlier 2ndC
1069	1092	Cremation	cremation fill	2	15	RO	Late 2ndC	3rdC	EG dish*
1069	1094	Cremation	artefact	3	350	RO			EG dish (with stamp)*; 2ndC
1070	1115	Cremation	cremation fill	10	40	RO	Late 1stC	Early 2ndC	SG? dish; contents to be examined*
1070	1116	Cremation	artefact	15	260	RO			CG dish (CP); contents to be examined*; later 2ndC
1088	1056	Inhumation	fill	1	10	RO			SG moulded bowl with fragment of decoration; late 1stC
1136	1321	Inhumation	artefact	1	20	RO	Late 2ndC	3rdC	EG dish. NB: the context requires confirmation. The sherd was boxed as (1263); the label reads (1321).
1136	1263	Inhumation	artefact	2	560	RO	Late 2ndC	3rdC	EG dish (CP). Eroding: clean with care*
1180	1169	Cremation	artefact	3	310	RO			CG? cup (CP)*; late 2ndC+
1225	1226	Inhumation	fill	3	150	RO			CG deep dish (CP). Badly eroded: clean with care*; late 2ndC
	314		Unstratified	1	10	RO			CG cup with stamp; 2ndC
	649		Disturbed scatter overlying cremations 588, 623	5	60	RO			CG cup; 2ndC
	592		Gravelly soil layer	1	3	RO			CG form indeterminate*; 2ndC
	547		Unstratified	1	5	RO			CG cup; 2ndC
	589		Ploughsoil	1	50	RO			CG dish. NB: the sherd is marked (587), but the label reads (589); early 2ndC
	1		Ploughsoil	5	230	RO	Mid 1stC/late 2ndC	3rdC	SG dish (CP with stamp)* and CG/EG cup, dish, bowl forms
	227		Ploughsoil	1	215	RO			CG dish; 2ndC
	1286		Unstratified	5	60	RO	Late 2ndC	3rdC	CG/EG dish and bowl forms
ARC NBR98									
10438	10439		Road layer	9	40	RO	Late 1stC	Early 2ndC	SG dish forms

Grave group	Context	Group type	Context type	Count	Weight	Period	Early Date	Late Date	Comments
10533	10566	Inhumation	Artefact	16	290	RO			SG dish (CP); Late 1stC
10703	10746	Cremation	Artefact	10	420	RO			CG dish (CP); mid 2ndC
10837	10840	Cremation	artefact	1	230	RO			CG? dish (CP); early 2ndC
10845	10847	Inhumation	fill	1	5	RO	Late 1stC	Early 2ndC	SG dish
10964	10966	Inhumation	fill	6	80	RO	Late 2ndC	3rdC	EG? dish
10971	10973	Cremation	artefact	10	170	RO	Late 1stC	Early 2ndC	SG dish (almost CP)
11069	11071	Cremation	fill	5	160	RO	Late 2ndC	3rdC	EG dish forms (including rim decorated en barbotine)*
11069	11156	Cremation	artefact	1	2	RO	Late 1stC	Early 2ndC	SG dish
11079	11081	Cremation	cremation fill	1	3	RO			SG form indeterminate; later 1stC
11079	11082	Cremation	artefact	12	200	RO	Late 1stC	Early 2ndC	SG? dish (CP) with rim decorated en barbotine
11097	11103	Cremation	artefact	1	5	RO			EG? form indeterminate; 2ndC
11192	11222	Inhumation	artefact	1	260	RO	Late 1stC	Early 2ndC	SG dish (CP, with circular hole cut)*
11226	11227	Inhumation	fill	2	30	RO	Late 1stC	Early 2ndC	SG dish
11238	11240	Cremation	cremation fill	1	5	RO	Late 1stC	Early 2ndC	SG form indeterminate (fragment of decoration?)
11330	11764		fill of ditch	2	5	RO	Later 1stC	Early 2ndC	SG form indeterminate
11330	11426		fill of ditch	3	10	RO			SG dish; later 1stC
11382	11463	Inhumation	artefact	2	360	RO			CG dish (CP, with rim decorated en barbotine); 2ndC
11408	11411	Cremation	artefact	1	310	RO			CG dish (CP)*; earlier 2ndC
11529	11532	Cremation	artefact	7	310	RO			SG dish (CP)*; late 1stC
11549	11556	Cremation	artefact	9	280	RO			SG dish (CP with stamp)*; late 1stC
11610	11612	Inhumation	fill	1	3	RO	Later 1stC	Early 2ndC	SG cup
11643	11572	Inhumation	fill	2	5	RO	Later 1stC	Early 2ndC	SG indeterminate form and moulded bowl? with a fragment of decoration
11671	11672		artefact	12	220	RO	Late 1stC	Early 2ndC	SG? dish (CP with rim decorated en barbotine)*
11681	11678	Inhumation	artefact	1	340	RO			CG dish (CP); contents to be examined*; later 2ndC
11688	11690	Inhumation	fill	1	5	RO			SG dish; late 1stC
11741	11760	Inhumation	artefact	1	300	RO			SG dish (CP)*; late 1stC
11850	11901	Inhumation	artefact	1	230	RO			CG dish (CP with rim decorated en barbotine)*; early 2ndC
11864	11861	Inhumation	fill	1	15	RO	Mid 1stC	Later 1stC	SG dish
11882	12033	Inhumation	artefact	1	260	RO	Late 1stC	Early 2ndC	SG dish (CP with stamp)
11960	11967	Cremation	artefact	1	70	RO			CG cup (CP)*; earlier 2ndC
	11575		unstratified	5	20	RO	Mid 1stC	Later 1stC	SG dish
	12024		artefact	2	10	RO	Late 1stC	Early 2ndC	SG cup

Grave group	Context	Group type	Context type	Count	Weight	Period	Early Date	Late Date	Comments
	10051		fill	1	10	RO			CG? Dish; 2ndC
	10228		layer	1	10		Late 1stC	Early 2ndC	SG cup
	10570		pit	17	110		Late 1stC	Early 2ndC	SG? dish forms
	10614		layer	73	590		Mid/late 1stC	2ndC	SG cups, dishes (with graffito and stamp) CG dishes
	10645		artefact	2	90		Late 1stC	Early 2ndC	SG dish (with stamp)*
	11225		unstratified	2	20		Late 1stC	Early 2ndC	SG dish
	11212		fill	10	30		Late 1stC	Early 2ndC	SG dish forms
	10004		layer	12	30		Late 1stC	Early 2ndC	SG dish, cup forms and ?moulded bowl? with fragment of decoration?
	11307		unstratified	2	160				CG? dish (CP)*; early 2ndC
Total ARC PHL97				146	7451				
Total ARC NBR98				248	5543				
Site total				394	12994				

Notes for Table 1:

SG/CG/EG = South/Central/East Gaulish samian fabric

CP = complete profile of vessel

* indicates a vessel in need of cleaning

Table 1.5: 5% sample selected from the samian ware from all contexts

Context	Count	Weight	Fabric	Description	Period	Early date	Late date	Comments
ARC PHL97								
642, 643	3	50	CG	cup (form 33)	RO	120	200	Unmarked sherds of rim and footring, two of which adjoin. Nicks have been cut on the footring. The basal stamp GABR.ILLIM requires identification before the vessel can be dated precisely.
766	1	450	CG	mortarium (form 45)	RO	170	200	Complete profile: a small vessel with an eroded <i>appliqué</i> lion-headed spout. The gritted interior may be worn from use, but the footring is abraded. Requires careful cleaning, and photographing for publication.
1263	2	560	EG	dish (form 32)	RO	170	260	Complete profile. Probably Rheinzabern ware, but cleaning is needed. However, the surface is eroding and the slip flakes off along with the accretion. Conservation will be essential before final storage.
ARC NBR98								
1672	12	220	SG?	dish (form 36)	RO	70	110	Complete profile with very abraded surfaces. The rim is decorated with leaves <i>en barbotine</i> . The origin and date of the vessel need confirmation when the vessel has been cleaned. However, there are traces of burning or possibly sooting, which require expert inspection before cleaning.
1690	1	5	SG	dish (form 18R)	RO	70	100	A small fragment only, whose surfaces have worn away.

Notes

SG/CG/EG = South/Central/East Gaulish samian fabric.

Form numbers are Dragendorff's types unless stated.

For terminology, see Ward 1980 and Webster 1996, *passim*

Since each context in this sample contained only one vessel, the dates given are the beginning and ending of the date-range for each vessel (eg 70-110).

Table 1.6: Counts and weights for each tile type (securely identified material only)

Form	Count	Weight (grammes)
ARC PHL97		
Brick	9	1353
Tegula	4	988
Combed box flue	1	29
Imbrex	1	22
Tegula/ brick	1	191
<i>Total</i>	<i>16</i>	<i>2583</i>
ARC NBR98		
Brick	1	333
Tegula	4	502
Imbrex	2	102
Tile	2	23
<i>Total</i>	<i>9</i>	<i>960</i>

Table 1.7: Quantification of ceramic building materials by count and weight.

Context	Count	Weight (g)	Type	Period	Early date	Late date	Comments
ARC PHL97							
5	1	29	Flue	RO	43	400	Combed; brownish red fabric, sandy and iron rich with a quartzite pebble inclusion
5	1	22	Imb	RO	43	400	Fabric similar to MoL 2815 group
5	1	1	Tile	?			Orange red fabric
9	1	7	Tile	RO	43	400	Fine sandy orange fabric.
207	1	133	Brick	RO	43	400	Fine, sandy orange fabric; 36-40mm thick.
207	1	191	Tegula?	RO	43	400	Very worn teg or brick, reused upside down as flooring? Orange brown, fine-med sand, small silty and iron-rich incls.
209	7	963	Brick	RO	43	400	Some frags conjoin. Red sandy fabrics (nr orange/brown), fine moulding sand. 30-35mm thick. 1 reduced surface - hearth?
209	2	637	Tegula	RO	43	400	Red fabric nr orange/brown. Some fine-med sand, small iron-rich incls. Other siltier, more fine mica.
227	1	18	Tile	RO	43	400	Tegula or box flue, or possibly peg tile. Orange brown sandy fabrics, fine oxides.
592	1	165	Tegula	RO	43	400	Brownish, some qtz. Abraded.
1003	2	81	Peg tile	MD ; PM	1450?	1800	Fabric close to MoL 2276 (earlier type).
1003	1	16	Tile	RO?			Small abraded lump, sandy iron-rich fabric. Fired clay?
1007	1	17	Peg tile	MD ; PM	1450?	1800	Orange & cream marly streaks, orange-brown and black speckly incls.
1007	1	9	Tile				May be peg tile, but flake.
1419	1	186	Tegula	RO	43	400	Red fabric = Mol 3006; worn base, reused upside down.
1423	1	257	Brick	RO	43	400	Red fabric with fine black speckle and fine moulding sand, CAT fabric 10?; fine moulding sand. 39mm thick.
ARC NBR98							
10004	1	333	Brick	RO	43	400	Hard red fabric, reduced core (=MoL fabric 3006); 35-38mm thick
10059	2	564	Brick	PM	1450?	1700?	Red sandy fabric, 1 overfired
10059	1	71	Peg tile	PM	1450?	1700?	Sandy and silty with black iron oxides
10150	2	23	Tile	RO	43	400	Fine sandy red, abraded
10290	1	56	Peg tile	MD ; PM			Fine orange, some mica, fine sand
10373	3	443	Tegula	RO	43	400	2 conjoin (?recent break). Orange sandy and Eccles type (CAT fabric

Context	Count	Weight (g)	Type	Period	Early date	Late date	Comments
							8)
10373	2	102	Imbrex	RO	43	400	Conjoin; fine orange fabric
10373	4	5	Tile				Scraps
10436	1	7	Tile				Flake, could be Roman or post-Roman
10511	1	3	Stone				Crumb of yellow sandstone
10631	1	59	Tegula	RO	43	400	Orange-red fabric, black iron oxide speckle, fine moulding sand, CAT fabric 10?
10804	30	54	Pot?				<139> odd fabric, lots of voids ?vessel with leached shell temper?
11234	1	6	Stone				Grey phyllitic slate, 4-5mm thick. Roofing?
11322	1	3	Stone				Scrap ?puddingstone - iron-rich conglomerate
11753	2	125	Stone				Iron-rich conglomerate, rubble

Table 1.8: Waterloo Connection (ARC NBR98): counts and weights for each post-Roman tile type (securely identified material only)

Form	Count	Weight (grammes)
Brick	2	564
Peg tile	2	127
Total	4	691

Table 1.9: Quantification of fired clay by count and weight.

Context	Count	Weight (grammes)	Type	Comments
ARC PHL97				
106	5	17	Fired clay	Fine sandy, oxidized to dk orange, sparse white flint flakes.
296	3	8	Fired clay	Daub - reduced, blackened crumbs
371	3	7	Fired clay	<77> daub - reduced blackened crumbs
695	3	8	Fired clay	Fine sandy orange daub - abraded scraps
753	1	5	Fired clay	Fabric nr sandy orange-brown, but very soft. Abraded.
883	4	82	Fired clay	Lumps of burnt clay - no obvious features
963	9	25	Fired clay	Fine sandy orange daub, mostly very small; no impressions.
1003	1	1	Fired clay	Crumb of daub
1003	1	26	Fired clay	Brown sandy fabric, calcareous incl., incl. shell, white flint.
1013	3	1	Fired clay	All small crumbs of daub (Spit 2).
1077	4	8	Fired clay	Brown daub with fairly coarse sand; no impressions.
ARC NBR98				
10004	14	72	Fired clay	Daub - abraded scraps
10030	1	15	Fired clay	Abraded
10057	2	24	Fired clay	Abraded
10150	44	148	Fired clay	Daub? orange brown fine sandy with fine mica
10168	53	353	Fired clay	Daub, most abraded, <15> spit 12 incl. smoothed surfaces; spit 8, f/c or daub, 1 smoothed or abraded surface
10177	6	73	Fired clay	Abraded daub
10246	13	32	Fired clay	Scraps, no impressions
10261	6	8	Fired clay	Abraded
10425	74	224	Fired clay	Mostly fired clay, with some flinty daub. Mostly very fragmentary
10449	2	16	Fired clay	Abraded daub
10469	2	3	Fired clay	<68> grass impressions?
10491	6	12	Fired clay	Scraps
10492	2	6	Fired clay	<43> flinty daub, some fired clay
10501	2	5	Fired clay	Scraps of daub
10502	28	77	Fired clay	Abraded daub
10502	100	40	Fired clay	100+ count; abraded crumbs
10511	37	51	Fired clay	May be very abraded daub
10523	2	13	Fired clay	Abraded
10556	142	993	Fired clay	<65> daub, flinty fabric; some?grass imprints; most is blackened
10558	4	15	Fired clay	Abraded ?daub
10560	15	90	Fired clay	1 frag has corroded iron object attached - ?nail
10564	122	380	Fired clay	
10586	749	5372	Fired clay	Daub, fine sandy orange fabric, flint flakes; some impressions. <93>, <96> have 3mm holes running through them - origin uncertain. Also fired clay
10593	18	39	Fired clay	Reduced and sooted
10597	162	452	Fired clay	Includes daub, some smoothed. Some burnt black.

Context	Count	Weight (grammes)	Type	Comments
10604	92	242	Fired clay	
10623	5	10	Fired clay	Blackened scraps
10629	3	12	Fired clay	Blackened
10630	3	9	Fired clay	
10635	9	14	Fired clay	<121>, abraded, burnt black
10651	40	88	Fired clay	Abraded scraps
10654	2	7	Fired clay	Abraded
10679	11	32	Fired clay	Abraded daub
10688	3	22	Fired clay	
10690	9	79	Fired clay	Daub?
10693	12	50	Fired clay	Daub? - no impressions
10701	3	7	Fired clay	Abraded
10702	2	2	Fired clay	Abraded
10711	11	23	Fired clay	
10748	14	94	Fired clay	Daub, some smooth surfaces
10827	49	44	Fired clay	Abraded crumbs
10830	1	12	Fired clay	Abraded ?daub
10847	3	11	Fired clay	Scraps
10867	8	15	Fired clay	Blackened scraps
10869	2	38	Fired clay	Daub? - no impressions
10885	6	26	Fired clay	
10938	1	2	Fired clay	<173>, abraded
10957	2	15	Fired clay	No impressions
10959	12	30	Fired clay	
11000	2	1	Fired clay	Scrap
11010	189	969	Fired clay	Abraded ?daub, no impressions; some is flinty <222>, area 3
11013	70	600	Fired clay	Daub, some flinty
11095	5	37	Fired clay	Burnt, abraded
11177	330	818	Fired clay	Daub, some smoothed surfaces (convex and concave), but too small to ID
11181	33	55	Fired clay	<253>, no impressions
11292	1	3	Fired clay	<299>, abraded
11300	1	4	Fired clay	Abraded
11322	51	126	Fired clay	Clay or daub, mostly blackened scraps, 1 with ?grass marks
11410	3	8	Fired clay	Abraded
11503	56	127	Fired clay	Small burnt bits
11505	6	122	Fired clay	No impressions
11558	1	1	Fired clay	Crumb
11565	1	7	Fired clay	
11594	2	6	Fired clay	
11676	75	114	Fired clay	
11701	314	1420	Fired clay	314+ count; <396>; daub, largest frag smoothed
11703	550	2470	Fired clay	550+ count. Some daub with smoothed curved surface - too fragmentary to ID
11709	104	192	Fired clay	Small frags, some marly with flints
11714	1	8	Fired clay	

Context	Count	Weight (grammes)	Type	Comments
11724	12	21	Fired clay	Small scraps, no impressions
11738	163	330	Fired clay	F/c or daub; some smoothed, no impressions, very fragmentary
11753	224	758	Fired clay	Daub
11754	4	16	Fired clay	
11759	51	127	Fired clay	Smallish and abraded
11824	36	98	Fired clay	

Table 2.1: Summary of worked flint by context

Context	Count	Period	Comments
ARC PHL97			
U/S	3		3 chips, 1 is burnt
U/S	76		76 flakes, 17 are burnt, 10 natural also 1 calcined bone
1	1		1 flake
2	2		1 possible flake, 1 piercer with small worn point
5	4		2 flakes, 1 is slightly blade-like and has possible usewear, 2 retouched flakes both have minimal retouch which could be mostly usewear
9	1		1 possible flake, 1 natural
51	1		1 flake – usewear?
81	-		1 natural
93	-		1 natural
101	-		1 natural
111	-		2 natural
113	-		1 natural
114	-		2 natural
138	1		1 flake, 1 natural
179	-		2 natural
184	-		1 natural
206	1		1 natural
209	2		1 serrated flake (both edges) with notch, very worn with gloss, semi-circular notch at distal end, blade-like scar on its dorsal face, 1 possible tested nodule, also 1 natural
225	-		1 natural
231	15		14 flakes, 1 chip. 1 flake is very large and has many hard hammer scars on its dorsal face – possibly Roman building material. 44 natural
263	-		2 natural
273	-		2 natural
289	-		3 natural
318	-		7 natural
322	-		3 natural
335	-		1 natural
337	-		4 natural
419	24		24 flakes and small chips, several may be natural. Also 36 natural (discarded)
449	9		6 flakes, 2 chips, 1 core fragment. Also 12 natural
452	3		3 flakes, 21 natural
501	-		43 natural
563	1		1 possible flake, 1 natural
586	-		1 natural
587	2		1 possible flake, 1 small chip, 4 natural
592	4		3 flakes, 1 retouched and used flake – made on a trimming flake
628	-		6 natural
659	-		2 natural

Context	Count	Period	Comments
662	-		1 natural
663	-		1 natural
666	3		1 flake, 2 chips, also 3 natural
678	-		5 natural
691	-		7 natural
718	2		2 chips
721	-		10 natural
722	-		4 natural
740	1		1 flake, 13 natural
753	1		1 end scraper on a large thick flake, minimally retouched, small patch cortex
763	2		2 flakes, 1 natural
777	-		48 natural
791	-		5 natural
800	-		7 natural
803	-		3 natural
804	-		1 natural
805	13		12 flakes – some are very worn and may be natural, 1 ??scraper very worn and on a thermal blank, this may be natural
817	1		1 small chip
835	1		1 core fragment, 89 natural – mostly small gravel pebbles
838	24		9 flakes, 1 ? very worn scraper on thermal blank (possibly natural), 14 chips – some of which may also be natural. Also 1 small fragment of cremated bone and 33 natural
863	1		1 flake, 1 natural
865	-		2 natural
867	-		5 natural
894	-		2 natural
936	-		1 natural
974	-		11 natural
977	-		7 natural
893	1		? 1 piercer, worn and minimally retouched, point broken
1003	1		1 ?flake, 5 natural
1031	-		1 natural
1027	5		4 flakes, 1 miscellaneous retouched piece, 2 natural
1041	-		1 natural
1077	1		1 flake, 2 natural
1105	3		3 possible flakes
1127	-		43 natural
1128	11		11 flakes, 89 natural
1134	-		35 natural
1138	3		3 possible flakes, 6 natural
1220	6		3 flakes, 3 chips, 1 small piece of cremated bone, 34 natural
1243	-		4 natural
1261	7		2 flakes, 5 chips, 9 natural
1284	-		2 natural

Context	Count	Period	Comments
1345	3		2 flake, 1 discoidal core, 1 flake removed
1352	1		1 flake, heavily calcined
1426	1		Core fragment, slightly blade-like flake scars, thin grey cortex
<i>Total</i>	<i>242</i>		
ARC NBR98			
10001	1		1 flake, ?? fragment from gun flint production?
10004	5		5 flakes - 1 is heavily calcined, two have p-x breaks, 4 natural
10009	1		1 flake, SF51
10025	1		1 serrated flake, worn, 1 natural
10030	-		1 natural
10045	-		1 natural
10046	-		2 natural
10075	1		1 flake, 1 natural
10090	29		4 flakes, 25 chips, 89 natural
10091	1		1 flake, 2 natural
10097	2		1 flake, 1 roughly worked core, 1 natural
10107	1		1?flake
10150	-		1 natural
10177	11		11 flakes – 2 are burnt, 31 natural
10188	-		6 natural
10193	1		1 flake
10218	4		4 flakes
10315	3		3 flakes – 1 heavily burnt, 45 natural
10384	1		1 flake
10407	-		1 natural
10414	1		1 slightly blade-like flake
10420	3		3 flakes
10423	-		3 natural
10436	2		2 flakes, 1 is slightly blade-like, 9 natural
10452	1		1 flake, slightly blade-like
10453	1		1 flake
10458	-		1 natural
10479	-		1 natural
10509	1		1 very large flake
10511	-		3 natural
10515	1		1 flake
10564	3		3 chips, 5 natural
10586	1		1 natural
10597	2		2 flakes, 3 natural
10614	18		18 flakes, 17 natural
10618	-		3 natural
10619	1		? core very heavily battered, possibly used as a hammerstone
10625	-		3 natural
10633	-		7 natural
10660	1		1 flake
10672	1		1 wholly cortical flake, pebble flint
10701	-		8 natural

Context	Count	Period	Comments
10734	-		1 natural
10742	-		1 natural
10745	1		1 side trimming flake
10811	2		2 flakes, one has a thermal surface
10868	9		2 flakes, 7 chips
10881	-		4 natural
10948	-		1 natural
10965	1		1 flake
10970	3		3 chips, 2 natural
11013	1		1 multi-platform flake core, no preparation, many hinge fractures
11016			3 chips – poss natural
11021	-		4 natural
11054	10		1 flake, 9 chips
11071	2		2 flakes, 1 natural
11136	-		2 natural
11140	5		5 flakes inc some trimming flakes, also 8 natural
11184	-		1 natural
11234	-		1 natural
11257	-		4 natural
11283	-		2 natural
11322	1		1 flake, 5 natural
11364	-		3 natural
11377	1		1 side trimming flake pebble flint
11453	-		1 natural
11489	-		1 natural
11497	2		1 blade-like flake, 1 flake, also 1 natural
11503	-		8 natural
11513	1		1 slightly blade-like flake
11596	-		1 natural
11657	1		1 flake
11665	2		1 flake, 1 slightly blade-like flake, 1 natural
11675	1		1 retouched flake, steep retouch along one edge, much plough damage SF 1780
11701	1		1 flake
11753	1		1 flake, 1 natural
11792	-		1 natural
11872	1		1 slightly blade-like flake
11941	1		1 end scraper on thick partly cortical flake, steep slightly notched retouch ?re-sharpened?
11944	-		1 natural
11952	-		2 natural NB note on bag ‘associated with post – same number’
11969	-		9 natural from fill of pot
11999	-		3 natural
12018	1		1 flake, 4 natural
12020	-		3 natural from fill of pot
12024	-		14 natural from fill of pot
12064	2		1 end and side scraper, very worn scraping edge, slight tang possibly for hafting, partly cortical, also 1 very large flake possibly Roman building material
12074	1		1 flake

Context	Count	Period	Comments
12076	2		1 core fragment, with thermal surfaces and heavily battered but with several blade scars, also 1 flake
12079	1		1 flake, 1 natural
12123	-		1 natural
12126	-		1 natural from fill of pot
U/S	6		3 flakes, 1 notch, some plough damage, semi-circular notch at distal end, 2 cores – roughly worked, one is on an elongated flint nodule, also 3 natural
<i>Total</i>	<i>159</i>		

Table 2.2: Summary of burnt unworked flint by context

Context	Count	Weight (g)	Comments
ARC PHL97			
1	1	100	Heavily calcined grey
2	4	52	Heavily calcined grey and red
5	2	75	Heavily calcined grey
9	12	350	Heavily calcined grey and red
171	19	801	Heavily calcined grey and red
182	1	5	Heavily calcined grey
209	1	15	Heavily calcined grey
231	54	1625	Heavily calcined grey, a few pieces are tinged red
233	1	11	Heavily calcined grey
276	3	352	Heavily calcined grey
337	1	2	Heavily calcined red, small pebble
662	13	275	Heavily calcined grey, a few pieces are tinged red
701	35	201	Heavily calcined grey, a few pieces are tinged red
745	1	75	Heavily calcined grey
805	3	105	Heavily calcined grey and red
868	32	200	Heavily calcined grey, a few pieces are tinged red
869	1	25	Heavily calcined grey
957	1	15	Heavily calcined red, small oval pebble
1007	1	23	Heavily calcined grey
1016	1	8	Heavily calcined grey
1027	3	190	Heavily calcined grey
1081	2	175	Heavily calcined grey
1079	13	9	Very small pieces of gravel calcined red
1090	1	5	Heavily calcined red
1240	1	6	Heavily calcined grey
1269	4	189	Heavily calcined grey and red
1345	3	60	Heavily calcined grey
1352	1	75	Heavily calcined grey
<i>Total</i>	<i>215</i>	<i>5024</i>	
ARC NBR98			
10614	1	3	Heavily calcined grey, also 1 natural
11140	2	5	Heavily calcined red and grey
11283	1	40	Heavily calcined grey
11489	1	4	Heavily calcined grey
11615	1	5	Heavily calcined white
<i>Total</i>	<i>6</i>	<i>57</i>	

Table 2.3: Catalogue of Worked Stone

Context	Count	Material	Comments
ARC PHL 97			
882	1	Ironstone	?whetstone, one concave and smoothed surface
724	1	Ironstone	Cylindrical shape with grooves across the width.
ARC NBR 98			
10275 SF386	1	Fine grained Greensand	Possible whetstone or arrow sharpener? Cylindrical with one long shallow groove lengthways.

Table 2.4: Catalogue of Unworked Stone

Context	Count	Material	Comments
ARC PHL97			
736	1	Fine grained ironstone	Unworked angular fragment
834 SF1312	1	Ironstone	Unworked angular fragment
800	1	Gravel/pebble	Unworked
543	1	Ironstone	Sub angular unworked
589	3	Ironstone	Fragments
120	1	Ironstone	Flat fragment
718	15	Flint gravel	Unworked
691	16	Flint gravel	Unworked
305	2	Cherty gravel	Unworked
628	1	Ironstone	Fragment
207	1	Ironstone	Chunk
351	1	Flint	Fragment
120	1	Flint	Tiny chunk
140	2	Flint	Tiny fragments
419	1	Ironstone	Fragment
936	1	Ironstone	Unworked fragment
1077	1	Ironstone	Sub rounded chunk
921 SF809	1	Red ironstone	Unworked
1147	2	Ironstone	Chunks
1147	2	Ironstone	Fragments
1220	1	Flint	Fragment
912	1	Ironstone	Small fragment
902	1	Ironstone	Sub angular fragment
883	5	Chert	Fragments
883	1	Pebble	Fragment
718	1	Flint	Chunk
91	1	Chert	Pebble fragment
718	3	Ironstone	Fragments
718	26	Flint/chert	Tiny
718	10	Flint / chert	Pebble gravel
835	1	Pebble	Large water worn pebble
835	11	Ironstone	Small fragments
835	24	Gravel / pebble	Fragments
835	71	Gravel / pebbles	Rounded and unworked
ARC NBR98			
10018	7	Lava	Small fragments
	1	Very red ironstone	Unworked sub angular fragment

Table3.1: Glass recovered from the Waterloo connection

Type	ARC PHL97	ARC NBR98	Total
Vessel fragments	6	25	31
Beads	7	123	130
	5	7	12
Total	18	155	173

Table 3.2: Beads types present at ARC PHL97 and ARC NBR98

Type	Number
Globular Green	60
Gold in glass	22
Globular Blue	20
Large annular	7
Polychrome biconical	5
Biconical red	4
Frit melon	3
Pentagonal green and yellow	3
Biconical blue	3
Conical blue	1
Cylindrical green	1
Miniscule turquoise	1
Total	130

Table 3.3: Glass by context

Context	Special number	Material	Count	Period	Date	Type	Description
ARC PHL97							
449	Sample 95	Glass	1			Chip	light blue
452	Sample 184	Glass	1	RO	2ndC-3rdC	Body fragment	colourless
452	Sample 184	Glass	2			Chip	colourless
452	Sample 184	Glass	1			Chip	B/G
452	Sample 184	Glass	1	RO	1stC-2ndC	Body fragment	Y/G
777	Sample 209	Glass	1			Chip	colourless
945	831	Frit	1	RO	Mid 1stC- Mid 2ndC	Bead	Melon
945	832	Glass	1	RO	Mid 1stC+	Bead	B/G annular
945	833	Glass	1	RO	Mid 1stC+	Bead	Dark Y/B annular
945	835	Glass	1	RO	Mid 1stC+	Bead	B/G annular
945	835	Glass	1	RO	Mid 1stC+	Bead	Y/G annular
945	836	Glass	1	RO	Mid 1stC+	Bead	B/G annular
945	837	Glass	1	RO	Mid 1stC+	Bead	Dark Y/B annular
1138	1652	Glass	4	RO	1stC-3rdC	Body fragment	B/G
ARC NBR98							
10004	88	Glass	1	RO	Mid 1stC - Early 3rdC	square bottle	shoulder fragment
10502	sample 63	Glass	1			chip	Y/G
10511	640	Frit	1	RO	Mid 1stC - Mid 2ndC	bead	melon
10521	564	Glass	3	RO		bead	op red, long biconical
10521	564	Glass	1	RO	Late 2ndC+	bead	short biconical, tr blue
10521	564	Glass	1	RO	Late 2ndC+	bead	long biconical, blue with chevron
10521	580	Glass	1	RO		bead	globular, blue
10521	581	Glass	1	RO		bead	globular, mid green
10521	582	Glass	1	RO		bead	globular, mid green
10521	583	Glass	1	RO		bead	globular, mid green
10521	584	Glass	1	RO		bead	globular, mid green
10521	585	Glass	1	RO		bead	globular, blue
10521	586	Glass	1	RO		bead	globular, blue
10521	587	Glass	1	RO		bead	globular, blue
10521	588	Glass	1	RO	Late 2ndC+	bead	gold-in-glass, fragmented
10521	589	Glass	1	RO	Late 2ndC+	bead	double gold-in-glass
10521	590	Glass	1	RO		bead	globular, blue
10521	591	Glass	1	RO		bead	globular, mid green
10521	592	Glass	1	RO	Late 2ndC+	bead	long biconical, blue with chevron
10521	593	Glass	1	RO		bead	globular, mid green
10521	594	Glass	1	RO		bead	globular, blue
10521	595	Glass	1	RO		bead	globular, mid green
10521	596	Glass	1	RO		bead	globular, mid green
10521	597	Glass	1	RO		bead	globular, blue
10521	598	Glass	1	RO		bead	globular, mid green

Context	Special number	Material	Count	Period	Date	Type	Description
10521	599	Glass	1	RO		bead	globular, mid green
10521	600	Glass	1	RO	Late 2ndC+	bead	double gold-in-glass
10521	601	Glass	1	RO		bead	globular, mid green
10521	602	Glass	1	RO		bead	globular, mid green
10521	603	Glass	1	RO		bead	globular, mid green
10521	604	Glass	1	RO	Late 2ndC+	bead	double gold-in-glass
10521	605	Glass	1	RO		bead	globular, mid green
10521	606	Glass	1	RO	Late 2ndC+	bead	single gold-in-glass
10521	607	Glass	1	RO		bead	globular, mid green
10521	608	Glass	1	RO		bead	globular, mid green
10521	609	Glass	1	RO		bead	globular, mid green; frag
10521	610	Glass	1	RO	Late 2ndC+	bead	single gold-in-glass
10521	611	Glass	1	RO		bead	globular, mid green
10521	612	Glass	1	RO		bead	globular, mid green
10521	613	Glass	1	RO		bead	globular, mid green
10521	614	Glass	1	RO		bead	globular, mid green
10521	615	Glass	1	RO		bead	globular, mid green
10521	616	Glass	1	RO		bead	globular, mid green
10521	617	Glass	1	RO	Late 2ndC+	bead	long biconical, blue with chevron
10521	618	Glass	1	RO		bead	globular, blue
10521	619	Glass	1	RO		bead	globular, mid green
10521	620	Glass	1	RO		bead	globular, mid green
10521	621	Glass	1	RO	Late 2ndC+	bead	single gold-in-glass
10521	622	Glass	1	RO		bead	globular, mid green
10521	623	Glass	1	RO		bead	globular, mid green
10521	624	Glass	1	RO	Late 2ndC+	bead	double gold-in-glass
10521	625	Glass	1	RO	Late2ndC+	bead	long biconical, blue with chevron
10521	626	Glass	1	RO		bead	globular, mid green
10521	627	Glass	1	RO		bead	globular, mid green
10521	628	Glass	1	RO		bead	globular, mid green
10521	629	Glass	1	RO		bead	globular, mid green
10521	630	Glass	1	RO		bead	globular, mid green
10521	631	Glass	1	RO		bead	globular, mid green
10521	632	Glass	1	RO		bead	globular, mid green
10521	633	Glass	1	RO		bead	globular, mid green
10521	634	Glass	1	RO		bead	globular, mid green
10521	635	Glass	1	RO	Late 2ndC+	bead	single gold-in-glass
10521	636	Glass	1	RO		bead	globular, mid green
10521	637	Glass	1	RO		bead	globular, mid green
10521	638	Glass	1	RO		bead	globular, mid green
10521	639	Glass	1	RO	Mid 2ndC+	bead	long conical, tr blue
10521	644	Glass	1	RO	Late 2ndC+	bead	double gold-in-glass
10521	645	Glass	1	RO		bead	op red, long biconical
10521	646	Glass	1	RO		bead	globular, mid green
10521	647	Glass	1	RO		bead	globular, mid green
10521	648	Glass	1	RO		bead	globular, mid green
10521	649	Glass	1	RO	Late 2ndC+	bead	long biconical, blue with

Context	Special number	Material	Count	Period	Date	Type	Description
							chevron
10521	650	Glass	1	RO		bead	globular, mid green, fragmented
10521	651	Glass	1	RO		bead	globular, mid green
10521	652	Glass	1	RO		bead	globular, mid green
10521	653	Glass	1	RO		bead	globular, mid green
10521	654	Glass	1	RO	Late 2ndC+	bead	double gold-in-glass
10521	655	Glass	1	RO	Late 2ndC+	bead	gold-in-glass, fragmented
10521	656	Glass	1	RO		bead	globular, mid green
10521	657	Glass	1	RO		bead	globular, mid green
10521	658	Glass	1	RO	Late 2ndC+	bead	single gold-in-glass
10521	659	Glass	1	RO		bead	globular, mid green
10521	660	Glass	1	RO		bead	globular, mid green
10521	846	Glass	1	RO	Late 2ndC+	bead	single gold-in-glass
10521	sample 349	Glass	2	RO	Late 2ndC+	bead	short biconical, tr blue
10521	sample 54	Glass	9	RO		bead	globular, mid green
10521	sample 54	Glass	1	RO		bead	cylindrical wound, mid green
10521	sample 54	Glass	2	RO	Late 2ndC+	bead	double gold-in-glass
10521	sample 54	Glass	12	RO		bead	globular, trans blue
10564	sample 69	Glass	1			chip	light Y/B
10642	814	Glass	1	RO	Mid 1stC - Mid 2ndC	conical unguent bottle	B/G, lower body & base
10659	sample 117	Glass	1	RO		bead	globular, mid green
10679	sample 133	Glass	1			chip	colourless
10811	949	Glass	1	RO	1stC-3rdC	body fragment	opaque turquoise
10830	965	Glass	1	RO		bead	miniscule, turquoise
10853	994	Glass	1	RO	Late 2ndC+	bead	hexagonal, G/B ? Lined
10853	995	Glass	1	RO	Late 2ndC+	bead	hexagonal, G/B ? Lined
10853	996	Glass	1	RO	Late 2ndC+	bead	hexagonal, G/B Lined; frag
10853	997	Glass	1	RO	Late 2ndC+	bead	gold-in-glass; frag
10853	998	Glass	1	RO	Late 2ndC+	bead	gold-in-glass
10853	999	Glass	1	RO	Late 2ndC+	bead	gold-in-glass
10853	1000	Glass	1	RO	Late 2ndC+	bead	gold-in-glass
10853	1001	Glass	1	RO	Late 2ndC+	bead	gold-in-glass
10853	1002	Glass	1	RO	Late 2ndC+	bead	gold-in-glass; frag
10990	sample 184	Glass	1			chip	Colourless
11181	sample 253	Glass	1			body fragment	Colourless
11234	sample 265	Glass	1			body fragment	Colourless
11364	sample 317	Glass	1			chip	Colourless
11523	sample 349	Glass	1			chip	Colourless
11675	1488	Frit	1	RO	Mid 1stC-2ndC	bead	Melon
11738	sample 393	Glass	1			chip	deep translucent blue
12039	1920	Glass	20	RO	Mid 1stC-2ndC	conical unguent bottle	body & base
u/s	1428	Glass	1	RO	1stC-2ndC?	bead	annular, opaque blue

*Table 4.1: Summary of metalwork from the Waterloo connection excavations. (Note * : this figure includes an estimate of 400 from 5 groups, see section 2.4, also four groups corroded together and not separately itemised)*

	ARC PHL97	ARC NBR98	<i>Total</i>
Composite items	3	1	4
Copper alloy	14	45	59
Lead alloy	2	2	4
Hobnails	891	*693	1584
Other iron items	11	17	28
<i>Total</i>	921	758	1679

Table 4.2: Personal ornaments and equipment made of metal tabulated by type of context

	Cremation	Inhumation	Other	<i>Total</i>
Hobnails	452	1112	16	<i>1580</i>
Hobnail Groups	2	1	1	<i>4</i>
Brooch	12	12	6	<i>30</i>
Bracelet	4	6	-	<i>10</i>
Finger ring	-	2	1	<i>3</i>
Pin	1	-	1	<i>2</i>
Necklace fastener	-	1	-	<i>1</i>
<i>Total</i>	<i>471</i>	<i>1134</i>	<i>25</i>	<i>1630</i>

Table 4.3: Fasteners and fittings made of metal tabulated by type of context

	Cremation	Inhumation	Other	<i>Total</i>
Box fittings	2	1	1	4
Iron Bracket	-	3	1	4
Iron Double-spiked loops	-	4	-	4
<i>Total</i>	2	8	2	12

Table 4:4: Miscellaneous items made of metal tabulated by type of context

	Cremation	Inhumation	Other	<i>Total</i>
Bell	1	-	-	<i>1</i>
Hook	-	1	-	<i>1</i>
Ring	2	3	2	<i>7</i>
Terminal	-	-	1	<i>1</i>
Object	2	2	2	<i>6</i>
Miscellaneous fragments	2	8	8	<i>18</i>
<i>Total</i>	<i>7</i>	<i>14</i>	<i>13</i>	<i>34</i>

Table 4.5: Items associated with particular graves

	ARC PHL97	ARC NBR98	<i>Total</i>
Cremation	215	266	<i>481</i>
Inhumation	699	458	<i>1157</i>
<i>Total</i>	<i>914</i>	<i>724</i>	<i>1638</i>

Table 4.6: Number of hobnails per grave

<i>Number</i>	Cremation	Inhumation	<i>Total</i>
Less than 10 hobnails	5	9	14
10-49 hobnails	7	5	12
More than 50 hobnails	5	10	15
Hobnail Groups	1	1	2
<i>Total</i>	18	25	43

Table 4.7: All metalwork by context

Context	Special number	Material	Count	Period	Early Date	Late Date	Simple name	Description
ARC PHL 97								
2	305	Copper alloy	1				Box fitting	Sheet fragments, one with punched square frame, ? Lock plate
58	2	Copper alloy	1	RO			Bracelet	Torc-twisted, 5 frags
58	3	Copper alloy	1	RO			Bell	Complete with MPO in loop and ? Interior
64	Sample 3	Iron	1	RO			Hobnail	
66	4	Iron	12	RO			Hobnail	
79	1886	Iron	42	RO			Hobnail	
138	1844	Iron	2	RO			Hobnail	
138	Sample 24	Iron	2	RO			Hobnail	
140	8	Copper alloy	1	RO			Box fitting	Drop handle retaining double spiked loops
140	1892	Iron	39	RO			Hobnail	
155	27	Iron	1	RO			Hobnail	
155	28	Iron	1	RO			Hobnail	
155	29	Iron	1	RO			Hobnail	
155	30	Iron	1	RO			Hobnail	
155	31	Iron	1	RO			Hobnail	
155	32	Iron	1	RO			Hobnail	
155	33	Iron	1	RO			Hobnail	
155	34	Iron	1	RO			Hobnail	
155	35	Iron	1	RO			Hobnail	
155	36	Iron	1	RO			Hobnail	
155	37	Iron	1	RO			Hobnail	
155	39	Iron	1	RO			Hobnail	
155	48	Iron	1	RO			Hobnail	
155	49	Iron	1	RO			Hobnail	
155	50	Iron	1	RO			Hobnail	
155	52	Iron	1	RO			Hobnail	
156	20	Iron	1				Plate	Square
156	133	Iron	1				plate	
156	165	Copper alloy	1	RO	Mid 1stC	2ndC	Brooch	Colchester Derivative
181	1896	Iron	12	RO			Hobnail	
205	1883	Iron	1	RO			Hobnail	
206	140	Iron	1				plate	
206	141	Lead					fragment	
239	163	Copper alloy	1	C1			brooch	Nauheim Derivative, possibly with white metal
292	332	Composite	1	RO	Late 1stC	2ndC	Box fitting	7 lion-headed studs, probably composite with ? Lead interior; cu sheet including lock plate fragments, iron fittings
406	263	Iron	1				hook	
638	1815	Composite	1	RO	Late 1stC	2ndC	Stud	Lion-headed
638	1878	Copper alloy	1				Sheet	many small fragments

Context	Special number	Material	Count	Period	Early Date	Late Date	Simple name	Description
647	417	Iron	1				double-spiked loop	
671	379	Lead	1				Sheet	2 fragments, 1 with thickened edge
682	409	Iron	1				object	
697	453	Iron	79	RO			Hobnail	
699	565	Iron	1	RO			Hobnail	
715	729	Iron	4	RO			Hobnail	
729	715	Iron	1	RO			Hobnail	
753	634	Iron	4	RO			Hobnail	
753	636	Iron	1	RO			Hobnail	
778	1838 + s	Copper alloy	1	RO	Mid 1stC	2ndC	Brooch	Colchester derivative?, fragment burnt
786	646	Iron	24	RO			Hobnail	
786	647	Iron	8	RO			Hobnail	
797	1840	Iron	38	RO			Hobnail	
801	1861	Iron	3	RO			Hobnail	
838	632	Iron	2	RO			Hobnail	
861	670	Iron	1	RO			Hobnail	
861	672	Iron	2	RO			Hobnail	
861	673	Iron	2	RO			Hobnail	
861	674	Iron	1	RO			Hobnail	
861	705	Iron	1	RO			Hobnail	
861	707	Iron	1	RO			Hobnail	
861	708	Iron	1	RO			Hobnail	
861	709	Iron	1	RO			Hobnail	
861	710	Iron	1	RO			Hobnail	
861	711	Iron	1	RO			Hobnail	
861	712	Iron	1	RO			Hobnail	
861	713	Iron	2	RO			Hobnail	
861	714	Iron	1	RO			Hobnail	
861	715	Iron	1	RO			Hobnail	
861	871	Iron	2	RO			Hobnail	
893	874	Copper alloy	1	RO			Mirror	2 fragment
963	1334	Composite	1	RO			Finger ring?	Glass oval bezel, ? Multi-strand hoop; 2ndC
968	1823 + s	Copper alloy	1				Sheet	Fragment
1013	1283	Iron	4	RO			Hobnail	
1013	1284	Iron	1	RO			Hobnail	
1013	1287	Iron	1	RO			Hobnail	
1013	1289	Iron	1	RO			Hobnail	
1013	1319	Iron	1	RO			hobnail	
1013	1320	Iron	1	RO			Hobnail	
1013	1321	Iron	1	RO			hobnail	
1013	1322	Iron	1	RO			hobnail	
1013	1323	Iron	2	RO			Hobnail	
1013	1331	Iron	1	RO			Hobnail	
1013	1332	Iron	1	RO			Hobnail	
1013	1333	Iron	1	RO			hobnail	

Context	Special number	Material	Count	Period	Early Date	Late Date	Simple name	Description
1013	1345	Iron	1	RO			hobnail	
1013	1405	Iron	1	RO			Hobnail	
1013	1406	Iron	1	RO			Hobnail	
1013	1407	Iron	1	RO			Hobnail	
1013	1409	Iron	1	RO			Hobnail	
1013	1410	Iron	1	RO			Hobnail	
1013	1411	Iron	1	RO			Hobnail	
1013	1412	Iron	1	RO			Hobnail	
1013	1413	Iron	1	RO			Hobnail	
1013	1414	Iron	1	RO			Hobnail	
1013	1415	Iron	1	RO			Hobnail	
1013	1416	Iron	1	RO			Hobnail	
1013	1417	Iron	1	RO			Hobnail	
1013	1832	Iron	6	RO			Hobnail	
1013	1852	Iron	4	RO			Hobnail	
1013	1876	Iron	29	RO			Hobnail	
1013	sample 328	Iron	11	RO			Hobnail	
1027	1202	Iron	100+	RO			Hobnail	
1027	1203	Iron	100+	RO			Hobnail	
1044	1092	Copper alloy	1	LIA; RO	1stC	2ndC	Bracelet	Wide segment, upper face decorated ? + MPO
1057	1126	Iron	28	RO			Hobnail	
1057	1127	Iron	17	RO			Hobnail	
1086	1201	Copper alloy	1	LIA; RO			Brooch	Nauheim Derivative, possible MPO ; 1stC
1125	1247	Copper alloy	1	LIA; RO	1stC	2ndC	brooch	spring & pin fragment
1125	1839	Copper alloy	1	LIA; RO	1stC	2ndC	Brooch	spring fragment
1138	1330	Iron	2	RO			Hobnail	
1172	1579	Iron	1				double-spiked loop	
1195	1436	Iron	2	RO			Hobnail	
1195	1454	Iron	1	RO			Hobnail	
1197	1432	Iron	1	RO			Hobnail	
1197	1433	Iron	1	RO			Hobnail	
1197	1434	Iron	1	RO			Hobnail	
1197	1435	Iron	1	RO			Hobnail	
1197	1437	Iron	1	RO			Hobnail	
1197	1438	Iron	1	RO			Hobnail	
1197	1439	Iron	1	RO			Hobnail	
1197	1440	Iron	3	RO			Hobnail	
1197	1441	Iron	1	RO			Hobnail	
1197	1442	Iron	2	RO			Hobnail	
1197	1443	Iron	1	RO			Hobnail	
1197	1444	Iron	1	RO			Hobnail	
1197	1445	Iron	1	RO			Hobnail	
1197	1446	Iron	1	RO			Hobnail	
1197	1447	Iron	1	RO			Hobnail	
1197	1448	Iron	1	RO			Hobnail	

Context	Special number	Material	Count	Period	Early Date	Late Date	Simple name	Description
1197	1449	Iron	1	RO			Hobnail	
1197	1450	Iron	1	RO			Hobnail	
1197	1451	Iron	1	RO			Hobnail	
1197	1452	Iron	1	RO			Hobnail	
1197	1453	Iron	1	RO			Hobnail	
1197	1455	Iron	2	RO			Hobnail	
1197	1467	Iron	1	RO			Hobnail	
1197	1468	Iron	1	RO			Hobnail	
1197	1469	Iron	1	RO			Hobnail	
1197	1470	Iron	1	RO			Hobnail	
1197	1471	Iron	1	RO			Hobnail	
1197	1472	Iron	1	RO			Hobnail	
1197	1473	Iron	1	RO			Hobnail	
1197	1474	Iron	1	RO			Hobnail	
1197	1475	Iron	1	RO			Hobnail	
1197	1476	Iron	1	RO			Hobnail	
1197	1477	Iron	1	RO			Hobnail	
1197	1479	Iron	1	RO			Hobnail	
1197	1480	Iron	1	RO			Hobnail	
1197	1481	Iron	1	RO			Hobnail	
1197	1482	Iron	1	RO			Hobnail	
1197	1483	Iron	2	RO			Hobnail	
1197	1484	Iron	1	RO			Hobnail	
1197	1485	Iron	2	RO			Hobnail	
1197	1486	Iron	1	RO			Hobnail	
1197	1487	Iron	1	RO			Hobnail	
1197	1487	Iron	1	RO			Hobnail	
1197	1488	Iron	1	RO			Hobnail	
1197	1489	Iron	1	RO			Hobnail	
1197	1490	Iron	1	RO			Hobnail	
1197	1491	Iron	1	RO			Hobnail	
1197	1492	Iron	1	RO			Hobnail	
1197	1493	Iron	1	RO			Hobnail	
1197	1494	Iron	1	RO			Hobnail	
1197	1495	Iron	1	RO			Hobnail	
1197	1496	Iron	1	RO			Hobnail	
1197	1497	Iron	1	RO			Hobnail	
1197	1498	Iron	1	RO			Hobnail	
1197	1499	Iron	1	RO			Hobnail	
1197	1501	Iron	1	RO			Hobnail	
1197	1502	Iron	2	RO			hobnail	
1209	1466	Iron	18	RO			Hobnail	
1223	1553	Iron	1				bracket?	
1266	1753	Iron	1				Object	might be 2 nails shanks
1266	1780	Iron	1				double-spiked loop	tip of one leg broken
1290	1805	Iron	1				object	
1344	1723	Iron	100+	RO			Hobnail	

Context	Special number	Material	Count	Period	Early Date	Late Date	Simple name	Description
1374	1747	Iron	42	RO			Hobnail	
1375	1748	Iron	31	RO			Hobnail	
ARC NBR 98								
10001	1	Cu	1				Terminal	Cast. Hour-glass? Lid
10001	3	Cu	1				Plate	Crumpled
10001	10	Cu	1	MO			Finger ring	Rect claw bezel with glass setting
10001	11	Cu	1	MO			Fitting	Circular disc with multiple shanks
10001	13	Cu	1	MD	8thC	9thC	Pin	Faceted cube head with ring & dot.
10001	21	Cu	1				Fragment	Cast
10001	29	Cu	1				Block	Rectangular
10001	45	Iron	1	RO			knife	Majority of blade
10001	48	Cu	1				Multi-perforate disc	Folded, fragmentary
10003	442	Cu	1	RO	Mid 1stC	2ndC	Brooch	Colchester derivative; 5 fragments
10004	52	Iron	1	RO			Hobnail	
10004	75	Iron	1	RO			Hobnail	
10004	85	Iron	1	RO			Hobnail	
10004	103	Iron	1	RO			Hobnail	
10004	110	Iron	1	RO			Hobnail	
10004	113	Iron	1	RO			Hobnail	
10004	137	Iron	1	RO			Hobnail	
10004	150	Cu	1	RO	Mid 1stC	2ndC	Brooch	Colchester derivative; reeded bow
10004	169	Cu	1	RO	Mid 1stC	2ndC	Brooch	Bow; Colchester derivative lower bow ?
10004	188	Iron	1	RO			Group Hobnail	
10004	208	Iron	1	RO			Hobnail	
10004	352	Iron	4	RO			Hobnail	
10032	114	Iron	1				Bracket?	
10043	119	Cu	1	RO			Bracelet	D-sectioned; 4 frags; exterior much corroded
10091	164	Cu	1	LIA; RO			Brooch	Nauheim Derivative, ribbon bow; 3 frags.; 1stC
10107	173	Iron	1	RO			Group Hobnail	
10116	292	Cu	1				Fragment	Heavily cooroded
10126	262	Cu	1	RO			Brooch	Penannular; miniature; Fowler C
10268	372	Iron	40	RO			Hobnail	
10268	373	Iron	60	RO			Hobnail	
10417	458	Iron	1	RO			Hobnail	
10428	510	Iron	1				bar	
10469	Sample 68	Iron	1	RO			Hobnail	
10511	539	Iron	1	RO			Hobnail	
10511	546	Iron	1	RO			Hobnail	
10511	547	Iron	1	RO			Hobnail	
10511	555	Iron	1	RO			Hobnail	
10511	560	Iron	1	RO			Hobnail	
10511	561	Iron	1	RO			Hobnail	

Context	Special number	Material	Count	Period	Early Date	Late Date	Simple name	Description
10511	563	Iron	1	RO			Hobnail	
10511	Sample 47.1	Iron	1	RO			Hobnail	
10511	Sample 47.2	Iron	1	RO			Hobnail	
10511	Sample 47.3	Iron	1	RO			Hobnail	
10511	Sample 47.4	Iron	4	RO			Hobnail	
10511	Sample 47.5	Iron	5	RO			Hobnail	
10521	677	Cu+	1	RO	3rdC	4thC	Finger ring	Scalloped shoulder; 4 frag, moulded blue intaglio
10521	678	Cu	1	RO			Bracelet	Cable twist; 3 frags + chips + ? Minerally replace organic cf 681
10521	679	Cu	1	RO			Bracelet?	D-sectioned, broken ends
10521	681	Cu	1	RO			Bracelet	Cable twist; 3 frags + chips + ? Minerally replace organic. Cf 678
10521	687	Cu	1	RO			Necklace fastener	6 fragments; twisted wire
10564	69	Iron	38	RO			Hobnail	
10564	691	Iron	1	RO			Hobnail	
10564	693	Iron	1	RO			Hobnail	
10564	697	Iron	1	RO			Hobnail	
10564	701	Iron	1	RO			Hobnail	
10564	718	Iron	1	RO			Hobnail	
10564	724	Iron	1	RO			Hobnail	
10564	725	Iron	1	RO			Hobnail	
10564	731	Iron	1	RO			Hobnail	
10564	732	Iron	1	RO			Hobnail	
10564	Sample 69	Iron	23	RO			Hobnail	
10597	827	Iron	1				Object	
10597	829	Cu	1	LIA; RO	1stC	2ndC	Brooch	Bow brooch, 5 fragments, melted
10597	Sample 100	Iron	3	RO			Hobnail	
10597	Sample 98	Iron	7	RO			Hobnail	
10597	Sample 98.2	Iron	1	RO			Hobnail	
10597		Iron	1				Ring	
10608	767	Cu	1				Sheet	6 fragments; ?surface treatment
10682	893	Iron	24	RO			Hobnail	
10684	884	Iron	32	RO			Hobnail	
10713	891	Iron	1	RO			Hobnail	
10713	892	Iron	1				Ring	
10739	926	Cu	1				Pin	hair pin or stud head
10739	927	Cu	1	LIA; RO	1stC	2ndC	Brooch?	? Melted fragment part of 930
10739	928	Cu	1	LIA; RO	1stC	2ndC	Brooch	Spring fragments, cf 927; 930
10739	929	Cu	1				Fragment	Melted
10739	930	Cu	1	RO	Mid 1stC	2ndC	Brooch	?Colchester derivative; melted
10739	931	Cu	1	LIA; RO	1stC	2ndC	Brooch	Spring fragments, cf 927; 930
10739	932	Cu	1	LIA; RO	1stC	2ndC	Brooch	Spring fragments, cf 927; 930
10831	958	Cu	1	LIA; RO			Brooch	Nauheim Derivative, ribbon bow;

Context	Special number	Material	Count	Period	Early Date	Late Date	Simple name	Description
								complete; 1stC
10844	970	Iron	47	RO			Hobnail	
10844	Sample 148	Iron	1	RO			Hobnail	
10844	Sample 148	Iron	6	RO			Hobnail	
10844	Sample 149	Iron	3	RO			Hobnail	
10847	967	Iron	1	RO			Hobnail	
10853	978	Iron	10	RO			Hobnail	
10864	985	Iron	26	RO			Hobnail	
10884	982	Iron	24	RO			Hobnail	
10902	Sample 340	Iron	2	RO			Hobnail	
10957	Sample 187	Cu	1	RO			Brooch	pin fragment
10959	1072	Cu	1	RO			Brooch?	pin fragment
10962	1074	Iron	1	RO			Hobnail	
10981	1057	Cu	1	RO	Mid 1stC	2ndC	Brooch	Colchester Derivative, pin broken
11010	1117	Cu	1	RO	Mid 1stC	2ndC	Brooch	Colchester Derivative; heat affected 2 fragments. Cf s221
11010	Sample 221	Cu	1	LIA; RO	1stC	2ndC	Brooch	Spring & heavily corroded fragment
11043	1119	Iron	1				bar	
11071	1159	Iron	1				blade	or bar
11168	1228	Iron	27	RO			Hobnail	
11168	1229	Iron	16	RO			Hobnail	
11176	1180	Iron	1				ring	Oval
11187	1234	Iron	1				Ring	
11187	1327	Iron	1				Ring	2 frags.
11212	1204	Cu	1	RO	Late 1stC	2ndC	Brooch	Enamelled umbonate, central part
11220	Sample 268	Iron	1	RO			Hobnail	
11240	1212	Iron	1	RO			bracelet	9 fragment, probably expanding
11240	1213	Iron	1	RO			bracelet	8 fragments no obvious details
11240	1214	Cu	1	RO			Bracelet	Penannular; 5 fragments; ridged terminals
11240	1215	Cu	1				Ring	Oval-sectioned
11310	Sample 281	Iron	1	RO			Hobnail	
11311	Sample 296	Iron	2	RO			Hobnail	
11324	1244	Iron	1				Bracket?	part of sf 1245
11324	1245	Iron	1				Bracket?	part of sf 1244
11374	Sample 307	Iron	1	RO			Hobnail	
11374	Sample 307	Iron	1	RO			Hobnail	
11374	Sample 308	Iron	1	RO			Hobnail	
11384	1275	Iron	1	RO			Hobnail	
11391	Sample 321	Iron	2	RO			Hobnail	
11391	1290	Iron	2	RO			Group Hobnail	
11414	Sample 331	Iron	1	RO			Hobnail	
11480	1321	Cu	1	RO	Mid 1stC	Late 1stC	Brooch	Hod Hill? 3 fragments
11505	1350	Cu	1	RO	Mid 1stC	2ndC	Brooch	Colchester Derivative; pin missing
11565	1352	Iron	1				double spike loop	or handle

Context	Special number	Material	Count	Period	Early Date	Late Date	Simple name	Description
11572	1392	Iron	49	RO			Hobnail	
11609	1389	Cu	1	RO			Bracelet	oval-sectioned; 2 fragments no terminals
11612	1821	Iron	50	RO			Hobnail	
11612	1822	Iron	50	RO			Hobnail	
11657	1484	Cu	1				Sheet	3 tiny fragment
11690	1425	Cu	1	LIA; RO			Brooch	Nauheim Derivative; foot & pin missing; 1stC
11875	1435	Iron	1				Ring	
12039	1956	Lead	1				Sheet	Fragment
12039	1957	Lead	1				Sheet	Fragment
12048	1951	Cu	1	RO	Late 1stC	2ndC	Brooch	Umbonate, not enamelled
12132	1923	Cu	1	RO	Mid 1stC	2ndC	Brooch	Colchester Derivative; pin missing; pair to 1924
12132	1924	Cu	1	RO	Mid 1stC	2ndC	Brooch	Colchester Derivative; hinged pin; pair to 1923; (bone to osteologist)
12167	2007	Iron	94				Hobnail	

Table 4.8: Nails by context

Material	Count	Comments (description)
Fe	3652	Nails
Fe	726	Hobnails

Table 4.9: Coffin reconstruction data

Grave number	Length	Width	Depth
1088	1.80	0.75	0.32
1225	2	0.66	0.26
10162	1.80	0.38	?
10862	1.70	0.45	?

Table 5.1: Breakdown of Roman coins by period

Date	Number
1st century	1
2nd century	4
late 3rd century	1
4th century	5
3rd-4th century	2
Roman uncertain	1

Table 5.2: Summary of the Roman coins

Context	Context type	Special Number	Period	Early Date	Late Date	Comments
PHL97						
963	fill of grave 962	1515	RO			Poss 4C??, C
NBR98						
10001	Topsoil	2	RO	3rdC	4thC	C
10001		9	RO			?empress, C; mid 2ndC
10030		461	RO	?367	375	Victory, prob Securitas Reipublicae, C
10031	fill of hollow way 10029	462	RO	41	54	Claudius, C
10031		463	RO	270	295	Barbarous radiate, C
10031		464	RO	350	351	Magnentius, GLORIA ROMANORVM, NFW
10031		465	RO			C; ?early 4thC
10031		467	RO			Poor condition, C; ?4thC
10090	layer within general cremation spread	157	RO	?late 3rdC	4thC	V poor condition, C
10414	fill of pit 10415	92	RO	?138	161	Antoninus Pius
10414		93	RO	322	325	Constantine I; VOT XX, NFW
10414		457	RO	180	192	Commodus
11340	no record	1524	RO			Faustina Senior; c 141

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

Table 5.3: *The post-Roman coins*

Context	Special number	Period	Early Date	Late Date	Comments
ARC NBR98					
10001	12	PM; MO	1860	1956	Bronze farthing. Probably deposited no later than 1960 when farthings were withdrawn from circulation
10001	26	MO	1901	1910	Edward VII Bronze farthing. Probably deposited no later than 1960 when farthings were withdrawn from circulation
10001	31	PM	1625	1649	Charles I Silver shilling, sharp type E2, privy mark Crown (18 June 1635-14 Feb 1636). Charles I shillings were removed from circulation by the Great Recoinage of 1696-8. Clipping of such coins became widespread from c. 1685, but this example is unclipped
10001	50	PM	1714	1727	George I Copper halfpenny. This coin was probably deposited no later than 1817, when the withdrawal of copper coins minted before 1797 was completed.
10866	993	PM	1689	1702	William III Copper farthing, intrusive found in grave

Table 6.1: Worked bone from ARC NBR98

Context	Special number	Material	Count	Period	Simple name	Description
10597	930	Bone	8	RO	Inlay?	Bar with cross-hatched incising; burnt
10597	931	Bone	5	RO	Inlay ?	Bar with cross-hatched incising; burnt

Table 7.1: Summary of cremations

Sub group	Phase	Context	Type	Fill of	Interpretation	Weight	Identifiable fragments	Colour	MNI	Age	Sex	Comments
		111			void	1	nothing identifiable	white		?	?	no further work
		112			void	138	Skull, pelvis, vertebrae	white		adult	m?	
		166	bone spread			83	Skull vault, long bone shaft	white		adult	?	
		240	Fill	248	Pyre debris dump	7	Skull vault, tooth root, long bone shaft	white		adult	?	No further work
		276	Layer	599	Disturbed grave fill	95	Skull vault, humerus	white		adult	?	
		283	Layer		Plough disturbed spread	145	Skull, petrous, mandible, humerus	white		adult	f?	
		483	Fill		disturbed	2	Skull vault, long bone shaft	white		?	?	Some fragments unburnt
		968	Layer		Disturbed spread	38	Skull vault	white		Adult?	?	No further work
Sub-group 42	3	126	Deposit	124	cremation fill	1	long bone shaft	white		?	?	no further work
42	3	43	Deposit	44	fill	1	long bone shaft	white		?	?	no further work
42	3	127	Deposit	125	cremation fill	2	nothing identifiable	grey		?	?	1 unburnt fragment, no further work
42	3	45	deposit	46	cremation fill	1542	skull vault, ulna, sacrum, pelvis, femur, humerus, phalanges	White		adult	f	high potential
42	3	47	deposit	48	cremation fill	276	skull, vertebrae, pelvis	White		adult	?	
						1822 g						
Sub-group 56	4	58	deposit	57	cremation fill	29 g	petrous, femur	white	2?	adult and subadult	f?	ferrous staining on some fragments
Sub-group 63	3	64	deposit	65	cremation fill	902 g	skull vault, acetabulum, vertebrae, charred femur shaft	white		adult	?	unburnt animal bone
Sub-group 68	3	70	deposit	82	cremation fill	1162	rib, vertebrae, tibia	white		ageing adult	?	7 spits
68	3	658	deposit	69	cremation fill	1	long bone shaft	white		?	?	no further work
						1163 g						
Sub-group 71	3	73	deposit	72	cremation fill	328	skull, nuchal crest, vertebrae, humerus, femur, fibula, canine	white		ageing adult	?	

Sub group	Phase	Context	Type	Fill of	Interpretation	Weight	Identifiable fragments	Colour	MNI	Age	Sex	Comments
71	3	106	deposit	81	cremation fill	847	root petrous, humeral head, vertebrae	white		adult	?	
						<i>1175 g</i>						
Sub-group 77	3	138	deposit	80	cremation fill	899	vault, rib, pelvis, phalange, distal humerus	white		young adult	?	
77	3	170	deposit	169	fill	387	nothing identifiable	white		?	?	
77	3	80	deposit	78	artefact	2	upper long bone shaft	white		adult?	?	no further work
77	3	79	deposit	78	cremation fill	74	skull, radius	white	2?	adult?/subadult?	?	
						<i>1362 g</i>						
Sub-group 88	4	120	deposit	119	cremation fill	<i>1165 g</i>	skull vault,	white		adult	f	12 spits
Sub-group 91	3	129	deposit	128	cremation fill	28	nothing identifiable					unsorted residue
91	3	97	deposit	96	fill	30	nothing identifiable					unsorted residue
91	3	95	deposit	94	cremation fill	283	skull vault, humerus, femur, fibula	white		adult	f?	
91	3	109	deposit	108	fill	42	nothing identifiable					unsorted residue
91	3	99	deposit	98	fill	69	nothing identifiable					unsorted residue
						<i>452 g</i>						
Sub-group 107	1	143	deposit	142	cremation fill	9	metatarsal, femur shaft	white		adult	f?	no further work
107	1	90	deposit	89	cremation fill	318	nuchal crest, atlas, humerus	white		adult	m?	
						<i>319 g</i>						
Sub-group 130	3	145	deposit	144	fill	1	skull vault	white		?	?	no further work
130	3	132	deposit	131	fill	354	vertebrae, humerus, tibia	white		adult	?	
130	3	468	deposit		fill	1	long bone shaft	white		?	?	no further work
						<i>356 g</i>						
Sub-group 133		136	deposit	137	cremation fill	3	skull vault, long bone shaft	white		?	?	no further work
133		134	deposit	135	cremation fill	13	skull vault, long bone shaft	white		?	?	no further work
						<i>16 g</i>						

Sub group	Phase	Context	Type	Fill of	Interpretation	Weight	Identifiable fragments	Colour	MNI	Age	Sex	Comments
Sub-group 139	2	103	deposit	105	cremation fill	1173	skull, vertebrae, humerus, tibia	white		adult	?	
139	2	116	deposit	114	fill	1	nothing identifiable	white		?	?	no further work
						<i>1174 g</i>						
Sub-group 164		163	deposit		artefact	<i>472 g</i>	odontoid, cervical vertebra, upper long bone	white		adult	f?	
Sub-group 178	3	179	deposit	180	fill	1	nothing identifiable	white		?	?	no further work
178	3	181	deposit	182	cremation fill	73	skull vault,	white		subadult?	?	2 spits
						<i>74 g</i>						
Sub-group 185	1	216	deposit	215	cremation fill	15	cervical vertebra, long bone shaft	white		adult	?	no further work
185	1	186	deposit	187	fill							unsorted residue
185	1	188	deposit	189	fill	339	skull vault, rib, long bone shaft, petrous	white		subadult		5 spits
185	1	202	deposit	201	cremation fill	925	skull vault, rib, femur	white		adult?	?	5 spits
						<i>1279 g</i>						
Sub-group 191	4	154	deposit		cremation fill	125	skull, radius, femur, tibia	white		adult	?	
191	4	140	deposit	198	fill	10	skull vault, long bone shaft	white		adult	?	no further work
						<i>135 g</i>						
Sub-group 217		1091	deposit	1089	cremation fill	<i>53 g</i>	skull vault, long bone shaft	white		?	?	no further work
Sub-group 224	3	222	deposit	221	fill	<i>138 g</i>	skull vault, petrous, long bone shaft	white		subadult		
Sub-group 228	3	226	deposit	1107	cremation fill	1322	skull vault, radial head, capitate, femur, humeral head, hamate, tibia, ?maxilla	white		adult	m?	high potential
228	3	229	deposit	1109	cremation fill	4	long bone shaft	white		?	?	no further work
228	3	1107	deposit	1109	artefact	10	tibia shaft	white		adult	?	no further work
						<i>1336 g</i>						
Sub-group 236	3	267	deposit	446	artefact	145	petrous, femur, calcaneus	white		adult?	?	
236	3	268	deposit	267	cremation fill	996	skull vault, petrous, distal humerus, radius, ulna	white		adult?	m?	6 spits

Sub group	Phase	Context	Type	Fill of	Interpretation	Weight	Identifiable fragments	Colour	MNI	Age	Sex	Comments
236	3	447	deposit	446	cremation fill	1	long bone shaft	white		?	?	no further work
						1142 g						
Sub-group 237	1	270	deposit	269	cremation fill	485 g	skull vault, pelvis, vertebrae, humerus, femur, fibula	white		adult	?	8 spits
Sub-group 238	3	305	deposit	448	cremation fill	79 g	skull vault, radius, ulna, rib, tibia	white		young adult	?	
Sub-group 239	3	428	deposit	590	cremation fill	63	skull vault, long bone shaft	white		adult?		
239	3	432	deposit	433	cremation fill	11	skull vault, molar root, pelvis, long bone	white		adult?	?	
239	3	445	deposit	438	cremation fill	5	nothing identifiable	white		?	?	no further work
239	3	425	deposit	590	fill	1386	mandible, dentition, skull vault, sacrum	white		adult	?	8 spits
						1465 g						
Sub-group 253	3	709	deposit	256	fill	2	long bone shaft	white		?	?	no further work
253	3	710	deposit	257	fill							unsorted residue
253	3	712	deposit	259	fill	2	nothing identifiable	white		?	?	no further work
253	3	255	deposit	254	fill	73	skull vault, femur, distal fibula	white		adult	?	
						77 g						
Sub-group 281	3	278	deposit	277	cremation fill	278 g	skull vault, odontoid, radius	white		adult	?	
Sub-group 290	3	156	deposit	203	fill	3	skull vault	white		?	?	no further work
290	3	204	deposit		artefact	414	nothing identifiable					unsorted residue, large quantity of bone present, sort
290	3	176	deposit	177	Cremation fill	271	skull vault, upper long bone shaft	white		adult?	?	4 spits
						688 g						
Sub-group 298	3	296	deposit	295	cremation fill	233	nothing identifiable					unsorted residue
298	3	362	deposit	295	cremation fill	895	skull vault, cervical vertebra, tibia	white		adult?	?	6 spits, animal bone
298	3	371	deposit	295	other	27	canine root	white		?	?	scan residue
						1155 g						
Sub-group	3	304	deposit	302	cremation fill	367 g	skull vault, vertebrae,	white		adult	?	

Sub group	Phase	Context	Type	Fill of	Interpretation	Weight	Identifiable fragments	Colour	MNI	Age	Sex	Comments
299							long bone shaft					
Sub-group 300		449	deposit	448	fill	54 g	skull vault, rib, femur	white		adult	f?	no further work
Sub-group 307	2	310	deposit	308	fill	827	skull vault, temporal, vertebra, humerus, radius, femur	white		young adult	f?	5 spits
307	2	313	deposit	308	fill	10	skull vault, long bone shaft	white		subadult/young adult		no further work
						837 g						
Sub-group 332	3	334	deposit	333	cremation fill	7	skull vault, vertebral body	white		adult?	?	no further work
332	3	336	deposit	333	fill	258	fibula	white		?	?	3 spits
332	3	338	deposit	333	fill	26	skull vault	white		?	?	
						291 g						
Sub-group 354	3	627	deposit	624	cremation fill	414 g	skull vault, humerus, ulna, radius, sacrum, pelvis	white, blue-grey		adult	?	8 spits
Sub-group 355	3	575	deposit	574	cremation fill	29	long bone shaft	white		subadult?	?	no further work
355	3	480	deposit	479	cremation fill	509	skull vault, mastoid, vertebra	white		ageing adult	f?	oyster shell
355	3	478	deposit	477	cremation fill	753	skull vault, petrous, vertebrae, femur, fibula	white		adult	?	5 spits
						1291 g						
Sub-group 411	4	318	deposit	418	cremation fill	89 g	skull vault	white		subadult	?	
Sub-group 413		421	deposit	422	fill	2 g	nothing identifiable	white		?	?	no further work
Sub-group 423	2	571	deposit	572	cremation fill	545 g	skull vault, radius, ulna, pelvis	white		adult	f?	3 spits, wormian at lambda
Sub-group 444	4	252	deposit	440	fill	10 g	long bone shaft	white		?	?	no further work
Sub-group 450	3	452	deposit	451	cremation fill	105	skull vault, vertebral facet, humerus, femur	white		adult	?	no further work
450	3	456	deposit	451	fill	1	nothing identifiable	white		?	?	no further work
450	3	458	deposit	451	fill	131						unsorted residue
						237 g						
Sub-group 474	4	406	coffin	353	other	5 g	long bone shaft	white		?	?	no further work

Sub group	Phase	Context	Type	Fill of	Interpretation	Weight	Identifiable fragments	Colour	MNI	Age	Sex	Comments
Sub-group 488	4	493	deposit	495	artefact	4	skull vault	white		?	?	no further work
488	4	486	deposit		fill	20	long bone shaft	white		?	?	
488	4	494	deposit	495	cremation fill	6	long bone shaft	white		?	?	no further work
488	4	496	deposit	495	cremation fill	568	skull vault, humerus, long bone shaft	white		adult?	?	5 spits
488	4	591	deposit	495	fill	43	skull vault, long bone shaft	white		?	?	
488	4	587	deposit	495	artefact	2	rib, long bone shaft	white		?	?	no further work
						<i>643 g</i>						
Sub-group 498	2	500	deposit	499	cremation fill	9	long bone shaft	white		?	?	no further work
498	2	502	deposit	501	cremation fill	735	skull vault, humerus, pelvis, vertebrae	white		adult	?	3 spits
498	2	503	deposit	499	artefact	1	nothing identifiable	white		?	?	no further work
						<i>745 g</i>						
Sub-group 507	3	464	deposit	463	cremation fill	728	skull vault, tooth roots, atlas, vertebra, femur, tibia, fibula	white		adult?	?	
507	3	463	deposit	465	artefact	7	long bone shaft	white		?	?	
507	3	576	deposit	463	fill	3	long bone shaft	white		?	?	no further work
						<i>738 g</i>						
Sub-group 554	3	473	deposit	472	cremation fill	403	skull vault, scapula, humerus, maxilla, humeral head, maxilla, distal femur, petrous	white		adult	?	4 spits
554	3	555	deposit	472	cremation fill	3	nothing identifiable	white		?	?	no further work
						<i>406 g</i>						
Sub-group 564	3	562	deposit	561	artefact	2	long bone shaft	white		?	?	no further work
564	3	563	deposit	562	fill	359	petrous, mandible, pelvis, humerus	white		adult?	?	
						<i>361 g</i>						
Sub-group 579		577	deposit		other	<i>9 g</i>	skull vault, long bone shaft	white		?	?	no further work
Sub-group 585		250	deposit	584	fill	<i>1 g</i>	rib shaft	white		?	?	no further work
Sub-group 588	3	642	deposit	651	artefact	<i>33 g</i>	skull vault, upper long bone shaft	white		adult?	?	no further work

Sub group	Phase	Context	Type	Fill of	Interpretation	Weight	Identifiable fragments	Colour	MNI	Age	Sex	Comments
Sub-group 599	3	598	deposit	597	fill							unsorted residue
599	3	292	deposit	291	cremation fill	3	skull vault	white		subadult	?	no further work
599	3	638	deposit	291	cremation fill	222	skull vault. Long bone shaft	white		subadult	?	
						225 g						
Sub-group 620	3	280	deposit	279	Cremation fill	143 g	skull vault, radius, ulna	white		adult?	?	
Sub-group 623		644	deposit	652	artefact	46 g	skull vault	white		adult	?	
Sub-group 629	3	632	deposit	631	cremation fill	341 g	skull vault, cervical vertebrae, radius, femur	white		adult?	?	2 spits
Sub-group 655	2	657	deposit	653	fill	975 g	skull vault, humerus, ulna, femur, talus	white		adult	?	5 spits
Sub-group 670		673	deposit		cremation fill	267 g	skull vault, temporal, radius	white		adult	?	3 spits
Sub-group 672	3	683	deposit	792	artefact	90 g	skull vault, upper limb	white		adult	?	3 spits
Sub-group 690		816	deposit		fill	1	nothing identifiable	white		?	?	no further work
690		434	deposit	435	fill	2	skull vault	white		?	?	1 unburnt fragment
						3 g						
Sub-group 716	3	758	deposit	718	cremation fill	1285	skull vault, occipital, mandible, thoracic and lumbar vertebrae, femur, tibia, talus	white		adult	?	12 spits
716	3	718	deposit	1059	artefact	2	long bone shaft	white		?	?	no further work
						1287 g						
Sub-group 719	3	724	deposit	720	cremation fill	11	nothing identifiable	white		?	?	no further work
719	3	845	skeleton	720	other	12	skull vault only	white		young adult?	?	no further work
719	3	721	deposit	720	artefact	3	vertebral arch	white		?	?	no further work
719	3	722	deposit	721	cremation fill	1622	skull vault, thoracic and lumbar vertebrae, sacrum, pelvis, humerus, radius, ulna, rib, femur	white		young adult?	?	8 spits
						1648 g						
Sub-group	3	729	deposit	728	fill	38 g	skull vault, long bone	white		?	?	no further work

Sub group	Phase	Context	Type	Fill of	Interpretation	Weight	Identifiable fragments	Colour	MNI	Age	Sex	Comments
727							shaft					
Sub-group 750	2	741	deposit	744	cremation fill	171 g	skull vault, long bone shaft	white		adult?	?	3 spits, no further work
Sub-group 793	4	715	deposit	792	fill	2	long bone shaft	white		?	?	no further work
793	4	790	deposit	792	fill	10	long bone shaft	white		?	?	no further work
						12 g						
Sub-group 832		884	deposit		fill							residue only
832		834	deposit	833	fill	20	skull vault, long bone shaft	white		adult?	?	no further work
						20 g						
Sub-group 836	3	838	deposit	837	fill	2 g	nothing identifiable	white		?	?	no further work
Sub-group 856	3	860	deposit	857	cremation fill	48	cervical vertebrae	white		adult?	?	no further work
856	3	859	deposit	858	cremation fill	89	tibia	white		adult?	?	no further work
						137 g						
Sub-group 869	3	865	deposit	864	fill	3 g	long bone shaft	white		?	?	no further work
Sub-group 875		701	deposit	725	cremation fill	20 g	long bone shaft	white		subadult?	?	3 spits, no further work
Sub-group 901	4	778	deposit	780	fill	9	frontal, long bone shaft	white		?	?	no further work
901	4	974	deposit	973	fill	2	long bone shaft	white		?	?	no further work
901	4	779	deposit	780	cremation fill	6	skull vault, long bone shaft	white		adult?	?	no further work
						17 g						
Sub-group 910	2	912	deposit	911	fill	9 g	skull vault, humerus shaft	white		adult?	?	no further work
Sub-group 981	3	770	deposit	769	fill	1 g	long bone shaft	white		?	?	no further work
Sub-group 986		794	cut		grave	1 g	long bone shaft	white		?	?	no further work
Sub-group 998	3	1000	deposit		cremation fill	8	cervical vertebrae, radius	white		?	?	no further work
998	3	999	deposit		artefact	2	animal bone?	white				
						10 g						
Sub-group	3	1003	deposit	1002	cremation fill	105 g	skull vault, petrous, rib,	white		adult	?	no further work

Sub group	Phase	Context	Type	Fill of	Interpretation	Weight	Identifiable fragments	Colour	MNI	Age	Sex	Comments
1001							vertebral facet, femur					
Sub-group 1015		1140	deposit		cremation fill	5	skull vault, long bone shaft	white		?	?	no further work
1015		1014	deposit	1012	cremation fill	120	mandible, vault, cervical vertebrae	white		?	?	
1015		1013	deposit	1036	fill	88	upper long bone shaft	white		?	?	2 spits, no further work
						<i>213 g</i>						
Sub-group 1017	3	1019	deposit	1018	fill	<i>1 g</i>	long bone shaft	white		?	?	no further work
Sub-group 1024		1026	deposit	1025	fill	<i>1 g</i>	long bone shaft	white		?	?	no further work
Sub-group 1067	3	938	coffin	1103	other	<i>12 g</i>	skull vault, long bone shaft	white		?	?	no further work
Sub-group 1069	3	1094	deposit	1095	artefact	233	mandible, humerus, tibia	mixed		adult?	?	
1069	3	1092	deposit	1093	cremation fill	515	skull vault, femur, long bone shaft	mixed		adult?	?	
						<i>748 g</i>						
Sub-group 1070	3	1114	deposit	1117	artefact	7	nothing identifiable	white		?	?	no further work
1070	3	1115	deposit	1114	cremation fill	1145	skull vault, petrous, tibia, vertebra, auricular surface	white		adult	?	9 spits
1070	3	1108	deposit	1117	artefact	1	long bone shaft	white		subadult?	?	no further work
						<i>1153 g</i>						
Sub-group 1071	2	1110	deposit	1112	artefact	8	long bone shaft	white		?	?	no further work
1071	2	1111	deposit	1110	cremation fill	1162	skull vault, axis, pelvis, sacrum, humerus, ulna	white		adult	?	3 spits
						<i>1170 g</i>						
Sub-group 1126	2	1128	deposit	1127	fill	<i>1 g</i>	long bone shaft	white		?	?	no further work
Sub-group 1132	3	1135	deposit	1133	cremation fill	18	nothing identifiable	white		?	?	no further work
1132	3	1139	deposit	1134	fill	80	skull vault, long bone shaft	white		adult?	?	no further work
						<i>98 g</i>						
Sub-group 1136	4	1138	deposit	1137	fill	<i>16 g</i>	crown fragment, fibula	white		?	?	no further work

Sub group	Phase	Context	Type	Fill of	Interpretation	Weight	Identifiable fragments	Colour	MNI	Age	Sex	Comments
Sub-group 1146	5	1147	deposit	1148	fill	3 g	long bone shaft	white		?	?	no further work
Sub-group 1180	4	801	deposit	800	cremation fill	1506	skull vault, petrous, scapula, vertebrae, sacrum, humerus, radial head, navicular, talus	white		adult	?	5 spits
1180	4	1175	deposit	1176	fill	2	skull vault, long bone shaft	white		?	?	no further work
						1508 g						
Sub-group 1219		1220	deposit	1221	fill	1 g	molar root	white		12+	?	no further work
Sub-group 1340		1044	deposit	1043	fill	1 g	nothing identifiable	white		?	?	no further work
Sub-group 1384		596	deposit	595	cremation fill	1 g	long bone shaft	white		?	?	no further work
Sub-group 1386		941	deposit	940	fill	1 g	nothing identifiable	white		?	?	no further work
Sub-group 1387	3	943	deposit	942	fill	3 g	long bone shaft	white		?	?	no further work
Sub-group 1391		147	deposit	146	cremation fill	1 g	long bone shaft	white		?	?	no further work
Sub-group 1412		594	deposit	593	fill	1 g	rib, long bone shaft	white		subadult?		no further work
Sub-group 10106	3	10115	deposit	10104	fill	2 g						residue only
Sub-group 10109		10107	deposit	10108	fill	5	long bone shaft	white		?	?	no further work
10109		10110	deposit		fill	83	skull vault, long bone shaft	white		adult	?	4 spits
						88 g						
Sub-group 10166		10168	deposit	10167	cremation fill	403	skull vault, canine, femur	white		adult	?	11 spits
10166		10169	deposit		layer	10	skull vault	white		adult?	?	no further work
10166			deposit	10229		62	Skull, petrous, humerus, femur	white		adult?	?	no further work
10166		10246	deposit	10167	fill	47	skull vault, long bone shaft	white		adult	m?	5 spits
						522 g						
Sub-group		10261	deposit	10262	cremation fill	40 g	long bone shaft	white		adult?	?	4 spits

Sub group	Phase	Context	Type	Fill of	Interpretation	Weight	Identifiable fragments	Colour	MNI	Age	Sex	Comments
10263												
Sub-group 10287		10279	deposit	10278	cremation fill							residue only
Sub-group 10313		10315	deposit	10314	cremation fill	68 g	skull vault, long bone shaft	white		adult?	?	2 spits
Sub-group 10426		10425	deposit	10424	cremation fill	93 g	long bone shaft	white		?	?	8 spits
Sub-group 10438		10439	deposit		layer	5 g	tibia shaft	white		?	?	no further work
Sub-group 10458		10502	deposit	10503	fill	142	upper long bone shaft, phalange	white		adult?	?	
		10458	deposit	10501	cremation fill	378	skull vault, vertebrae, humerus	white		adult	?	5 spits
		10458	deposit	10451	cremation fill	263	skull vault	white		adult?	?	
						783 g						
Sub-group 10471		10469	deposit	10470	cremation fill	118 g	skull vault, radial head, fibula	white		adult?	?	
Sub-group 10474		10472	deposit	10473	cremation fill	5 g	skull vault, long bone shaft	white		?	?	no further work
Sub-group 10489	1	10559	deposit		other	1049	skull vault, radius, ulna	white		adult?	?	burnt animal bone, iron nails
	1	10538	deposit			2		white		?	?	no further work
	1	10558	deposit	10490	layer	48	skull vault, tibia	white		adult?	?	no further work
	1	10560	deposit	10490	fill	270	temporal, vault, lunate	white		adult	?	
	1	10561	deposit		layer	29	premolar root, talus	white		adult?	?	no further work
	1	10491	deposit	10490	fill	4	tibia shaft	white		?	?	no further work
	1	10492	deposit	10490	fill	27	long bone shaft	white		subadult?	?	very abraded fragments
	1	12224	deposit	10538	fill							residue only, no further work
						1429 g						
Sub-group 10504		10505	deposit	10506	cremation fill	12 g		white		?	?	no further work
Sub-group 10512		10511	deposit	10510	cremation fill	111 g	skull vault, long bone shaft	white		adult	?	5 spits
Sub-group 10517		10519	deposit	10518	fill	63 g	humerus, tibia	white		adult?	?	no further work
Sub-group 10522	4	10521	deposit	10520	fill	44	skull vault, upper limb	white		adult?	?	
	4	10577	deposit	10572	fill	1		white		?	?	no further work

Sub group	Phase	Context	Type	Fill of	Interpretation	Weight	Identifiable fragments	Colour	MNI	Age	Sex	Comments
						45 g						
Sub-group 10525		10523	deposit	10524	cremation fill	7 g	skull vault, metapodial	white		adult?	?	no further work
Sub-group 10557		10556	deposit	10555	cremation fill	40 g	skull vault, long bone	white		subadult?	?	
Sub-group 10568	2	10564	deposit	10567	cremation fill	938 g	skull vault, maxilla	white		adult	m?	5 spits
Sub-group 10585		10586	deposit	10587	fill	398	skull vault, temporal, distal radius, lunate, tibia	white		adult	?	
10585		10620	deposit	10587	cremation fill	657	skull vault, rib	white		adult	?	
10585		10593	deposit	10587	fill	13	tooth roots, long bone shaft	white		adult?	?	no further work
						1068 g						
Sub-group 10595	3	10665	deposit	10601	fill							residue only
10595	3	10633	deposit	10596	other	66	?humerus	white		adult?	?	
10595	3	10597	deposit	10596	cremation fill	298	skull vault, long bone shaft	white		adult	?	3 spits
10595	3	10664	deposit	10632	fill	1		white		?	?	no further work
10595	3	10635	deposit	10596	fill	3	long bone shaft	white		subadult?	?	no further work
						368 g						
Sub-group 10605		10604	deposit	10603	cremation fill	50	skull vault, tooth root	white		adult?	?	4 spits
10605		11540	deposit	10603	cremation fill	467	skull vault	white		subadult	?	3 spits
						517 g						
Sub-group 10615		10618	deposit	10617	cremation fill	57 g	skull vault, long bone shaft	white		subadult?	?	
Sub-group 10621		10623	deposit	10622	cremation fill	23	long bone shaft	white		?	?	no further work
10621		10630	coffin	10622	other	1	long bone shaft	white		?	?	no further work
						24 g						
Sub-group 10626	3	10625	deposit	10624	cremation fill	602 g	skull vault, femur head, fibula	white		adult	f?	
Sub-group 10655		10657	deposit	10656	fill	108 g	femur	white		adult?	?	
Sub-group 10669	3	10673	deposit	10672	cremation fill	971 g	petrous, basilar, thoracic vertebrae	white		adult?	?	
Sub-group	1	10688	deposit	10687	cremation fill	18	petrous	white		subadult?	?	no further work

Sub group	Phase	Context	Type	Fill of	Interpretation	Weight	Identifiable fragments	Colour	MNI	Age	Sex	Comments
10686												
10686	1	10690	deposit	10687	other	15		white		?	?	no further work
10686	1	10692	deposit	10691	fill	1		white		?	?	no further work
10686	1	10693	deposit	10687	fill	2	skull vault	white		subadult?	?	no further work
						<i>36 g</i>						
Sub-group 10698		10702	deposit		other	184	upper limb	white		adult?	?	4 spits
10698		10701	deposit	10699	cremation fill	290	skull vault, rib, vertebrae	white		adult	?	
						<i>474 g</i>						
Sub-group 10703	3	10747	deposit	10676	cremation fill	85 g	skull vault, petrous, rib, fibula	white		adult	?	3 spits
Sub-group 10712	3	10711	deposit	10710	fill	18 g	skull vault, mandible, acetabulum	white		adult	?	no further work
Sub-group 10741		10770	deposit	10771	fill	1 g		white		?	?	no further work
Sub-group 10755		10757	deposit	10756	fill	52 g	skull vault	white		adult?	?	
Sub-group 10789	3	10791	deposit	10790	cremation fill	14	skull vault, long bone shaft	white		subadult?	?	no further work
10789	3	10794	deposit	10790	cremation fill	8	skull vault	white		?	?	no further work
						<i>22 g</i>						
Sub-group 10802	2	10804	deposit	10803	cremation fill	4 g		white		?	?	no further work
Sub-group 10813	3	10817	deposit	10814	cremation fill	257	skull vault	white		adult	?	5 spits
10813	3	10815	deposit	10814	fill	24	vertebra, tibia	white		adult?	?	no further work
						<i>281 g</i>						
Sub-group 10824	3	10826	deposit	10825	cremation fill	129	long bone shaft	white		adult?	?	2 spits
10824	3	10827	deposit	10825	fill	319	temporal, mandible	white		adult	?	
10824	3	10829	deposit	10825	fill	1		white		?	?	no further work
10824	3	10830	deposit	10825	cremation fill	8		white		?	?	no further work
10824	3	10831	deposit	10825	artefact	84	rib, tibia	white		adult?	?	
						<i>541 g</i>						
Sub-group 10837	3	10844	deposit	10839	fill	354	skull vault	white		adult	?	
10837	3	10841	deposit	10840	fill							residue only

Sub group	Phase	Context	Type	Fill of	Interpretation	Weight	Identifiable fragments	Colour	MNI	Age	Sex	Comments
10837	3	10839	deposit	10838	cremation fill	139	skull vault, mandible, upper limb	white		adult	f?	3 spits
						493 g						
Sub-group 10845		10847	deposit	10846	fill	11	radius, femur	white		adult?	?	no further work
10845		10850	deposit	10846	fill	3	long bone shaft	white		?	?	no further work
						14 g						
Sub-group 10851		10854	deposit	10852	cremation fill	5 g	skull vault	white		subadult?	?	no further work
Sub-group 10856		10868	deposit	10857	cremation fill	237 g	skull vault, tibia	white		adult	?	
Sub-group 10859		10861	deposit	10860	fill	12 g	skull vault, tibia	white		adult?	?	no further work
Sub-group 10871	3	10869	deposit	10870	fill	67 g	skull vault, long bone shaft	white		adult	?	5 spits
Sub-group 10875	3	10882	deposit	10876	cremation fill	473	skull vault, humerus	white		adult	m?	
10875	3	10880	deposit	10879	fill	1		white		?	?	no further work
10875	3	10878	deposit	10877	fill	5		white		?	?	no further work
						479 g						
Sub-group 10883		10886	deposit	10884	cremation fill	24 g	skull vault	white		adult?	?	no further work
Sub-group 10891		10889	deposit	10898	cremation fill	42 g	long bone shaft	white		adult?	?	no further work
Sub-group 10893		10895	deposit	10894	cremation fill	59 g	skull vault	white		adult	?	
Sub-group 10907		10909	deposit	10908	fill	133	skull vault, petrous, ribs, axis,	white		adult	?	4 spits
10907		10911	deposit	10908	fill	257	vertebral facets, humeral head, radius	white		adult	?	
						390 g						
Sub-group 10912	3	10915	deposit	10913	cremation fill	52 g	skull vault	white		subadult?	?	
Sub-group 10921	2	10929	deposit	10922	fill	2	skull vault, long bone shaft	white		?	?	no further work
10921	2	10930	deposit	10922	fill							residue only
10921	2	10926	deposit	10922	fill	7	skull vault, long bone	white		adult?	?	no further work
10921	2	10923	deposit	10922	cremation fill	151	mastoid, skull vault	white		adult?	?	
						158 g						

Sub group	Phase	Context	Type	Fill of	Interpretation	Weight	Identifiable fragments	Colour	MNI	Age	Sex	Comments
Sub-group 10935		10932	deposit	10934	cremation fill	8 g	long bone shaft	white		?	?	no further work
Sub-group 10936		10938	deposit	10937	cremation fill	5		white		?	?	no further work
10936		10939	deposit	10937	cremation fill	2		white		?	?	no further work
						7 g						
Sub-group 10943	2	10946	deposit	10944	artefact	3	long bone shaft	white		?	?	no further work
10943	2	10947	deposit	10946	cremation fill	907	skull vault, femur	white		adult	?	burnt animal bone
10943	2	10951	deposit	10950	fill	4		white		?	?	
10943	2	12229	deposit	10952	fill	1		white		?	?	no further work
						915 g						
Sub-group 10953	3	10957	deposit	10954	fill	47	skull vault, upper limb	white		adult?	?	no further work
10953	3	10959	deposit	10954	fill	244	skull vault, upper limb, rib	white		adult	?	8 spits
10953	3	10960	deposit	10954	fill	1		white		?	?	no further work
						292 g						
Sub-group 10967		10970	deposit	10968	fill	102 g	humerus	white		adult	?	
Sub-group 10971	3	10976	deposit	10972	cremation fill	5	skull vault, vertebrae	white		?	?	no further work
10971	3	10978	deposit	10972	fill	15	tooth root, mastoid, rib, tibia	white		adult	f?	
						20 g						
Sub-group 10979	3	10981	deposit	10980	fill	52	skull, upper limb	white		adult	?	
10979	3	10984	deposit	10980	cremation fill	449	skull vault, petrous, rib	white		young adult?	?	
						501 g						
Sub-group 10986	3	10990	deposit	10989	cremation fill	209 g	skull vault, long bone	white		adult	?	3 spits
Sub-group 11007	3	11000	deposit	10999	fill	44						residue only, no further work
11007	3	11002	deposit	11001	fill	936	skull, vertebrae, pelvis, humerus	white		adult	?	8 spits
11007	3	11042	deposit	10999	cremation fill	1		white		?	?	no further work
						981 g						
Sub-group		11010	deposit	11009	fill	321	skull vault, cervical	white		adult?	?	

Sub group	Phase	Context	Type	Fill of	Interpretation	Weight	Identifiable fragments	Colour	MNI	Age	Sex	Comments
11008							vertebrae					
11008		11011	deposit	11009	cremation fill	96	skull vault, humerus, radius	white		adult?	?	
11008		11013	deposit	11009	fill	73	skull vault, vertebral body	white		adult?	?	
						490 g						
Sub-group 11014	3	11016	deposit	11188	cremation fill	43 g	long bone shaft	white		?	?	no further work
Sub-group 11017	3	11021	deposit	11019	fill	390	skull vault, cervical vertebrae, unfused epiphyses	white		subadult?	?	7 spits
11017	3	11020	deposit	11019	cremation fill	483	skull, tooth roots, vertebrae, humerus, femur	white		adult	?	7 spits, burnt animal bone
						873 g						
Sub-group 11025	3	11027	deposit	11026	cremation fill	129 g	skull vault, humerus, femur	white		adult	?	
Sub-group 11048		11050	deposit	11049	cremation fill	327	skull vault	white		adult?	?	
11048		11051	deposit	11049	fill	126	skull, long bone	white				
						453 g						
Sub-group 11052	2	11077	deposit	11056	cremation fill	114	skull vault, occipital, petrous, radius	white		young adult	?	2 spits
11052	2	11054	deposit	11053	cremation fill	403	skull vault, petrous, upper limb	white		adult	f?	
11052	2	11055	deposit	11053	cremation fill	189	skull vault, mandible, humerus	white		adult?	?	
						706 g						
Sub-group 11058	1	11061	deposit	11060	cremation fill	244 g	skull vault, ulna, vertebrae, femur	white		adult	?	6 spits
Sub-group 11064	3	11066	deposit	11067	cremation fill	612 g	scapula, vertebrae, humerus, femur	white		adult	?	7 spits
Sub-group 11069	3	11071	deposit	11070	fill	23 g	skull vault, tibia	white		adult	?	no further work
Sub-group 11079	3	11081	deposit	11080	cremation fill	1		white		?	?	no further work
11079	3	11085	deposit	11084	cremation fill	76	skull vault	white		adult	?	5 spits
						77 g						
Sub-group	3	11073	deposit	11072	fill	28	skull vault, long bone	white		?	?	no further work

Sub_group	Phase	Context	Type	Fill of	Interpretation	Weight	Identifiable fragments	Colour	MNI	Age	Sex	Comments
11090							shaft					
11090	3	11075	deposit	11072	cremation fill	160	femur	white		adult	f?	
						188 g						
Sub-group 11091		11095	deposit	11092	fill	265	skull vault, humerus	white		adult?	?	
11091		11093	deposit	11092	cremation fill	241	skull vault, distal humerus, femur	white		adult	?	
11091		12230	deposit	11094	fill							residue only, no further work
						506 g						
Sub-group 11097	2	11102	deposit	11101	cremation fill	798 g	skull vault, mandibular condyles, pelvis, rib, femur, talus	white		adult	?	6 spits
Sub-group 11106	3	11110	deposit	11109	cremation fill	63	skull vault, molar crown	white		subadult	?	
11106	3	11125	deposit	11111	fill							residue only, no further work
						63 g						
Sub-group 11118	3	11122	deposit	11121	cremation fill	55 g	skull vault, petrous, vertebrae, humerus	white		subadult	?	3 spits
Sub-group 11158		11160	deposit	11159	fill	8 g		white		?	?	no further work
Sub-group 11161	3	11165	deposit	11164	cremation fill	8 g		white		?	?	no further work
Sub-group 11166	2	11173	deposit	11172	fill	1		white		?	?	no further work
11166	2	11169	deposit	11167	cremation fill	82	skull vault, epiphyseal surface	white		subadult	?	
						83 g						
Sub-group 11179		11176	deposit	11178	fill	6	ulna	white		?	?	no further work
11179		11177	deposit	11178	fill	291	skull vault, petrous, humerus, rib	white		adult?	?	
						297 g						
Sub-group 11186	3	11181	deposit	11182	cremation fill	6	skull vault	white		subadult	?	no further work
11186	3	11183	deposit	11182	cremation fill	12	skull vault, petrous, rib	white		adult?	?	no further work
						18 g						
Sub-group	3	11199	deposit	11198	fill	2	skull vault	white		adult	?	no further work

Sub group	Phase	Context	Type	Fill of	Interpretation	Weight	Identifiable fragments	Colour	MNI	Age	Sex	Comments
11197												
11197	3	11203	deposit	11204	fill	328	skull vault, petrous, femur	white		adult	?	
						330 g						
Sub-group 11205	1	11207	deposit	11206	artefact	7		white		?	?	no further work
11205	1	11208	deposit	11207	cremation fill	515	odontoid, petrous, vertebral facets, proximal femur	white		adult	m?	
						522 g						
Sub-group 11214	3	11217	deposit	11215	artefact							residue only, no further work
11214	3	11216	deposit	11215	cremation fill	49	skull vault, humerus	white		adult		
11214	3	11218	deposit	11217	fill							residue only, no further work
11214	3	11220	deposit	11215	cremation fill	162	skull vault, long bone shaft	white		?	?	
						211 g						
Sub-group 11231	3	11260	deposit	11259	fill							residue only, no future work
11231	3	11258	deposit	11232	cremation fill	114	skull vault, molar root	white		adult?	?	3 spits
11231	3	11254	deposit	11253	fill	126		white		?	?	4 spits
11231	3	11257	deposit	11232	artefact	1		white		?	?	no further work
						241 g						
Sub-group 11238	3	11240	deposit	11239	cremation fill	17		white		?	?	no further work
11238	3	11243	deposit	11239	cremation fill	347	skull vault, 2 petrous, distal humerus	white		adult?	?	
						364 g						
Sub-group 11242		11310	deposit	11309	cremation fill	6	skull vault	white		?	?	no further work
11242		11311	deposit	11309	cremation fill	93	skull vault, upper limb	white		adult?	?	
						99 g						
Sub-group 11261	2	11264	deposit	11262	cremation fill	332 g	skull vault, femoral condyle, fibula	white		adult?	?	
Sub-group 11268		11269	deposit	11270	cremation fill	12 g		white		?	?	no further work
Sub-group	2	11274	deposit	11272	cremation fill	52	skull vault	white		adult	?	

Sub group	Phase	Context	Type	Fill of	Interpretation	Weight	Identifiable fragments	Colour	MNI	Age	Sex	Comments
11271												
11271	2	11275	deposit	11273	cremation fill	635	skull vault, mandibular condyle, fibula	white		adult	?	6 spits
						687 g						
Sub-group 11276		11292	deposit	11291	cremation fill	73	skull vault, long bone shaft	white		?	?	no further work
11276		11293	deposit	11291	cremation fill	100	vertebrae, radius	white		adult?	?	
						173 g						
Sub-group 11277	2	11280	deposit	11278	cremation fill	209 g	skull vault, femur	white		adult	?	
Sub-group 11281	3	11283	deposit	11282	artefact	4	long bone shaft	white		?	?	no further work
11281	3	11284	deposit	11283	cremation fill	432	skull vault, molar root	white		adult	?	7 spits
						436 g						
Sub-group 11286	3	11289	deposit	11288	cremation fill	137 g	skull vault, long bone shaft	white		young adult	?	3 spits
Sub-group 11296	3	11299	deposit	11298	cremation fill	570	mastoid, mandible	white		adult	m?	
11296	3	11300	deposit	11298	cremation fill							residue only, no further work
						570 g						
Sub-group 11312	3	11315	deposit	11314	cremation fill	70 g	skull vault, scapula, tibia	white		adult?	?	3 spits
Sub-group 11320		11322	deposit	11321	cremation fill	124	long bone shaft	white		subadult?	?	
11320		11323	deposit	11321	cremation fill	313	skull vault	white		adult	?	
						437 g						
Sub-group 11340		11342	deposit	11341	cremation fill	116 g	skull vault, temporal, petrous, humerus	white		adult	?	
Sub-group 11344	3	11347	deposit	11346	cremation fill	705 g	humerus, femur, acetabulum	white		adult	?	
Sub-group 11353	3	11355	deposit	11354	cremation fill	51	long bone shaft	white		adult	?	
11353	3	11357	deposit	11354	cremation fill	76	skull vault, long bone shaft	white		adult	?	2 spits
						127 g						
Sub-group 11360	3	11363	deposit	11362	cremation fill	160	skull vault	white		adult	?	
11360	3	11364	deposit	11362	fill	172	skull vault	white		adult	?	5 spits

Sub group	Phase	Context	Type	Fill of	Interpretation	Weight	Identifiable fragments	Colour	MNI	Age	Sex	Comments
						332 g						
Sub-group 11365	3	11370	deposit	11366	artefact	344	skull vault, petrous, rib, long bone	white		adult	?	3 spits
11365	3	11369	deposit	11368	fill	7		white		?	?	no further work
11365	3	11371	deposit	11370	fill	28	skull vault, talus, navicular	white		adult?	?	no further work
11365	3	11373	deposit	11372	fill							residue only, no further work
11365	3	11374	deposit	11366	cremation fill	900	skull vault, mandible, humerus, radius, femur	white		adult	?	2 spits
11365	3	11367	deposit	11366	cremation fill	460	rib, humeral head, radius, femur, talus	white		adult	?	
						1739 g						
Sub-group 11389		11391	deposit	11390	fill							residue only, no further work
Sub-group 11402	2	11398	deposit	11393	cremation fill	371	atlas, rib, tibia	white		adult?	?	6 spits
11402	2	11393	deposit	11400	artefact	1	long bone shaft	white		?	?	no further work
						372 g						
Sub-group 11403		11399	deposit	11401	cremation fill	217 g	skull vault, humerus	white		adult?	?	
Sub-group 11405		11434	deposit	11433	cremation fill	4 g	long bone shaft	white		?	?	no further work
Sub-group 11406	3	11438	deposit	11437	cremation fill	131 g	cervical vertebra	white		adult?	?	
Sub-group 11407	3	11464	deposit	11440	cremation fill	44	skull vault, premolar and molar crowns	white		subadult	?	no further work
11407	3	11444	deposit	11441	fill							residue only, no further work
						44 g						
Sub-group 11408	3	11412	Deposit	11411	fill	1		white		?	?	no further work
11408	3	11414	deposit	11409	fill	1		white		?	?	no further work
11408	3	11410	deposit	11409	cremation fill	1314	skull vault, vertebrae, femur	white		adult	?	3 spits
						1318 g						
Sub-group 11416	3	11418	deposit	11417	cremation fill	59 g	upper limb	white		adult?	?	no further work
Sub-group	2	11451	deposit	11453	cremation fill	535 g	occipital	white		adult	m?	4 spits

Sub group	Phase	Context	Type	Fill of	Interpretation	Weight	Identifiable fragments	Colour	MNI	Age	Sex	Comments
11455												
Sub-group 11457	3	11461	deposit	11458	cremation fill	216	mandible, rib, femur	white		adult	?	
11457	3	11462	deposit	11458	cremation fill	153		white		?	?	
						<i>369 g</i>						
Sub-group 11475	3	11471	deposit	11474	cremation fill	32	tooth root	white		?	?	no further work
11475	3	11472	deposit	11473	cremation fill	481	2 petrous, femur	white		adult	?	6 spits
						<i>513 g</i>						
Sub-group 11477	3	11480	deposit	11478	fill	<i>138 g</i>	skull vault, long bone shaft	white		adult?	?	
Sub-group 11486	3	11488	deposit	11487	cremation fill	25		white		?	?	no further work
11486	3	11490	deposit	11487	cremation fill	390	humerus	white		adult	?	
						<i>415 g</i>						
Sub-group 11502		11505	deposit	11504	cremation fill	131	skull vault, rib	white		adult	?	
11502		11503	deposit	11504	cremation fill	145		white		?	?	
						<i>276 g</i>						
Sub-group 11506		11508	deposit	11507	fill	<i>1 g</i>		white		?	?	no further work
Sub-group 11510	1	11513	deposit	11512	cremation fill	830	skull vault, petrous, ulna	white		adult?	?	4 spits
11510	1	11514	deposit	11511	cremation fill	332	skull vault, petrous, radius, tibia	white		adult	?	
						<i>1162 g</i>						
Sub-group 11519	2	11523	deposit	11520	cremation fill	26		white		?	?	no further work
11519	2	11562	deposit	11520	cremation fill	267	skull vault, rib, epiphyses	white		subadult	?	
						<i>293 g</i>						
Sub-group 11525		11527	deposit	11528	cremation fill	<i>87 g</i>	vertebra	white		?	?	
Sub-group 11529	2	11533	deposit	11532	fill							residue only, no further work
11529	2	11531	deposit	11530	cremation fill	124	skull vault, femur	white		adult?	?	
11529	2	11535	deposit	11530	cremation fill	195	skull vault, rib	white		adult	?	
						<i>319 g</i>						

Sub group	Phase	Context	Type	Fill of	Interpretation	Weight	Identifiable fragments	Colour	MNI	Age	Sex	Comments
Sub-group 11549	2	11558	deposit	11550	cremation fill	777	skull vault, long bone shaft	white		adult	m?	
11549	2	11551	deposit	11550	cremation fill	102	long bone shaft	white		?	?	
11549	2	11555	deposit	11550	cremation fill							residue only, no further work
11549	2	11557	deposit	11556	cremation fill	1		white		?	?	no further work
						<i>880 g</i>						
Sub-group 11559	2	11560	deposit	11541	artefact	5 g		white		?	?	no further work
Sub-group 11592		11565	deposit	11564	fill	1 g		white		?	?	no further work
Sub-group 11598	3	11593	deposit	11597	cremation fill	251	skull vault, vertebra	white		adult	?	
11598	3	11594	deposit	11595	cremation fill	7	skull vault, long bone shaft	white		adult?	?	no further work
11598	3	11595	deposit	11597	artefact	2		white		?	?	no further work
11598	3	11596	deposit	11597	cremation fill	655	tibia, navicular	white		adult	?	2 spits
						<i>915 g</i>						
Sub-group 11599	2	11601	deposit	11600	cremation fill	401	skull vault, humeral head, femur	white		adult	f?	2 spits
11599	2	11605	deposit	11604	fill	1	long bone shaft	white		?	?	no further work
11599	2	11606	deposit	11600	cremation fill	290	skull vault, radial head, femur	white		adult	?	2 spits
						<i>692 g</i>						
Sub-group 11607		11609	deposit	11608	fill	1 g	long bone shaft	white		?	?	no further work
Sub-group 11610		11612	deposit	11611	fill	9 g	skull vault, scapula	white		adult?	?	no further work
Sub-group 11613	1	11615	deposit	11614	cremation fill	130	skull vault, tibia	white		ageing adult	?	
11613	1	11616	deposit	11614	cremation fill	326	skull vault, humerus	white		adult	?	
						<i>456 g</i>						
Sub-group 11618	3	11621	deposit	11619	cremation fill	196 g	skull vault	white		adult?	?	
Sub-group 11636	3	11634	deposit	11633	cremation fill	8 g	skull vault	white		subadult	?	no further work
Sub-group 11637	3	11640	deposit	11638	cremation fill	97	skull vault, distal fibula	white		adult	?	
11637	3	11641	deposit	11638	artefact	2		white		?	?	no further work

Sub group	Phase	Context	Type	Fill of	Interpretation	Weight	Identifiable fragments	Colour	MNI	Age	Sex	Comments
11637	3	11639	deposit	11638	cremation fill	120	skull vault, tooth root	white		adult	?	
11637	3	11758	deposit	11641	cremation fill	1177	skull vault, mandible, vertebral bodies, rib, proximal tibial epiphysis	white		subadult	?	2 spits
						<i>1396 g</i>						
Sub-group 11643		11572	deposit	11571	fill	<i>1 g</i>		white		?	?	no further work
Sub-group 11671		11380	deposit	11379	fill	7 g	skull vault, long bone shaft	white		?	?	no further work
Sub-group 11684		11676	deposit	11739	cremation fill	32	skull vault, humerus	white		adult?	?	
11684		11738	deposit	11739	cremation fill	747	petrous, vertebra, pelvis	white		adult	?	3 spits
						<i>779 g</i>						
Sub-group 11688		11690	deposit	11689	fill	<i>1 g</i>	long bone shaft	white		?	?	no further work
Sub-group 11700	1	11701	deposit		fill	18	skull vault, tibia	white		adult	?	no further work
11700	1	11704	deposit	11702	artefact	10	long bone shaft	white		?	?	no further work
11700	1	11706	deposit	11702	cremation fill	834	skull vault, petrous	white		adult?	?	
						<i>862 g</i>						
Sub-group 11707		11710	deposit	11708	cremation fill	12	skull vault, long bone shaft	white		subadult	?	no further work
11707		11709	deposit	11708	cremation fill	14	molar crown, long bone shaft	white		adult?	?	no further work
						<i>26 g</i>						
Sub-group 11756		11827	deposit	11755	cremation fill	49	skull vault, petrous	white		adult?	?	burnt flint
11756		11753	deposit	11755	cremation fill	194	long bone shaft	white		adult?	?	
11756		11754	deposit	11755	cremation fill	344	skull vault, malar, humerus	white		adult?	?	3 spits
						<i>587 g</i>						
Sub-group 11765		11767	deposit	11766	fill	<i>1 g</i>		white		?	?	no further work
Sub-group 11779		11782	deposit	11780	cremation fill	<i>241 g</i>	skull vault, humerus	white		adult?	?	
Sub-group 11800	1	11728	deposit	11801	cremation fill	<i>267 g</i>	femur	white		adult?	?	burnt animal bone
Sub-group	3	11870	deposit	11803	cremation fill	594	skull vault, humerus,	white		adult	?	burnt animal bone

Sub group	Phase	Context	Type	Fill of	Interpretation	Weight	Identifiable fragments	Colour	MNI	Age	Sex	Comments
11802							ulna, rib					
11802	3	11804	deposit	11803	cremation fill	132	tibia	white		adult	?	
						726 g						
Sub-group 11825		11869	deposit	11823	cremation fill	38	skull vault, humerus	white		young adult	?	
11825		11824	deposit	11823	cremation fill	70	petrous, radius	white		adult?	?	4 spits
						108 g						
Sub-group 11847	2	11843	deposit	11845	fill	1 g		white		?	?	no further work
Sub-group 11854	3	11856	deposit	11855	fill	1 g	long bone shaft	white		?	?	no further work
Sub-group 11960	3	11964	deposit	11963	cremation fill	43 g	skull vault, petrous, rib, phalange	white		subadult	?	sort residue
Sub-group 11994	1	12003	deposit	12005	artefact	7 g	long bone shaft	white		?	?	no further work
11994	1	12000	deposit	11999	fill	3		white		?	?	no further work
11994	1	12004	Deposit	12003	cremation fill	1040	skull vault, humerus, tibia, 1st metatarsal	white		adult?	?	burnt animal bone
11994	1	12006	Deposit	12005	cremation fill	10	long bone shaft	white		?	?	no further work
11994	1	12014	Deposit	12005	cremation fill	102	phalange, long bone shaft	white		adult?	?	
						1162 g						
Sub-group 12034	4	12036	Deposit		fill	10 g		white		?	?	no further work
		10613		10436	fill	26	Skull vault, long bone shaft	white		Adult?	?	No further work
		10613		10650	fill	183	Skull vault, vertebrae, femur	white		Adult?	?	Wormian bone
		10613		10659	fill	68	Skull vault, long bone shaft	white		Adult?	?	
		10613		10727	fill	91	Lumbar vertebrae	White, blue-grey		Adult?	?	
		10613		10748	fill	348	Lumbar vertebrae	white		adult	?	
		10613		10812	fill	31	2 petrous	white		Adult?	?	No further work
		10613		10902	Fill	20	Long bone shaft	white		Adult?	?	No further work
		10613		11446	Fill	1		white		?	?	No further work
		10613		11484	fill	12	fibula	white		Adult?	?	
						780 g						
		10668		10679	fill	173	Skull vault, rib	white		Adult?	?	

Sub group	Phase	Context	Type	Fill of	Interpretation	Weight	Identifiable fragments	Colour	MNI	Age	Sex	Comments
				10627	layer	29	Long bone shaft	white		Adult?	?	Burnt flint
				10903	layer	11	Skull vault	White, blue-grey		Adult?	?	No further work
				10614	layer	69	Skull vault, fibula	white		Adult?	?	
				10177	layer	44	Skull vault, humerus, radius	white		adult	?	No further work
				11224		12	Skull vault, long bone shaft	white		Adult?	?	No further work
		10170		10159	fill	1		white		?	?	No further work
				10150	layer	1		white		?	?	No further work
		10124		10117	other	17	Skull vault	white		Subadult?	?	No further work
				10092	artefact	20	Long bone shaft	white		?	?	No further work
				10091	layer	1	Skull vault, long bone shaft	white		?	?	No further work
		12204		12205	fill							Residue only, no further work
		10613		10901	fill	90	Long bone shaft	White, grey		Adult?	?	No further work
		10613		10900	Fill	34	Skull vault, long bone shaft	white		?	?	No further work
		10227		10223	fill	8	Long bone shaft	white		?	?	Some fragments unburnt

Table 7.2: Summary of inhumations

Sub group	Phase	Context	Type	Fill of	Interpretation	Preservation	Completeness %	Age	Sex	Comments
ARC PHL97										
191	4	196	skeleton	198	other	low	1	adult	m?	skull vault, no further work
193	3	152	skeleton	194	other	low	5	ageing adult	m?	skull vault, no further work
235		205	deposit	234	fill					animal bone, no further work
235		233	skeleton	234	other	low	1	?	?	unidentifiable fragments, no further work
253	3	666	skeleton	254	other	low	2	adult?	?	skull vault, enamel fragments, no further work
253	3	666	skeleton	254	other	low	5	adult	?	skull vault, long bone shaft, 2 burnt fragments, no further work
290	3	289	skeleton	203	other	low	5	adult	?	skull vault, no further work
294		241	skeleton	160	other	low	5	adult?	?	skull vault, no further work
298	3	297	deposit	295	artefact	low	1	?	?	long bone shaft, no further work
444	4	339	skeleton	440	other	low	15	adult	m?	skull vault, tooth crowns, right and left leg, no further work
498	2	501	deposit	499	artefact	low	1	?	?	unidentifiable fragments, no further work
541	3	542	skeleton	544	other	low	2	?	?	long bone shaft, no further work
573		288	deposit	287	fill	low	5	adult?	?	skull vault, femur shaft, no further work
690		691	skeleton	435	other	low	1	adult	f?	right and left femur, no further work
690		817	skeleton	815	other	low	5	?	?	long bone shaft, no further work
831		913	skeleton	862	other	low	5	adult?	?	skull vault, no further work
832		834	deposit	833	fill	low	0.02	?	?	enamel fragments, no further work
836	3	839	skeleton	837	other	low	0.15	adult?	?	femur shaft, no further work
891	2	977	skeleton	892	other	low	0.1	adult		femur shaft, probably part of skeleton 892
901	4	1058	skeleton	973	other	low	0.01	?	?	dental enamel fragments, no further work
910	2	1016	skeleton	911	other	low	0.05	adult?	?	right femur, no further work
944	3	904	skeleton	698	other	low	0.05	adult	?	skull vault, atlas, no further work

Sub group	Phase	Context	Type	Fill of	Interpretation	Preservation	Completeness %	Age	Sex	Comments
985		984	skeleton	982	other	low	0.1	adult?	?	skull vault, dental enamel, no further work
986		835	skeleton	794	other	low	0.15	25-35	m?	skull, mandible, odontoid, no further work
1052		1079	skeleton	1053	other	medium	0.1	25-35	f?	skull, dentition, score dentition
1072		1158	skeleton	1073	other	low	0.05	adult?	?	skull vault, parietal foramen, no further work
1120	5	1267	skeleton	1266	other	low	0.05	young adult?	?	score dentition
1120	5	1251	skeleton	1269	other	low	0.05	?	?	femur shaft?, no further work
1126	2	1127	cut		grave	low	0.05	?	?	score dentition
1179		1303	skeleton	1177	other	low	0.01	?	?	dental enamel fragments, no further work
1198	3	1157	skeleton	1028	other	low	0.05	subadult?		?femur fragments
1200	2	1246	skeleton	1078	other	low	0.05	?		dental enamel fragments, no further work
1282		1285	skeleton	1262	other	low	0.05	?	?	long bone shaft, no further work
1282		1285	skeleton	1262	other	low	0.05	?	?	femur shaft?, no further work
1325		1330	skeleton	1326	other	low	0.01	?	?	dental enamel fragments, no further work
1378		1275	deposit		layer					animal bone, no further work
1385		173	deposit	172	fill		0.05	young adult	?	tooth crowns, no further work
1392	2	149	deposit	148	fill	low	0.05	adult?	?	skull vault, no further work
ARC NBR98										
10106	3	10115	deposit	10104	fill	low	0.02	?	?	unidentifiable fragments, no further work
10114		10113	skeleton		other	low	0.1	25-35	?	skull, dentition, left and right femur, score dentition
10114		10112	deposit	10111	fill					residue only
10185		10188	skeleton	10186	other	low	0.05	?	?	tibia shaft, no further work
10242		10244	skeleton	10243	other	low	0.05	adult	?	skull vault, no further work
10267		10291	other		other	low	0.05	?	?	long bone shaft, no further work
10271		10269	skeleton	10270	other	low	0.1	adult	?	left and right femur, no further work
10323		10407	skeleton	10321	other	low	0.1	?	?	long bone shaft, no further work
10344		10152	deposit	10151	fill	low	0.05	?	?	unidentifiable fragments, no further work
10403		10405	skeleton	10404	other	medium	0.5	adult	m?	clean and record
10403		10406	deposit	10404	fill					residue only
10430	2	10466	skeleton	10465	other	low	0.05	?	?	score dentition

Sub group	Phase	Context	Type	Fill of	Interpretation	Preservation	Completeness %	Age	Sex	Comments
10431		10434	skeleton	10432	other	low	0.02	?	?	enamel fragments, no further work
10484	1	10483	skeleton	10485	other					residue only
10517		10584	skeleton	10518	other	low	0.05	adult?	?	femur shaft, no further work
10522	4	10576	deposit	10571	fill					residue only
10522	4	10521	deposit	10520	fill					residue, 16 g cremated bone
10533	2	10543	skeleton	10532	other	low	0.05	?	?	score dentition
10537		10565	deposit	10482	other	medium	0.5	adult	?	skull, dentition, torso, long bones, clean and record
10590	3	10666	skeleton	10589	other	low	0.1	adult	f?	score dentition
10636	1	10639	skeleton	10638	other	low	0.05	?	?	score dentition
10655		10657	deposit	10656	fill					residue only
10712	3	10874	skeleton	10710	other	medium	0.8	adult	f?	mandible, torso, long bones, record
10712	3	10711	deposit	10710	fill					residue only
10755		10757	deposit	10756	fill					residue only
10845		10850	deposit	10846	fill	low	0.01	?	?	enamel fragments, no further work
10862	4	10866	skeleton	10863	other	low	0.05	18+	?	score dentition
10971	3	10976	deposit	10972	cremation fill					residue only
11090	3	11306	skeleton	11072	other	medium	0.7	25-35	f?	skull, torso, long bones, clean and record
11158		11252	skeleton	11159	other	medium	0.8	adult	?	humerus, femur, tibia, pelvis, clean and record
11329		11327	deposit	11328	fill	low	0.05	?	?	score dentition
11388		11387	skeleton	11386	other	low	0.15	adult	?	skull vault, femur shaft, no further work
11465	1	11500	skeleton	11466	other	low	0.01	18+	?	score dentition
11566		11617	skeleton	11567	other	low	0.05	?	?	unidentifiable fragments, no further work
11566		11630	deposit	11567	other	low	0.05	adult?	?	left and right femur, no further work
11585		11588	deposit	11586	fill					residue only
11591		11626	skeleton	11589	other	low	0.1	adult?	?	score dentition
11599	2	11604	deposit	11600	artefact	low	0.05	?		no further work
11649		11652	deposit	11650	other	low	0.01	12+	?	score dentition
11653	3	11740	skeleton	11654	other	low	0.01	?	?	enamel fragments, no further work
11670	4	11751	skeleton	11668	other	low	0.05	?	?	enamel fragments, no further work
11673	3	11987	skeleton	11990	other	low	0.02	adult	?	score dentition
11688		11757	skeleton	11689	other	low	0.1	adult	?	femur shaft, no further work
11713		11714	deposit	11715	fill					residue only
11732		11730	skeleton	11731	other	medium	0.6	adult	m?	clean and record

Sub group	Phase	Context	Type	Fill of	Interpretation	Preservation	Completeness %	Age	Sex	Comments
11744		11746	deposit	11745	fill	low	0.05	?	?	long bone shaft, no further work
11744		11747	skeleton	11745	other	low	0.01	?	?	unidentifiable fragments, no further work
11828		11829	skeleton	11830	other	low	0.02	?	?	enamel fragments, no further work
11835	1	11895	deposit	11837	fill					residue only
11850	2	11975	skeleton	11998	other	low	0.05	adult?	?	score dentition
11898		11928	skeleton	11899	other	low	0.02	?	?	unidentifiable fragments, no further work
11906		11904	skeleton	11905	other					residue only
11930		11933	skeleton	11931	other	low	0.02	18+	?	score dentition
11942		11947	skeleton	11945	other	low	0.02	18+	?	score dentition
11976		11979	skeleton	11977	other	low	0.05	?	?	score dentition
11985		11983	skeleton	11984	other					soil only, no further work
12010	1	12193	skeleton	12011	other	low	0.05	?	?	score dentition
12025		12091	skeleton	12026	other					residue only
12028		12030	skeleton	12029	other	low	0.15	adult?	?	right femur, no further work
12037		12133	skeleton	12038	other	low	0.05	?	?	score dentition
12046		12121	skeleton	12047	other	low	0.02	?	?	enamel fragments, no further work
12062	1	12122	skeleton	12063	other	low	0.05	?	?	score dentition
12062	1	12156	deposit	12155	fill					residue only
12069		12071	skeleton	12070	other	low	0.05	adult	?	skull vault, no further work
12108		12110	Skeleton	12111	other	low	0.02	?	?	unidentifiable fragments, no further work
12115	2	12162	Skeleton	12114	other	low	0.05	18+	?	score dentition
12120		12118	Cut		grave	low	0.02	?	?	unidentifiable fragments, no further work
12120		12119	Skeleton	12118	other	low	0.05	?	?	unidentifiable fragments, no further work
12157		12160	Skeleton	12159	other	low	0.05	?	?	enamel fragments, no further work
12175		12178	Skeleton	12176	other	low	0.02	?	?	unidentifiable fragments, no further work

Table 7.3: Analysis of cremation sub-group 88

Spit No.	Identifiable bone	Comments
1	no bone	stone inclusions
2	4 skull vault fragments	?organic patches
3	2 skull vault fragments	Adult
4	Skull, mandible, single tooth which disintegrated during excavation.	Spreading throughout spit, in previous spits there were isolated fragments
5	Ribs, vertebrae, scapula, upper limb bones, a single tooth	many of bones substantial while <i>in situ</i> , all fragmented during removal
6	Humerus, ribs and vertebrae, spongy bone	spongy bone in very poor condition
7	Ribs, skull which belonged to previous spits appears here, not possible to excavate it sooner because of position in relation to overhanging rim	
8	a few vertebrae though spongy bone predominates	
9	a few vertebrae (?lumbar), femur	
10	Femur, tibia, acetabulum, patella	
11	Femur, tibia	1 fragment of charcoal
12	Femur, tibia	2 fragments of charcoal, the lowest 10 mm clearly worm sorted.

Table 8.1: Charred seeds and chaff noted in the Assessment

Site-code	Sample	Context	Sample size	Flot size (ml)	PERIOD	Grain	Id-Grain	Chaff	Id-Chaff	Weed seeds	Other	Id-Other	Charcoal	Comments
ARCNBR98	455	12205	35	1	1st-2ndC	+	T.spelta							
ARCNBR98	69	10564	40	240	1st-2ndC					+			++++	modern chenopodium
ARCNBR98	253	11181	23	190	1st-2ndC					+			++++	modern chenopodium
ARCNBR98	396	11701	20	120	1st-2ndC					+			+++	modern weeds
ARCNBR98	398	11758		15							+	Vicia/Pisum		
ARCNBR98	399	11728	15	155						+	++	Vitis Vicia/Pisum	++++	whole grape?
ARCPHL97	35	10436	25	100	1st-2ndC	+	Hordeum			+	+	Vicia/Pisum	+++	
ARCPHL97	47	10511	12	40	1st-2ndC			+	T. spelta				++	
ARCPHL97	42	173	23	40	1st-2ndC	+	Hordeum						+	
ARCPHL97	82	338		5						+				
ARCPHL97	85	406	30	25		+	Hordeum	+	T.spelta					modern chenopodium
ARCPHL97	6	45	7	15		+	Triticum sp.							modern chenopodium

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

Table 8.2: Summary of samples with charcoal

Quantification	Feature type								
	Coffin	Cremation pit	cremation urn	ditch	grave	pit	Post hole	vessel	wooden box
1-10	1	54	17	1	10	2		14	
11-50		30	5		4	5		3	1
51-100		19	1	1	5	2		1	
101-1000		11	1	1	4	5	1		
>1000		10				1			
Total no. of flots with charcoal	1	124	24	3	23	15	1	18	1
<i>Quercus</i> sp.	X	X	X	X	X	X	X	X	
Cf. Salicaceae			X						
<i>Alnus/Corylus</i>		X		X		X			X
Maloideae	X	X	X	X	X	X			X
<i>Prunus</i> sp.		X							
<i>Fraxinus excelsior</i>		X	X		X	X		X	

x = denotes presence of taxon only

Table 9.1: Finds showing signs of instability

CONTEXT NUMBER	SMALL FIND NUMBER	COMMENT
414	92	Active corrosion
30	461	Fragile surface
31	462	Fragile surface
31	465	Unstable
31	467	Unstable
866	993	? unstable
1524	1340	Fragile surface
1125	1247	Fragmentary, v.fragile

Table 9.2: Items possibly misidentified as nails, ARC NBR98:

CONTEXT NUMBER	SMALL FIND NUMBERS	OBSERVATIONS
1384	1271	
4	90	?toggles/hooks ?tinned
4	99	" "
1	45	Knife blade

Table 9.3: Items possibly misidentified as nails, ARC PHL97:

CONTEXT NUMBER	SMALL FIND NUMBERS	OBSERVATIONS
1266	1780	'U' shaped
1172	1579	" "
647	417	" "

Table 9.4: Unusually well preserved nails from ARC NBR98

CONTEXT NUMBER	SMALL FIND NUMBER: WELL PRESERVED SURFACES	SMALL FIND NUMBER: HEAVILY MINERALISED NAILS
315	398,399,406	402
380	420	419,425,426,438
472	532	526-530,531,533,534
469	536,682	535,537,538
436	542,747	541,543,739,740,741,742,748,749,750,770,771,772,773,774,775,776,777
556	675	676
586	737,818,819,820	821
2159	2002	2001,2003-2005
1415	1307	1301,1302
1309	1309	
604	1324,1325, soil sample 320	1323,1326
1228	1477	
597	827,828	827
564	769,815,816,839	768,817
682	875,879,882,884	875,876,877,878
631	801	798,799,800
593	834,837	835,836
711	893,1029,1030	894-898,1031-1035
1160	1147	1146,1148,1149
1677	1461,1462,1464	1459,1460,1463
1728	1477	1478,1485,1486,1489,1490,1491
1743	1496	
4	109,111,209,192	52-63,66-107,110,112,113, 136-138,142,149,162,167,168,186,187,18, 191,193-195,197,198,202-208,210-214,349-352
2159	2002	2001,2003,2004,2005
169	302,343,345	301,303,311,344,348
121	273	267,268,269,270,271,272
116	217	215,216,218,219,220,245-247,289-291
107	221,222	223,224
168	305	304,319
90	165	151-155,158-161,166
904	1055 (+ ACTIVE CORROSION)	1053,1054
91	192	144-148,156,196,421-423
160	299	

Table 9.5: Nails from soil samples

CONTEXT NUMBER	SOIL SAMPLE NUMBER: WELL PRESERVED SURFACES	NO. OF NAILS IN BAG: HEAVILY MINERALISED NAILS
604	320	2 (also sf.nos: 1324,1325)
659	117	20
511	47	32 (also sf.nos: 544-550)
564	69	167
586	90-95,107	23
436		9
588		1
742		1

Table 9.6: ARC PHL97 contexts which contain unusually well preserved nails (dark brown/black surfaces and bright red corrosion).

CONTEXT NUMBER	SMALL FIND NUMBER: WELL PRESERVED SURFACES	SMALL FIND NUMBER: HEAVILY MINERALISED NAILS (not itemised)
283	1834	
724	676	
711	893	
371	239,255	
296	235,1856	
726	499	
304	1818	
421	1822	
106	1850	
283	1835	
921	810	

Table 9.7: Context and small find numbers for nails from ARC NBR98 which were observed to have traces of mineral preserved wood in their corrosion deposits. (Not necessarily total number.)

CONTEXT NUMBER	SMALL FIND NUMBERS
428	473,474,488
433	479,480,509
542	665
685	683
509	786,852,964,871
169	344
1958	1782,1809
1693	1862
2078	1875,1876
1693	1878
597	827
564	839
1675	1659
4	207
?121	273
2159	2002,2003,2006

Table 9.8: Context and small find numbers for nails from ARC PHL97 which were observed to have traces of mineral preserved wood in their corrosion deposits. (Not necessarily total number.)

CONTEXT NUMBER	SMALL FIND NUMBERS
272	1889
1958	1948,1828
1675	1777
1290	1798
1857	1713
1993	1766
901	1012
1077	1504,1510,1509,1555,1559
647	417 (NOT A NAIL)
715	438,623
696	451
1290	1800,1804,1809
1359	1801
452	1865
1226	1638
699	661
838	629,725,755
753	636
1359	1765
912	892,894
1119	1231
1143	1257
543	1115,1153
1027	1298
938	1192
1034	1122
901	1125,1010,1013
1048	1139,1142,1149,1169,1172
861	752
885	900,1031,1037
1003	940,945,959
906	1085
1019	1003,1058

