

SUPPLEMENT

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ROB POULTON

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DAVID WILLIAMS

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Table 1 Worked flint from the 1995 excavations

Trench	Context	Core frag	Core/ hammerstone	Hammerstone flake	Flake	Utilised flake	Retouched flake	Burnt flake	Blade	Utilised blade	Retouched blade	Notched blade	Burnt blade	Misc.	Misc. retouched	Misc. burnt	Microflith	Scraper	Polished axe	Polished axe flake	TOTAL
1	101	-	-	-	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1
1	103	-	-	-	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1
1	105	-	-	-	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1
1	106	-	-	-	1	-	-	-	1	-	-	-	-	-	-	-	-	-	-	-	2
1	108	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1	-	1
1	118	-	-	-	-	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1
1	119	-	-	-	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1
1	127	-	-	-	-	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1
1	128	-	-	-	1	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	2
1	129	-	-	-	-	-	-	-	1	-	-	-	-	-	-	-	-	-	-	-	1
1	135	-	-	-	5	2	-	-	1	-	-	-	-	-	-	-	-	1	-	-	9
1	137	-	-	-	-	1	-	-	1	-	-	-	-	-	-	-	-	-	-	-	2
1	138	-	-	-	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1
1	139	-	-	-	1	1	-	-	1	-	1	-	-	-	-	-	-	-	-	-	4
1	140	1	-	-	-	2	1	-	1	-	-	-	-	-	-	-	-	-	-	-	5
1	150	-	-	-	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1
1	151	-	-	-	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1
1	153	-	-	-	3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	3
1	165	-	-	-	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1
1	174	-	-	-	-	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1
1	177	-	-	-	1	1	-	-	-	1	-	-	-	1	-	-	-	-	-	-	4
1	180	-	-	-	1	-	-	-	1	-	-	-	-	-	-	-	-	-	-	-	2
1	190	-	-	-	1	-	1	-	-	-	-	-	-	-	1	-	-	-	-	-	3
1	191	-	-	-	1	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	2
1	196	-	1	-	-	2	-	-	-	-	1	-	-	-	-	1	-	-	-	-	5
1	213	-	-	-	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1
1	218	-	-	-	-	-	-	-	-	-	-	-	-	1	-	-	-	-	-	-	1
1	227	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1	-	-	1
1	231	-	-	-	-	-	1	-	-	-	-	-	1	1	-	-	-	-	-	-	3
1	236	-	-	-	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1
1	248	-	-	-	1	2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	3
Total		1	1	-	1	27	14	3	-	5	3	2	-	1	3	1	1	2	1	-	66
2	600	-	-	-	-	-	-	-	1	-	-	-	-	-	-	-	-	-	-	-	1
2	604	-	-	-	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1
2	606	-	-	-	1	-	-	-	-	-	-	-	-	-	-	-	1	-	-	-	2
2	607	-	-	-	-	-	-	-	-	-	-	-	1	-	-	-	-	-	-	-	1
2	609	-	-	-	-	-	-	1	-	-	-	-	-	-	-	-	-	-	-	-	1
2	614	-	-	-	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1
2	618	-	-	-	-	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1
Total		-	-	-	3	1	-	2	-	-	-	-	1	-	-	-	1	-	-	-	8
3	310	-	-	-	-	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1
3	312	-	-	-	2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	2
3	317	-	-	-	-	-	-	-	1	-	-	-	-	-	-	-	-	-	-	-	1
3	323	-	-	-	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1
3	326	-	-	1	-	-	2	-	-	-	-	-	-	-	-	-	-	-	-	-	4
3	327	-	-	-	-	-	-	-	-	-	1	-	-	-	-	-	-	-	-	-	1
Total		-	-	1	-	5	-	2	-	1	1	-	-	-	-	-	-	-	-	-	10
4	401A	-	-	-	-	-	-	-	1	-	-	-	-	-	-	-	-	-	-	1	2
4	401B	-	-	-	-	-	-	-	-	-	-	1	-	-	-	-	-	-	-	-	1
4	402A	-	-	-	1	2	2	-	-	-	-	-	-	-	-	1	-	-	-	-	6
4	402B	-	2	-	4	2	-	-	1	-	-	1	3	-	-	-	-	1	-	-	14
4	410	-	-	-	-	1	-	-	1	-	-	-	-	-	-	-	-	-	-	-	2
4	412	-	-	-	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1
4	413	-	-	-	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1
4	417	-	-	-	1	-	1	-	-	-	-	-	-	-	-	-	-	-	-	-	2
4	420	-	-	-	-	-	-	-	1	-	-	-	-	-	-	-	-	-	-	-	1
4	422	-	-	-	1	1	-	-	-	1	-	-	-	-	-	-	-	-	-	-	3
4	425	-	-	-	1	-	-	-	-	-	-	-	-	1	-	-	-	-	-	-	2
4	430	-	-	-	2	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	3
4	431	-	-	-	-	-	-	-	1	-	-	-	-	-	-	1	-	-	-	-	2
4	437	-	-	-	1	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	2
4	438	-	-	-	2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	2
4	442	-	-	-	4	1	-	-	-	1	-	-	-	-	-	-	-	-	-	-	6
4	445A	-	-	-	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1
4	445B	-	-	-	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1
4	448	-	-	-	-	-	-	-	1	-	-	-	-	-	-	-	-	-	-	-	1
4	449	1	-	-	3	-	-	-	-	1	-	-	-	-	-	-	-	-	-	-	5
4	453	-	-	-	-	-	-	-	-	1	-	-	-	-	-	-	-	-	-	-	1
Total		1	2	-	-	24	9	3	-	5	5	-	1	1	4	-	2	-	1	-	59
5	501	-	-	-	-	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1
5	502	-	-	-	-	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1
Total		-	-	-	-	2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	2
Overall total		2	3	1	1	59	26	8	2	10	9	3	1	3	7	1	3	1	3	1	145

Table 2 Burnt flint from the 1995 excavations

Trench	Context	Number	Weight
1	100	1	34
1	101	3	83
1	105	1	28
1	106	1	7
1	107	2	13
1	122	1	6
1	132	1	4
1	134	1	5
1	135	10	111
1	139	2	95
1	140	3	107
1	165	3	79
1	177	3	13
1	180?	2	11
1	195	4	102
1	213	4	105
1	221	1	7
1	224	1	32
1	235	1	5
1	247	1	24
1	248	1	26
<i>Total</i>		<i>47</i>	<i>897</i>
2	600	1	63
2	601	1	115
2	603	1	82
2	605	1	4
2	606	1	191
2	608	2	189
2	609	6	159
2	613	2	29
2	617	2	67
2	618	2	25
2	U/S	1	23
<i>Total</i>		<i>20</i>	<i>947</i>
3	313	2	5
3	328	2	55
<i>Total</i>		<i>4</i>	<i>60</i>
4	401B	1	5
4	407	1	15
4	416	2	20
4	433	2	85
4	437	1	70
4	449	1	25
<i>Total</i>		<i>8</i>	<i>220</i>
<i>Overall total</i>		<i>79</i>	<i>2124</i>

Note: includes one piece from [132] and three pieces from [213] with mortar traces.

Table 11 Integrated list of reliably provenanced pre-1995 coin finds

No	Met	Denom	Issuer/type	Date ¹	Obverse	Reverse	Wgt	Discovery	Num Ref	Current Disposition	Pub source/CCI ref
1	AV	quarter	Gallo-Belgic	1	plain with horizontal bars	horse l.	1.73	1860	VA37	Ashmolean Museum	Evans 1864, no D 3, 4; CCI 66.0218
2	AV	quarter	British QC	1	geometric design	horse r., below wheel	–	uncertain	Evans 1864, 90	unknown	Allen 1960
3	AV	quarter	British QC	1	geometric design	horse r., below wheel	0.71	fd. 1860	Evans D9	BM 569	Allen 1960; Evans 1864, 85
4	AV	stater	British MA	2	Abstract Apollo head	horse r.	5.03	fd. 1842	VA 1520	BM 354	Allen 1960, 195–8; Lasham 1895, 1482
5	AV	stater	British MA	2	Abstract Apollo head	horse r.	5.46	1848?	VA 1520	BM 351	Allen 1960, 195–8; Lasham 1895, 148
6	AV	stater	British MA	2	Abstract Apollo head	horse r.	5.33	1848?	VA 1520	BM 352	Allen 1960, 195–8; Lasham 1895, 148
7	AV	stater	British MA	2	Abstract Apollo head	horse r.	5.29	1848?	VA 1520	BM 355	Allen 1960, 195–8; Lasham 1895, 148
8	AV	stater	British MA	2	Abstract Apollo head	horse r.	5.25	1848?	VA 1520	uncertain	Tupper 1848–9a: no 3
9	AV	quarter	British PA	2?	plain	abstract geometric design	1.22	fd. 1842	VA 147	BM 438	Allen 1960, 195–8; Lasham 1895, 148
10	AV	quarter	British PA	2?	plain	abstract geometric design	1.21	fd. 1842	VA 147	BM 440	Allen 1960, 195–8; Lasham 1895, 148
11	AV	quarter	British PA	2?	plain	abstract geometric design	1.23	fd. 1842	VA 147	BM 442	Allen 1960, 195–8; Lasham 1895, 148
12	AV	quarter	British PA	2?	blank	abstract geometric design	1.23	1848?	VA 147	uncertain	Tupper 1848–9a: no 5
13	AV	quarter	British PA	2?	blank	abstract geometric design	1.23	1848?	VA 147	uncertain	Tupper 1848–9a: no 6
14	AV	quarter	uncertain	2?	blank	horse r.	1.36	1848?	uncertain	uncertain	Tupper 1848–9a: no 4
15	AR	unit	'Danebury'	2	head r.	horse r.	1.24	bef. 1927	Evans 1864, 108; VA 355	BM 589	Allen 1960; CCI 69.0591
16	AR	unit	'Danebury'	2	head r.	horse r.	1.18	bef. 1853	Evans 1864, 108; VA 355	BM 587	Allen 1960; CCI 69.0593
17	AV	quarter	Tasciovanus ⁵	2	pellet cross	horse l., above 'CAM'	1.31	uncertain	VA 1694	BM 1640	Mack 1953, 66; Allen 1960; CCI 61.0191
18	AV	stater	Commios	2	Apollo wreath	horse r., inscrip	–	uncertain	VA 350	unknown	Allen 1960; Evans 1864, 84, 157
19	AR	unit	Uninscribed ⁶	2	head r.	horse l., above 'E'	0.98	1926	Evans 1864, 110; VA 355	BM 734	Winbolt 1927, no 2; Allen 1960; CCI 69.0602
20	AR	unit	Uninscribed	2	head r.	horse l., above 'E'	0.57	bef. 1919	Evans 1864, 110; VA 355	BM 747	Allen 1960; CCI 69.0602
21	AR	unit	Uninscribed	2	head r.	horse l., above 'E'	0.87	bef. 1853	Evans 1864, 110; VA 355	BM 748	Allen 1960; CCI 69.0606
22	AR	unit	Uninscribed	2	head r.	horse l., above 'E'	0.73 ^b	bef. 1853	Evans 1864, 110; VA 355	BM 749	Allen 1960; CCI 69.0605
23	AR	unit	Uninscribed	2	head r.	horse l., above 'E'	0.83 ^b	bef. 1853	Evans 1864, 110; VA 355	Bm 750	Allen 1960; CCI 69.0604
24	AE	unit	South west 'struck'	2	abstract geometric design	abstract horse l.	2.62	bef. 1853	VA 1290	BM 2792	Evans 1864, 117; Allen 1960 (a hd.)

No	Met	Denom	Issuer/type	Date ¹	Obverse	Reverse	Wgt	Discovery	Num Ref	Current Disposition	Pub source/CCI ref
25	AE	unit	South west 'struck'	2	abstract geometric design	abstract horse I.	2.88	bef. 1853	VA 1290	BM 2804	Evans 1864, 117; Allen 1960 (a hd.); CCI 68.1979
26	AE	unit	South west 'struck'	2	abstract geometric design	abstract horse I.	2.8	bef. 1853	VA 1290	BM 2805	Evans 1864, 117; Allen 1960 (a hd.); CCI 68.1983
27	AE	unit	South west 'struck'	2	abstract geometric design	abstract horse I.	2.51	bef. 1853	VA 1290	BM 2806	Evans 1864, 117; Allen 1960 (a hd.); CCI 68.1961
28	AE	unit	South west 'struck'	2	abstract geometric design	abstract horse I.	2.51	bef. 1853	VA 1290	BM 2807	Evans 1864, 117; Allen 1960 (a hd.)
29	AE	unit	South west 'struck'	2	abstract geometric design	abstract horse I.	2.31	bef. 1853	VA 1290	BM 2808	Evans 1864, 117; Allen 1960 (a hd.); CCI 68.1974
31	AE	unit	South west 'struck'	2	abstract geometric design	abstract horse I.	2.08	bef. 1853	VA 1290	BM 2810	Evans 1864, 117; Allen 1960 (a hd.); CCI 68.1972
32	AE	unit	South west 'struck'	2	abstract geometric design	abstract horse I.	3.18	bef. 1853	VA 1290	BM 2811	Evans 1864, 117; Allen 1960 (a hd.); CCI 68.1970
33	AE	unit	South west 'struck'	2	abstract geometric design	abstract horse I.	1.75 ^b	bef. 1853	VA 1290	BM 2853	Evans 1864, 117; Allen 1960 (a hd.); CCI 68.1969
34	AE	unit	South west 'struck'	2	abstract geometric design	abstract horse I.	1.14 ^b	bef. 1853	VA 1290	BM 2854	Evans 1864, 117; Allen 1960 (a hd.); CCI 68.1971
35	AE	unit	Cunobelin	3	bearded head r., 'CNVO'	lion r., 'CAM'	1.17 ^b	uncertain	VA 2107	BM 1997	Evans 1864, 117; Allen 1960 (a hd.); CCI 68.0533
36	AR	unit	Epatticus	3	head r., 'EPATI'	eagle facing	1.19	uncertain	VA 508	BM (casts only)	Allen 1960; CCI 69.0325
37	AR	unit	Epatticus	3	bust r., 'EPATI'	eagle facing	1.13	uncertain	VA 580	uncertain	Tupper 1848–9a; no 1
38	AV	quarter	Verica	3	'VERIC COM.F'	horse r., 'REX'	1.33	uncertain	VA 501	uncertain	Tupper 1848–9a; no 2
39	AV	quarter	Verica	3	'VERIC COM.F'	horse r., 'REX'	1.34	uncertain	VA 501	BM 1227	Evans 1864, 110; CCI 69.0303
40	AR	unit	Verica	3	'COMF'	stag r.	0.99	uncertain	–	uncertain	Tupper 1849–50: 67
41	AR	unit	Verica	3	'VERICA COMMI F'	lion r., 'REX'	0.89	bef. 1919	VA 505	BM 1350	Tupper 1849–50: 174; CCI 69.0311
42	AR	unit	Verica	3	'COMF'	boar r., 'VI.'	0.94	bef. 1919	VA 470–5	BM 1308	<i>JBAA</i> 5 (1850): 157–8, no 3; <i>SylAC</i> 2 (1864): 14–17; Evans 1864, 181; Allen 1960
43	AR	unit	Verica	3	'VERICA COMMIF.'	lion r., below 'REX'	0.81	bef. 1919	VA 505	BM 1350	Evans 1864, 179; Allen 1960
44	AR	unit	Verica	3	thyrsus	figure std., r., 'VERICA'	1.12	1926	VA 531	BM 1415	Evans 1864, 179; Allen 1960
45	AR	unit	Verica	3	fig. stg., 'COM MIF'	head r., 'VERI-CA'	–	uncertain	VA 533	Ashmolean Museum	Allen 1960
46	AE?	uncertain	Nero	54–68	IMP NERO CAESAR AVG GER P (M TR P IMP PR)	Temple of Janus 'PACE TERRA'MARIQVE PARTA IANVMCLVSIT'	–	1926	uncertain	Guildford Museum	Winbolt 1927, no 3
47	AE	uncertain	Vespasian	69–79	laureate head r.	clasped hands	–	1926	uncertain	Guildford Museum	Winbolt 1927, no 4
48	AE	uncertain	Titus	79–96	bust r.	female figure	–	1839–40	uncertain	Guildford Museum	Winbolt 1927, no 5
49	AE	'2nd brass'	Domitian	81–96	'TR P COS VI CENSOR'	Spes	–	1926	uncertain	uncertain	NC 3 (1840–1), no 1
50	AE	as	Trajan	96–117	bust r.	'SPQR'	–	1926	Cohen 657	Guildford Museum	Winbolt 1927, no 6
51	AE	as?	Trajan	96–117	bust r.	Illegible	–	1926	uncertain	Guildford Museum	Winbolt 1927, no 7
52	AE	dup.	Hadrian	117–38	bust r.	SALVS I., with patera	–	1926	uncertain	Guildford Museum	Winbolt 1927, no 8
53	AE	'2nd brass'	Marcus Aurelius	161–80	bust r.	Minerva standing	–	1839–40	uncertain	uncertain	Tupper 1840–1, no 2
54	AR	ant.	Gallienus	253–68	radiate bust r.	2 figs facing	–	1926	uncertain	Guildford Museum	Winbolt 1927, no 9
55	AE	'3rd brass'	Gallienus	253–68	radiate bust r.	'SOLI CONS AVG', centaur	–	1839–40	uncertain	uncertain	Tupper 1840–1, no 3

No	Met	Denom	Issuer/type	Date ¹	Obverse	Reverse	Wgt	Discovery	Num Ref	Current Disposition	Pub source/CCI ref
56	AE	'3rd brass'	Gallienus	253–68	radiate bust r.	[APOLLINICON]S AVG', centaur	–	1839–40	uncertain	uncertain	Tupper 1840–1, no 4
57	AR	ant.	Victorinus	265	radiate bust, 'IMP VICTORINVS PF AVG'	'INVICTVS SOL'	–	1926	uncertain	British Museum	Winbolt 1927, no 10
58	AR	ant.	Claudius II	268–70	radiate bust r.	'GENIVS EXERC'?	–	1926	uncertain	Guildford Museum	Winbolt 1927, no 11
59	AE	'3rd brass'	Claudius II	268–70	radiate bust r.	'VIRTVS AVG', soldier standing	–	1839–40	uncertain	uncertain	Tupper 1840–1, no 5
60	AR	ant.	Claudius II	post-270	'CLAVDIVS'	'CONSECRATIO', altar	–	1926	uncertain	Guildford Museum	Winbolt 1927, no 12
61	AR	ant.	Tetricus I	268	radiate bust r.	Pax	–	1926	uncertain	Guildford Museum	Winbolt 1927, no 13
62	AE	uncertain	Tetricus I	270–3	'JIR TETRICVS'	oblit.	–	1926	uncertain	Guildford Museum	Winbolt 1927, no 14
63	AR	ant.	Tetricus II	?post-270	radiate bust r. 'JICVS'	'PIETASAVGG'	–	1926	uncertain	British Museum	Winbolt 1927, no 15
64	AE	uncertain	Allectus	293–96	'IMP C ALLECTVS PF AVG'	'VIRTVS AVG', ship, 'Q.C.'	–	1926	uncertain	Guildford Museum	Winbolt 1927, no 16
65	AR	ant.	uncertain	late 3rd C	illeg.	Illegible	–	1926	uncertain	Guildford Museum	Winbolt 1927, no 49
66	AR	ant.	uncertain	late 3rd C	illeg.	Illegible	–	1926	uncertain	Guildford Museum	Winbolt 1927, no 50
67	AE	'3rd brass'	Constantius I	305–6	bust r.	VICTORIAE DD N.....'	–	1839–40	uncertain	uncertain	Tupper 1840–1, no 8
68	AE	'3rd brass'	Constantius I	305–6	bust r.	VICTORIAE DD N.....'	–	1839–40	uncertain	uncertain	Tupper 1840–1, no 8
69	AE	'3rd brass'	Constantius I	305–6	bust r.	VICTORIAE DD N.....'	–	1839–40	uncertain	uncertain	Tupper 1840–1, no 8
70	AE	follis	Constantine I	312–37	bust, helmet & cuirass	BEATA TRANQVILITAS', 'VOTIX XX', 'PTR'	–	1926	uncertain	Guildford Museum	Winbolt 1927, no 17
71	AE	follis	Constantine I	c 324	helmeted head r., 'CONSTANTINVS AVG'	BEATA TRANQVILITAS', altar	–	1926	uncertain	Guildford Museum	Winbolt 1927, no 18
72	AE	AE3	Constantine II	? c 324	bust l., 'CONST'	BEATA TRANQVILITAS', altar, 'T CON'	–	1926	uncertain	Guildford Museum	Winbolt 1927, no 29
73	AE	follis	House of Constantine	324–30	Urbs Roma	she wolf and twins	–	1926	uncertain	Guildford Museum	Winbolt 1927, no 19
74	AE	follis	House of Constantine	324–30	helmeted bust l.	VRBS ROMA', wolf l. 'TRS'	–	1926	uncertain	Guildford Museum	Winbolt 1927, no 20
75	AE	follis	House of Constantine	324–30	helmeted bust l.	VRVS ROMA', wolf l. 'PLG'	–	1926	uncertain	Guildford Museum	Winbolt 1927, no 21
76	AE	follis	House of Constantine	324–30	helmeted bust l.	VRBS ROMA', wolf and twins	–	1839–40	uncertain	uncertain	Tupper 1840–1, no 12
77	AE	follis	House of Constantine	324–30	helmeted bust l.	Victory on prow	–	1926	uncertain	Guildford Museum	Winbolt 1927, no 22
78	AE	follis	House of Constantine	324–30	helmeted bust l.	Victory on prow	–	1926	uncertain	Guildford Museum	Winbolt 1927, no 23
79	AE	follis	House of Constantine	324–30	helmeted bust l.	Victory on prow	–	1926	uncertain	Guildford Museum	Winbolt 1927, no 24
80	AE	follis	House of Constantine	324–30	helmeted bust l.	Victory on prow	–	1926	uncertain	Guildford Museum	Winbolt 1927, no 25
81	AE	follis	House of Constantine	324–30	helmeted bust l.	Constantinopolis, Victory on prow, 'TR'	–	1926	uncertain	Guildford Museum	Winbolt 1927, no 26
82	AE	AE3	Constantine I	335–40	bust r.	Gloria Exerc., 1 std., 'TR'	–	1926	uncertain	Guildford Museum	Winbolt 1927, no 27
83	AE	Minim	Constantine I	335–40	bust r.	Gloria Exerc., 1 std.	–	1926	barbarous	Guildford Museum	Winbolt 1927, no 28
84	AE	'3rd brass'	Constantine I	335–40	bust r.	SECVRITAS REIPVB', winged Victory	–	1839–40	uncertain	uncertain	Tupper 1840–1, no 6
85	AE	'3rd brass'	Constantine I	335–40	bust r.	SECVRITAS REIPVB', winged Victory	–	1839–40	uncertain	uncertain	Tupper 1840–1, no 6
86	AE	AE3	House of Constantine	335–40	bust r.	Gloria Exerc., 1 std.	–	1926	uncertain	Guildford Museum	Winbolt 1927, no 44
87	AE	AE3	Constantine II	337–40	bust r.	Gloria Exerc., 1 std., 'JMON'	–	1926	uncertain	Guildford Museum	Winbolt 1927, no 30
88	AE	'3rd brass'	Constantius II	337–55	bust r.	Gloria Exercitus, 2 stds.	–	1839–40	uncertain	uncertain	Tupper 1840–1, no 11
89	AE	AE2	Constantius II	337–55	laureate head r.	FTR, fallen horseman	–	1926	uncertain	Guildford Museum	Winbolt 1927, no 31
90	AE	AE2	Constantius II	337–55	laureate head r.	FTR, fallen horseman	–	1926	uncertain	Guildford Museum	Winbolt 1927, no 32
91	AE	AE2	Constantius II	337–55	laureate head r.	FTR, fallen horseman	–	1926	uncertain	Guildford Museum	Winbolt 1927, no 33
92	AE	AE2	Constantius II	337–55	laureate head r.	FTR, fallen horseman	–	1926	uncertain	Guildford Museum	Winbolt 1927, no 34
93	AE	AE2	Constantius II	c 350	head r. 'CONST'	FTR, Victory? facing	–	1926	uncertain	Guildford Museum	Winbolt 1927, no 35
94	AE	barb.	Constantius II	346–50	bust r. 'CONSTANTIVS AVG'	FTR, fallen horseman, 'TP'	–	1926	uncertain	British Museum	Winbolt 1927, no 36
95	AE	uncertain	Constantius II	337–55	not given	not given	–	1847–8?	uncertain	uncertain	Nightingale 1847–8, 143–44
96	AE	'3rd brass'	Constans	340–50	bust r.	VICTORIAE DD AVGG', 2 winged Victories	–	1839–40	uncertain	uncertain	Tupper 1840–1, no 13

No	Met	Denom	Issuer/type	Date ¹	Obverse	Reverse	Wgt	Discovery	Num Ref	Current Disposition	Pub source/CCI ref
97	AE	AE3	Magnentius	350–53	DN MAGNENTIVS PF AVG'	VICTORIAE DD NN AVG ET CAES', 'AMPB'	–	1926	uncertain	Guildford Museum	Winbolt 1927, no 37
98	AE	3rd brass'	Magnentius	350–53	bust r.	SALVS D NN AVG ET CAES', Chi-Rho	–	1839–40	uncertain	uncertain	Tupper 1840–1, no 15
99	AE	AE3	Valentinian I	364–75	bust r.	SECVRITAS REIPVBLICAE'	–	1926	uncertain	Guildford Museum	Winbolt 1927, no 38
100	AE	AE3	Valentinian I	364–75	bust r.	SECVRITAS REIPVBLICAE'	–	1926	uncertain	Guildford Museum	Winbolt 1927, no 39
101	AE	AE3	Valens	364–78	bust r.	Sec. Reipub., 'CON'?	–	1926	uncertain	Guildford Museum	Winbolt 1927, no 40
102	AE	AE3	Valens	364–78	bust r.	Sec. Reipub., 'MON CON'?	–	1926	uncertain	Guildford Museum	Winbolt 1927, no 41
103	AE	AE3	Gratian	375–83	bust r.	Gloria Romanorum, emperor and captive	–	1926	uncertain	Guildford Museum	Winbolt 1927, no 42
104	AE	AE3	Gratian	375–83	bust r.	Gloria Romanorum, defeated foe 1., 'LVG S'	–	1926	uncertain	Guildford Museum	Winbolt 1927, no 43
105	AE	AE3	Theodosius I	392–95	bust r.	uncertain	–	1847–8?	uncertain	uncertain	Nightingale 1847–8, 143–44
106	AE	uncertain	uncertain	4th C	uncertain	uncertain	–	1926	uncertain	Guildford Museum	Winbolt 1927, no 45
107	AE	uncertain	uncertain	4th C	uncertain	uncertain	–	1926	uncertain	Guildford Museum	Winbolt 1927, no 46
108	AE	uncertain	uncertain	late 4th C	uncertain	uncertain	–	1926	uncertain	Guildford Museum	Winbolt 1927, no 47
109	AE	uncertain	uncertain	4th C	uncertain	Gloria Exercitus	–	1926	uncertain	Guildford Museum	Winbolt 1927, no 48
110	AE	uncertain	Honorius	395–402	bust r.	VICTORIA AVG'	–	1839–40	uncertain	uncertain	Winbolt 1927, no 51
111	AE	styca	uncertain	?	a small and very rude British styca, (Viking?) not now in my possession'		–	1847–8?	uncertain	uncertain	Tupper 1840–1, no 14
112	AE	uncertain	coulbse struck and blundered'								Nightingale 1847–8, 143–44

Footnotes

VA = Van Arsdell 1989

¹ Date phases only are provided for the Iron Age pieces, based on the scheme of dating in BIAC 12–13. These are as follows: 1 – late 2nd century BC to mid–1st century BC; 2 – mid–late 1st century BC; 3 – late 1st century BC to early 1st century AD.

² Allen suspected that all four of these coins were actually part of the Womersley hoard.

Table 12 Levels of coin loss by Reece periods (1972) at Farley Heath and comparable Romano-British temple sites

Period	Hen W	Nett	Chelm T	Lamy	Thist	Brean D	Lyd S	Lyd Ex	Uley	Wanb	Harl	Hay I	FHA
to 41	2.23	1.68	5.43	0	41.34	0	0.93	0	1.05	975.11	692.15	461.04	230.05
41-54	6.68	7.82	32.61	2.52	2.58	3.39	0.19	0	0.7	2.76	46.28	58.44	4.69
54-69	0	2.23	0	0	0	0	0.75	0	0.35	0	14.08	10.82	4.69
69-96	2.23	7.26	38.04	0	33.59	0	3.73	2.34	1.05	0.92	26.16	41.12	23.47
96-117	11.14	2.23	16.3	2.52	20.67	0	2.8	0	0.7	0	2.01	15.15	18.78
117-38	6.68	5.59	0	2.52	20.67	3.39	2.8	4.67	2.79	0	12.07	10.82	9.39
138-61	4.45	5.03	21.74	2.52	15.5	3.39	4.66	4.67	2.79	2.76	6.04	19.48	14.08
161-80	11.14	7.82	21.74	2.52	2.58	3.39	5.22	0	4.18	0	6.04	10.82	4.69
180-92	4.45	1.12	0	0	5.17	6.78	3.36	1.17	1.05	0	0.00	0	0
193-222	6.68	6.15	16.3	0	46.51	3.39	6.15	4.67	1.74	0	0.00	2.16	0
222-38	6.68	3.35	5.43	0	10.34	3.39	2.61	0	0.35	0.92	2.01	0	4.69
238-60	0	6.7	21.74	5.04	2.58	0	2.98	0	0.35	0	0.00	2.16	4.69
260-75	244.99	83.8	54.35	105.79	100.78	23.73	95.28	144.86	56.79	0.92	46.28	25.97	103.29
275-96	167.04	62.01	38.04	75.57	49.1	23.73	69.55	92.29	69.34	0	26.16	58.44	173.71
296-318	15.59	6.7	5.43	30.23	5.17	10.17	51.65	37.38	8.01	0	10.06	8.66	42.25
318-30	102.45	18.99	81.52	57.93	5.17	20.34	68.8	47.9	12.89	1.84	10.06	17.32	164.32
330-48	265.03	250.28	211.96	256.93	201.55	338.98	365.65	302.57	174.56	0	60.41	125.54	220.66
348-64	73.5	122.91	76.09	173.8	173.13	196.61	59.67	103.97	414.63	0.92	6.04	49.78	46.95
364-78	60.13	283.24	244.57	163.73	124.03	166.1	247.81	231.31	148.43	12.9	24.14	60.61	122.06
378-88	0	2.23	16.3	2.52	2.58	20.34	1.68	7.01	6.97	0	2.01	4.33	4.69
388-402	8.91	112.85	92.39	115.87	136.95	172.88	3.73	15.19	91.29	0.92	2.01	15.15	140.84
TOTAL	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000
No of coins	449	1790	184	397	387	295	5363	856	2870	1085	497	462	213

Abbreviations: FH – Farley Heath, Surrey; Hen W – Henley Wood, Somerset; Nett – Nettleton, Wiltshire;
Chelm T – Chelmsford Temple, Essex; Lamy – Lamyatt Beacon, Somerset; Thist – Thistelton Dyer, Rutland;
Brean D – Brean Down, Somerset; Lyd S – Lydney site finds, Gloucestershire; Lyd Ex – Lydney excavations, Gloucestershire;
Uley, Gloucestershire; Wanb – Wanborough, Surrey; Harl – Harlow, Essex; Hay I – Hayling Island, Hants

Green Lane, Wanborough: excavations at the Roman religious site 1999

DAVID WILLIAMS

Table 1 List of contexts by Phase

The context numbers are presented in the following form:

92/91

Fill/cut

85 = 93

The contexts have been considered to be one and the same. In the report on the main excavation only the underlined contexts have been used.

MAIN EXCAVATION

Phase	Activity	Contexts
<i>Early Roman</i>		
3A	Ditch terminal cut	269 = <u>253</u> = 260
	Fills	<u>262</u> = 268 = 259, <u>52</u> , <u>261</u> , <u>51</u> = <u>55</u>
3B	Curving gully	98/ <u>99</u> , 255 = 92/ <u>93</u> , 61/ <u>62</u>
	Lamb burials in gully	90/ <u>91</u> , 94/ <u>95</u>
	Pit/posthole	96/ <u>97</u>
	Burnt clay patch	252
	Tree hole	88/ <u>89</u>
	Pebble metalling/rubble	45, 46
	Soil-filled hollows	<u>73</u> , 84/ <u>85</u>
	Gullies in entrance	<u>77/78</u> , 257/ <u>258</u>
	Postholes etc	63/ <u>64</u> , 65/ <u>66</u> , 67/ <u>68</u> , 69/ <u>70</u> , 71/ <u>72</u> , 82
	Soil layers	36, 48, 83, 50
Coin hoard	18/ <u>19</u>	
<i>Circular temple</i>		
4	Construction cuts	<u>53</u> , 256
	Beam slots	<u>110–115</u>
	Internal layers	10, 11, 12
	Offset foundation	9
	Rubble deposits	44 = <u>43</u>
	Soil	2
	Metalling	22, 49, 58
	Gully	59/ <u>60</u>
	Stakehole	80/ <u>81</u>
	<i>Post-circular temple</i>	
6	Infill	1, 13
	Pits	25/ <u>26</u> , 35/ <u>39</u> , 56/ <u>57</u> , <u>265</u>
	Burnt dump	<u>31/32</u>
	Features cutting infill	41/ <u>42</u> , 14/86/ <u>87</u>
	Rubble spread	47
	Soil spreads over walls	4, 5, 6, 16 (Contexts originally given to wall lengths)

Phase	Activity	Contexts
6	Rubble dumps	28, 33, 34
	Soils	21, 29, 40, 76
	Unexcavated	79
<i>Medieval</i>		
7	Ditch	54 = 37/ <u>38</u>
<i>Unphased/unclear</i>		
	Topsoil	+
	Soil accumulations	2, 7, 24, 254
	Backfill	8, 15, 20, 27, 30
	Base of hedgebank	17
	Natural	23
	Others	3, 260, 263, 264, 266, 267, 270, 271, 273, 74/ <u>75</u>

TRIAL TRENCHES (Excluding trenches 8, 15–23 and 27)

Trench 1

Topsoil	+
Soil layers	1, 2
Natural	3

Trench 2

Topsoil	+
Metalling	1
Field drain	2

Trench 3

Topsoil	+
Soil layer	1

Trench 4

1	Topsoil	+
	Flint spread	2
	Shaft	<u>11</u>
	Shaft fills	9, 10
	Soil layers	1, 2, 3
	Field drains	4, 5, 6, 7, 8

Trench 5

Topsoil	+
Soil layer	1
Field drain	2

Trench 6

Topsoil	+
Soil layer	1

Phase	Activity	Contexts
<i>Trench 7</i>		
	Topsoil	+
	Soil layer	1
	Flint spread	2
<i>Trench 9</i>		
	Topsoil	+
	Metalling	1
<i>Trench 10</i>		
	Topsoil	+
	Soil layer	1
	Pit	2/3
<i>Trench 11</i>		
	Topsoil	+
	Soil layer	1
<i>Trench 12</i>		
	Topsoil	+
	Soil layer	1
	Rubble	2
<i>Trench 13</i>		
	Hedgebank/topsoil	1
	Temple wall	2
	Soil layer S of 2	3
	Soil layer N of 2	4
<i>Trench 14</i>		
	Topsoil	+
	Metalling	1
	Soil layer	2
<i>Trench 24</i>		
	Topsoil	+
	Soil layer	1
1	Pit	2
<i>Trench 25</i>		
	Topsoil	+
	Soil layer	1
	Posthole	2
<i>Trench 26</i>		
	Topsoil	+
	Soil layer	1

Catalogue of pottery by context

EXCAVATION

Context	Fabric	Form	Date range	No of sherds	Weight (g)	Comments
+	Not separated			800	5925g	
Date: Mainly 3rd century including post-270 material. Oxfordshire Red c. coat beaker sherd						
[1] <i>Subsoil</i>						
	Not separated			1119	7284g	
Date: Similar to + and including New Forest purple c.c. beaker (270–340), Oxfordshire whiteware mortarium sherds (240–400+) and 3rd century BB1						
[2] <i>Deposit to south of temple</i>						
	8D	Closed	c30–60	3	28	
	8E	Closed	c30–60	1	14	
	9A/B	Ev.rim jars	c190–220			x3
		Cl.2 beakers				x3
		5B bowl	c220–270+			
		6A dish	c190–300			
		Lid		146	938	G
		5A bowl	c200–270			
		Ev.rim jar	c190–270			x2
		5B bowl	c220–270			
		B dish	c130–200			
		13.2 platter	c170–200			
		Cl.1 jar	c50–120	136	896	B
		Lids	c100–220	3	26	TB
	9D	1A.10 jar	c200–270			
		5A bowl	c200–270			
		5A bowl	c220–270			
		5B.Incip b+fl.				
		bowl	c200–270	19	182	G
		6B dish	c130–200			much present
		3B.8 jar	c190–220			
		Closed		42	630	B
		Jar		3	30	O
	9F	Beaker base		1	8	G
	9G	4.41 store-jar	c220–300	7	94	
	10	Ev.rim	c180–270			
		Flanged bowl	c160–200	8	66	
	11	Flagon handle		1	8	
		Reeded-rim		1	44	as Bird 1994, fig 52–192
	19			6	20	
	20B	Dr.18/31	c120–150			
		Dr.31	c150–200			
		Dr.33	c120–200	6	26	x4
	21A	Flagon	c70–150	6	20	
	21B	Flagon	c250–300	4	26	
	22	Bead-rim dish	c250–350	1	4	
	Total			384	3060g	

Context	Fabric	Form	Date range	No of sherds	Weight (g)	Comments
[2] <i>Deposit to south of temple (contd)</i>						
		tile		3	38g	
Date: c150–270+						
[3] <i>Rubble to south of temple over [2] = [44]</i>						
	5	Closed	LIA	1	6	
	8E	Closed	c30–60	4	90	
	8F	Closed	c30–60	1	12	
	9A/B	5A bowl	c170–220			
		5B Incip b+fl bowl	200–240			
		5C.1 strainer	c200–270			
		5D.1 bowl	c150–180			
		6A Dog-dish	c190–270	295	1166	x2 G
		Cl.4 bead-rim	c50–100			
		5A bowls	c170–220			x2
		5B Incip b+fl bowl	200–240			
		5B Dev b+fl bowl	c220–270+			x2
		5D.3 bowl	c180–270			
		Cl.6 GB Platter	c43–120+			
		Cl.9 store-jar	2nd C	116	784	B
		Lid	c100–200			
		Cl.6A dish	c190–300	11	76	O
	9C/D	3B.9 jar	c200–270			
		6A bowl	c170–220			
		6B dish	c130–200			
		7.6 lid	c150–200	33	318	
	9G	3A jar	c200–250			
		3B.9 jars	c200–300	20	156	x2
	12	Ev.rim jar		5	28	
	13	Necked jar		2	14	
	19			23	94	
	20B	DR33	c140–200			
		Dr.18/31	c120–150			
		Dr.31	c150–200	6	46	
		?	c120–200	1	4	burnt
	22	Bowl	c250–350	3	24	
	25	Beaker	c70–120	2	6	
	28	Flagon	c225–275	1	2	Perrin 1999, fig 62–189
	29	?		1	2	
	31	Beaker	c200–270	1	4	
	Total			526	2832g	
	tile			12	102g	
Date: 150–270+						
[4] <i>Temple wall</i>						
	9A/B	1A.6 jar	c180–200			
		Cl.2 beaker	c150–270			
		3A jar	c200–250			
		Cl.3B rim	c190–270			

Context	Fabric	Form	Date range	No of sherds	Weight (g)	Comments
<i>[4] Temple wall (contd)</i>						
		5B Incip b+fl bowl	c200–240			
		6A dishes	c190–300	366	1300	x5 G
		Cl.3B rims	c190–220			x6
		5A bowl	c170–220			
		5B Incip b+fl bowl	200–240			x2
		Dev.b+fl bowl	c220–270			
		6A dish	c190–300			x3
		6B dish	c130–200			
		Lids	c100–200	135	794	x2 B
		5D.2 bowl	c180–270			
		6A dish	c190–270	35	162	O
		9D/E		18	158	
9G		Incip b+fl bowl	c140–180	40	258	
12		Jar		3	8	
19				7	8	
20B		DR33	c120–160			
		Dr.36	c120–160	2	2	
24A		Flagon base		1	10	
31		Beaker	c200–270	6	6	
Total				613	2706g	
		tile		11	24g	

Date: c200–270

[5] Wall

9A/B		Dev.b+fl bowl	c220–270			
		1.30 jar	c200–300	43	152	G
		inc bead-rim jar	c43–90	26	122	B
		Cl.3B jar	c190–270			
		Cl.6A dish	c190–300	4	22	O
9D				4	12	
11		Reeded-rim bowl		1	24	as in 002
19				4	4	
20B		DR33 cup	c120–200	2	2	
Total				84	338g	
		tile		5	66g	

Date: c200–270

[6] Thin layer over wall

6		Closed	LIA	2	8	
8B		Closed	c30–60	1	12	
9A/B		3B jars	c190–270			x2
		5A bowl	c170–220			
		Cl.1		75	392	x2 G
		Cl.1	c200–270			
		3B jars	c190–270			x2
		Dev.b+fl bowl	c220–270	80	505	B

Context	Fabric	Form	Date range	No of sherds	Weight (g)	Comments
[6] <i>Thin layer over wall</i> (contd)						
				5	34	O
	9C	Jar		4	12	G
	19			2	6	
	20B	DR31 platter	c150–200	1	28	
		?	c120–200	1	2	burnt
	20C	DR31R/Lud Sb	c150–250	1	8	
	22	DR31 copy	c250–350	4	56	
	Post Med 17th–18th C		1	10		
	Total			177	1073g	

Date: cAD 170–300

[7] *Ext. build up below topsoil to west and north of temple*

Not separated 613 2842g

Date: 2nd and 3rd C incl Oxfordshire Whiteware mortarium of cAD 180–240

[8] *Backfill*

Not separated 57 394g

[10] *Internal layer within temple*

	7	Jar	LIA–50	1	8	
	9A/B	3B jar	2nd C	51	318	x2 G
		Cl.1 jars	c43–150			x3
		1-25 jar	c150–200			
		Cl.5 bowl	c50–150			
		Cl.5A bowl	c170–220			
		Cl.6 GB platter	c50–150	49	339	B
	9C	Cl.6A dish	c170–200	2	16	O
				4	28	
	19	Closed		1	2	
	20B	Dr.31/33 var	c140–200	1	14	
	27	Closed	c70–120	1	2	
	Total			110	727g	

Date: cAD 43–170/190

[11] *Internal layer within temple*

	9A/B	3A jar	c90–200	19	118	G
		Jar		3	16	B
	9D			1	16	
	9E			3	18	
	13	Jar		1	10	
	24B	Mortarium		2	16	
	Total			29	194g	
	tile			1	4g	

Context	Fabric	Form	Date range	No of sherds	Weight (g)	Comments
[13] Lower level of widespread accumulation within temple below [1]						
	8E	2 Necked jars	c30–60	8	80	
	8F	Closed	c30–60	14	80	
	9A/B	1.30 jar	c200–270			x2
		3B jar	c200–270			
		Cl.5A bowl	c170–220			x2
		Incip b+fl bowl	c200–240			
		Dev.b+fl bowl	c220–300			
		Cl.6A dish	c190–300			x2
		Cl.9 jar		360	1660	G
		Biconical				
		1.12 var jar	c50–120			
		1.20 jar	c50–120			
		1.31 jar	c200–300			
		Cl.2 beaker				
		Cl.3C jar	c200–300			
		Cl.4 bead-rim	c50–100			
		Cl.5A bowl	c170–220			x3
		Cl.6A dish	c190–300			x2
		Dev.b+fl bowl	c220–270	215	1324	B x2
		Dev b+fl bowl	c240–300	2	18	TB
		Jar		2	24	O
	D/E	Jar				
		1.20 jar	c50–120			
		Cl.1A jar	c200–270			
		Cl.5A bowl	c170–220			
			c200–250			
		Incip b+fl bowl	c200–240			
		Cl.10 beehive	c180–400	55	680	G
	9G	1A.8 jar	c200–270			
		1.30 jar	c200–270			
		Cl.3B jar	c190–270	15	156	x2
	10	Jar		3	16	
	14	Jar		3	36	
	15	Jar		2	12	
	19			8	32	
	20B	DR31R platter	c160–200	2	6	abraded
		DR18/31 or 31	c150–200			
		DR33	c140–200	3	20	x2
	21A	Closed	1	8	abraded	
	22	5C strainer	c250–350	5	24	
	24A	Pentice beaker	c250–300	5	10	
	24B	Mortarium		2	20	
	27	GB platter	c70–120	1	4	
	29	Tazza	c150–200	1	8	Frere 925, as Bird 1994, fig 51, no 159
	32	Beaker	c260–340	1	1	
	Total			708	4219g	

Context	Fabric	Form	Date range	No of sherds	Weight (g)	Comments
[13] <i>Lower level of widespread accumulation within temple below [1] (contd)</i>						
		tile		18	62g	
		Ceramic sculpture frag		1	56g	
Date: c170–300 with some residual material						
[17] <i>Base of hedgebank</i>						
		Not separated		18	58g	
Date: Late 2nd–early 3rd C						
[20] <i>Backfill</i>						
		Not separated		52	316g	
[21] <i>Disturbed below topsoil to north-east of temple</i>						
		Not separated		1182	5986g	
Date: 2nd–3rd C with sherd from post-medieval salt-glaze tankard and Pulborough samian stamp of SVLLINI.OF						
[22] <i>Metalling to south of entrance</i>						
	9A/B	Jar		3	20 G	
		Bead-rim beaker	2nd C			
		Cl.3A jar	c140–200			Reeded rim
		6B dish	c130–200	14	170 B	
	9D/E	Closed		3	12	
	Total			20	202g	
Date: cAD 130–200						
[24] <i>External build-up below topsoil to west and north of temple</i>						
		Not separated		309	1682g	
Date: mainly cAD 200–70 but some residual 1st C material						
[25] <i>Pit cutting wall foundation</i>						
	8A	Closed	Late Iron Age	2	10	
	8E	Closed	c30–60	1	10	
	9A/B	1.30 jar	c200–70			
		1.27 jar	c200–50			
		Cl.2 beakers				x7
		Cl.3B rim	c190–270			x2
		Cl.3A	c200–50			
		Cl.3C	c200–300			
		Incip b+fl bowl	c200–40			x2
		Cl.6A	c190–300			
		Cl.5D bowl	c200–70	475	2376	G
		Cl.2 beakers				x3
		Cl.3A	c200–50			x2
		Cl.3B	c190–270			
		Dev.b+fl bowl	c220–70	201	1158	B
				10	34	O

Context	Fabric	Form	Date range	No of sherds	Weight (g)	Comments
<i>[25] Pit cutting wall foundation (contd)</i>						
9D/E		Cl.3A jar	c150–200	11	292	G reeded rim
		Closed		22	144	B
9G		Cl.3B jar	c190–220			x2
		Cl.3C jar	c200–300			
		Cl.2 beakers	c200–300			x8
		Cl.5A bowl	c170–220	108	786	G
16		Dog-dish	c250–300+	2	44	
19				9	32	
20B			c120–200	2	6	abraded
		Dr 33 cup	c140–200			
20C		Dr 46	c150–250	6	26	
24A		O42.2 cup	c70–200	3	10	Young 1977
31		Beaker	c200–70	2	4	
Total				854	4932g	
		tile		12	26g	

Date: cAD 220–50

[29] Soil above rubble [33] and below [28]

7		Jar	LIA–50	1	6	
9A/B		Cl.3A jars	c200–50			
		Cl.3B jar	c190–220	53	258	G
		Cl.3B jars	c190–220			
		Cl.6A dishes	c190–300	54	254	B
				7	58	O
9D/E		Cl.6B dish	c130–200	24	178	
9G		Closed		3	16	
10				3	10	
12		Closed		2	2	
20B		Dr33 cup	c120–200	1	2	
21C		Beaker base	c50–150	1	4	
24A		O42 bowl	c70–200	1	8	
		O35 cup	c240–300	1	4	
33		Flagon		2	6	
		Closed		1	2	
Total				154	808g	
		tile		5	26g	

Date: Late 2nd–3rd C

[31] Deposit in hollow [32] over Phase 2 ditch

9A/B		Biconical				
		1.25 jar	c150–200			
		Cl.2 beaker				
		Cl.3A jar	c200–50			
		Bead-rim	c43–100			
		Cl.6B dish	c130–200			
		Incip.b+fl bowl	c200–40			

Context	Fabric	Form	Date range	No of sherds	Weight (g)	Comments
[31] <i>Deposit in hollow [32] over Phase 2 ditch (contd)</i>						
		Dev.b+fl bowl	c220–70	332	2050	G
		Cl.1.30 jar	c200–70			
		Cl.2 beaker				x3
		Cl.3A jar	c150–200			
		Cl.5A bowl	c170–220			
		Cl.6A dishes	c190–270			x6
		Cl.6B dish	c130–200			
		Lid-seated hemispherical bowl	c100–150	140	1332	B
		Cl.6B bowl	c130–200	17	110	O
9C		Cl.5D bowl	c200–70			
		Cl.6A dish	c190–270			
		Lid-seated hemispherical bowl	c100–150	8	74	
9D/E		Lid	c100–200			
		Cl.9 jar	2nd c	32	416	
9G		Cl.2 beakers				x6
		Cl.3B jars	c200–70	71	402	x5
10		Dish	c130–180	3	16	
12		Jar		7	70	
20B		Dr31 dish	c150–200	3	4	
		Dr31R dish	c160–200			x2
		Dr33 cup	c120–200			x2
		LUD Tg	c150–200			
		DR38 bowl	c140–200	6	156	
20C		LUD Sa	c150–250	2	18	
		Dr33 cup	c140–250	1	10	Rheinzabern
21D		Closed	c70–150	1	6	
24A		019 beaker	c240–300	6	40	
30		Rouletted beaker	c130–200+	1	4	
31		Beaker	c200–70	1	2	
		Total		631	4710g	
		tile		3	80g	

Date: cAD 150–300

[33] *Rubble below [29]*

9A/B		1.12 jar	c50–120			
		1.25 jar	c120–200			
		Cl.5A bowl		145	778	G
		1.25 jar	c120–200			
		Cl.6B dish	c130–200			
		Cl.2 beaker				
		Cl.3C jar	c200–70	64	424	B
		Incip b+fl bowl	c200–40			
		Cl.3B jar	2nd C	5	22	TB
		Closed		7	46	O
9C		Jar		2	16	
9D/E		Jars		14	104	B
		Cl.3A jar	c150–200	6	148	O

Context	Fabric	Form	Date range	No of sherds	Weight (g)	Comments
[33] <i>Rubble below [29]</i> (contd)						
	9G	Closed		7	50	
	10	Dog-dish	c200–50	1	4	
	12	Closed		4	14	
	14	Jar		1	4	
	16	Dog-dish	c250–300+	1	16	
	19	Jar		1	22	
	20B	Dr33	c120–160	1	4	
	20C	Dr37	c200–60	1	4	v.abraded
	Total			260	1656g	
	tile			4	42g	

Date: cAD 130–300

[34] *Rubble*

	8E	inc bead-rim	c30–60	5	64	B
		Jar	c30–60	2	48	O
	9A/B	Cl.1B Flask	c200–300			
		1.30 jar	c200–300			
		Cl.2 beaker				
		Cl.3B jar	c200–300			
		Cl.5A bowl	c170–220	82	416	G
		Cl.3B jars				x4
		Incip b+fl.bowl	c200–40			
		Cl.6A dish	c190–300	51	352	B
	9D/E	Cl.3A jar	c150–200			
		Incip b+fl bowl	c200–40	23	192	
	9G	Cl.3C jar	c200–300			
		Incip b+fl bowl	c140–180	21	196	as in [4]
	10	Bead-rim beaker	c100–200			
		Cav.rim jar	c180–220			
		Incip b+fl bowl	c200–80	4	42	
	16	Open form		2	18	
	19	Jar		3	28	
	20B	Dr36 dish	c160–200	3	16	X2
	21A	Mortarium	c170–250	3	42	
	24A	Flagon		3	22	
	Total			202	1436g	

Date: cAD 200–300

[35] *Pit cutting foundations*

	8E	Closed		1	4	
	9A/B	1.30 jar	c200–70			
		Cl.3A jar	c200–50			
		Incip b+fl bowl	c200–40	59	314	G
		CL.5A bowl	c170–220	28	132	
	9E	Bead-rim	c50–100	4	28	B
		Cl.3A jar	c90–200+	3	30	G
	9G			11	60	
	17	Jar		7	56	

Context	Fabric	Form	Date range	No of sherds	Weight (g)	Comments
[35] <i>Pit cutting foundations</i> (contd)						
	20B	Dr 33 cup	c120–200	1	6	
	24B	Mortarium		1	12	
	Total			115	642g	

Date: cAD 200–70

[36] <i>Soil below rubble</i> [33]						
	8C	Closed	c30–60	1	2	
	9A/B	Bead-rim	c43–100			
		Cl.3B	2nd C	49	224	G
		Cl.1	c43–120			
		Cl.3A jar	c90–150			
		Cl.5 bowl	c50–120	56	250	B
				6	36	O
	9E			20	174	
	9F	Closed		1	8	
	13	jar		3	28	
	14	jar		2	8	
	21C	?	c50–150	1	2	
	Total			139	732g	
	tile			4	8g	

Date: c43–150

[40] <i>Rubble below</i> [29]						
	9A/B	Jar		3	12	G
		Jar		3	12	B
		Jar		2	6	O
	9D/E	Jar		2	28	B
		Jar		1	6	G
	Total			11	64g	

[41] <i>Feature cutting</i> [13]						
	9A/B	1.12 Jar	c50–120	1	4	
	19			1	4	
	Total			2	8g	

Date: All sherds must be residual

[43] <i>Rubble below</i> [40]						
	6			1	2	
	8B			1	8	
	9A/B	Cl.3B jars	2nd C			x2
		1.25 jar	c120–200			
		Cl.5 bowl	c50–150	17	72	G
		Cl.2 beaker				
		Cl.3A jar	c90–200			
		Cl.6B dish	c120–200	30	172	B
				11	100	O
	9D/E			10	136	

Context	Fabric	Form	Date range	No of sherds	Weight (g)	Comments
<i>[43] Rubble below [40] (contd)</i>						
		13		1	8	
		19	Closed	1	2	
		21A	Flagon handle	c50–150	3	34
		Total		75	534g	

Date: 2nd C

<i>[44] Rubble to south of temple = [3] over [2]</i>						
	9A/B	Incip b+fl bowl	c200–40	2	12	abraded G
				2	36	b
	9E	Jar		2	22	
	13	Pie-dish	c130–200	4	16	
	20B	Foot-ring	c120–200	1	6	abraded
	Total			11	92g	
	tile			1	2g	

Date: Late 2nd–early 3rd C

<i>[45] Rubble below [36] and [43] = [46]</i>						
	9A/B	Closed		11	74	G
		Bead-rim	c43–90			
		Cl.3B jar	2nd C	27	202	B
	9D/E	Jar		3	18	B
	12	Closed		3	36	
	21C	Closed	c50–150	3	4	
	Total			47	334g	

<i>[46] Pebble metalling = [45] below [36] and [43]</i>						
	8D	Closed	c30–60	1	4	
	9A/B	GB platter copy	c43–70			
		Cl.5A bowl	c170–220	30	164	G
		GB platter copy	c43–150			
		Cl.1 jars	c43–70			
		?Cl.6A dish	c190–300+	28	148	B x2
		Jar		4	32	
	9D/E	Jar		9	106	
	19			2	8	
	21D	?Flagon	c70–150	1	10	
	Total			75	472g	

Date: ?Late 1st century with later pottery pushed down into it?

<i>[47] Rubble spread over north half of interior of temple</i>						
	9A/B	1.30 jar	c200–300			
		1B Flask	c200–300			
		Cl.2 beakers				x2
		Incip.b+fl bowls	c200–40			x2
		Cl.6A dishes	c190–300	190	976	x2 G
		Cl.1 jar	c43–120			
		Bead-rim jars	c43–90			x2

Context	Fabric	Form	Date range	No of sherds	Weight (g)	Comments
[47] <i>Rubble spread over north half of interior of temple (contd)</i>						
		Cl.5A bowl	c170–220			
		Incip b+fl bowls	c200–40	72	486	x2
9D/E		Cl.6A dish	c190–270	22	286	
10		Cooking-pot	c270–300+	4	18	
19				6	12	
20B		Dr31R	c160–200	3	12	burnt
		Dr33 cup	c160–200	2	22	
24B		Mortarium		1	14	
Total				300	1826g	
		tile		3	10g	
Date: Early 3rd C						
[48] <i>Phase 3 layer inside curving gully</i>						
8B			c30–60	22	168	
8C			c30–60	4	22	
8D		Bead-rim jar	c30–60	2	8	
8F			c30–60	4	46	
9A		Cl.6A dish	c190–300	2	10	O
9A/B		Cl.1A jar	c200–300			
		Cl.3A jar	c150–250			
		Cl.3B jars	c190–270			x3
		Incip.b+fl bowls	c200–40			x2
		Cl.6A dishes	c190–300	118	659	x2 G
		Cl.1 jar	c43–100			
		Cl.2 beaker				
		Bead-rim jar	c43–90			
		Dev.b+fl bowl	c220–70			
		Cl.5C strainer	3rd C			
		Cl.6 GB platters	c43–150			x2
		Biconical		86	556	B
9D		1.25 jar	c120–200	12	80	G
		1A.13 jar	c220–70	2	28	G
		Cl.3A jar		1	14	G
		Cl.1 jar	c43–100	36	350	B
		Bead-rim	c43–90	6	26	O
9G		Cornice-rim bkr				
		Cl.5A bowl	c170–220	5	16	
13		Closed		1	16	
19				2	5	
		Bead-rim jar	c43–90	4	24	
20A		Dr 15/17	c43–70	1	12	
20B		Dr 36	c120–200	1	6	
20B			c120–200	1	1	
22		Cl.5C strainer	c250–350	1	14	
33				1	1	
Total				312	2062g	

Context	Fabric	Form	Date range	No of sherds	Weight (g)	Comments
[48]		<i>Phase 3 layer inside curving gully</i> tile		9	38g	
Date: Wide-ranging 1st–3rd C						
[49]		<i>Metalling to south of entrance</i>				
	8B	Store-jar	c30–60	3	50	
	8C	Bead-rim	c30–60	6	32	
	9A	Str-sided dish	c200–300	76	326	
	9A/B	1.12 jar	c50–120			
		Cl.1A jar	c50–150			
		Cl.4 bead-rim	c43–90			
		4.41 jar	c220–300			
		Dev.b+fl.bowl	c220–300	18	192	G
		Cl.1-20 jars	c50–120			x2
		Bead-rim jar	c43–90			
		Cl.5 bowl	c50–120			x2
		Dev.b+fl bowl	c220–70			
		Cl.6B bowl	c130–170	88	594	B same as in 90
		Cl.3C jar	c200–300			
		Cl.5C Strainer		3	28	O
	9D	Store-jar	c50–200	9	98	brown
				3	42	B
	11	Reeded-rim bowl		1	10	same as in [2], [5]
	12	Cordoned jar		16	60	one pot
	15	Closed		3	12	
	24A	Dr 33 copy	c240–300	1	8	
	29	Flagon		1	18	
	Total			228	1470g	
	fired clay			6	6g	

Date: ?2nd century with residual and intrusive material

[51] *Top fill of ditch [253] = [55]*

	8E	Jar	c30–60	1	8	
	9B	Closed		43	298	G
		Closed		9	48	B
	9D	Jar		5	130	B
		Jar		3	40	O
	Total			61	524g	

Date: AD 30–70

[52] *2nd fill of ditch [253] below [51/55]*

	8C	Jar	c30–60	4	82	
	8E	Jars	c30–60	8	120	
	9B	Cordoned jars	c30–70			x6
		Bead-rim jar	c43–90			
		8.1 Lagena	c43–70	73	554	G fresh
		Bead-rim jars	c43–90			x5
		GB Platter copy	c43–150			

Context	Fabric	Form	Date range	No of sherds	Weight (g)	Comments
[52] <i>2nd fill of ditch [253] below [51/55] (contd)</i>						
	8.1	Lagena	c43-70	99	880	B fresh
		Closed		7	42	O
	9D	Closed		10	116	B
		Closed		5	24	G
		Closed		12	97	brown
	18	salt-container	LIA-70	1	2	
	19	Closed		2	16	
	20B	?Dr 36	c120-160	1	4	?Intrusive
	34	Closed	c10-60	1	2	
	Total			223	1939g	
	fired clay			3	34g	

Date: cAD 50-80

[55] *Top fill of ditch [253] = [51]*

	8A	Jars	LIA-60	5	42	
	9B	Cl.1 jars	c50-120			x2
		Cl.3B jar	c100-200	22	150	G
		Cl.1 jar	c50-100			
		Bead-rims	c43-90	33	235	x2 B
		Cl.6A dish		3	8	brown
		Jars		5	50	brown
	9D	Bead-rim	c43-90	10	62	patchy
	19	Jar		1	12	
	20B	Dr 33	c120-200	2	3	x2
	27	Beaker	c70-120	1	4	
	Total			82	566g	
	tile			7	20g	

Date: cAD 50-120+

[56] *Pit cutting foundations*

	9A/B	1.30 jars	c200-300			x2
		Cl.3B jar	c200-300			
		Dev.b+fl bowl	c220-70	45	372	G
		Lid	2nd C			
		Cl.3B jar	c200-300	10	78	B
		Flagon		1	2	O
	9G	Cl.6A dish	c200-300	3	18	
	20B	Dr 18/31 dish	c120-150	1	4	
	Total			60	474g	

Date: Late 3rd C

Context	Fabric	Form	Date range	No of sherds	Weight (g)	Comments
<i>[58] Metalling in entrance area</i>						
			c30–60	1	2	
			c30–60	1	12	
		Cordoned-jar		1	2	G
		Closed		13	44	G
		Closed		17	70	B
		Jar		4	30	brown
				3	28	B
		Closed		6	26	H/M oxidized
		Ritt 8	c43-70	1	2	
		Total		47	216g	

Date: cAD 43-70

[59] Fill of gully [60] running around south-east of temple

			c30–60	2	16	
		Incip b+fl bowl	c200–40	10	48	G
		Cl.1 jar	c30–120	14	50	B
		Total		26	114g	
		tile		2	20g	

Date: cAD 200–40

[61] Fill of gully [62]

				5	6	G
		Cl.1 jar	c30–60	9	18	B
				2	4	G
		Closed		3	12	
				1	8	
		Total		20	48g	

[62] Gully [62]

		Bead-rim	c43–90	5	16	
		Beaker	c60–120	2	4	
		Total		7	20g	

[67] Posthole

		Closed		1	4	B
		Closed		1	10	brown
		Total		2	14g	

[69] Fill of posthole [70]

		Cl.3A jar	c90–150	1	14g	G
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[71] Fill of posthole [72]

		Cl.1 jar	c30–70	1	8g	TB
		tile		1	4g	

Context	Fabric	Form	Date range	No of sherds	Weight (g)	Comments
<i>[73] Soil filled hollow sealed by metalling [49]</i>						
	8A	Jar base	Prehistoric	5	12	
	9B	Cl.1 jar	c50–120			x2
		Bead-rims	c50–90	35	142	G x3
		Cl.5 bowl lid	c50–150	25	132	B
	9C	Closed		1	4	G
	Total			66	290g	

Date: cAD 50–150

[74] U/S

Not separated 56 376g

Date: Late 1st–2nd C

[83] Layer beyond curving gully cut by postholes

	7	Beaker	LIA–50+	1	10	?ESW
	8C	Closed	c30–60	1	8	
	8E	Bead-rim	c30–60	9	135	
	8G	Bead-rim beaker	c30–60	1	1	
	9B	1.25 jar	c120–200			
		1.20 jars	c50–120			x2
		Bead-rims	c43–90			x3
		Dev.b+fl bowl	c220–300	67	400	G
		inc Cl.1 jar	c50–120	63	324	B
	9D	Closed	c43–70	7	56	TB
				2	6	brown
	9E	Bead-rim	c43–120	6	174	G
	19	Closed		16	62	O vf sanded
	24A			1	2	
	Total			174	1178g	
	tile			4	4g	

Date: cAD 50–220+

[84] Fill of hollow [85] below [49]

	9B	5D bowl		9	44	G
		Closed		17	78	B
		Cl.1 jar	2nd C	2	10	O
	9D	Jar		1	4	G
	19	?briquetage		1	1	grass tempered
	Total			30	137g	

Date: cAD 50–150

Context	Fabric	Form	Date range	No of sherds	Weight (g)	Comments
<i>[86] Fill of feature [87] cutting [13]</i>						
	8B			2	8	abraded
	9A	Jar		13	60	G
		Closed		7	22	B
	9D			2	4	B
	9G	Closed	c200+	2	2	
	11	Closed	c50–150	1	4	
	<u>19</u>			<u>2</u>	<u>2</u>	
	Total			29	102g	

Date: 3rd C

<i>[88] Fill of tree hole [89]</i>						
	8E	Closed	c30–60	6	18	brown
	9A	Bead-rims	c70–90	16	66	G
		Necked jar		1	6	brown
	9A/B	Cl.1 jar	c50–120	30	158	
	9C	Closed		1	2	
	9D	Closed		2	8	
	Total			56	258g	

Date: cAD 70–90

<i>[90] Fill of pit [91] in gully</i>						
	8F	Jar	c30–60	1	4	
	9A	1A5 var	c140–70	7	38	B
		Jar base		3	170	patchy
	9D	6B dish	c130–70	6	350	patchy fresh one bowl same as [49]
	Total			17	562g	

Date: cAD 130–170

<i>[92] Fill of gully [93] = [255]</i>						
	8C	Closed	c30–60	1	4	
	8E	Closed	c30–60	4	42	brown
	9B	Cl.1 jar	c43–70			
		Bead-rim	c43–90	20	222	patchy
		Cl.1	c43–70			x2
		Bead-rim	c43–90			
		8.2 lagena	c43–70	60	468	B
		Jar		3	10	brown
	<u>9D</u>	<u>Closed</u>		<u>11</u>	<u>44</u>	<u>B</u>
	Total			99	790g	

Date: cAD 30–90

Context	Fabric	Form	Date range	No of sherds	Weight (g)	Comments
<i>[94] Fill of pit [95] in gully</i>						
	9B	Cl.1-20 jar	c70–120	6	22	G
	9C	Closed		1	4	B
	Total			7	26g	
	tile			1	2g	
<i>[96] Fill of pit [97] at gully terminal</i>						
	7	Jar		1	2	
	9B	Cl.1 jar	c43–70	6	54	G
		Cl.1 jars	c43–70			x3
		GB platter	c43–150	20	196	B
		Closed		8	38	brown
	9D	Closed		4	44	handmade
	19			2	4	
	Total			41	338g	
	tile			1	16g	
<i>[98] Fill of gully [99]</i>						
	8A	Jar	LIA–60	7	43	B
	8E	Necked store-jar	c30–60	22	350	B
	9B	Jar		2	8	B
	9C	Cl.1 jars	c43–100			
		Bead-rim	c43–90	17	76	B
	9D	Closed		16	66	B
	19	Jar	c43–70	6	24	?Staines
		Closed		2	18	
	Total			72	585g	
	fired clay			5	6g	
Date: cAD 30–90						
<i>[100] Beam slot</i>						
	9A	1.25 jar	c170–220	2	10g	
<i>[102] Beam slot</i>						
	9B			1	1	G
				1	1	B
	Total			2	2g	
<i>[103] Beam slot</i>						
	9A	Closed		2	6	G
	9C	Closed		1	4	TB
	Total			3	10g	
	tile			1	2g	

Context	Fabric	Form	Date range	No of sherds	Weight (g)	Comments
[110] <i>Beam slot</i>						
	8A	Closed	LIA-60	1	2	
	9B	Closed		1	1	B
	Total			2	3g	
[250]						
	9A	Cordoned jar	LIA-60	6	92	TB
	9E	Jar base	LIA-60	2	18	TB HM
	?18	Salt container	LIA-70	1	2	
	Total			9	112g	
[252] <i>Patch of burnt clay</i>						
	8D	Necked jar	c30-60	1	12	
	8E	Necked jar	c30-60	5	116	
	8F	Store-jar	c30-60	1	34	
	9B	Closed	LIA-60	2	88	TB
		Ev.rim jar etc		16	88	G
	9C	Closed	LIA-60	5	38	TB
	9E	Closed	LIA-60	2	54	TB
	9G	Incip b+fl bowl	c125-150	1	42	as [4], [34]
	Total			33	472g	
	fired clay			2	6g	
Date: cAD 125-150						
[254] <i>Ext. soil build up to west and north of temple</i>						
	8E		c30-60	3	10	
	9A/B	Incip b+fl bowl	c200-240	14	56	G
				8	24	B
		Cl.3B jar	3rd C	1	6	TB
	9E	Jar		2	12	
	9G		c200+	6	18	
	11	Necked jar		4	16	
	Total			38	142g	
	tile			1	2g	
Date:3rd C						
[255] <i>Fill of gully [93]</i>						
	8B	Closed	c30-60	3	22	
	8E	Closed	c30-60	3	60	
	9A	Closed	c50-100+	5	10	G
	9B	Bead-rim	LIA-60	6	20	TB
	9C	Closed	LIA-60	3	38	TB
	9D	Jar		2	26	G
	Total			22	176g	
Date: cAD 30-100						

Context	Fabric	Form	Date range	No of sherds	Weight (g)	Comments
[261] <i>Third fill of ditch [253] below [52]</i>						
	9B	Closed		1	1	TB
	9C	Closed		2	10	brown
	9D	Closed		2	14	B
	Total			5	25g	

Date: cAD 50–80

[262] <i>Fourth fill of ditch [253] = [268] = [259]</i>						
	7	Jar	LIA-50	1	6	
	8F	Bead rim store jars	c30–60	8	174	fresh x2
		Closed	LIA-60	6	102	fresh
	9B	Necked jars	LIA-60	24	254	TB x3
		Necked-jars	LIA-60	28	366	G/TB
	9C	Bead-rim	c43–70			
		Cordoned jars	c43–70			x2
		Cl.8 lagena	c43–70	21	142	G
	9D	Closed	LIA-60	1	8	TB
	9E	Bead-rims	LIA-60	4	18	TB
		Closed	LIA-60	1	4	TB
				3	12	brown
	Total			97	1086g	
	fired clay			7	10g	

Date: cAD 30–50

[264] +	Not separated			59	216g	
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Date: mixed 1st to 3rd C

[266] +	Not separated			68	308g	
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Date: mixed 1st to 3rd C

[268] <i>Fourth fill of ditch [253] = [262] = [259]</i>						
	8E	Jar	c30-60	4	64	
	9A	Cordoned jar	c43-70	7	46	G
		Jar		1	4	brown
	9B	Jars	LIA-60	17	84	TB HM
	9C	Jar	LIA-60	4	38	TB HM
		Jar	LIA-60	2	16	B HM
	Total			35	252g	

Date: Late Iron Age – AD 50/60

[270] = [24]						
	9B	Jar		2	10	TB
	9C	Jar		1	2	TB
	Total			3	12g	

Context	Fabric	Form	Date range	No of sherds	Weight (g)	Comments
[272]	9A/B	Cl.5A bowl	c170–220	2	4	TB
	9D			2	4	
	Total			4	8g	
	tile			3	10g	
[274]	8B	Closed	c30–60	2	26	
	8F	Store-jar	c30–60	2	362	
	9A	Closed	c50–150	1	2	
	9B	1-20 jar	c43–70	2	24	
	9E	Store-jar	c43–250	1	28	
	19	Closed	c30–50	1	4	
		Store-jar	LIA–50	1	30	
	Total			10	376g	
	tile			1	8g	
TRIAL TRENCHES						
<i>Tr.1</i>	9G	1A.16 jar	c300–400+	1	6	W/S abraded
	Post-med		2	6		
	Total			3	12g	
<i>Tr.1 [1]</i>	8A Var	jar	LBA or EIA	1	6	abraded
	9E	?	LIA–AD 60	1	2	abraded TB
	Total			2	8g	
<i>Tr.2 +</i>	8A Var	?	?Prehistoric	2	6g	soft
<i>Tr.2 [1]</i>	8A Var	?	?Prehistoric	8	12g	very underfired
<i>Tr.3 +</i>	9A/B	?		1	2	G
	9D	?		1	2	TB
	Total			2	4g	

Context	Fabric	Form	Date range	No of sherds	Weight (g)	Comments
<i>Tr.4 +</i>						
	8	Closed	c30–60	4	36	
	9G	Cl.3C jar	c200–300	1	6	
	Stoneware		19th C	1	10	
	Total			6	52g	

<i>Tr.4 [1]</i>	Not separated			32	140g	
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Date: Late Iron Age to early–3rd C

<i>Tr.4 [2]</i>						
	8A	Bead-rim jar	25BC–AD60	22	104	one pot
	9A/B	Ev.rim beaker	c120–200	1	2	G
		Closed		3	8	B
	9D	Jar	LIA–60	1	6	TB
	Total			27	120g	

Date: Late Iron Age – cAD 200. ?9A/B beaker intrusive

<i>Tr.4 [3]</i>						
	8A	Jar	LIA–60	3	18	
	8D	Closed	c30–60	27	168	
	9A/B	Closed		44	206	G
		Closed		17	66	B
	9D/E			7	46	
	9G	3B-9 C.pot	c200–300	19	134	
	19			30	42	
	Total			147	680g	

Date: Late Iron Age – AD 300

<i>Tr.4 [7]</i>						
	9A/B	Closed		1	2	G
		Closed		1	2	B
	Total			2	4g	

<i>Tr.4 [9] below [2]</i>						
	1		LIA	2	10	
	8A		LIA	1	6	abraded
	8C	Closed	c30–60	11	76	
	9B		c30–60	1	12	abraded G
	9C		LIA–60	4	22	TB
	Total			19	126g	

Date: Late Iron Age

Context	Fabric	Form	Date range	No of sherds	Weight (g)	Comments
<i>Tr.4 [10]</i>						
	2	Bead-rim etc	LIA	3	18	
	3		LIA	4	18	
	8A		LIA	3	14	
	9A/B	Platter	1st half of 1stC	5	14	G
	19	?	LIA	5	12	
	Total			20	76g	
	fired clay ?Belgic brick			1	6g	
Date: Late Iron Age						
<i>Tr.5 +</i>						
	9A/B			7	36g	abraded G
<i>Tr.6 +</i>						
	9A/B			1	4	brown
				1	6	B
	Earthenware		Post-med	1	4	
	Total			3	14g	
<i>Tr.7 +</i>						
	9G	Jar	c200–400	1	4	
	Earthenware		18th–19th C	3	18	
	Total			4	22g	
<i>Tr.9 +</i>						
	Not separated			48	242g	
Date: 2nd–3rd C, plus tobacco pipe						
<i>Tr.9 [1]</i>						
	Not separated			49	272g	
Date: 1st–3rd C inc Verulamium tazza sherd						
<i>Tr.10 [2]</i>						
	Not separated			82	562g	
Date: 1st–2nd C						
<i>Tr.11 [1]</i>						
	Not separated			376	1788g	
Date: 2nd–3rd C, plus post-medieval glazed earthenware						
<i>Tr.12 sondage on opposite side of ditch</i>						
	Not separated			2	38g	
Date: 1st–2nd century						

Context	Fabric	Form	Date range	No of sherds	Weight (g)	Comments
<i>Tr.12 +</i>						
	Not separated			26	164g	
	tile			4	26g	
Date: 1st–2nd century						
<i>Tr.12 [1]</i>						
	9A/B	Cl.1.12	<i>c</i> 70–120	4	48	brown
		Jar		4	40	B
		Jar		2	2	G
	Total			10	90g	
<i>Tr.14. +</i>						
	Not separated		Roman	2	36g	
<i>Tr.14 [1]</i>						
	Not separated		2nd C	41	314g	
	tile			21	390g	
<i>Tr.14 [2]</i>						
	9A/B	Jar		8	32	G
	9D	Jar		3	18	G
	Total			11	50g	
	tile			1	4g	
<i>Tr.16</i>						
	9E	Cl.9 store-jar	1st–2nd C	1	26	
		Willow pattern	19th–20th C	1	6	
	Total			2	32g	
	tile			1	1g	
<i>Tr.24 +</i>						
	Not separated		1st–4th C	447	2486g	
<i>Tr.24 [1]</i>						
	8A	Bead-rim jar	LIA	1	12	
	8E	Store-jar	<i>c</i> 30–60	2	100	B
			<i>c</i> 30–60	1	6	O abraded
	9A/B	Closed		5	22	G
				1	2	B
		Necked-jar	LIA–60	5	34	TB one pot
		Closed		4	10	O
	9D	Jar		1	8	B
	9E	Jar		3	20	B
	Total			23	214g	

Context	Fabric	Form	Date range	No of sherds	Weight (g)	Comments
<i>Tr.24 Pit [2]</i>						
	8E	Closed	c30–60	40	278	
	8F	Store-jar	c30–60	21	206	friable
	9B	Closed	LIA–60	5	52	B/G
		Cordoned jars	c30–60	12	106	B x2
	9C	Necked bowl	LIA	33	356	O
	Total			111	998g	
	fired clay			4	10g	
Date: Late Iron Age						
<i>Tr.25 +</i>						
	Not separated			149	826g	
Date: LIA to late 4th C including Overwey rilled and white-slipped Alice Holt						
<i>Tr.25 [1]</i>						
	Not separated		1st–3rd C	35	136g	
<i>Tr.25+1 (posthole?)</i>						
	9A/B	Cl.1 jar	3rd C	4	10	
	9G	Cl.3C jar	4th C	1	6	
	Total			5	16g	
<i>Hedgebank</i>						
	9A	Cl.1.30 jars	200–270	2	24	x2
	24A	Everted rim	3rd C	1	14	
	Total			3	38g	
	tobacco pipe		18th C	1	2	

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Unidentified and post-Roman pieces of copper alloy and copper-alloy sheet,

by Joanna Bird

(+ = topsoil; < > = find number; [] = context number)

The following list is arranged for convenience by numerical order of context. Although the pieces cannot be identified, the metal/patina indicates Roman date, particularly for the fragments of sheet metal. Some of the items listed may be the remains of metal working, or have been melted by fire; a selected few were analysed by X-Ray Fluorescence Spectrometry (XRF) by David Dungworth at the Ancient Monuments Laboratory of English Heritage, but the results showed no definite evidence for metalworking (see also the comments by Justine Bayley cited in Bird 1994a, 125, nos 64–66).

- <35> Fragment, possibly metal working debris or burnt; burnt material on one face, and very vesicular metal. Slightly curved; no edge survives. Maximum 23 x 21mm, 4mm thick. [1]
- <162> Cast fragment with a straight or slightly curved edge, roughly finished on both faces; one is flat, the other convex. Straight edge 15mm long; maximum width 13mm, thickness 3mm. May be the same object as <169>. [1]
- <165> Cast fragment, roughly finished on both faces; no edge survives. Maximum 19 x 13mm, 2–4mm thick. [1]
- <169> Cast fragment with a straight or slightly curved edge; one face is flat, the other convex. Maximum 14 x 10mm, thickness 3mm. May be the same object as <162>. [1]
- <197> Flat cast piece; what is probably part of an edge suggests a sub-circular or pear shape originally. A rough line crosses the broken edge; the underside is unfinished, with four separate drops of metal attached. Probably burnt. Maximum 31 x 17mm, 2–3mm thick. [1]
- <230> Two melted pieces, both 28mm long. [1]
- <252> Uneven droplet, 9mm diameter. [1]
- <233> Two sheet fragments, bent; no edge survives. Maximum 19 x 23 mm and 6 x 11mm; both 1mm thick. [2]
- <263> Large piece melted leaded bronze (XRF), 74mm long. [6]
- <39> Sheet fragment, bent; no edge survives. Maximum 7 x 6mm, <1mm thick. [13]
- <193> Small droplet. [13]
- <241> Cast fragment, flat, with a shallow raised rib at least 6mm wide on one side; no edge survives. Maximum 38 x 15mm, thickness <1–<2mm. [13]
- <280> Sheet fragment, bent; no certain original edge survives. Maximum 53 x 22mm, <1mm thick. [13]
- <205> Two melted pieces, 15 and 17mm long. [13]
- <211> Uneven piece, 13mm long. [13]
- <259> Melted piece leaded bronze (XRF), 22mm long. [13]
- <264> Melted fragment, 16mm long. [13]
- <278> Droplet, 11mm across. [13]
- <147> Sheet fragment, no edge surviving. Maximum 15 x 9mm, 1mm thick. [21]
- <180> Flat piece, probably cast; slightly curved. Broken along one side where there was apparently an angle; no original edge survives. Maximum 31 x 20mm, 1mm thick. [21]
- <150> Fragment, possibly melted, 19mm long. [21]

- <190> Sheet fragment, now bent; no surviving edge. Maximum 24 x 18mm, <1mm thick. [29]
- <182> Droplet, 6mm diameter. [29]
- <183> Droplet, 8mm diameter. [29]
- <189> Droplet, 5mm diameter. [29]
- <194> Droplet, almost globular but the protrusion at one side, now broken off, is too small to be the shaft of a stud or pin. Maximum diameter 9mm. [33]
- <213> Flat fragment, probably cast; no edge survives. Maximum 7 x 3mm, <1mm thick. [33]
- <214> Melted fragment 14mm long; blob 6mm diameter; small sheet fragment. [33]
- <215> Irregular droplet, approximately 9mm diameter, broken on at least one side where there is an apparent lozenge-shaped extension. [36]
- <236> Sheet fragment, no surviving edge. Maximum 9 x 8mm, <1mm thick. [40]
- <237> Five flat fragments, very corroded; no edge survives. The largest is 13 x 9mm maximum and 1mm thick. [43]
- <242> Two joining fragments, flat, probably cast; one possible straight edge. Maximum 12 x 8mm, <1mm thick. [43]
- <243> Five sheet fragments, bent; no edge survives. The largest is 14 x 11mm maximum, <1mm thick. [43]
- <253> Sheet fragment. Maximum 8 x 3mm, <1mm thick. [43]
- <232> Melted fragment 22mm long. [43]
- <247> Two sheet fragments, no edge surviving. Maximum 9 x 6mm and 8 x 7mm; both <1mm thick. [46]
- <274> Melted fragment 16mm long. [46]
- <249> Melted fragment 22mm long. [48]
- <250> Fragment 15mm long. [48]
- <82> Approximately 20 fragments of thin melted copper alloy, either burnt or debris from metal working. The largest is approximately 29 x 21mm maximum, but bent, and 1mm thick. [49]
- <292> Melted fragment bronze (XRF) 34mm long. [58]
- <308> Melted fragment 20mm long. [79]
- <19> Fragment, bent; no surviving edge. Maximum 7 x 5mm, 1mm thick. Trench 5 [+]
- <74> Fragment with probable rounded edge and a rough incision behind it. Maximum 9 x 11mm, thickness up to 5mm. [+]
- <102> Sheet fragment, bent; no surviving edge. Maximum 9 x 15mm, <1mm thick. [+]
- <133> Sheet fragment, bent; no surviving edge. Maximum 24 x 21mm, 1mm thick. [+]
- <209> Sheet fragment, bent; no surviving edge. Maximum 22 x 26mm, <1mm thick. [+]
- <209> Small droplet, maximum 8 x 6 x 3mm. [+]
- <238> Cast fragment, probably cut or bent to break it; one face has a straight rib or cordon. No edge survives. Maximum 15 x 11mm, 1mm thick. [+]
- <261> Uneven droplet, roughly globular at one end. Maximum 8 x 6mm. [+]
- <313> Sheet fragment, very corroded; no edge survives. Maximum 31 x 26mm, 1mm thick. [+]
- <109> Melted fragment 24mm long. [+]
- <112> Melted and vesicular fragment 30mm long. [+]
- <114> Melted fragment 21mm long. [+]
- <122> Melted fragment 14mm long. [+]
- <123> Melted fragment 11mm long. [+]
- <126> Melted fragment 20mm long. [+]
- <141> Melted fragment 28mm long. [+]

- <258> Melted fragment 28mm long. [+]
- <260> Melted fragment 18mm long. [+]
- <265> Melted fragment 12mm long. [+]
- <266> Fragment 17mm long. [+]
- <268> Fragment 14mm long. [+]
- <269> Melted fragment 17mm long. [+]
- <270> Melted fragment 20mm long. [+]
- <283> Melted fragment, ? copper alloy; 26mm long. [+]
- <317> Droplet 9mm diameter. [+]
- <325> Droplet 9mm diameter. [+]

LEAD AND POST-ROMAN OBJECTS

The post-Roman finds are not discussed in detail; all are of copper alloy unless described otherwise. With the exception of a tiny fragment of lead, <289> from [58], included below with the rest of the lead from the site, all the lead and lead/pewter recovered is likely to be of post-Roman date, and much of it relatively modern.

- <221> Victorian sixpence, dated 1843; worn. Silver or silver alloy. [+]
- <223> Thin disc, possibly a heavily worn coin. [+]
- <8> Ring, slightly convex on the face and flat on the back; now bent. [+]
- <55> Decorative fitting, perhaps from a handbag or shoe, consisting of a narrow bar with oval centre set with blue glass gems and brilliants; the surfaces are silver plated. A loop behind the centre has a shaped prong for attachment. [+]
- <37> Large rectangular buckle, the bar lost; decorated with incised hatching and foliage motifs. [+]
- <224> Buckle, D-shaped, the tongue missing; plain except for a depression to hold the tongue. [+]
- <100> Broken object, possibly part of a rectangular buckle. [+]
- <99> Small button with raised spiral decoration on the face and traces of possible gilding. Base of an iron attachment loop on the back. [+]
- <251> Domed button decorated with a fine checked pattern on the face; the pin is lost. [29]
- <143> Flat button with attachment loop on the back. [+]
- <222> Flat button; the attachment loop on the back, now largely lost, may have been iron. [+]
- <225> Slightly domed stud decorated with impressed curved lines and roundels, including a large central rosette. There are traces of tin or silver plating. A socket on the underside has a square hole for a shank, probably of iron. [+]
- <24> Piece of worked bone, probably a knife handle. [3]
- <5> Sheet fragment decorated with embossed hook motifs, possibly to represent hair or foliage; no edge survives. [+]
- <6> Piece of cast pewter or lead; rounded profile. Decorated with three boar's heads in relief on the upper surface; the inner face is roughly finished. [+]
- <34> Piece of cast lead; the face is textured, with a line of hatching and a narrow band with ?foliage ornament. The interior is hollow and rough. [+]
- <303> Curved piece of cast metal, convex on top and flat below; possibly from a vessel. The metal (?aluminium rather than copper alloy) is in poor condition, with adhesions, and may have been burnt. [86]
- <33> Lead cuboid, filed or similarly finished on four sides. [+]

- <101> Part of lead tube, pinched at one end to seal it. [+]
- <226> Knob of lead with rougher metal round the base; probably a stopper for a pipe or tube. [+]
- <286> Three pieces of window-leading, one flat and turned through a right-angle, the others more damaged. [+]
- <52> Two pieces of lead, one a thick strip in the shape of a figure 8, the other a flat irregular piece. [+]
- <9> Narrow strip, triangular section with round attachment on top; broken at each end. Traces of black paint or other substance on one face. [+]
- <324> Large rivet, probably complete; flat round head, round shaft without a point at the end. [+]
- <207> Rivetted eye, probably from a strap. [+]
- <74> Broken object, probably part of a picture hook. [+]
- <262> Broken object, probably part of a cartridge case. [+]
- <21> Conical piece of lead with traces of shaping, attached at the base to a lump of iron. [+]
- <79> Four pieces of turning waste, from anti-metal detector measures 1985. Trench 15 [+]
- <134> Bent sheet fragment, no certain edge surviving. Patina/metal indicate post-Roman date. [+]
- <201> Flat cast fragment, rough on both faces; no edge survives. Patina/metal indicate post-Roman date. [+]
- <63> Fragment, no edge surviving. Patina/metal indicate post-Roman date. Trench 14 [2]
- <170> Fragment of lead strip attached to a thicker piece. [1]
- <148> Fragment of folded lead sheet. [21]
- <145> Folded sheet fragment, probably lead. [+]
- <132> Fragment, bent and possibly melted lead. [+]
- <136> Irregular piece of lead, cut on one edge. [21]
- <80> Irregular droplet of lead, probably melted. [+]
- <208> Melted lead fragment. [+]
- <289> Lead fragment 13mm long. [58]
- <138> Fragment, probably lead and melted. [+]
- <168> Fragment of clear glass; not datable but post-Roman. [1]

BIBLIOGRAPHY

- Bird, J, 1994a Other finds excluding pottery, in O'Connell & Bird 1994, 93–132
- O'Connell, M, & Bird, J, 1994 The Roman temple at Wanborough, excavation 1985–1986, *SyAC*, **82**, 1–168

Table 9 Ironwork database

Context	SF no	Bag no	X-ray	Material	Name	Description	Condition	Length	Head width	Width	Thick-ness	Diameter	Complete	Quantity	Phase
1	36		P582	iron	nail	small nail with flat round head type 1b	Not corroded, flk	26	15				comp	1	6
1	160		P582	iron	nail	shank, rectangular section	Not corroded	18					inc	1	6
1	163		P582	iron	nail	shank, square section with chisel end	Not corroded	44					inc	1	6
1	167		P582	iron	nail	shank, square section	flaked	48					inc	1	6
1		1	P582	iron	hobnail		enc	16	9				comp	1	6
1		1	P582	iron	nail		enc, flk						inc	5	6
1		1	P582	iron	nail	shanks	enc, flk						inc	2	6
1		2	P582	iron	nail		enc						inc	2	6
1		3	P582	iron	nail	2 type 1b, 1 type 5	enc						1 inc	3	6
1		3	P582	iron	nail	shanks	Not corroded						inc	4	6
1		4	P582	iron	nail		enc, flk						inc	1	6
1		5	P582	iron	nail	large nail with broken head	flaked	103					inc	1	6
1		5	P582	iron	nail		flaked						inc	2	6
1		5	P582	iron	vessel	2 fragments with a rolled edge, likely to be broken from a galvanised bucket							inc	1	6
1		6	P582	iron	nail	large clenched nail	flaked	22/66	16				comp	1	6
1		6	P582	iron	nail	2 medium nails with broken shanks	flaked		20				inc	2	6
1		6	P582	iron	nail	shank fragments							inc	4	6
1		7	P582	iron	nail	nail head	enc						inc	1	6
1		7	P582	iron	nail	shank	flaked						inc	1	6
1		8	P582	iron	nail	nails, 1 heavily enc	enc						inc	2	6
1		8	P582	iron	nail	shanks	flk						inc	2	6
1		9	P582	iron	nail		flaked						inc	3	6
1		10	P582	iron	mirror plate	Trilobate plate with nail hole in each lobe	enc, fract	38		31			comp	1	6

Table 9 Ironwork database (contd)

Context	SF no	Bag no	X-ray	Material	Name	Description	Condition	Length	Head width	Width	Thick-ness	Diameter	Complete	Quantity	Phase
1		11	P583	iron	handle fitting	remains of flat strap with central nail hole, tapering to an upstanding central shank	flaked	48		34			inc	1	6
1		12	P583	iron	horseshoe	broken across one branch, no calkins, rectangular nail holes within a fullered groove 4 in one branch 3 in the other. Web width 26mm	flaked	118		117			inc	1	6
2		1	P577	iron	nail	shank fragment, square section	flk	12					inc	1	7
2		2	P578	iron	nail	shank, square section	flaked	31					inc	1	7
2		3	P578	iron	nail	nail with broken shank	Not corroded			18			inc	1	7
2		3	P578	iron	nail	shank	flaked	66					inc	1	7
2		4	P578	iron	nail	small nail	enc	19	18				comp	1	7
2		4	P578	iron	nail	medium nail	enc	19	11				comp	1	7
2		4	P578	iron	nail	shank fragments	enc						inc	6	7
3	66		P577	iron	nail	shank	Not corroded	41					inc	1 U	
3		1	P577	iron	nail	shanks	flaked						inc	3 U	
3		2	P578	iron	nail	small nail	Not corroded	17	13				inc	1 U	
3		2	P578	iron	nail	shanks	Not corroded						inc	2 U	
3		3	P578	iron	nail	type 2 with broken shank	enc, flk		24		8		inc	1 U	
3		4	P578	iron	hobnail		Not corroded	11	10				comp	1 U	
3		4	P578	iron	nail	medium nails	enc, flk						inc	6 U	
3		4	P578	iron	nail	shanks	flaked						inc	2 U	
3		5	P578	iron	strap	small fragment	flaked						inc	1 U	
3		5	P578	iron	nail	shanks	flaked						inc	4 U	
4	68	1	P579	iron	nail		Not corroded	23	10				comp	1	6

Table 9 Ironwork database (contd)

Context	SF no	Bag no	X-ray	Material	Name	Description	Condition	Length	Head width	Width	Thick-ness	Diameter	Complete	Quantity	Phase
4	68	1	P579	iron	nail		Not corroded	43	12				comp	1	6
4	68	1	P579	iron	nail		Not corroded	50	12				comp	1	6
4	68	1	P579	iron	nail	shanks, 1 is clenched	Not corroded						inc	9	6
4	68	2	P579	iron	nail		enc, flk						inc	3	6
4	81		P577	iron	hobnail								comp	1	6
4	81		P577	iron	nail			34	13				comp	1	6
4	81		P577	iron	nail	nail heads							inc	2	6
4	81		P577	iron	nail	shanks	enc						inc	13	6
4	81		P577	iron	fragment	formless fragment	enc heavily						inc	1	6
4		1	P577	iron	nail	shanks	flaked						inc	2	6
4		2	P578	iron	nail	nail with broken shank			13				inc	1	6
4		3	P578	iron	oxshoe	oxshoe with 4 rectangular nail holes within a fullered groove close to outer edge, inner edge is straight. Nail holes 6 x 3mm	flaked	113		36			comp	1	6
6	29		P578	iron	nail	nail type 7 with large flat head		15	17				comp	1	6
6			P579	iron	nail	type 2		145	20		8		comp	1	6
6			P579	iron	nail	small nail		16	14				comp	1	6
6			P579	iron	nail	both fractured	enc, fract						inc	2	6
6			P579	iron	nail	shanks	enc, flk						inc	4	6
7		1	P578	iron	nail		enc	32	14				comp	1 U	
7		1	P578	iron	nail	shank							inc	1 U	
7		2	P578	iron	vessel	2 small fragments of strip of D-shaped section, 1 has a second crossing it at right angles. ?Probably modern can fragments							inc	1 U	

Table 9 Ironwork database (contd)

Context	SF no	Bag no	X-ray	Material	Name	Description	Condition	Length	Head width	Width	Thick-ness	Diameter	Complete	Quantity	Phase
8		1	P577	iron	nail	broken	enc, flk						inc	2	U
8		1	P577	iron	nail	shank							inc	1	U
8		2	P577	iron	nail	small nail with large head prob type 7	Not corroded	26	13				comp	1	U
10		1	P572	iron	nail	medium nail head from a second nail in the encrustation	enc						inc	2	4
10		2	P572	iron	nail	medium nails, 1 is clenched	enc, flk						inc	3	4
10		3	P572	iron	nail	medium nails	flaked						inc	3	4
10		4	P572	iron	nail	medium nails, 1 broken	enc, flk	35	13				inc	2	4
11		1	P572	iron	bar	distorted, slightly twisted bar with a straight cut and a bevelled side, both ends broken		125		25	9		inc	1	4
11		2	P571	iron	clench bolt	domed head, square sectioned shank and lozenge-shaped rove plate with bevelled edges	Not corroded	36	21	25			comp	1	4
11		2	P571	iron	clench bolt	domed head, square sectioned shank and lozenge-shaped rove plate with bevelled edges	Not corroded	37	22	26			comp	1	4
11		2	P571	iron	clench bolt	domed head, square sectioned shank and lozenge-shaped rove plate with bevelled edges	Not corroded	31	21	30			comp	1	4
11		2	P571	iron	clench bolt	domed head, square sectioned shank and lozenge-shaped rove plate with bevelled edges	Not corroded	35	20				inc	1	4

Table 9 Ironwork database (contd)

Context	SF no	Bag no	X-ray	Material	Name	Description	Condition	Length	Head width	Width	Thick-ness	Diameter	Complete	Quantity	Phase
11		2	P571	iron	clench bolt	domed head, square sectioned shank and lozenge-shaped rove plate with bevelled edges	Not corroded	39		30			inc	1	4
11		2	P571	iron	clench bolt	remains of 7 other examples, broken	enc						inc	7	4
11		2	P571	iron	nail	large nail	Not corroded	110	23				comp	1	4
11		2	P571	iron	nail	medium nail, clenched	enc	32/43	19				comp	1	4
11		2	P571	iron	nail	medium nail	enc	55	13				comp	1	4
11		2	P571	iron	nail	medium nail	enc	53	14				comp	1	4
11		2	P571	iron	nail	medium nails	enc						inc	3	4
11		2	P571	iron	nail	shank fragments							inc	5	4
11		2	P571	iron	hobnail			14	10				comp	1	4
13		1	P572	iron	nail	large nail with curved shank	flaked	121/43/35	30				comp	1	6
13		2	P572	iron	hobnail				9				inc	3	6
13		2	P572	iron	nail	medium nails with broken shanks							inc	4	6
13		2	P572	iron	nail	shanks							inc	2	6
13		3	P572	iron	nail	nail with small head	flaked	31	10				comp	1	6
13		3	P572	iron	nail	nail head and 3 shanks	flaked						inc	4	6
13		4	P573	iron	nail		flaked	50	15				comp	1	6
13		4	P573	iron	nail	broken nail and shank	flaked						inc	2	6
13		5	P573	iron	nail	medium nail	Not corroded	34	15				inc	1	6
13		6	P573	iron	nail		enc	62					inc	1	6
13		6	P573	iron	nail	medium nail	enc	43	20				comp	1	6
13		6	P573	iron	nail	small nail	flaked	20	12				comp	1	6
13		6	P573	iron	nail	shank	flaked						inc	1	6
13		7	P573	iron	nail	medium nail with broken shank							inc	1	6
13		8	P573	iron	split-spiked loop	straight arms are broken	flaked			15		30	inc	1	6

Table 9 Ironwork database (contd)

Context	SF no	Bag no	X-ray	Material	Name	Description	Condition	Length	Head width	Width	Thick-ness	Diameter	Complete	Quantity	Phase
13		8	P573	copper alloy	fragment	curved miscast fragment							inc	1	6
13		9	P573	iron	split-spiked loop	curved shank fragment from ssl or hooked terminal		31		12			inc	1	6
13		10	P573	iron	nail	medium nail	flaked	65	13				comp	1	6
13		11	P573	iron	nail	nail heads							inc	2	6
13		11	P573	iron	nail	shank fragments							inc	5	6
13		12	P573	iron	nail	large nail with broken square sectioned shank	flaked	96	41				inc	1	6
21		1	P584	iron	nail			22	11				comp	1	6
21		1	P584	iron	nail			25	11				comp	1	6
21		1	P584	iron	nail			37	13				comp	1	6
21		1	P584	iron	nail	broken nail and shanks							inc	11	6
21		2	P584	iron	nail	1 large nail head and 4 medium nails	enc,flk		24				inc	5	6
21		2	P584	iron	nail	shank fragments							inc	7	6
21		2	P584	iron	hobnail								inc	8	6
21		2	P584	iron	strap	strap fragment with rounded terminal	enc heavily	30		32			inc	1	6
21		3	P584	iron	nail	rectangular sectioned shank	enc, flk	70		15			inc	1	6
21		4	P585	iron	nail	medium nail	Not corroded	46	11				comp	1	6
21		4	P585	iron	nail	medium nail		23	11				comp	1	6
21		4	P585	iron	nail	type 5		37	5		5		comp	1	6
21		5	P585	iron	nail	nail head and 3 medium nails	enc						inc	4	6
21		5	P585	iron	nail	shanks, 2 clenched							inc	7	6
21		6	P585	iron	nail	medium nail and shank							inc	2	6
21		7	P586	iron	nail	type 7		16	17				comp	1	6
21		7	P586	iron	nail	small/medium nails							inc	2	6
21		7	P586	iron	nail	type 5	Not corroded	24	7		7		comp	1	6
21		7	P586	iron	nail	shanks							inc	2	6

Table 9 Ironwork database (contd)

Context	SF no	Bag no	X-ray	Material	Name	Description	Condition	Length	Head width	Width	Thick-ness	Diameter	Complete	Quantity	Phase
21		8	P586	iron	nail	medium nails and nail head	enc						inc	5	6
21		8	P586	iron	nail	3 clenched shanks and shank fragments							inc	12	6
21		9	P586	iron	nail	type 5	Not corroded	42	7		6		comp	1	6
21		9	P586	iron	nail	type 5, clenched with a coiled terminal	Not corroded	37/22	7		7		comp	1	6
21		9	P586	iron	nail		Not corroded	42	11				comp	1	6
21		9	P586	iron	nail		Not corroded	27	11				comp	1	6
21		9	P586	iron	nail		Not corroded	27	13				comp	1	6
21		9	P586	iron	nail		Not corroded	15	11				comp	1	6
21		9	P586	iron	nail	medium nail with broken shank	Not corroded	33	14				inc	1	6
21		9	P586	iron	nail	shanks							inc	3	6
21		10	P587	iron	nail	medium nails	enc						inc	3	6
21		10	P587	iron	nail	shanks	enc, flk						inc	4	6
21		11	P587	iron	nail	medium nail	Not corroded	47	15				comp	1	6
21		11	P587	iron	nail	shanks	Not corroded						inc	7	6
21		12	P587	iron	strap	heavy rectangular-sectioned strap with central rectangular nail hole, fractured shank	enc heavily	100		25	8		inc	1	6
22			P585	iron	nail		enc						inc	1	4
24			P585	iron	nail		flaked	29	10				comp	1 U	
25		1	P584	iron	nail	medium nails	enc, flk						comp	4	6
25		2	P584	iron	bar	plano-convex sectioned bar	enc, flk	46		32	25		inc	1	6
25		3	P584	iron	nail		Not corroded	39	12				comp	1	6

Table 9 Ironwork database (contd)

Context	SF no	Bag no	X-ray	Material	Name	Description	Condition	Length	Head width	Width	Thick-ness	Diameter	Complete	Quantity	Phase
25		3	P584	iron	nail	2 broken medium nails and shank							inc	3	6
25		4	P586	iron	nail		enc	23	12				comp	1	6
25		4	P586	iron	nail		enc	22	18				comp	1	6
25		4	P586	iron	nail	2 medium nails and shanks							inc	7	6
25		4	P586	iron	hobnail		enc						comp	3	6
29		1	P585	iron	nail	medium	Not corroded	25	17				inc	1	4
29		1	P585	iron	nail	medium	Not corroded	30	15				comp	1	6
29		2	P585	iron	nail	medium	enc, flk						inc	9	6
29		2	P585	iron	nail	shank fragments	enc, flk						inc	9	6
29		3	P586	iron	nail	small nail		20	11				comp	1	6
29		3	P586	iron	nail	1 long shank, 4 other shanks	enc, flk	85					inc	5	6
29	152	4	P585	iron	nail	large timber stud type 1A	enc, flk	140	45				comp	1	6
31		1	P574	iron	nail	type 2 with hit head and broken shank	enc, flk	52	37		13		inc	1	6
31		1	P574	iron	nail	medium nails	enc, flk						inc	2	6
31		2	P574	iron	nail	medium nails	enc, flk						inc	3	6
31		2	P574	iron	nail	shank							inc	1	6
31		3	P575	iron	nail	medium	Not corroded	25	13				comp	1	6
31		4	P575	iron	nail			43	11				comp	1	6
31		4	P575	iron	nail		enc	24	14				comp	1	6
31		4	P575	iron	nail	medium nails with broken shanks							inc	2	6
31		4	P575	iron	nail	type 5		42	8		7		comp	1	6
31		4	P575	iron	nail	type 5, clenched		36/12	8		7		comp	1	6
31		4	P575	iron	nail	shanks, 6 clenched	Not corroded						inc	22	6
31		4	P575	iron	hobnail		Not corroded	13	8				inc	4	6
31		5	P575	iron	nail		enc heavily	22	13				comp	1	6

Table 9 Ironwork database (contd)

Context	SF no	Bag no	X-ray	Material	Name	Description	Condition	Length	Head width	Width	Thick-ness	Diameter	Complete	Quantity	Phase
31		6	P575	iron	nail	shanks	Not corroded						inc	4	6
31		7	P575	iron	nail	medium	Not corroded	56	13				comp	1	6
31		7	P575	iron	nail	1 broken medium nai and shanksl	Not corroded						inc	4	6
31		8	P575	iron	nail	medium nails	enc						inc	6	6
31		8	P575	iron	nail	shanks	enc						inc	6	6
31		9	P576	iron	hobnail								inc	2	6
31		9	P576	iron	nail	medium nails	enc						inc	5	6
31		9	P576	iron	nail	shanks							inc	4	6
33		1	P574	iron	nail	medium nail with broken shank		23	14				inc	1	6
33		1	P574	iron	nail	small shank							inc	1	6
33		2	P574	iron	hobnail								inc	1	6
33		2	P574	iron	nail	medium nails							inc	3	6
33		2	P574	iron	nail	shank	Not corroded						inc	1	6
33		2	P574	iron	nail	shanks							inc	8	6
33		3	P575	iron	nail	medium nails	enc						inc	3	6
33		3	P575	iron	nail	shanks							inc	5	6
33		3	P575	iron	oxgoad	single coil and tine		13				13	inc	1	6
34		1	P574	iron	nail	clenched shank fragment with square section	flaked						inc	1	6
34		2	P574	iron	nail	shank	flaked						inc	1	6
34		3	P574	iron	strap	fragment of strap with slight curvature	enc, flk	48		52			inc	1	6
34		4	P575	iron	nail	medium nail with broken shank		22	15				inc	1	6
34		4	P575	iron	tongs	broken rectangular sectioned stem with a conical knop terminal, tongs handle		37		10	8	17	inc	1	6

Table 9 Ironwork database (contd)

Context	SF no	Bag no	X-ray	Material	Name	Description	Condition	Length	Head width	Width	Thick-ness	Diameter	Complete	Quantity	Phase
34		4	P575	iron	slotted shank	rectangular sectioned shank rounded at one end with a central rectangular slot		40	9	7			inc	1	6
35			P575	iron	nail	medium nail	enc						inc	1	6
35			P575	iron	nail	shanks							inc	4	6
36			P574	iron	hobnail								inc	3	3B
36			P574	iron	nail	medium nails	enc, flk						inc	2	3B
36			P574	iron	nail	shanks							inc	7	3B
40			P576	iron	nail	medium nails with broken shanks	enc						inc	2	6
43			P577	iron	nail	medium	enc, flk	43	14				comp	1	4
43			P577	iron	nail	medium nails	enc, flk						inc	7	4
43			P577	iron	nail	small	Not corroded	18	9				comp	1	4
43			P577	iron	nail	shanks	enc, flk						inc	17	4
43			P577	iron	hobnail		enc						inc	2	4
43			P577	iron	shank	small curved shank with flattened and expanded terminal		30	11				comp	1	4
45			P576	iron	nail	small nail	enc	18	12				comp	1	3B
46			P576	iron	nail	medium nails	enc heavily						inc	2	3B
46			P576	iron	nail	shanks, 1 with a coiled terminal	enc	20					inc	7	3B
47	1		P576	iron	nail	shank fragment							inc	1	6
47	2		P576	iron	nail			24	11				comp	1	6
47	2		P576	iron	nail	shank and 3 shank fragments		44					inc	4	6
47	3		P576	iron	hobnail								inc	3	6
47	3		P576	iron	nail			21	12				comp	1	6
47	3		P576	iron	nail			51	12				comp	1	6
47	3		P576	iron	nail	medium nail and 6 shanks							inc	7	6
48	1		P576	iron	nail		Not corroded	32	15				comp	1	3B
48	1		P576	iron	nail	broken nails							inc	2	3B

Table 9 Ironwork database (contd)

Context	SF no	Bag no	X-ray	Material	Name	Description	Condition	Length	Head width	Width	Thick-ness	Diameter	Complete	Quantity	Phase
48		1	P576	iron	nail	shank	Not corroded	18					inc	1	3B
48		1	P576	iron	nail	shanks							inc	3	3B
48		2	P576	iron	nail	shank	enc heavily						inc	1	3B
49			P577	iron	nail	small nail	flaked	19	12				comp	1	4
49			P577	iron	nail	small nail	Not corroded	19	7				comp	1	4
49			P577	iron	nail	medium nail	fractured	38	18				comp	1	4
49			P577	iron	nail	shanks	flk						inc	2	4
52			P570	iron	nail	small nail with broken shank	flk		12				inc	1	3A
55		1	P570	iron	bar	rectangular sectioned strap, slightly curving profile, one end als curved		87		20	8		inc	1	3A
55		2	P570	iron	chisel	straight edge broken from a chisel blade, straight sided, expanding in thickness at the point of fracture	enc	34		40	9		inc	1	3A
55		2	P570	iron	awl	awl with round sectioned shoulder tapering to a square sectioned point at each end	flk	91			8		comp	1	3A
55		3	P570	iron	nail	medium	Not corroded	28	11				comp	1	3A
55		3	P570	iron	nail	medium							inc	1	3A
55		3	P570	iron	nail	shanks	Not corroded						inc	2	3A
55		3	P570	iron	nail	shanks	flk						inc	4	3A
58		1	P570	iron	nail	medium, fractured	enc heavily	38	16				comp	1	4
58		2	P570	iron	nail	shank, clenched	Not corroded	14/18					inc	1	4

Table 9 Ironwork database (contd)

Context	SF no	Bag no	X-ray	Material	Name	Description	Condition	Length	Head width	Width	Thick-ness	Diameter	Complete	Quantity	Phase
58		3	P570	iron	hobnail		enc						comp	1	4
58		3	P570	iron	nail	medium	enc	26	19				comp	1	4
58		3	P570	iron	nail	medium	enc						inc	2	4
79			P570	iron	nail	with curved shank	flk	46/24	12				comp	1	6
83			P570	iron	brooch	to be recorded by Joanna Bird							inc	1	3
83			P570	iron	nail	shank	flk	47					inc	1	3
86			P570	iron	nail	shank, fractured							inc	1	4
88			P570	iron	nail	shank	flk	26					inc	1	3
90			P570	iron	nail	shank fragment							inc	1	3
103			P570	iron	nail	shank	Not corroded	39					inc	1	4
110			P570	iron	nail	shank fragment							inc	1	4
254			P570	iron	nail	shank	Not corroded	31					inc	1	U
262			P570	iron	nail	medium	enc	34	15				comp	1	U
264			P570	iron	nail	medium	enc	32	18				comp	1	U
264			P570	iron	nail	shank	Not corroded						inc	1	U
264			P570	iron	nail	shank	enc						inc	1	U
Tr 3 +	17		P592	iron	hook	large hook with pierced ring terminal, rectangular section	flk	105		53		25	comp	1	
Tr 4 +			P593	iron	coulter	cast iron flanged coulter blade		102		76	9		inc	1	
Tr 4 +			P593	iron	nail	shank, clenched	flk						inc	1	
Tr 7 +			P592	iron	nail	shank, clenched	flk						inc	1	
Tr 7 +			P592	iron	barbed wire	2 strand barbed wire with a second fragment from it	flk						inc	1	
Tr 11 1			P592	iron	nail	nail and shank	flk						inc	2	
Tr 12			P593	iron	heel iron	arm from heel iron with central rectangular nail hole		41		12			inc	1	

Table 9 Ironwork database (contd)

Context	SF no	Bag no	X-ray	Material	Name	Description	Condition	Length	Head width	Width	Thick-ness	Diameter	Complete	Quantity	Phase
Tr 12 +			P593	iron	horseshoe	arched inner profile, no calkins, 4 small rectangular nail holes survive in one branch	flk, fract	120		27			inc	1	
Tr 12 +			P593	iron	link	heavy oval open link of rectangular section with straight, centrally-pierced terminals		75		38	10		comp	1	
Tr 12 +			P593	cu alloy	cartridge	caps						22	inc	3	
Tr 14 1			P592	iron	nail	medium with broken head		44					inc	1	
Tr 14 1			P592	iron	nail	small nail		23	11				comp	1	
Tr 14 1			P592	iron	nail	small nail with broken shank							inc	1	
Tr 14 1			P592	iron	nail	shank fragments							inc	8	
Tr 14 1			P592	iron	vessel	4 fragments of strip with non-ferrous coating probably galvanised fragments from bucket etc							inc	1	
Area 8 +		1	P587	iron	wedge	small wedge with rectangular section		65		15	12		comp	1	
Area 8 +		1	P587	iron	nail	medium nail and nail head							inc	2	
Area 8 +		1	P587	iron	nail	shank, clenched	Not corroded						inc	1	
Area 8 +		1	P587	iron	nail	shanks							inc	2	
Area 8 +		2	P587, 589	iron	brooch	spring to be recorded by Joanna Bird							inc	1	
Area 8 +		2	P587	iron	hobnail			13	11				comp	1	
Area 8 +		2	P587	iron	clench bolt	shank from clench bolt and separate domed head from it		56	19				inc	1	
Area 8 +		2	P597	iron	nail	shanks							inc	2	

Table 9 Ironwork database (contd)

Context	SF no	Bag no	X-ray	Material	Name	Description	Condition	Length	Head width	Width	Thick-ness	Diameter	Complete	Quantity	Phase
Area 8 +		3	P588	iron	heel iron	fragment of heel iron with rectangular nail hole	flaked		45		10		inc	1	
Area 8 +		3	P588	iron	nail	long modern nail with round sectioned, clenched shank and flat round head		101/27	14				comp	1	
Area 8 +		3	P588	iron	nail	medium nails							inc	15	
Area 8 +		3	P588	iron	nail	shanks	flaked						inc	6	
Area 8 +		4	P588	iron	nail	medium	flaked	44	15				comp	1	
Area 8 +		5	P588	iron	strap	nailed binding with large square nail hole	flaked	81		20	10		inc	1	
Area 8 +		5	P588	iron	barbed wire	6 lengths of round sectioned wire							inc	1	
Area 8 +		5	P588	iron	handle mount	fragment of strap with a lobed terminal pierced by a central round hole, probably broken from a bucket handle mount, fractured	flaked, fract	46		33			inc	1	
Area 8 +		5	P588	iron	vessel	irregular fragment with small flange and non-ferrous plating, possibly from a galvanised bucket or similar		117					inc	1	
Area 8 +		6	P589	iron	nail	2 nails with large heads				28			inc	2	
Area 8 +		6	P589	iron	nail	medium nail with coiled terminal	flaked	30/16/8	14				comp	1	
Area 8 +		6	P589	iron	nail		flaked	22	12				comp	1	
Area 8 +		6	P589	iron	nail	2 medium nails and 4 shanks	flaked						inc	9	

Table 9 Ironwork database (contd)

Context	SF no	Bag no	X-ray	Material	Name	Description	Condition	Length	Head width	Width	Thick-ness	Diameter	Complete	Quantity	Phase
Area 8 +		6	P589	iron	strip	small fragment	enc heavily						inc	1	
Area 8 +		7	P589	iron	vessel	fragment with non-ferrous coating, probably a galvanised fragment		43		30			inc	1	
Area 8 +		8	P589	iron	nail	type 2 with battered head and broken shank	flaked	62	36		11		inc	1	
Area 8 +		9	P589	iron	nail	shanks	Not corroded						inc	6	
Area 8 +		10	P589	iron	nail	small		10	10				comp	1	
Area 8 +		10	P589	iron	nail	small with broken shank		9	11				inc	1	
Area 8 +		10	P589	iron	nail	shanks	Not corroded						inc	8	
Area 8 +		11	P589	iron	nail	modern wire nail with round sectioned shank and round head		43	5				comp	1	
Area 8 +		11	P589	iron	nail	medium nail		27	15				comp	1	
Area 8 +		11	P589	iron	nail	medium nails							inc	2	
Area 8 +		11	P589	iron	nail	shanks	Not corroded						inc	5	
Area 8 +		11	P589	iron	nail	shanks							inc	9	
Area 8 +		12	P590	iron	sheet	fragment all edges broken		60		50			inc	1	
Area 8 +		12	P590	iron	nail	medium, fragmentary							inc	2	
Area 8 +		13	P590	iron	nail			15	13				comp	1	
Area 8 +		13	P590	iron	nail	3 medium nails and a shank							inc	4	
Area 8 +		14	P590	iron	nail	modern cut nail (2 inch) with faceted head	Not corroded	51	7		4		comp	1	
Area 8 +		14	P590	iron	nail	medium	Not corroded	32	14				comp	1	

Table 9 Ironwork database (contd)

Context	SF no	Bag no	X-ray	Material	Name	Description	Condition	Length	Head width	Width	Thick-ness	Diameter	Complete	Quantity	Phase
Area 8 +		14	P590	iron	nail			17	14				comp	1	
Area 8 +		14	P590	iron	nail	small		13	10				comp	1	
Area 8 +		14	P590	iron	nail	nail with broken shank		21	11				inc	1	
Area 8 +		14	P590	iron	nail	shanks	Not corroded						inc	17	
Area 8 +		15	P590	iron	nail	medium		38	16				comp	1	
Area 8 +		15	P590	iron	nail	shank	Not corroded						inc	1	
Area 8 +		16	P590	iron	nail	small	Not corroded	15	11				comp	1	
Area 8 +		16	P590	iron	nail	small		13	11				comp	1	
Area 8 +		17	P590	iron	nail	medium	flaked	50	24				comp	1	
Area 8 +		17	P590	iron	nail	modern wire nail with round sectioned shank and round head	flaked	78	8				comp	1	
Area 8 +		17	P590	iron	nail	medium nail with clenched shank		15/28	11				comp	1	
Area 8 +		17	P590	iron	nail	shanks	Not corroded						inc	4	
Area 8 +		17	P590	iron	nail	shanks							inc	4	
Area 8 +		17	P590	iron	staple	broken U-shaped staple		20		22			inc	1	
Area 8 +		17	P590	iron	barbed wire	7 pieces of wire							inc	1	
Area 8 +		18	P590	iron	wallhook	flat square head at right angle to rectangular shank		74	22		21		comp	1	
Area 8 +		19	P591	iron	nail	modern wire nail (4 in) with round sectioned shank and round head	flaked	101	10				comp	1	
Area 8 +		20	P591	iron	nail	modern brad nail, type 4	Not corroded						comp	1	
Area 8 +		20	P591	iron	nail	medium nails							inc	4	

Table 9 Ironwork database (contd)

Context	SF no	Bag no	X-ray	Material	Name	Description	Condition	Length	Head width	Width	Thick-ness	Diameter	Complete	Quantity	Phase
Area 8 +		20	P591	iron	nail	type 5 with expanded head							comp	1	
Area 8 +		20	P591	iron	nail	large nail with broken shank			25				inc	1	
Area 8 +		20	P591	iron	nail	shanks	flaked						inc	7	
Area 8 +		20	P591	iron	hobnail	minimum number							inc	2	
Area 8 +		21	P591	iron	nail	modern wire nail (4 in) with round sectioned shank and round head		102	9				comp	1	
Area 8 +		21	P591	iron	nail	modern wire nail (6 in) with round sectioned shank and round head	flaked	152	12				comp	1	
Area 8 +		21	P591	iron	bolt	long bolt with clenched shank with 60mm of screw thread at the end and a round head		125/100	18				comp	1	
Area 8 +		22	P591	iron	oxshoe	left branch, waisted, with small upturned calkin and 4 rectangular holes within a fullered groove		122		40			comp	1	
Woods +			P592	iron	hook	large L-shaped hook with oval section and ring terminal	flaked	130/72				46	comp	1	
Woods +			P592	iron	nail	head and fragment							inc	2	
Field +	10		P592	iron	socket	round sectioned socket flattening into the beginning of a blade from unknown implement	flaked	75		28	8	20	inc	1	

Table 12 Fired clay
[*=drawn]

Context	No of pieces	Comments
<i>Main excavation</i>		
13	1	Shaped object [note by JB]*
36	1	Small fragments
48	7	1 probable loomweight fragment with aperture
52	5	1 loomweight fragment
55	4	Small fragments
83	1+	Small fragments
90	1	
92	2	
96	3	Small fragments
98	2	1 triangular-section object with incised design*
252	3+	Small fragments
254	1+	Small fragments
262	1	Daub
268	2	Small fragments of loomweight
<i>Trial trenches</i>		
Trench 2, [1]	5	Probably brick, and 1 tessera
Trench 4, [9]	6+	
Trench 11, [1]	5	2 loomweight fragments*
Trench 18, [+]	4	Probably brick
Trench 24, [+]	6	
Trench 24, [1]	7+	Loomweights and daub
Trench 24, [2]	10+	Loomweights and daub [iron?buckle fragment also in bag]
Trench 25, [1]	2	Small fragments

Table 13 The animal bone: detailed summary

Context	Feature/ Date	Phase	Species	Bone	Part	Nos	Wt (g)	Side	Sex	Age	Fusion		Comments	State
											Pro/Ant	Dis/Pos		
1	below top-soil/3rd century AD	unphased	chicken	fibula	proximal	1	1.0				adult	fused		
1		unphased	ox	tooth	distal	1	7.1				adult			molar worn
1		unphased	ox	tooth	fragment	1	2.8							premolar worn
1		unphased	ox	metacarpal	fragment	1	20.6							
1		unphased	ox	tooth	distal	1	27.8				adult			molar worn
1		unphased	ox-sized	longbone	fragment	2	5.7							
1		unphased	ox-sized	rib	fragment	2	3.8							calcined
1		unphased	pig	metatarsal 3	proximal	1	6.4	right			sub-adult	fused	unfused	
1		unphased	sheep	metatarsal	proximal	1	2.8	right				fused		
1		unphased	sheep	metatarsal	distal	1	2.5	left			infant		unfused	
1		unphased	sheep/goat	tooth	fragment	1	1.3							
1		unphased	sheep/goat	tooth	complete	3	16.3	right						molar worn
1		unphased	sheep/goat	tooth	complete	1	0.8				adult			premolar worn
1		unphased	sheep/goat	radius	shaft	1	4.1							
1		unphased	sheep-sized	longbone	fragment	3	3.2							
1		unphased	sheep-sized	longbone	fragment	3	2.7							calcined
1		unphased	sheep-sized	longbone	fragment	1	2.8							calcined
1		unphased	sheep-sized	longbone	fragment	1	1.0							
1		unphased	sheep-sized	rib	fragment	3	5.2							
1	unphased	sheep-sized	rib	proximal	1	1.1							calcined	
1	unphased	sheep-sized	unidentified	fragment	15	2.1							calcined	
1	unphased	sheep-sized	vertebra	shaft	1	0.1				infant	unfused	unfused	calcined	
1	below top-soil/3rd century AD	unphased	sheep-sized	vertebra	shaft	1	2.4			sub-adult	unfused	unfused		
TOTAL						46	188.6							

Table 13 The animal bone: detailed summary (contd)

Context	Feature/ Date	Phase	Species	Bone	Part	Nos	Wt (g)	Side	Sex	Age	Fusion		Comments	State	
											Pro/Ant	Dis/Pos			
2	deposits to south of temple/ AD150-270+	6	ox-sized	longbone	fragment	2	6.6							calcined	
2		6	sheep/goat	calcaneum	shaft	1	3.0	right		sub-adult	unfused				
2		6	sheep/goat	humerus	distal	1	6.5	left				fused			
2		6	sheep/goat	tooth	complete	1	5.0			adult					
2		6	sheep-sized	longbone	fragment	3	8.0								
2		6	sheep-sized	longbone	fragment	1	0.4								calcined
2		6	sheep-sized	longbone	fragment	2	1.5								
2		6	sheep-sized	rib	fragment	1	0.1								calcined
2		6	sheep-sized	unidentified	fragment	3	1.0								
2		6	mammal unid.	unidentified	fragment	4	3.9								calcined
TOTAL						19	36.0								
3	rubble south of circular temple/ c AD140-60+	4	ox-sized	rib	fragment	3	23.0								
3		4	pig	innominate	shaft	1	2.7	left						transverse chop	
3		4	pig	scapula	shaft	1	15.6	right							
3		4	sheep	astragalus	complete	2	2.0	both						knife-cut	
3		4	sheep	innominate	anterior	1	3.0	left		infant	unfused	unfused			
3		4	sheep	metacarpal	proximal	1	2.6	right		infant	fused				
3		4	sheep	metacarpal	proximal	2	7.3	right		infant	fused	unfused			
3		4	sheep	metacarpal	proximal	1	4.4	left		infant	fused	unfused			
3		4	sheep	metacarpal	distal	1	2.0	right		infant		unfused			
3		4	sheep	metacarpal	distal	1	2.1	right		infant		unfused			
3	4	sheep	metacarpal	distal	2	1.1	both		infant		unfused				

Table 13 The animal bone: detailed summary (contd)

Context	Feature/ Date	Phase	Species	Bone	Part	Nos	Wt (g)	Side	Sex	Age	Fusion		Comments	State
											Pro/Ant	Dis/Pos		
4		4	sheep-sized	longbone	fragment	1	1.0							
4		4	sheep-sized	rib	fragment	3	2.2							
4		4	sheep-sized	rib	shaft	1	1.1			infant			chopped medial side	
4		4	sheep-sized	rib	fragment	11	7.3						calcined	
4		4	sheep-sized	rib	fragment	3	1.0						calcined	
4		4	sheep-sized	skull	fragment	1	2.1						calcined	
4		4	sheep-sized	unidentified	fragment	50	63.0							
4		4	sheep-sized	unidentified	fragment	50	15.1							calcined
TOTAL						166	206.5							
6	soil covering temple wall foundations/ <i>c</i> AD200–300		ox	tooth	distal	1	4.3			adult			premolar worn	
6			ox-sized	longbone	fragment	2	16.2							
6			pig	tooth	distal									
6			pig	tooth	fragment	1	0.7							
6			sheep/goat	tooth	shaft	1	4.3							
6			sheep/goat	tooth		2	6.8						molars worn	
TOTAL						7	32.3							
8	backfill	unphased	sheep/goat	tooth		1	3.6			adult			molar worn	
TOTAL						1	3.6							
10	layer, southern part of temple AD43–170/ 190	4	sheep	tibia	proximal	2	10.0	both		adult	fused			

Table 13 The animal bone: detailed summary (contd)

Context	Feature/ Date	Phase	Species	Bone	Part	Nos	Wt (g)	Side	Sex	Age	Fusion		Comments	State
											Pro/Ant	Dis/Pos		
10		4	sheep/goat	tooth		1	3.6			adult			molar worn	
10		4	sheep-sized	longbone	fragment	3	4.0							
TOTAL						5	17.6							
11	layer, southern part of temple AD90-200	4	ox-sized	longbone	shaft	1	1.4							
11			sheep-sized	longbone	fragment	1	6.4							
TOTAL						2	7.8							
13	lower level of temple fill/c AD160- 300	6	ox	tooth	fragment	2	13.6							
13		6	sheep	metacarpal	proximal	1	7.1	left			fused			
13		6	sheep/goat	tooth		1	3.3	right					molar worn	
13		6	sheep/goat	metatarsal	proximal	1	2.6				fused			
13		6	sheep/goat	tooth	distal	1	2.0							
13		6	sheep/goat	tibia	fragment	1	4.3							
13		6	sheep-sized	longbone	fragment	2	2.6							
13		6	sheep-sized	longbone	fragment	2	2.7							
TOTAL						11	38.2							
21	disturbed soil	unphased	chicken	radius	complete	1	0.2	left		adult	fused	fused		
21		unphased	ox	innominate	fragment	1	22.8	left						two ventral sagittal chops
21		unphased	ox	phalange 1	complete	2	38.0			adult	fused	fused		

Table 13 The animal bone: detailed summary (contd)

Context	Feature/ Date	Phase	Species	Bone	Part	Nos	Wt (g)	Side	Sex	Age	Fusion		Comments	State
											Pro/Ant	Dis/Pos		
21		unphased	ox	phalange 1	distal	1	3.9					fused		
21		unphased	ox-sized	longbone	fragment	9	75.7							
21		unphased	ox-sized	longbone	fragment	3	7.5							calcined
21		unphased	ox-sized	rib	fragment	3	43.2							
21		unphased	pig	phalange 1	distal	1	2.0			sub-adult	unfused	fused		
21		unphased	pig	tibia	proximal	1	2.5	left						
21		unphased	sheep	phalange 3	complete	1	1.0			adult	fused			
21		unphased	sheep	radius	proximal	1	4.0	right			fused			chopped through distal end from lateral side
21		unphased	sheep/goat	humerus	distal	1	2.3	right						
21		unphased	sheep/goat	mandible	shaft	1	10.0	left						
21		unphased	sheep/goat	tooth		3	8.5			adult			molar worn	
21		unphased	sheep/goat	tooth		1	5.2	right						
21		unphased	sheep/goat	tooth		1	5.2	right		young adult				
21		unphased	sheep/goat	metatarsal	proximal	1	5.6	right						
21		unphased	sheep/goat	metatarsal	shaft	1	3.6							
21		unphased	sheep/goat	tooth		2	7.5			adult			molar worn	
21		unphased	sheep/goat	radius	shaft	1	1.0							
21		unphased	sheep-sized	innominate	fragment	1	1.1							calcined
21		unphased	sheep-sized	longbone	fragment	40	64.2							

Table 13 The animal bone: detailed summary (contd)

Context	Feature/ Date	Phase	Species	Bone	Part	Nos	Wt (g)	Side	Sex	Age	Fusion		Comments	State
											Pro/Ant	Dis/Pos		
21		unphased	sheep-sized	longbone	fragment	14	19.3							calcined
21		unphased	sheep-sized	rib	fragment	10	9.7							
21		unphased	sheep-sized	rib	fragment	8	5.5							calcined
TOTAL						109	349.5							
24	external build-up	unphased	ox	tooth	distal	1	7.0							molar worn
24			ox	tooth	fragment	6	17.4							molar worn
TOTAL						7	18.1							
25	pitfill/AD220– 250	6	sheep-sized	tooth	fragment	10	2.0							
TOTAL						10	2.0							
29	soil/2nd–3rd century AD	4	ox	carpal	complete	1	13.5	left		adult				
29		4	ox-sized	longbone	fragment	4	17.6							
29		4	ox-sized	rib	fragment	1	3.1							
29		4	pig	fibula	fragment	1	0.8							
29		4	sheep/goat	calcaneum	proximal	1	2.3	left		juvenile	unfused			calcined
29		4	sheep/goat	tooth	distal	1	1.7			adult				molar worn
29		4	sheep-sized	longbone	fragment	6	10.2							
29		4	sheep-sized	unidentified	fragment	5	3.4							calcined
TOTAL						20	52.6							
31		deposit in settled ditch hollow/ AD150–300	6	ox	mandible	anterior	1	29.8	left					
31	6		ox	metacarpal	proximal	1	20.4	left			fused			

Table 13 The animal bone: detailed summary (contd)

Context	Feature/ Date	Phase	Species	Bone	Part	Nos	Wt (g)	Side	Sex	Age	Fusion		Comments	State
											Pro/Ant	Dis/Pos		
31			ox	tooth		2	42.2	left		adult			molars worn	
31			ox	tooth		1	22.8	left		adult			molars worn	
31			ox	tooth	distal	2	16.5			young adult				
31			ox	tooth	distal	1	2.9			young adult			premolar sl worn	
31			ox	tooth	complete	1	3.5			adult			premolar worn	
31			ox	phalange 1	complete	1	15.8			adult	fused	fused		
31			ox	phalange 1		1	21.6			adult	fused	fused		extra bony growth anterior shaft
31			ox	phalange 3	proximal	1	11.6				fused			
31			ox	radius	fragment	1	15.3	right						
31			ox-sized	vertebra	fragment	1	5.0						calcined/ transverse chop	
31			ox-sized	longbone	fragment	6	39.7							
31			ox-sized	longbone	fragment	2	108.0							
31			ox-sized	longbone	fragment	1	3.5							
31			ox-sized	longbone	fragment	2	13.0						calcined	
31			ox-sized	rib	fragment	1	4.9						four lateral chops/ two lateral knife-cuts	
31			ox-sized	rib	fragment	5	34.2							

Table 13 The animal bone: detailed summary (contd)

Context	Feature/ Date	Phase	Species	Bone	Part	Nos	Wt (g)	Side	Sex	Age	Fusion		Comments	State
											Pro/Ant	Dis/Pos		
31		6	ox-sized	rib	fragment	1	2.9							
31		6	ox-sized	rib	fragment	2	20.5							
31		6	pig	phalange 1	distal	1	1.8			sub-adult	unfused	fused		
31		6	sheep/goat	humerus	distal	1	11.8	right				fused		
31		6	sheep/goat	humerus	distal	1	15.8					fused	penning elbow	extra bony growth on lateral distal artn
31		6	sheep/goat	tooth	distal	1	4.8			adult			molar worn	
31		6	sheep/goat	tooth	distal	1	6.3	right		young adult			molar sl worn	
31		6	sheep/goat	tibia	shaft	1	7.2							
31		6	sheep-sized	longbone	fragment	4	6.4							
31		6	sheep-sized	longbone	fragment	10	34.1							
31		6	sheep-sized	longbone	fragment	3	9.9							calcined
31		6	sheep-sized	longbone	fragment	1	1.0							calcined
31		6	sheep-sized	rib	fragment	2	3.2							
31		6	sheep-sized	rib	fragment	1	1.0							
31		6	sheep-sized	rib	fragment	1	0.8							calcined
31		6	mammal, unid.	unidentified	fragment	25	25.4							
TOTAL						87	548.3							
33	rubble dump/AD 130-300	4	brown hare	ulna	proximal	1	1.1	left		adult		fused		
33		4	chicken	femur	proximal	1	1.0	right		adult		fused		
33		4	mammal, unid	unidentified	fragment	30	27.0							

Table 13 The animal bone: detailed summary (contd)

Context	Feature/ Date	Phase	Species	Bone	Part	Nos	Wt (g)	Side	Sex	Age	Fusion		Comments	State
											Pro/Ant	Dis/Pos		
33		4	ox	vertebra	fragment	1	15.0							
33		4	ox	innominate	anterior	1	17.2	right						
33		4	ox	tooth		1	0.8	right		young adult			incisor sl worn	
33		4	ox	tooth, dec.		1	7.1	left		sub-adult			dec. premolar sl worn	
33		4	ox	tooth		1	1.0	right		adult			molar 3 worn	
33		4	ox	phalange 1		1	20.0			adult	fused	fused		
33		4	ox	radius	proximal	1	10.0							
33		4	ox-sized	humerus	fragment	1	10.0							
33		4	ox-sized	longbone	fragment	6	45.0							
33		4	ox-sized	longbone	fragment	2	15.0							
33		4	ox-sized	radius/ulna	shaft	1	10.0							chopped across proximal & distal ends
33		4	ox-sized	vertebra	fragment	2	35.0							
33		4	pig	humerus	shaft	1	8.0	right						
33		4	pig	metapodial		1	2.0			sub-adult	fused	unfused		
33		4	pig	scapula	fragment	1	10.0	left						non- pathological lesion on distal articulation
33		4	pig	tooth	fragment	1	0.2						incisor worn	

Table 13 The animal bone: detailed summary (contd)

Context	Feature/ Date	Phase	Species	Bone	Part	Nos	Wt (g)	Side	Sex	Age	Fusion		Comments	State
											Pro/Ant	Dis/Pos		
33		4	sheep/goat	tooth	complete	1	5.0	left		adult				
33		4	sheep/goat	tooth		1	4.3	left		adult				
33		4	sheep/goat	tooth		1	6.0	right		young adult				
33		4	sheep/goat	metacarpal	shaft	1	5.0							
33		4	sheep/goat	metacarpal	shaft	1	3.3							
33		4	sheep/goat	metatarsal	fragment	1	4.0							
33		4	sheep/goat	tooth	complete	2	12.7	right		adult			molar worn	
33		4	sheep/goat	tooth		4	6.2			adult			molars worn	
33		4	sheep/goat	phalange 1	distal	1	0.9			sub-adult	unfused	fused		
33		4	sheep-sized	longbone	fragment	2	5.0							
33		4	sheep-sized	longbone	fragment	26	39.3							
33		4	sheep-sized	radius	shaft	1	3.5							
33		4	sheep-sized	rib	fragment	1	3.3							
33		4	sheep-sized	skull	fragment	1	3.8							
33		4	sheep-sized	longbone	fragment	6	10.0							
33		4	sheep-sized	tooth	fragment	6	3.9							
TOTAL						111	351.6							
35	Fill of temple/ AD200–270	6	ox	metacarpal	proximal	1	22.7							
35		6	sheep/goat	tooth	distal	1	5.2			adult			molar worn	
35		6	sheep-sized	longbone	fragment	2	2.5							
TOTAL						4	30.4							
36	Soil/AD43– 150	4	ox	innominate	fragment	1	14.6							
36		4	ox	innominate	fragment	1	14.5							
36		4	ox	innominate	fragment	1	4.9							

Table 13 The animal bone: detailed summary (contd)

Context	Feature/ Date	Phase	Species	Bone	Part	Nos	Wt (g)	Side	Sex	Age	Fusion		Comments	State
											Pro/Ant	Dis/Pos		
36		4	ox-sized	rib	fragment	2	8.3							
36		4	pig	innominate	anterior	1	9.2	right						
36		4	pig	maxilla	fragment	1	5.4			young adult			molar sl worn	
36		4	pig	tooth	distal	1	1.0			sub-adult			incisor unworn	
36		4	pig	tooth	complete	1	2.6						molar worn	
36		4	pig	skull	proximal	1	3.3							split sagittally
36		4	sheep	phalange 1	complete	1	1.7			adult	F	fused		
36		4	sheep/goat	humerus	shaft	1	6.5	right						
36		4	sheep/goat	innominate	posterior	1	3.4	left						
36		4	sheep/goat	innominate	fragment	1	1.4	left	female					
36		4	sheep/goat	tooth	distal	1	6.9	left		young adult			molar 3 sl worn	
36		4	sheep/goat	radius	fragment	3	16.8							
36		4	sheep/goat	radius	fragment	1	2.6							
36		4	sheep/goat	vertebra	fragment	1	2.0							
36		4	sheep-sized	longbone	fragment	25	26.5							
36		4	sheep-sized	rib	fragment	4	3.5							
36		4	sheep-sized	unidentified	fragment	3	1.2							calcined
36		4	sheep/goat	ulna	distal	1	1.0							
TOTAL						53	137.3							
40	rubble dump/2nd century AD	4	sheep-sized	unidentified	fragment	3	3.4							
TOTAL						3	3.4							
43	rubble dump/2nd century AD	4	chicken	tibia	shaft	1	1.3							
43		4	ox	metatarsal	fragment	1	83.0							

Table 13 The animal bone: detailed summary (contd)

Context	Feature/ Date	Phase	Species	Bone	Part	Nos	Wt (g)	Side	Sex	Age	Fusion		Comments	State
											Pro/Ant	Dis/Pos		
43		4	ox-sized	longbone	fragment	1	5.6							
43		4	ox-sized	rib	fragment	3	15.8							
43		4	pig	mandible	anterior	1	2.8	right		juvenile			premolar 3 unworn	
43		4	pig	tooth	complete	2	3.3	both		young adult			incisor sl worn	
43		4	pig	tooth		1	2.3	left					incisor worn	
43		4	pig	tooth	fragment	1	1.8		male	young adult			canine sl worn	
43		4	pig	tibia	fragment	1	7.4							
43		4	sheep-sized	rib	fragment	2	4.2							
43		4	sheep	tooth, dec.		1	1.6	right						
43		4	sheep/goat	femur	distal	1	57.0	right						
43		4	sheep/goat	innominate	fragment	1	5.1							calcined
43		4	sheep/goat	tooth	complete	1	6.6	right		adult				
43		4	sheep/goat	tooth		1	3.5			adult				
43		4	sheep/goat	tooth	complete	1	5.8	left		adult			molar worn	
43		4	sheep/goat	tooth		1	4.4							
43		4	sheep/goat	ulna	distal	1	0.5							
43		4	sheep-sized	longbone	fragment	50	96.2							
43		4	sheep-sized	longbone	fragment	6	9.8							
43		4	sheep-sized	longbone	fragment	2	2.0							calcined
43		4	sheep-sized	rib	fragment	2	2.6							

Table 13 The animal bone: detailed summary (contd)

Context	Feature/ Date	Phase	Species	Bone	Part	Nos	Wt (g)	Side	Sex	Age	Fusion		Comments	State
											Pro/Ant	Dis/Pos		
43		4	sheep-sized	rib	fragment	1	0.2							calcined
43		4	sheep-sized	scapula	fragment	1	4.3							
43		4	sheep-sized	unidentified	fragment	10	2.3							calcined
TOTAL						93	329.4							
45	rubble/circular temple/ ?AD100–150	4	ox	humerus	distal	1	21.4	right						distal transverse chopped through
45		4	ox	metatarsal	fragment	1	2.9							
45		4	ox	tooth	complete	1	7.2			adult			premolar worn	
45		4	ox	tibia	distal	1	42.9	left				fused		transverse distal chops
45		4	ox-sized	rib	fragment	1	7.3							
45		4	ox-sized	skull	fragment	1	2.5							
45		4	pig	mandible	fragment	1	9.7							
45		4	pig	radius	shaft	1	3.4							
45		4	sheep/goat	tooth	complete	1	2.5	left						molar worn
45		4	sheep/goat	metacarpal	shaft	1	3.6	right						
45		4	sheep/goat	tooth	complete	1	6.6	left		adult				molar worn
45		4	sheep/goat	tooth	complete	1	1.1			adult				premolar worn
45		4	sheep-sized	longbone	fragment	3	4.6							
45		4	sheep-sized	longbone	fragment	1	1.6							
TOTAL						16	117.3							

Table 13 The animal bone: detailed summary (contd)

Context	Feature/ Date	Phase	Species	Bone	Part	Nos	Wt (g)	Side	Sex	Age	Fusion		Comments	State
											Pro/Ant	Dis/Pos		
46	metalling/late 1st century AD	4	ox	tooth	shaft	1	2.8	right		sub-adult			incisor	
46		4	ox-sized	rib	fragment	3	17.1							
46		4	pig	tooth		1	1.9		female	adult			canine worn	
46		4	pig	tooth		1	1.4			sub-adult			incisor worn	
46		4	pig	ulna	shaft	1	9.7	right						
46		4	sheep	mandible	shaft	1	9.7	left		juvenile				
46		4	sheep	radius	proximal	1	7.7	left			fused			
46		4	sheep/goat	tooth		1	10.3			adult			molar worn	
46		4	sheep/goat	tooth		1	6.4	left		sub-adult			molar 3 sl worn	
46		4	sheep/goat	radius	shaft	1	6.5	right						
46		4	sheep/goat	radius	fragment	1	3.6	left		infant		unfused		
46		4	sheep/goat	tibia	shaft	1	5.2	right						
46		4	sheep-sized	longbone	fragment	14	27.8							
46		4	sheep-sized	longbone	fragment	2	3.8							
46		4	sheep-sized	mandible	fragment	1	9.3							
46		4	sheep-sized	rib	fragment	1	1.0							
46		4	sheep-sized	unidentified	fragment	3	3.7							calcined
TOTAL						35	127.9							
47	rubble/early 3rd century AD	6	ox	tooth		2	29.2	both		adult			molar worn	

Table 13 The animal bone: detailed summary (contd)

Context	Feature/ Date	Phase	Species	Bone	Part	Nos	Wt (g)	Side	Sex	Age	Fusion		Comments	State
											Pro/Ant	Dis/Pos		
47		6	ox	scapula	distal	1	14.3							
47		6	ox-sized	longbone	fragment	1	1.3							calcined
47		6	pig	ulna	proximal	1	2.3	right						chopped through midshaft
47		6	sheep	tibia	distal	1	16.4	right			fused			
47		6	sheep/goat	tooth	complete	1	3.5						molar worn	
47		6	sheep-sized	rib	fragment	4	4.2							
47		6	sheep-sized	rib	fragment	4	1.0							calcined
TOTAL						15	72.2							
48	layer inside gully/1st–3rd century AD	3	pig	tibia	shaft	1	5.1							
48		3	sheep	metacarpal	proximal	1	2.5	right		infant	unfused	unfused		
48		3	sheep/goat	astragalus	shaft	1	0.7			infant				
48		3	sheep/goat	humerus	shaft	4	1.0							
48		3	sheep/goat	mandible	shaft	1	3.2							four ventral transverse chops
48		3	sheep/goat	tooth	complete	1	5.5	left						
48		3	sheep/goat	tooth	distal	1	4.4	right					molar worn	
48		3	sheep/goat	radius	shaft	1	3.2							
48		3	sheep/goat	radius	shaft	1	2.3	left		infant				calcined
TOTAL						12	27.9							
49	metalling south of temple entrance/ AD130–200	4	sheep/goat	tooth	complete	1	2.4	right					molar worn	

Table 13 The animal bone: detailed summary (contd)

Context	Feature/ Date	Phase	Species	Bone	Part	Nos	Wt (g)	Side	Sex	Age	Fusion		Comments	State
											Pro/Ant	Dis/Pos		
49		4	sheep/goat	tooth	distal	1	2.9			adult			molar worn	
49		4	sheep-sized	longbone	fragment	5	4.0							
49		4	sheep-sized	longbone	fragment	2	1.5							calcined
TOTAL						9	10.8							
51	gully south- east of temple/early 3rd century AD	4	ox-sized	longbone	fragment	1	10.1							
51		4	pig	humerus	distal	1	3.1	right						
51		4	pig	tooth		1	1.9							
51		4	sheep/goat	femur	distal	1	1.8			sub-adult		unfused		
51		4	sheep/goat	femur	distal	1	4.9	right		sub-adult		unfused		
51		4	sheep/goat	humerus	distal	1	6.8	right				fused		
51		4	sheep/goat	metatarsal	shaft	1	7.0							
51		4	sheep-sized	longbone	fragment	6	13.3							
51		4	sheep-sized	rib	fragment	2	7.5							
TOTAL						15	56.4							
52			ox	tooth	complete	1	6.0			adult			premolar worn	
52	pre-temple deposit: ditch [253]/AD50– 80	3A	ox	tooth	distal	1	17.5	left		adult			molar worn	
52		3A	ox	radius	proximal	1	81.0	left				fused		

Table 13 The animal bone: detailed summary (contd)

Context	Feature/ Date	Phase	Species	Bone	Part	Nos	Wt (g)	Side	Sex	Age	Fusion		Comments	State
											Pro/Ant	Dis/Pos		
52		3A	ox-sized	rib	fragment	3	13.5							
52		3A	pig	mandible	anterior	2	3.9	both						
52		3A	pig	mandible	proximal	1	3.2							
52		3A	pig	metacarpal	proximal	1	7.0			sub-adult	fused	unfused		
52		3A	sheep/goat	scapula	shaft	2	0.8	both		foetal/ neonate				
52		3A	sheep	metacarpal	shaft	1	4.3	right						
52		3A	sheep/goat	mandible	shaft	1	11.7	left						
52		3A	sheep/goat	mandible	proximal	1	3.0	left						
52		3A	sheep/goat	mandible	proximal	2	3.2	both						
52		3A	sheep/goat	mandible	proximal	1	1.9	right						
52		3A	sheep/goat	tooth	complete	1	2.7	left					molar worn	
52		3A	sheep/goat	metatarsal	shaft	1	6.7							many knife cuts
52		3A	sheep/goat	radius	shaft	1	6.1	left						
52		3A	sheep/goat	radius	proximal	1	1.7	left			fused			
52		3A	sheep-sized	femur	shaft	1	7.4							
52		3A	sheep-sized	longbone	fragment	10	25.8							
52		3A	sheep-sized	longbone	fragment	15	24.3							
52		3A	sheep-sized	longbone	fragment	2	2.3							calcined
52		3A	sheep-sized	vertebra	fragment	1	2.2							
52		3A	sheep-sized	scapula	proximal	1	2.0							
52		3A	sheep-sized	vertebra	fragment	1	4.4							
52		3A	sheep-sized	unidentified	fragment	30	19.5							
TOTAL						81	262.1							

Table 13 The animal bone: detailed summary (contd)

Context	Feature/ Date	Phase	Species	Bone	Part	Nos	Wt (g)	Side	Sex	Age	Fusion		Comments	State
											Pro/Ant	Dis/Pos		
55	pre-temple deposit: ditch [253]/AD30- 70	3A	ox	ulna	fragment	1	5.9							
55		3A	ox-sized	rib	fragment	1	5.1							
55		3A	pig	skull	fragment	1	5.6							calcined
55		3A	sheep	humerus	distal	1	10.4	left				fused		
55		3A	sheep	metacarpal	shaft	1	5.2							
55		3A	sheep	metatarsal	distal	2	2.2	both		infant		unfused		
55		3A	sheep/goat	femur	shaft	1	4.0			juvenile				
55		3A	sheep/goat	humerus	shaft	1	3.0	left		infant				
55		3A	sheep/goat	metatarsal	shaft	1	7.4							
55		3A	sheep/goat	tooth		1	4.5	left		young adult			molar sl worn	
55		3A	sheep-sized	longbone	fragment	4	6.9							
55		3A	sheep-sized	longbone	fragment	6	1.3							calcined
55		3A	sheep-sized	rib	fragment	4	6.3							
55		3A	sheep-sized	rib	fragment	1	0.3							
55		3A	sheep-sized	rib	fragment	4	2.5							calcined
55		3A	sheep-sized	vertebra	fragment	1	0.7						premolar worn	
55		3A	sheep-sized	vertebra	fragment	1	2.0							
55		3A	sheep-sized	unidentified	fragment	15	12.2							
TOTAL						46	85.5							
58	metalling in temple entrance area/2nd century AD	4	pig	tooth	distal	1	7.5			sub-adult			molar 3 unerupted	

Table 13 The animal bone: detailed summary (contd)

Context	Feature/ Date	Phase	Species	Bone	Part	Nos	Wt (g)	Side	Sex	Age	Fusion		Comments	State
											Pro/Ant	Dis/Pos		
58		4	sheep/goat	tooth		2	9.2			adult			molar worn	
58		4	sheep/goat	tibia	shaft	1	7.3							
58		4	sheep-sized	longbone	fragment	2	1.6							
58		4	sheep-sized	mandible	fragment	1	1.7							
58		4	sheep-sized	ulna	fragment	1	1.3							
TOTAL						8	28.6							
67	posthole/ c AD80–140	3	sheep/goat	tibia	shaft	1	4.5							
TOTAL						1	4.5							
69	posthole/ c AD80–140	3	pig	tooth		1	5.5			young adult			molar sl worn	
TOTAL						1	5.5							
73	hollow/AD50 –150	3	ox-sized	longbone	fragment	10	56.2							
73		3	pig	tooth	distal	1	1.5			young adult				
73		3	pig	tooth		1	3.0			young adult			molar sl worn	
73		3	sheep/goat	tooth	distal	2	1.7			adult			molar worn	
73		3	sheep-sized	longbone	fragment	7	4.3							
73		3	sheep-sized	unidentified	fragment	10	9.3							
TOTAL						31	75.0							
83	layer beyond gully/ AD50–220+	3	dog	tibia	distal	1	4.3							

Table 13 The animal bone: detailed summary (contd)

Context	Feature/ Date	Phase	Species	Bone	Part	Nos	Wt (g)	Side	Sex	Age	Fusion		Comments	State
											Pro/Ant	Dis/Pos		
83		3	dog	humerus	shaft	1	3.0	right						
83		3	dog	humerus	distal	1	6.7	right				fused		
83		3	ox	calcaneum	distal	1	54.5	right						
83		3	ox-sized	longbone	fragment	1	9.8							
83		3	pig	tooth	complete	1	1.0							
83		3	pig	tooth	fragment	1	1.0			sub-adult			premolar unerupted	
83		3	sheep/goat	tooth		2	7.7			adult				
83		3	sheep/goat	radius	shaft	1	3.5							
83		3	sheep/goat	tibia	shaft	1	7.2	left						
83		3	sheep/goat	tibia	shaft	1	11.6	right						
83		3	sheep-sized	longbone	fragment	15	22.4							
83		3	sheep-sized	longbone	fragment	2	0.9							calcined
TOTAL						29	133.6							
84	soil-filled hollow/ AD50-150	3	pig	tooth	distal	1	1.0	left					incisor unworn	
TOTAL						1	1.0							
86	fill of temple/3rd century AD	6	pig	tooth	distal	1	1.1	right		sub-adult			incisor unworn	
TOTAL						1	1.1							
88	tree-hole/ AD70-90	3	sheep-sized	longbone	fragment	1	2.7							
88			sheep-sized	rib	fragment	2	2.2							
TOTAL						3	4.9							

Table 13 The animal bone: detailed summary (contd)

Context	Feature/ Date	Phase	Species	Bone	Part	Nos	Wt (g)	Side	Sex	Age	Fusion		Comments	State
											Pro/Ant	Dis/Pos		
90	pitfill/AD130- 170	3	ox	skull	fragment	1	17.4							
90		3	pig	innominate	fragment	2	2.2	both		infant	unfused	unfused		
90		3	pig	tibia	shaft	1	0.8	left		foetal/neon ate				
90		3	pig	tibia	proximal	2	1.0	both		juvenile	unfused			
90		3	sheep	astragalus	complete	2	4.1	both		adult				
90		3	sheep	astragalus	complete	2	5.0	both		young adult				
90		3	sheep	astragalus	complete	1	2.2	left		young adult				
90		3	sheep	atlas	shaft	2	7.2			infant	unfused	unfused		
90		3	sheep	calcaneum	proximal	1	2.0	left		infant	unfused			
90		3	sheep	femur	distal	2	8.3	both		juvenile		unfused		
90		3	sheep	femur	distal	1	4.5	left		sub-adult		unfused		
90		3	sheep	innominate	posterior	2	6.1	left		infant	unfused	unfused		
90		3	sheep	innominate	posterior	3	7.5	right		infant	unfused	unfused		
90		3	sheep	innominate	anterior	2	8.6	both		infant	unfused	unfused		
90		3	sheep	mandible	shaft	1	9.6	right		juvenile				
90		3	sheep	mandible	shaft	1	4.2	left		juvenile				
90		3	sheep	mandible	anterior	1	1.6	left						
90		3	sheep	mandible	proximal	1	1.0	left		infant				
90		3	sheep	tooth, dec.	distal	1	1.2	left		juvenile				
90		3	sheep	metacarpal	proximal	2	8.8	both		infant	fused	unfused		
90		3	sheep	metacarpal	proximal	1	9.6	right			fused			
90		3	sheep	metacarpal	proximal	1	2.6	right		infant	just fused	unfused		

Table 13 The animal bone: detailed summary (contd)

Context	Feature/ Date	Phase	Species	Bone	Part	Nos	Wt (g)	Side	Sex	Age	Fusion		Comments	State	
											Pro/Ant	Dis/Pos			
90		3	sheep	metatarsal	proximal	1	13.0	left		sub-adult	fused	unfused			
90		3	sheep	phalange 1	complete	1	1.6			adult	fused	fused			
90		3	sheep	phalange 3	complete	1	0.8			adult					
90		3	sheep	radius	distal	1	1.3	left		infant		unfused			
90		3	sheep	tibia	proximal	2	15.6	both		juvenile	unfused				
90		3	sheep	ulna	proximal	1	1.7	right		infant	unfused				
90		3	sheep/goat	atlas	fragment	1	4.4								
90		3	sheep/goat	vertebra		2	17.5				just fused	unfused			
90		3	sheep/goat	femur	proximal	2	11.0	both		sub-adult	unfused				
90		3	sheep/goat	femur	proximal	1	7.4	right		juvenile	unfused			chopped through proximal end transverse knife cut medial shaft	
90		3	sheep/goat	femur	proximal	1	5.1	left		juvenile	unfused				
90		3	sheep/goat	femur	proximal	4	3.0			infant	unfused				
90		3	sheep/goat	innominate	anterior	1	3.2	right		infant	unfused	unfused			
90		3	sheep/goat	mandible	proximal	1	0.7	right		infant					
90		3	sheep/goat	radius	shaft	1	6.5	right		infant	unfused	unfused			
90		3	sheep/goat	skull	fragment	7	9.4			infant					
90		3	sheep/goat	tibia	proximal	2	17.3	right		juvenile	unfused				
90		3	sheep/goat	tibia	distal	1	6.9	right		juvenile		unfused			
90		3	sheep/goat	tibia	distal	1	4.7	left				unfused			
90		3	sheep-sized	longbone	fragment	1	0.8							calcined	
TOTAL						63	247.4								
92	gully/AD30- 90	3	ox	tooth	complete	2	17.6	both		adult			molar worn		

Table 13 The animal bone: detailed summary (contd)

Context	Feature/ Date	Phase	Species	Bone	Part	Nos	Wt (g)	Side	Sex	Age	Fusion		Comments	State
											Pro/Ant	Dis/Pos		
92		3	ox	tooth	complete	1	9.7			young adult			premolar sl worn	
92		3	sheep	radius	shaft	2	5.3	both		infant	unfused	unfused		
92		3	sheep	scapula	distal	1	2.7	right		infant		unfused		
92		3	sheep/goat	tooth	complete	1	6.4	right		adult			molar worn	
92		3	sheep/goat	radius	distal	1	6.0	left				unfused		
92		3	sheep/goat	tibia	shaft	1	3.1	right				unfused		
92		3	sheep-sized	longbone	fragment	2	3.7							
92		3	sheep-sized	rib	fragment	5	8.4							
92		3	sheep-sized	longbone	fragment	1	1.1							
92		3	sheep-sized	longbone	fragment	1	1.1							calcined
92		3	sheep-sized	rib	fragment	2	0.2							
TOTAL						18	65.3							
94	gully/ AD70-120	3	sheep	scapula	distal	2	6.0	both		infant		unfused		
94		3	chicken	coracoid	complete	1	1.2	left		adult	fused	fused		
94		3	chicken	coracoid	complete	2	1.2	both		adult		fused		
94		3	chicken	femur	proximal	1	1.7	right			fused			
94		3	chicken	femur	distal	1	1.5	left				fused		
94		3	chicken	humerus	complete	1	3.8	left		adult	fused	fused		thickened midshaft
94		3	chicken	humerus	complete	1	3.4	right		adult	fused	fused		thickened midshaft
94		3	chicken	innominate	fragment	1	0.1							
94		3	chicken	sacrum	shaft	1	1.0							
94		3	chicken	scapula	distal	1	0.2							

Table 13 The animal bone: detailed summary (contd)

Context	Feature/ Date	Phase	Species	Bone	Part	Nos	Wt (g)	Side	Sex	Age	Fusion		Comments	State
											Pro/Ant	Dis/Pos		
94		3	chicken	scapula	proximal	1	0.5	right		adult	fused			
94		3	chicken	sternum	anterior	2	0.9							
94		3	chicken	tibia	complete	1	3.9	left						
94		3	chicken	tibia	shaft	1	2.0							
94		3	chicken	tibia	distal	1	0.9	right					posterior distal	
94		3	chicken	vertebra		1	0.2			adult				
94		3	sheep/goat	humerus	distal	1	2.5	left		infant		unfused		
94		3	ox	vertebra	fragment	1	8.3							
94		3	pig	femur	shaft	1	17.1	left						
94		3	pig	phalange 3	complete	1	0.2			infant				
94		3	pig	skull	posterior	1	1.2						calcined	
94		3	pig	skull	fragment	1	1.0						calcined	
94		3	sheep	radius	proximal	1	1.2	right		infant		unfused		
94		3	sheep	astragalus	complete	1	1.7	left						
94		3	sheep	astragalus	complete	1	1.5	left		infant				
94		3	sheep	calcaneum	shaft	1	1.3	right		infant		unfused		
94		3	sheep	femur	shaft	2	16.5	both		infant		unfused	unfused	
94		3	sheep	femur	shaft	1	5.5	left		infant		unfused	unfused	
94		3	sheep	femur	proximal	2	3.5	both		infant		unfused		
94		3	sheep	humerus	shaft	1	6.8	right		infant		unfused	unfused	
94		3	sheep	humerus	distal	1	2.3	right		infant			unfused	
94		3	sheep	humerus	proximal	1	3.0	left		infant		unfused		
94		3	sheep	innominate	anterior	2	6.3	both						

Table 13 The animal bone: detailed summary (contd)

Context	Feature/ Date	Phase	Species	Bone	Part	Nos	Wt (g)	Side	Sex	Age	Fusion		Comments	State
											Pro/Ant	Dis/Pos		
94		3	sheep	innominate	posterior	2	3.8	both		infant	unfused	unfused		
94		3	sheep	innominate	anterior	1	2.4	right		infant				
94		3	sheep	innominate	fragment	1	1.3	left		infant	unfused	unfused		
94		3	sheep	innominate	anterior	2	2.3	both		infant	unfused	unfused		
94		3	sheep	mandible	anterior	2	7.7	both		infant				
94		3	sheep	metacarpal	proximal	2	8.7	both		infant	fused	unfused		
94		3	sheep	metacarpal	proximal	1	4.3	right		infant	fused	unfused		
94		3	sheep	metatarsal	proximal	1	4.8	right			fused	unfused		
94		3	sheep	metatarsal	proximal	1	2.7	left			fused			
94		3	sheep	metatarsal	distal	1	2.5			infant		unfused		
94		3	sheep	metatarsal	proximal	2	6.5	both		infant	fused	unfused		
94		3	sheep	metatarsal	proximal	1	4.5	left		infant	fused	unfused		
94		3	sheep	phalange 2	distal	1	0.5			infant	unfused	fused		
94		3	sheep	radius	distal	1	4.3	right		infant		unfused		
94		3	sheep	radius	proximal	1	1.1	right		infant	unfused			
94		3	sheep	radius	shaft	1	5.2	left		infant	unfused	unfused		
94		3	sheep	tibia	shaft	2	21.9	both		infant	unfused	unfused		
94		3	sheep	tibia	distal	1	2.8			infant		unfused		
94		3	sheep	tibia	proximal	2	6.0	both		infant	unfused			
94		3	sheep	ulna	proximal	1	1.2	left		infant	unfused			
94		3	sheep	ulna	proximal	1	1.3	left		infant	unfused			
94		3	sheep/goat	atlas	fragment	3	4.0			infant			two vertebrae	
94		3	sheep/goat	vertebra	fragment	30	15.0			infant	unfused	unfused		
94		3	sheep/goat	femur	distal	1	12.3	right		infant		unfused		

Table 13 The animal bone: detailed summary (contd)

Context	Feature/ Date	Phase	Species	Bone	Part	Nos	Wt (g)	Side	Sex	Age	Fusion		Comments	State
											Pro/Ant	Dis/Pos		
94		3	sheep/goat	humerus	PE	2	0.9			infant	unfused			
94		3	sheep/goat	humerus	proximal	1	4.6	left		juvenile	unfused			
94		3	sheep/goat	humerus	distal	1	2.7	left		infant		unfused		
94		3	sheep/goat	humerus	proximal	1	0.7			infant				
94		3	sheep/goat	metapodial	distal	3	1.7			infant		unfused		
94		3	sheep/goat	metapodial	distal	6	2.8			juvenile		unfused		
94		3	sheep/goat	phalange 1	distal	7	5.1			infant	unfused	fused		
94		3	sheep/goat	phalange 1	distal	6	3.0			infant	unfused	fused		
94		3	sheep/goat	phalange 3	complete	1	0.3			infant	fused			
94		3	sheep/goat	premaxilla	distal	1	0.6	right						
94		3	sheep/goat	rib	shaft	7	3.1			infant				
94		3	sheep/goat	scapula	proximal	1	1.1			infant				
94		3	sheep/goat	tibia	distal	1	2.8	left		juvenile		unfused		
94		3	sheep/goat	vertebra	fragment	1	0.7			infant				
94		3	sheep-sized	rib	shaft	7	5.1							
TOTAL						144	270.7							
96	pit at terminal of gully/AD50-100	3	pig	scapula	distal	1	155	left						
96		3	sheep-sized	femur	distal	1	1.0							
96		3	sheep-sized	longbone	fragment	2	1.1							calcined
96		3	sheep-sized	rib	fragment	1	1.7							
TOTAL						5	158.8							
98	gully/AD30-90		3 ox-sized	skull	fragment	1	4.1							

Table 13 The animal bone: detailed summary (contd)

Context	Feature/ Date	Phase	Species	Bone	Part	Nos	Wt (g)	Side	Sex	Age	Fusion		Comments	State
											Pro/Ant	Dis/Pos		
98		3	sheep/goat	calcaneum	shaft	1	3.1	right		juvenile	unfused		calcined	
98		3	sheep-sized	longbone	fragment	11	11.0							
98		3	sheep-sized	longbone	fragment	1	3.5							
98		3	sheep-sized	rib	fragment	3	2.7							
TOTAL						17	24.4							
100	beam slot/ AD170–220	4	ox-sized	unidentified	fragment	1	2.5							
TOTAL						1	2.5							
252	burnt clay/ AD125–150	3	sheep-sized	longbone	fragment	14	6.6						calcined	
252		3	sheep-sized	longbone	fragment	4	3.4							
252		3	sheep-sized	rib	fragment	2	0.9						calcined	
TOTAL						20	10.9							
254	external build- up/mainly 3rd century AD	unphased	pig	mandible	shaft	1	5.8							
254		unphased	sheep/goat	tooth	fragment	1	2.7	right					molar worn	
TOTAL						2	8.5							
261	pre-temple deposit: ditch [253]/AD50– 80	3A	sheep-sized	rib	fragment	4	1.1						calcined	
261		3A	sheep-sized	unidentified	fragment	1	1.0							
TOTAL						5	2.1							
262	pre-temple deposits: ditch [253]/ c AD30–50	3A	ox	innominate	fragment	1	20.0							

Table 13 The animal bone: detailed summary (contd)

Context	Feature/ Date	Phase	Species	Bone	Part	Nos	Wt (g)	Side	Sex	Age	Fusion		Comments	State
											Pro/Ant	Dis/Pos		
262		3A	sheep	metatarsal	proximal	1	11.3	left			fused			
262		3A	sheep/goat	tooth	fragment	2	5.0			adult			molar worn	
TOTAL						4	36.3							
264	topsoil/ mainly 3rd century AD	unphased	sheep/goat	tooth	fragment	1	0.2							
264		unphased	sheep-sized	unidentified	fragment	5	1.0							
TOTAL						6	1.2							
266	topsoil/ mainly 3rd century AD	unphased	ox	tooth	fragment	1	11.5			sub-adult			molar worn	
266		unphased	ox	tooth	fragment	5	12.7							
TOTAL						6	24.2							
268	pre-temple deposits: ditch [253]/ c AD30–50	3A	dog	femur	distal	1	13.9	right			fused			
268		3A	horse	radius	proximal	1	55.8	left			fused			
268		3A	pig	fibula	fragment	1	0.6							
268		3A	sheep/goat	tooth	fragment	1	2.0	right					molar worn	
268		3A	sheep-sized	longbone	fragment	7	10.5							
268		3A	sheep-sized	longbone	fragment	4	4.0						calcined	
TOTAL						15	86.8							
TOTAL						1460	4501.6							

Table 14 Oyster shell (and snail shell)

Context	No of pieces
[2]	1
[10]	1
[21]	1
[33]	4
[36]	2
[40]	3 fragments
[55]	1
[83]	1
[43]	12, and 5 fragments
[86]	Fragments of snail shell
<i>Trial trenches</i>	
Trench 14, [1]	1

Table 15 Roman ceramic building material

Context	Weight	Teg Weight	Teg No	Imbrex Weight	Imb No	Brick Weight	Brk No	Misc Weight	Misc No	Comments
+	37740	17340	48	2950	23	1450	2	15985	226	+2 Modern tiles
1	24100	8755	43	2455	32	1125	5	11945	237	Topsoil
22	19595	6760	32	1485	14	4630	5	6805	120	
3	3275	140	2	355	5	160	1	2600	85	
4	1810	100	2	-	-	-	-	1710	95	Very abraded
5	2290	285	3	190	2	-	-	1815	74	
6	930	75	1	145	3	-	-	710	30	
7	8560	1985	14	1075	13	380	1	5120	172	Unstratified
8	9230	615	11	2715	5	2160	6	3740	31	Backfill
10	2410	1950	4	40	1	-	-	420	14	
11	555	-	-	-	-	-	-	555	2	
13	19975	4090	33	2415	27	3280	6	10190	267	Paw print
17	220	70	1	-	-	-	-	150	15	Base of hedgebank
20	145	145	1	-	-	-	-	-	-	Backfill
21	12125	3615	15	3085	30	-	-	5500	117	Unstratified. Also a few modern tiles
24	2215	195	2	405	2	-	-	1615	35	Unstratified
25	22500	15215	30	3485	15	-	-	3785	38	Tegula, length 440mm. Fill of context [26]
28	6575	1860	8	915	6	1450	2	2350	16	
29	5215	2380	8	785	6	-	-	2050	45	
31	24765	10960	37	4180	37	135	1	9465	66	Fill of [32]
33	44620	23230	58	5390	40	1155	5	14845	175	Paw print
34	785	-	-	425	2	-	-	350	4	
35	565	-	-	240	2	-	-	315	6	Fill of pit [39]
36	930	-	-	240	1	120	1	550	19	
40	4860	1920	11	635	5	1605	5	660	9	
43	6555	1200	12	1025	13	1215	6	3095	63	Paw print
44	4405	2050	6	920	3	-	-	1435	16	
45	1745	640	5	335	4	205	1	465	9	Phase 1
46	1745	640	5	335	4	205	1	465	9	Phase 1. Paw print
47	5410	2430	7	585	5	395	1	2000	29	
48	1200	360	4	-	-	-	-	840	8	Phase 1
49	26720	8235	48	1455	16	5300	16	11695	177	Metalling
55	75	-	-	-	-	-	-	75	2	Phase 1
58	2440	765	4	225	1	-	-	1450	17	Metalling
59	280	-	-	-	-	-	-	280	1	Gully
74	570	145	1	155	2	180	1	90	1	Unstratified
83	625	460	1	-	-	-	-	165	4	Phase 1. +?modern tile
86	55	-	-	-	-	-	-	55	5	Phase 1
88	390	-	-	-	-	-	-	390	11	Phase 1
102	95	-	-	-	-	-	-	95	2	Beam slot
103	515	515	1	-	-	-	-	95	2	Beam slot
105	5	-	-	-	-	-	-	5	1	Beam slot

Table 15 Roman ceramic building material (contd)

Context	Weight	Teg Weight	Teg No	Imbrex Weight	Imb No	Brick Weight	Brk No	Misc Weight	Misc No	Comments
110	360	360	2	-	-	-	-	-	-	Beam slot
252	5	-	-	-	-	-	-	5	1	Phase 1
254	115	-	-	-	-	-	-	115	2	
263	60	-	-	40	1	-	-	20	2	Unstratified
264	210	-	-	-	-	-	-	210	2	Unstratified
266	4915	3440	5	250	3	-	-	1125	19	Unstratified
Trench 1+	50	-	-	-	-	-	-	50	8	+7 modern field drain and tile
Trench 2+	155	-	-	-	-	-	-	155	2	
Trench 3+	180	-	-	-	-	-	-	180	5	
Trench 4+	675	-	-	125	5	-	-	180	5	Minly fired lumps
Trench 4.1	1275	370	4	50	2	-	-	550	42	
Trench 4.3	830	-	-	-	-	755	7	75	6	+2 post-med bricks
Trench 4.7	315	-	-	-	-	-	-	315	1	
Trench 5+	4820	1870	12	1200	14	410	2	1340	31	
Trench 6+	585	-	-	-	-	-	-	585	18	
Trench 7+	490	-	-	-	-	-	-	490	38	+1 field drain fragment
Trench 9+	3280	-	-	640	7	1055	1	1585	57	
Trench 9.1	1060	130	1	315	4	-	-	615	39	
Trench 10.1	2815	130	1	1040	10	-	-	1640	70	
Trench 10.2	200	-	-	-	-	-	-	200	5	
Trench 13.1	5090	720	7	305	3	245	1	3840	48	
Trench 13.3	1150	305	5	350	5	-	-	485	11	
Trench 13.4	4705	2635	10	1345	15	-	-	725	39	Some may be from [56]
Trench 14	11045	1070	7	510	9	1255	6	8205	372+	
Trench 16	290	-	-	-	-	-	-	290	34	
Trench 17	245	-	-	120	1	-	-	120	5	
Trench 25	425	-	-	-	-	-	-	425	10	
TOTAL	356973	131300	545	44775	419	28666	84	152232	3275	

Table 16 Stone and fossils
(+ = topsoil; <> = find number)

Context	No of pieces	Comments
<i>Main excavation</i>		
[+]	1	Flat, pear-shaped grey, non-local stone <327>
[+]	1	Flat, roughly pear-shaped grey, non-local stone cut by network of quartz veins <129>
[+]	1	Small fragment of coarse Lower Greensand
	3	Large fragments of coarse, red/brown shelly ?Lower Greensand
	1	Large fragment coarse buff Lower Greensand
	1	Large fragment Upper Greensand
	1	Very large fragment Upper Greensand
[1]	1	Small fragment of coarse Lower Greensand
	1	Fossil echinoid <70>. <i>Micraster coranguinum</i> , Upper Cretaceous, Upper Chalk
[2]	1	Fossil echinoid, <i>Echinocerys seutata</i> , Upper Cretaceous, Upper Chalk <330>
[10]	1	Dark red ?chert fragment
[13]	1	Spherical fossil sponge <331>
	1	Small fragment of coarse Lower Greensand
	1	Broken fragment of large grey pebble (pestle)
	1	Small fossil echinoid, <i>Conulus sp</i> , Upper Cretaceous, Upper Chalk <329>
[17]	6	Pieces of red/brown gravel
[21]	1	Small fragment of coarse Lower Greensand
	1	Small fragment of Upper Greensand
	3	Chalk fragments
[24]	9	Small fragments of ?Lower Greensand
[31]	1	Large fragment red/brown coarse Lower Greensand
[47]	40	Samples of pink/red pebbles/gravel found commonly on site
[48]	6	Fragments of ?burnt grey Upper Greensand
[52]	1	Large grey pebble
	1	Oval pebble <340>
	3	Very large pebbles, probably beach pebbles, 1 broken <332-4>
	1	Large worked corner fragment of Upper Greensand <335>
	1	Fragment of ?burnt grey Upper Greensand
[67]	1	Large fragment coarse shelly Lower Greensand
[83]	2	Fragments red/buff Lower Greensand
[90]	1	Large grey pear-shaped pebble (?pestle)
[253]	2	Small pebbles, 1 grey, 1 buff
[261]	1	Burnt fragment of Upper Greensand
[266]	2	? Worked fragments of Upper Greensand
[274]	2	Two rounded beach pebbles

Context	No of pieces	Comments
<i>Trial trenches</i>		
Trench 4, [3]	1	Fragment of ironstone
Trench 4, [1]	1	Fragment of cherty stone, rectangular section
	1	Fragment of Upper Greensand
Trench 10, [1]	1	Small fragment of Lower Greensand
	1	Small fragment of Upper Greensand
Trench 14, [+]	15	Fragments of ironstone
Trench 14, [1]	3	Fragments of chalk
	4	Fragments of ironstone

Table 17 Struck flint from all contexts

Key: 1 = scraper; 2 = bi-facially worked piece; 3 = secondary flake; 4 = secondary flake fragment; 5 = tertiary flake; 6 = tertiary flake fragment; 7 = blade; 8 = blade fragment; 9 = miscellaneous waste; 10 = thermal fragments; 11 = spall; 12 = ? microlith. * denotes the presence of a single retouched/utilised piece.

Tr	Cxt	1	2	3	4	5	6	7	8	9	10	11	12
1	[1]	2	-	9	4	1	4	3	3*	4	-	-	-
2	[+]	-	-	1	-	-	1	-	-	-	1*	1	-
2	[1]	-	-	-	-	1	1	-	-	-	1	-	-
3	[+]	-	-	1	3	-	-	-	-	-	-	1	-
4	[1]	-	-	4	1	1	2	-	-	-	1	-	-
4	[3]	-	-	-	-	-	-	-	-	-	2	1	-
5	[+]	-	-	4	-	1*	1	-	-	3	1	1	-
6	[+]	-	-	-	-	-	-	-	-	1	3	-	-
11	[1]	-	-	1	1	1*	3	-	-	3	3	-	-
12	[+]	-	-	-	-	-	-	-	-	-	1*	-	-
14	[1]	-	-	1	-	-	-	-	-	-	-	-	-
14	[2]	-	-	-	-	-	-	-	-	-	-	1	-
17	[+]	-	-	-	1*	-	-	-	-	1	-	-	-
24	[+]	-	-	-	-	-	-	-	-	2	-	-	1
25	[+]	-	-	1*	-	-	-	1	-	-	-	-	-
M	[+]	-	-	-	1	-	-	-	-	-	-	-	-
M	[36]	-	-	-	-	-	-	-	-	-	1	-	-
M	[48]	-	-	-	-	1	-	-	-	-	1	-	-
M	[83]	-	-	-	-	-	-	-	-	-	-	2	-
M	[92]	-	1	-	-	-	-	-	-	-	-	-	-
M	[264]	-	-	-	-	-	-	-	-	-	1	-	-
M	[266]	-	-	-	-	-	1	-	-	-	-	-	-
M	[272]	-	-	-	-	-	-	-	1	-	-	-	-
Tot	23	2	1	22	11	6	13	4	4	14	16	7	1

Table 18 Burnt flint (all weighed, then disposed of)

[+] = topsoil

Trench/context	No of pieces	Weight
<i>Trial trenches</i>		
Trench 1, [+]	87	2.35kg
Trench 1, [1]	9	70g
Trench 2, [+]	60	2.1kg
Trench 2, [1]	77	1.2kg
Trench 3, [+]	7	35g
Trench 4, [+]	3	125g
Trench 4, [1]	3	105g
Trench 4, [3]	1	5g
Trench 5, [+]	98	2.95kg
Trench 6, [+]	18	41g
Trench 7, [+]	7	175g
Trench 9, [+]	1	7g
Trench 10, [1]	3	15g
Trench 10, [2]	9	28g
Trench 11, [1]	10	13g
Trench 12, [+]	14	255g
Trench 12, [1]	1	48g
Trench 14, [1]	6	29g
Trench 14, [2]	1	10g
Trench 16	1	5g
Trench 17, [+]	15	475g
Trench 18, [+]	2	100g
Trench 24, [+]	63	1.26kg
Trench 24, [2]	1	10g
Trench 25, [+]	14	625g
Trench 25, [1]	3	52g
<i>Main excavation (trench 8)</i>		
Context [+]	7	150g
Context [1]	4	220g
Context [2]	13	80g
Context [4]	1	5g
Context [5]	1	5g
Context [6]	1	5g
Context [7]	10	225g
Context [10]	1	5g
Context [13]	1	5g
Context [21]	1	10g
Context [24]	4	30g
Context [29]	4	40g
Context [31]	5	55g
Context [36]	1	10g
Context [45]	2	30g
Context [46]	3	5g

Trench/context	No of pieces	Weight
Context [48]	4	130g
Context [55]	1	50g
Context [58]	1	30g
Context [73]	1	50g
Context [83]	5	60g
Context [86]	7	115g
Context [88]	3	80g
Context [94]	1	50g
Context [262]	3	100g
Context [266]	1	130g
Context [268]	3	5g

Account of trenches 14 and 16–22 (from notes written by M Rubra)

TRENCH 14 11 sq m (1.5 x 4m + 1 x 5m)

Large and small flints with building material inclusions form the metallised surface of a track. Surface is rutted with parallel grooves 0.15–0.2cm wide caused by passage of a heavy vehicle.

Metalling is c5m wide 0.15m below present ground surface. Material present: large and small flints, pebbles, tile. Rutting is visible on present land surface.

TRENCH 16 2.4 sq m (2.4 x 1m)

Large flint nodules and small flints forming a metallised surface found at 0.15–0.2m depth. Metalling is rutted (as Trench 14) with linear depressions up to 0.3m wide. Extremity of metalling was not determined. Trench contained large and small flints, pebbles, building materials, pottery and china.

TRENCH 20 0.675 sq m (2.25 x 0.3m)

Large flints at 0.1m depth in parallel alignments formed by vehicle ruts, 0.15–0.2m wide, indicate metalling extending over trench width. Clay subsoil exposed. Trench contained large flints, a few small flints and pebbles and very little building material, except a modern brick and slab of sandstone.

TRENCH 19 0.3 sq m (1 x 0.3m)

Lines of flint caused by rutting represents metalling. Ruts up to 0.20m wide, flints 0.25m below ground surface. Very few small flints or pebbles and no building material.

TRENCH 17 1.8 sq m (6 x 0.3m)

(South of fence)

Lines of large flints totalling 1.8m width rutted by vehicle at south end of trench 0.25m depth. Very few small flints or pebbles found. Drainage for lane has disturbed area. North end of trench adjacent to fence, there is evidence for further metalling 1m in width formed by layers of small flint and pebbles where flints (of?) building material was found, 0.3m below ground surface.

TRENCH 17 1.26 sq m (4.2 x 0.3m)

(North of fence)

Flint metalling approximately 3.5m wide at 0.4m from south end of trench. Metalling is rutted. Trench is 0.3m deep at south, 0.2m deep at north. Materials present was layer of large and small flints, pebbles, small tile and brick pieces and a few pieces of charcoal.

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Trench 1, [1]	9	70g
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Context [88]	3	80g
Context [94]	1	50g
Context [262]	3	100g
Context [266]	1	130g
Context [268]	3	5g