

APPENDIX 1: Catalogue of all excavated features

<i>Cut</i>	<i>Deposit</i>	<i>Group</i>	<i>Type</i>	<i>Trench</i>	<i>Phase</i>	<i>Dating evidence</i>
	Topsoil					
	50					
	51					
1	52		Ditch	3		
2	53, 54		Ditch	6		
3	55	1009	Posthole	4		
4	56	1009	Posthole	4		
5	57		Ditch terminus	4		
6	58, 59		Ditch	5		
7	60		Ditch	2		
8	61		Gully	5		
9	62		Ditch	1		
10	63		Pit	5		
11	64		Posthole	10		
12	65		Posthole	10	LBA	Pottery
13	66		Pit	10	LBA	Pottery
14	67		Pit	12		
15	68, 69		Pit	12		
16	70		Pit	12	LBA	Pottery
17	71		Pit	12	LBA	Pottery
18	72		Posthole	12		
100	150, 152		Pit		BA/IA	Pottery
101	151		Gully terminal		BA/IA	Pottery
102	153		Pit			
103	154		Gully			
104	155		Gully			
105	156		Posthole			
106	157		Posthole			
107	158		Gully			
108	159		Gully terminal			
109	160		Pit			
110	161		Pit			
111	162		Pit			
112	163		Pit			
113	164		Gully			Cut by 114
114	165	1003	Ditch		Roman	pottery, cuts 113
115	166	=201	Gully terminal		BA/IA	Pottery, =201
116	167		Pit		Roman	pottery, cut by 117
117	168	1001	Ditch			
118	171	1003	Ditch		BA/IA	pottery
119	172	=125	Ditch terminus		BA/IA	=125
120	173		Pit			
121	174		Pit			
122	175		Posthole			
123	176		Pit			
124	260		Posthole			
125	178	=119	Ditch		BA/IA	Pottery, cut by 1001
126	179	1001	Ditch			
127	182, 183	1003	Ditch		BA/IA	pottery
128	177		Posthole			
129	184		Posthole			
130	185		Posthole			
131	186		Posthole			
132	255		Posthole			
133	256		Posthole			
134	187		Pit			
135	188		Gully terminal		Saxon	pottery
136	189		Pit		Saxon	pottery
137	190		Pit		BA/IA	pottery
138	191		Gully			
139	197		Pit			
140	198-9, 250-1		Pit			
141	192		Pit		Saxon	pottery
142	193, 194	1001	Ditch		BA/IA	pottery
143	195	1002	Ditch re cut		Roman	pottery
144	196	1003	Ditch re cut		Roman	pottery

<i>Cut</i>	<i>Deposit</i>	<i>Group</i>	<i>Type</i>	<i>Trench</i>	<i>Phase</i>	<i>Dating evidence</i>
145	252		Gully			
146	253		Ditch/Pit			
147	254		Gully		Roman	pottery
148	274	1013	Gully		Roman	pottery
149	275		Pit			
200	257	=145	Gully		BA/IA	Pottery, cut by 1002
201	258	=115	Gully terminus			
202	259		Posthole			
203	261		Posthole			
204	262		Posthole			
205	263		Posthole			
206	264		Posthole			
207	265–8	1002	Ditch		Roman	pottery
208	269	1001	Ditch		BA/IA	pottery
209	270	1003	Ditch			
210	271	1001	Ditch		BA/IA	pottery
211	272	1003	Ditch		BA/IA	pottery
212	278		Ditch		Roman	pottery
213	279		Ditch terminus		Roman	pottery
214	280		Posthole			
215	276		Posthole			
216	277		Posthole			
217	273	1002	Ditch			
218	281, 282		Posthole			
219	283	1004	Posthole			
220	284, 285	1004	Posthole			
221	286	1004	Posthole			
222	287		Posthole			
223	288		Posthole		BA/IA	pottery
224	289		Posthole			
225	290		Posthole			
226	291	1004	Posthole			
227	292	1004	Posthole			
228	293	1004	Posthole		BA/IA	pottery
229	294	1004	Posthole			
230	295, 296	1007	Posthole			
231	368	1005	Posthole			
232	297		Posthole			
233	298		Posthole			
234	369–70		Posthole		BA/IA	pottery
235	299	1007	Posthole			
236	371		Posthole			
237	372, 373		Posthole			
238	374		Posthole			
239	375		Posthole			
240	376	1005	Posthole		BA/IA	pottery
241	377, 378		Posthole			
242	379–81		Posthole			
243	382		Posthole		BA/IA	pottery
244	384		Posthole			
245	390		Posthole			
246	391		Posthole			
247	392		Posthole			
248	393		Posthole			
249	394		Posthole			
300	350		Posthole			
301	351, 352		Pit			
302	353	1013	Gully		Roman	pottery
303	354		Ditch terminus		BA/IA	pottery
304	355	1000	Ditch		BA/IA	pottery
305	356	1000	Ditch		BA/IA	pottery
306	357		Posthole			
307	358	1000	Ditch		BA/IA	pottery
308	359	1013	Gully			
309	360		Gully			
310	361		Ditch		BA/IA	pottery
311	362	1000	Tree			
312	363	1000	Ditch			
313	364	1000	Ditch		BA/IA	pottery

<i>Cut</i>	<i>Deposit</i>	<i>Group</i>	<i>Type</i>	<i>Trench</i>	<i>Phase</i>	<i>Dating evidence</i>
314	365	1000	Posthole			
315	366	1000	Ditch		BA/IA	pottery
316	367	1004	Pit			
317	397	1005	Posthole		BA/IA	pottery
318	398		Posthole		BA/IA	pottery
319	399	1007	Posthole			
320	450		Posthole			
321	451	1006	Posthole		BA/IA	pottery
322	452	1007	Posthole			
323	453	1005	Posthole			
324	455, 454	1005	Posthole			
325	456	1005	Posthole		BA/IA	pottery
326	457		Posthole		BA/IA	pottery
327	458	1006	Posthole			
328	459	1007	Posthole			
329	460	1006	Posthole			
330	461		Posthole			
331	462, 463	1007	Posthole		BA/IA	pottery
332	464		Posthole			
333	465		Posthole			
334	466	1005	Posthole			
335	467	1006	Posthole			
336	468	1006	Posthole			
346	383	1000	Ditch		BA/IA	pottery
347	385		Posthole			
348	386	1000	Ditch		BA/IA	pottery
349	387		Tree			
400	388	1000	Ditch		BA/IA	pottery
401	389	1000	Ditch			
402	395, 396	1007	Pit			
403	469, 470		Pit		LBA?	pottery
404	471-4		Pit		LBA?	pottery
405	475		Posthole		BA/IA	pottery
406	476	1006	Posthole		Saxon	pottery
407	477		Posthole			
408	478		Posthole		BA/IA	pottery
409	479	1006	Posthole		BA/IA	pottery
410	480	1006	Posthole			
411	481	1011	Posthole			
412	482	1011	SFB		Saxon	pottery
413	483	1011	SFB		Early Saxon	pottery
414	484	1011	Posthole			
415	485		Posthole			
416	486	1006	Posthole			
417	487		Pit			
418	488	1000	Ditch		BA/IA	pottery
419	489		Pit			
420	490		Posthole		Roman	pottery
421	491		Pit			
422	492, 493		Pit			
423	494		Posthole			
424	495		Posthole			
425	496		Gully terminus			
426	497		Gully terminus			
427	498		Gully terminus			
428	499		Gully terminus			
429	550	1000	Ditch		BA/IA	pottery
430	551		Posthole			
431	552		Pit			
432	553		Pit		Early Saxon	pottery
433	554		Posthole			
434	555	1000	Ditch			
435	556		Pit		Iron Age?	Residual MBA Pottery?
436	557		Posthole			
437	558		Posthole			
438	559		Posthole			
439	560		Posthole			
440	561		Pit			
441	562	1000	Ditch			

<i>Cut</i>	<i>Deposit</i>	<i>Group</i>	<i>Type</i>	<i>Trench</i>	<i>Phase</i>	<i>Dating evidence</i>
442	563		Posthole			
443	564		Posthole			
444	565		Posthole			
445	566		Posthole			
446	567		Posthole			
447	587		Pit			
448	588		Pit		Roman	pottery
449	568, 569		Pit			
500	572		Pit		Medieval	pottery
501	573		Pit		Medieval	Stratigraphy
502	574		Pit		Medieval	pottery
503	575		Pit			
504	576		Pit			
505	589		Pit			
506	590		Pit			
507	591		Pit		Medieval	pottery
508	592		Pit		Saxon	pottery, radiocarbon date
509	570		Posthole			
510	571		Posthole			
511	594		Pit			
512	595		Pit			
513	596		Pit			
514	597		Pit		Medieval	pottery
515	598		Pit			
516	581	1000	Ditch			
517	582		Posthole			
518	583		Posthole			
519	584		Gully			
520	585		Posthole			
521	586		Posthole			
522	579		Pit			
523	580		Gully			
524	577		Posthole			
525	578		Posthole			
526	593		Pit			
527	599		Posthole			
528	650		Pit			
529	651		Posthole			
530	652	1008	Posthole			
531	653	1008	Posthole			
532	654	1008	Posthole			
533	655		Posthole			
534	656		Posthole			
535	657	1008	Pit			
536	658		Gully terminus			
537	659		Gully terminus			
538	660		Pit			
539	661		Posthole			
540	662		Posthole		Roman	pottery
541	663		Pit			
542	664		Posthole			
543	665	1008	Posthole			
544	666	1008?	Posthole		BA/IA?	(Saxon pottery intrusive?)
545	667	1008	Posthole			
546	668	1008	Posthole			
548	674	1008	Posthole			
549	675		Posthole			
600	676	1008	Posthole			
601	669-72	1010	SFB		Early Saxon	pottery, radiocarbon date
602	679	1010	Posthole			
603	680	1010	Posthole		Saxon	pottery
604	681	1010	Posthole			
605	682	1010	Posthole			
606	695		Posthole			
607	683, 684	1010	Posthole		Saxon	pottery
608	673	1008	Posthole			
609	677		Posthole			
610	678		Posthole			
611	685	1009	Posthole			

<i>Cut</i>	<i>Deposit</i>	<i>Group</i>	<i>Type</i>	<i>Trench</i>	<i>Phase</i>	<i>Dating evidence</i>
612	686	1009	Posthole			
613	687	1009	Posthole			
614	688	1009	Posthole			
615	689		Pit			
616	690		Posthole			
617	692		Pit			
618	691	1009	Pit			
619	693		Pit			
620	694		Pit			
621	696		Posthole			
622	697		Posthole			
623	698, 699	1010	Pit			
624	750		Pit			
625	751, 752		Pit			
626	753	1009	Pit			
627	754, 755	1009	Pit			
628	756		Pit			
629	757		Pit			
630	758		Pit		Saxon or earlier	Stratigraphy
631	759		Pit		Saxon	pottery
632	760		Pit			
633	761		Pit			
634	762		Pit			
635	767		Posthole			
636	768		Posthole			
637	763	1009	Pit			
638	764	1009	Post hole			
639	765		Pit			
640	766		Posthole			
641	772		Posthole			
642	773		Posthole			
643	769		Posthole			
644	770		Posthole			
645	771		Posthole			
646	169, 170	1002	Ditch		BA/IA	pottery
647	180, 181	1002	Ditch		BA/IA	pottery

Table 1: Pottery occurrence by number and weight (in g) of sherds per context by fabric type

Prehistoric contexts (some prehistoric pottery is included in table 2: the fabric **totals** in table 1 *include* these)

Group	Cut	Deposit	F1		F2		F3		F4		F5		Date
			No	Wt	No	Wt	No	Wt	No	Wt	No	Wt	
	12	65	6	9	23		-	-	-	-	-	-	LBA?
	13	66			1	9							BA/IA
	16	70			1	11							BA/IA
	17	71			2	10							BA/IA
	100	152					2	12					BA/IA
	101	151	4	17									BA/IA
	115	166	5	35									BA/IA
1003	118	171	2	10	2	24							BA/IA
	125	178									1	12	BA/IA
1003	127	183			2	19					1	19	BA/IA
	137	190	7	81									BA/IA
1001	142	194	2	9									BA/IA
	200	257	1	14									BA/IA
1001	208	269	1	14									BA/IA
1001	210	271	2	16									BA/IA
1003	211	272	2	11									BA/IA
1004	228	293	1	14									BA/IA
	234	369	1	1									BA/IA
1005	240	376	1	3									BA/IA
	243	382	1	12									BA/IA
	303	354	3	13									BA/IA
1000	304	355	5	15									BA/IA
1000	305	356	2	14									BA/IA
1000	307	358					1	7					BA/IA
	310	361	1	3									BA/IA
1000	313	364	1	1									BA/IA
1000	315	366	4	18									BA/IA
1005	317	397	1	4					1	11			BA/IA
	318	398	1	2									BA/IA
1006	321	451	1	1									BA/IA
1005	325	456							2	26			BA/IA
	326	457	1	8									BA/IA
1007	331	462	2	17									BA/IA
1000	346	383	1	2			1	4					BA/IA
1000	348	386	10	54					1	24			BA/IA
1000	400	388							1	14			BA/IA
	403	469	6	29									LBA?
	403	470					1	8					LBA?
	404	471	10	130									LBA?
	404	473	2	40			1	11					LBA?
	405	475	1	3									BA/IA
	408	478	2	13									BA/IA
1006	409	479					1	3					BA/IA
1000	418	488			1	2							BA/IA
1000	429	550	1	7									BA/IA
	435	556	3	48			1	44					MBA
1002	646	170	1	3									BA/IA
1002	647	180	1	6									BA/IA
		Total	102	717	32	75	11	111	6	77	2	31	

Table 2> Roman, Saxon and Medieval contexts

Group	Cut	Deposit	Prehistoric						Roman										Saxon								Medieval		Date
			F1		F2		F3		F10		F11		F12		F13		F14		F30		F31		F32		F33		F300		
			No	Wt	No	Wt	No	Wt	No	Wt	No	Wt	No	Wt	No	Wt	No	Wt	No	Wt	No	Wt	No	Wt	No	Wt	No	Wt	
1003	114	165	1	10					17	180																			RB
	116	167							2	27																			RB
1003	118	171	2	10	2	24																							BA/IA
	135	188																			2	3							E/MS
	136	189																			1	4							E/MS
	141	192																			1	14							E/MS
1002	143	195									4	132																	RB
1003	144	196	3	14					4	95			1	2	1	4	3	51											RB
	147	254															1	8											RB
	148	274							1	7							1	5											RB
1002	207	267							15	292							14	274											RB
	212	278															2	29											RB
	213	279	2	16			3	22	1	6																			RB
	223	288															1	10											?
	302	353															1	3											RB
1006	406	476																							1	16			E/MS
1011	412	482																		3	29				1	8			E/MS
1011	413	483									1	13								2	7	5	107	1	90				ESAX
	420	490														1	2												RB
	432	553																							2	144			5thC
	448	588							1	1																			RB
	500	572																								4	68		L11thC
	502	574																								1	18		L11thC
	507	591																								1	19		L11thC
	508	592																			1	13							E/MS
	514	597																								1	10		L11thC
	540	662							2	32																			RB
1008?	544	666																			1	6							E/MS
1010	601	669									1	1							9	175	14	178	1	12					ESAX
1010	601	670																			10	118							6thC
1010	601	671							1	31									7	52	29	350	2	63					6thC
1010	601	672																	8	328	21	321							E/MS
1010	603	680																			1	18							E/MS
1010	607	684																			3	38							E/MS
	631	759																			2	12							E/MS
		Total	8	50	2	24	3	22	44	671	6	146	1	2	1	4	24	382	24	555	91	1111	8	182	5	258	7	115	

(totals for prehistoric fabrics in this table are for the residual sherds only)

Table 3: Flint catalogue

<i>Cut</i>	<i>Fill</i>	<i>Sample</i>	<i>Type</i>
U/S			flake
	topsoil		Mis-shaped flake
11	64		Two broken blades, burnt
112	163		spall
141	192		flake
200	257		flake
220	285		narrow flake
315	366	32	flake
335	467		flake
403	469		flake
404	471		spall
404	473		narrow flake (notched)
432	553		Flake; spall
501	573		narrow flake

Table 4: Metalwork catalogue

<i>cut</i>	<i>deposit</i>	<i>sample</i>	<i>material</i>	<i>type</i>	<i>no</i>	<i>wt (g)</i>
207	268		fe	nail	1	6
209	270		fe	nails	3	18
313	364		coke/coal		1	1
413	483		fe	nail	1	14
431	552		pb	repair?	1	20
432	553		pb	spindle whorl	1	74
732	553		fe	nail	1	21
449	568		fe	nail	2	23
601	669		slag	smithing	1	85
601	670	44	fe	nail	1	9
601	671		fe	nail	2	26
601	672		fe	nail	1	14
624	750		fe	nail	2	25
1014	surface		fe	straps, nail, loop	11	441

Table 5: Animal Bone Inventory

<i>Cut</i>	<i>Fill</i>	<i>Group</i>	<i>Type</i>	<i>No. Frags</i>	<i>Wt (g)</i>	<i>Cattle</i>	<i>Pig</i>	<i>Sheep/ Goat</i>	<i>Large Mammal</i>	<i>Unid</i>
144	196	1003	Ditch	4	4	4				
324	454	1005	Posthole	3	12				3	
431	552	-	Pit	9	61				9	
432	553	-	Pit	1	2					1
501	573	-	Pit	2	36				2	
601	669	1010	SFB	2	5			2		
601	671	1010	SFB	16	140	6	1		3	6
601	672	1010	SFB	2	54	1				1

Table 6: Catalogue of ceramic building material

<i>Cut</i>	<i>Deposit</i>	<i>Group</i>	<i>Type</i>	<i>No</i>	<i>Wt (g)</i>
144	196		Ditch re cut	1	177
207	267		Ditch	3	69
211	272		Ditch	1	324
324	454	1007	Posthole	1	41
448	588		Pit	2	240
601	672		SFB	1	37
			Post medieval ditch	3	44
			Total	12	932

Table 7: Catalogue of Fired Clay

<i>Cut</i>	<i>Deposit</i>	<i>Group</i>	<i>Type</i>	<i>No</i>	<i>Wt (g)</i>
12	65		Posthole	3	25
109	160		Pit	5	3
115	166		Gully terminal	17	158
136	189		Pit	5	20
137	190		Pit	2	5
141	192		Pit	2	1
144	196	1003	Ditch re cut	19	33
146	253		Ditch/Pit	2	4
207	267	1002	Ditch	31	415
209	270	1003	Ditch	4	226
148	274		Gully	2	18
240	376	1005	Posthole	1	3
348	386		Ditch	2	45
349	387		Tree	1	2
331	462	1007	Posthole	1	3
505	589		Pit	1	27
512	595		Pit	1	64
601	669		SFB	5	19
601	671		SFB	1	4
601	672		SFB	1	54
611	685	1009	Posthole	2	4
			Total	108	1133

Table 8: Plant Macrofossils*Taxonomy and nomenclature follow Stace (1997)*

<i>Sample</i>	10	12	14	17	29	41	44	48	
<i>Feature</i>	115	135	142	208	219	429	601	631	
<i>Context</i>	166	188	193	269	283	550	670	759	
<i>Feature Type</i>	Gully	Gully	Ditch	Ditch	Posthole	Ditch	SFB	Pit	
<i>Phase</i>	BA/IA	Sax	BA/IA	BA/IA	BA/IA	BA/IA	Sax	Sax	
POACEAE	-	-	-	-	-	2	1	-	Grass Family
Cerealia	1	11	2	2	1	2	1	2	Indeterminate Cereal

Table 9: Charcoal (Prehistoric)*Taxonomy and nomenclature follow Schweingruber (1978).*

	<i>Sample</i>	14	17	19	26	31	32	36	41
	<i>Feature</i>	142	208	220	226	230	315	324	429
	<i>Context</i>	193	269	284	290	295	366	454	550
	<i>Feature Type</i>	Ditch	Ditch	Posthole	Posthole	Posthole	Ditch	Posthole	Ditch
	<i>Phase</i>	BA/IA	BA/IA	BA/IA	BA/IA	BA/IA	BA/IA	BA/IA	BA/IA
	<i>No. frags</i>	25	15	26	14	100+	16	100+	23
	<i>Max. size (mm)</i>	9	8	12	5	16	14	18	4
<i>Salix / Populus</i>	Willow / Poplar	-	-	-	5	-	-	-	-
<i>Quercus</i>	Oak	10	2	8	-	20	6	25	2
-	Indeterminate	15	13	18	9	80	10	75	21

Table 10: Charcoal (Saxon)

	<i>Sample</i>	43	44	45	46	48
	<i>Feature</i>	601	601	601	601	631
	<i>Context</i>	669	670	671	672	759
	<i>Feature Type</i>	SFB	SFB	SFB	SFB	Pit
	<i>Phase</i>	Sax	Sax	Sax	Sax	Sax
	<i>No. frags</i>	26	20	18	18	9
	<i>Max. size (mm)</i>	6	19	15	11	7
<i>Salix / Populus</i>	Willow / Poplar	-	-	-	-	-
<i>Quercus</i>	Oak	4	10	6	6	1
-	Indeterminate	22	10	12	12	8

Table 11: Radiocarbon dating (given at 2-sigma, most probable date highlighted).

<i>Lab ID</i>	<i>Context</i>	<i>Material</i>	<i>Radiocarbon Age (BP)</i>	<i>Calibrated Age</i>	<i>Probability (%)</i>
32758	SFB 601, fill 669	Residue on pottery	1575 ± 85	cal AD 260- 279 cal AD 325- 645	0.017 0.983
32759	Pit 508, fill 592	Residue on pottery	1713 ± 36	cal AD 244- 400	1.000

(Note probability given as area under the probability curve at 2-sigma)