

# Archaeological Investigations at Broom South Quarry, Bedfordshire Phases I and II

Volume 2: Appendices



## APPENDIX 1: Specialist catalogues

**Table A1:** Flint from Neolithic features listed by feature and type

<b>Feature</b>	chip/chunk	primary flake	secondary flake	tertiary flake	thinning flake	secondary blade	tertiary blade	core rejuvenation flake	core fragment	irregular core	single platform core	multiple platform core	discoidal core	keeled core	opposed platform core	edge used flake	miscellaneous retouched flake	serrated flake	edge used blade	retouched and worn blade	serrated blade	miscellaneous scraper	end scraper	end and side scraper	flake knife	leaf shaped arrowhead	transverse arrowhead	unworked burnt chunk	<b>Sub total</b>
F. 2100			3	3													1												<b>7</b>
F. 2101	2			1			1																						<b>4</b>
F. 2102	1		3																										<b>4</b>
F. 2103				1																									<b>1</b>
F. 2104	13		12	10		1	3		1	1						1				1					1		2	<b>46</b>	
F. 2105	6		9	6																									<b>21</b>
F. 2106	2		1	3		1	1	1																					<b>9</b>
F. 2107	2	1	4	1	1			1								1								1				<b>12</b>	
F. 2109			6	2		2			1						1			1	2		1		1				1	<b>18</b>	
F. 2112	1		1	1																									<b>3</b>
F. 2114										1																			<b>1</b>
F. 2116			10	2						3			1									1							<b>17</b>
F. 2131									1																				<b>1</b>
F. 2133	1		4	3		1				1						1													<b>11</b>
F. 2136	1		1	1																							1		<b>4</b>
F. 2143	14		13	2			1		1																1			<b>32</b>	
F. 2153				1																									<b>1</b>
F. 2154	2																										1		<b>3</b>
F. 2166	16	1	3	8			1		1						2				1				1				1		<b>35</b>
F. 2167	17	2	14	10		2	1	2									1			1								1	<b>49</b>
F. 2168	24	1	5	6		1						1				1													<b>39</b>

<b>Feature</b>	chip/chunk	primary flake	secondary flake	tertiary flake	thinning flake	secondary blade	tertiary blade	core rejuvenation flake	core fragment	irregular core	single platform core	multiple platform core	discooidal core	keeled core	opposed platform core	edge used flake	miscellaneous retouched flake	serrated flake	edge used blade	retouched and worn blade	serrated blade	miscellaneous scraper	end scraper	end and side scraper	flake knife	leaf shaped arrowhead	transverse arrowhead	unworked burnt chunk	<b>Sub total</b>
F. 2170			1																										<b>1</b>
F. 2172			1	1																									<b>2</b>
F. 2173	26	1	21	23		2		1	2		1						1		1				3	1			6	<b>89</b>	
F. 2174	4		5	2			1	1									1											<b>14</b>	
F. 2175	2			1				1																				<b>4</b>	
F. 2176				1			1																					<b>2</b>	
F. 2177														1														<b>1</b>	
F. 2178				2																								<b>2</b>	
F. 2179	2	1	1	1			1									1						3						<b>10</b>	
F. 2296	4	1	18	17			1	2			1															1	24	<b>69</b>	
F. 2299	1																											<b>1</b>	
F. 2329	1			2																								<b>3</b>	
F. 2371			3	5									1				1	1			1			1			1	<b>14</b>	
F. 2391			4								1													1				<b>6</b>	
F. 2405	1									1																		<b>2</b>	
<b>Total</b>	<b>143</b>	<b>8</b>	<b>14</b>	<b>11</b>	<b>1</b>	<b>10</b>	<b>12</b>	<b>9</b>	<b>7</b>	<b>7</b>	<b>2</b>	<b>2</b>	<b>1</b>	<b>1</b>	<b>1</b>	<b>3</b>	<b>7</b>	<b>4</b>	<b>4</b>	<b>1</b>	<b>2</b>	<b>2</b>	<b>8</b>	<b>2</b>	<b>2</b>	<b>2</b>	<b>1</b>	<b>37</b>	<b>538</b>

**Table A1 contd.**

**Table A2:** Flint from Beaker and Bronze Age features, listed by feature and type

<b>Feature</b>	primary flake	secondary flake	tertiary flake	irregular core	unworked burnt chunk	<b>sub totals</b>
F. 2196	1	2	1			4
F. 2198					3	3
F. 2255					10	10
F. 2257		3				3
F. 2258					6	6
F. 2260					6	6
F. 2284			1			<b>1</b>
F. 2333		2		1		3
<b>totals</b>	<b>1</b>	<b>7</b>	<b>2</b>	<b>1</b>	<b>25</b>	<b>36</b>

**Table A3:** Flint from Iron Age features, listed by feature and type

Feature	Type																sub totals				
	chip/chunk	primary flake	secondary flake	tertiary flake	thinning flake	secondary blade	tertiary blade	core rejuvenation flake	core rejuvenation flake retouched	irregular core	multiple platform core	discoidal core	opposed platform core	edge used flake	edge used blade	miscellaneous retouched flake		miscellaneous retouched blade	microlith	laurel leaf	unworked burnt chunk
F. 2122			4																		4
F. 2125			1																		1
F. 2126			1																		1
F. 2144			2					1													3
F. 2310	3	1	8	5	1			1	2	2					1						24
F. 2318			2																		2
F. 2320																				2	2
F. 2324																		1			1
F. 2326			1																		1
F. 2327			1																		1
F. 2338								1													1
F. 2343			1																		1
F. 2352	1	1	9	5		2	1					1				1					21
F.2353	1		3	2								1									7
F. 2354																				3	3
F. 2358				1																	1
F. 2359			1	3																1	5
F. 2360		1								1		1									3
F. 2364	1	1																			2
F. 2366			1																		1
F. 2373	1		2	2																	5
F. 2375	1		1																		2
F. 2377			2	1																	3
F. 2500																				1	1
F. 2502														1							1
F. 2503																				5	5
F. 2509			1																		1
F. 2536																				1	1
F. 2537			1																		1
F. 2583			1	1																	2
F. 2585	1		2	1			1				1										6
F. 2580	1		3	2			3				1			1					1		12
F. 2593			3	2		2															7
<b>totals</b>	<b>10</b>	<b>4</b>	<b>51</b>	<b>25</b>	<b>1</b>	<b>4</b>	<b>5</b>	<b>3</b>	<b>2</b>	<b>3</b>	<b>2</b>	<b>2</b>	<b>1</b>	<b>1</b>	<b>1</b>	<b>1</b>	<b>1</b>	<b>1</b>	<b>1</b>	<b>13</b>	<b>132</b>

**Table A4:** Flint from Roman, Saxon and undated features, listed by feature and type

Feature /small find	Type														sub total						
	chip/chunk	primary flake	secondary flake	tertiary flake	secondary blade	tertiary blade	core rejuvenation flake	irregular core	single platform core	miscellaneous retouched flake	serrated flake	end scraper	end and side scraper	thumbnail scraper		bifacially flaked knife	leaf shaped arrowhead	transverse arrowhead	other arrowhead/projectile	flint axe	unworked burnt chunk
F. 2117				1				1													2
F. 2118			1	3																	4
F. 2127			1					1													2
F. 2130			2																		2
F. 2132			1	2																	3
F. 2138													1								1
F. 2145	1		1																		2
F. 2147			1																		1
F. 2148				2							1										3
F. 2160			1																		1
F. 2163	3		3	2																	8
F. 2182			2																		2
F. 2197				1																	1
F. 2207	1		1	1																	3
F. 2212				1																	1
F. 2229			2	3				1													6
F. 2232		1	2	2		1						1									7
F. 2264				2																	2
F. 2275	1		5		2												1				9
F. 2276			1					1													2
F. 2281			1																		1
F. 2300	1			1									1								3
F. 2301	3		4	10									1								18
F. 2302															1						1
F. 2309						1						1									2
F. 2315																				7	7
F. 2332			1																		1
F. 2334			2																		2
F. 2341				1																	1
F. 2342			3	1		1															5
F. 2344	1		1																		2
F. 2348			1			1															2
F. 2380			2																		2
F. 2387										1											1
F. 2395			1																		1
F. 2396			1																		1
F. 2398				1																	1
F. 2402			1	1		1													1		4
F. 2404			1	1																	2
F. 2406				1		1															2
F. 2410				1																	1

Feature /small find	Type																		sub total			
	chip/chunk	primary flake	secondary flake	tertiary flake	secondary blade	tertiary blade	core rejuvenation flake	irregular core	single platform core	miscellaneous retouched flake	serrated flake	end scraper	end and side scraper	thumbnail scraper	bifacially flaked knife	leaf shaped arrowhead	transverse arrowhead	other arrowhead/projectile		flint axe	unworked burnt chunk	
SF 14			1																		1	
SF 39				1																	1	
SF 44														1							1	
SF 11																1					1	
SF 43																			1		1	
SF 24									1												1	
SF 10											1										1	
<b>totals</b>	<b>11</b>	<b>1</b>	<b>44</b>	<b>39</b>	<b>2</b>	<b>5</b>	<b>1</b>	<b>3</b>	<b>1</b>	<b>1</b>	<b>2</b>	<b>1</b>	<b>2</b>	<b>3</b>	<b>1</b>	<b>1</b>	<b>1</b>	<b>1</b>	<b>1</b>	<b>1</b>	<b>8</b>	<b>129</b>

Table A4 contd.

**Table A5:** Anglo-Saxon pottery occurrence by number and weight (g) of sherds per context by fabric type

Feat. no	Cont. no	Quad	Spit	RB		A16		A18		A19		A24		Date
				No	Wt	No	Wt	No	Wt	No	Wt	No	Wt	
2127	8101	NE	1	1	20			3	75			1	3	E/MSAX
2127	8101	NE	2					1	3			1	28	ESAX
2127	8101	NE	3					2	8			1	4	ESAX
2127	8101	NW	1			2	102	18	339					E/MSAX
2127	8101	NW	2			2	44	11	164			1	2	ESAX
2127	8101	NW	3			1	10	6	34					ESAX
2127	8101	SE	1			2	72	6	36					E/MSAX
2127	8101	SE	2			2	34	8	57	1	10	3	106	6thC
2127	8101	SE	3					9	41			3	29	ESAX
2127	8101	SW	1			2	28	7	492					E/MSAX
2127	8101	SW	2			1	17	10	74					ESAX
2127	8101	SW	3					17	164					ESAX
2132	8112	NE	1			2	38	20	211			1	6	ESAX
2132	8112	NE	2			3	31	18	183					E/MSAX
2132	8112	NE	3			1	14	16	201					E/MSAX
2132	8112	NW	1			1	14	17	206			1	4	L5thC
2132	8112	NW	2			2	68	9	88	1	241			6thC
2132	8112	NW	3			14	129							ESAX
2132	8112	SE	1			3	33	14	74	1	5			E/MSAX
2132	8112	SE	2			15	189	23	211					E/MSAX
2132	8112	SE	3					12	120					E/MSAX
2132	8112	SW	1			1	7	7	54					E/MSAX
2132	8112	SW	2					9	91			1	5	ESAX
2132	8113	SW	3			7	57	37	474	5	129			E/MSAX
2132	8393							1	14					E/MSAX
2132	8394					1	43							E/MSAX
2180	8350					1	5	2	24					E/MSAX
2341	9178			1	1	1	6							E/MSAX
2341	9180					3	46	7	26	2	47			5thC
2341	9571					1	13	2	56					E/MSAX
2341	9572					1	19			1	26			6thC
2341	9573					1	26	2	24					E/MSAX
			<b>Total</b>	2	21	70	1045	294	3544	11	458	13	187	



**Table A6: Phase 1 (BEDFM2012.59) catalogue of burnt stone**

Cat. No.	Feature/ SF	Context	Nos. frags	Size (mm)	Weight (kg)	Geology	Notes
014	F.2100	8000	1	80	0.364	indurated siltstn	
039	F.2116	8034	1	190	3.826	dolerite boulder	burnt?
047	F.2123	8067	50	15-50	0.622	metaquartzite(3); pale qtz sstn(5); micac sstn(7); chert(1); grit sstn(5); fossilif sstn(6);LGS (10); carstone(1); volc sstn	most burnt <30mm
089	F.2127	8101	1	55	0.072	andesite/trachybasalt	
093	F.2127	8101	3	50-90	0.42	micac qtz sstn(1); sstn	
092	F.2127	8101	10	20-95	0.956	carstone(3); greensand(4); micac sstn(2); micac qtz sstn	x1 to WS: small frag of saddlequern
090	F.2127	8101	1	70	0.188	micac lamin sstn	
091	F.2127	8101	1	80	0.142	micac lamin sstn	
097	F.2131	8110	2	75-80	0.334	pink metaquartzite (Bunter?); yellow orthoquartz vsstn	
122	F.2132	8112	2	35-89	0.148	carstone; qtzitic siltstn	
123	F.2132	8112	1	50	0.044	carstone	
187	F.2164	8385	1	55	0.1	hard siltstone	
172	F.2173	8334	1	120	1.288	dolerite	to WS: hammerstone
194	F.2197	8447	2	45-90	0.318	fine gr indurated grey sstn	adjoining fragments
230	F.2213	8577	1	250	3.088	micac qtz sstn (sarsen)	to WS: NB used as an anvil post burning
234	F.2213 <30>	8578	1	100	0.346	yellow sstn	NB from E.Neo grave, but not worked/ burnt?
266	F.2258	8756	25	10-70	0.216	BF(17); vein qtz(1); sstn(1); quartzite(1)	only lightly burnt and waterworn
312	F.2315	9031	30	35-150	5.436	dolerite(19);micac grey sstn(4); fossilif stn(1); had siltstone(3)	1 to WS: small frag from edge of saddlequern
327	F.2318	9060	4	65-150	1.65	carstone(1); hard pale fine sstn(2); quartzit sstn	
324	F.2318	9059	2	25	0.01	carstone	
315	F.2318	9039	1	70	0.212	micac sstn	
335	F.2318	9083	1	55	0.092	med gr qtz sstn	
342	F.2327	9095	5	40-90	0.93	med gr sstn; fine gr micac sstn	
354	F.2334	8154	5	40-80	0.646	micac qtzit sstn; qtz sstn	

Cat. No.	Feature/ SF	Context	Nos. frags	Size (mm)	Weight (kg)	Geology	Notes
494	F.2341	9571	18	30-100	2.020	carstone(8); spotted micac sstn(2);micac sstn(5); sarsen(1); metaqzite(1); foss sstn	carstone burnt
497	F.2341	9572	17	40-100	1.988	carstone (6); fossilif sstn (2); qtzitic sstn (1); mic sstn(1); metaquartzite(1); vein quartz(1) ;chert;BF (3)	
500	F.2341	9573	10	25-110	1.484	carstone (x5); calc sstn; micaceous qtz sstn (Mesoz); mic flaggy sstn; rhyol/trach tuff	
502	F.2341	9574	7	10-90	0.376	carstone(6); quartz sstn	carstone not burnt
362	F.2341	9180	10	25-90	1.036	dolerite(1); micac quartzit sstn (sarsen) 1; micac sstn (3); siltstn	sooted
367	F.2343	9196	2	70-80	0.768	sarsen; dk micac sstn	
394	F.2352	9266	3	70-150	3.220	carstone; hard siltstone; micac qtzitic sstn	
382	F.2352	9257	1	50	0.014	ssstn	
396	F.2354	9273	1	25	0.01	carstone	
415	F.2360	9326	1	90	0.578	dense grey micac sstn	
413	F.2360	9326	20 (4 bg)	100-210	35.016	porphyritic syenite/diorite; dolerite; micaceous qtzit sstn; sarsen boulder; quartzitic siltstn; M.Jurass Estuarine Series sstn	incl WS: large heat-broken cobble orig used briefly as an anvil stone on one face
423	F.2366	9344	4	50-120	1.198	ssstn w plant foss (Mid Jurass Lincs.); sarsen	
422	F.2366	9343	1	80	0.144	metaquartzitic grit (Palaeozoic)	
440	F.2371	9375	1	35	0.026	silicif carstone	
447	F.2373	9390	1	65	0.192	basalt/fine g dolerite	
444	F.2373	9388	2	40-50	0.056	BF; chert	
456	F.2375	9400	4	100-120	2.546	qtz sarsen (non-loc)x2; chert; dark sstn	
506	F.2391	9578	2	55-85	0.498	yellow med g sstn; carstone concretion	carstone not burnt
513	F.2407	9604	1	60	0.092	plant fossil sstn (Mid Jur Estuar Series?)	

**Table A6 contd.**

**Table A7:** Phase 2 (BEDFM2016.66) catalogue of burnt stone

Cat No.	Feature	Context	Nos. Frags	Size (mm)	weight (g)	geology	NOTES
157	2395	10178	6	25-120	1740	med gr sstn	largest cobble (x2 refit pieces) is 125mm
2	2500	9700	14	15-60	310	soft white micac sstn(5) + white-pink micac sstn(5) + med-coarse sstn (3) + pale brown-pink sstn(2) + quartzitic sstn	
5	2500	9701	5	15-60	184	soft reddish med g sstn + med g sstn + calcar sstn	
6	2502	9703	1	210	3318	pale grey pink quartz porphyry	
9	2502	9705	1	80	214	coarse sstn	
16	2511	9733	3	55-85	466	fine quartzitic sstn + micac sstn	re-fit cobble
19 (1)	2512	9736	46	50-120 (75 av)	7128	micaceous sstn(19) + fossilif mica sstn(2) + med-fine g sstn(19) quartz breccia grit + coarse grit sstn + fine g quartzitic sstn + quartzite + metaquartzite	
19 (2)	2512	9736	31	30-120	3844	coarse arkosic grit + metagritstone(2) + fine white quartz sstn(2) + white quartzite + varieg green red siltstone + micaceous sstn(9) + grit lmstn with echinoid spines(2) + ripple bed sstn + spotted micac sstn + metasandstone + metaquartzite + hard sstn pebbles +	some re-fit pebble frags + x2 (re-fit) saddlequern (3.86 kg) >WS
25	2517	9763	4	15-75	208	quartzite + micac sstn	
28	2518	9765	41	20-85	4705	metasandstone + micaceous sstn (4) + hard sstn pebble (2) + plant foss sstn (Jur Est Ser) + BF(2)	some re-fit pebble frags
30	2532	9794	1	100	274	ssn	
31	2535	9880	3	50-60	482	micac sstn + sstn	
36	2536	9832	1	45-85	422	micac sstn + sstn	
34	2536	9828	2	45-70	322	hard sstn	cobble
49	2537	9824	8	75-110	2830	pale brown-grey sstn + sl micac sstn (2)+ med gr quartzitic sstn + fine gr sstn +BF	mostly cobbles c. 100 mm
44	2537	9819	1	32	16	micac sstn	
52	2538	9818	12	50-110	2502	metaquartzitic grit + micaceous sstn(3) + med g quartzitic sstn + pale hard sstn	
51	2538	9803	1	60	122	black sstn	
53	2539	9810	1	100	608	med g sstn	cobble
54	2540	9813	1	50	92	ssn	
56	2541	9816	4	55-75	974	sl micac sstn w plant foss (Jur Est Ser?) + hard qtz sstn pebbles	
57	2546	9841	1	100	496	micac sstn	
58	2548	9851	2	90-100	396	ferrug sstn + coarse porous sstn	
61	2553	9914	2	25-50	132	quartzite	cracked cobble
66	2560	9961	3	45-95	742	plant fossil within decalcif sstn (Jur Delt Ser) + qtz siltstone + BF	

Cat No.	Feature	Context	Nos. Frags	Size (mm)	weight (g)	geology	NOTES
62	2560	9940	4	35-70	450	sstn	small pebbles
64	2560	9950	10	50-110	1306	BF + metaquartzite + quartzitic sstn + laminated quartz sstn/siltstone + hard fine sstn	
65	2560	9959	3	40-80	436	hard quartz sstn	small pebbles
124	2583	10081	32	27-160	11626	sstn with fossil roots(5) + micaceous sstn(4) + med g sstn(4) + pale med-fine sstn(9) + sstn cobbles(6) + mePal metasandstone + metaquartz grit +leucocratic dolerite (3)	
86	2583	10141	5	20-115	562	hard micac sstn + softer sstn	
107	2584	10093	3	90-100	996	micac sstn + pale grey-brown sstn	
100	2584	10079	13	25-110	1584	burrowed micac grey-brown sstn + sl micac qtz fine-med g sstn + micac sstn(2) + flaggy sstn(3) + quartz cement carstone + dolerite (SEE <138>)	
103	2584	10090	3	50-110	774	micac sstn + fine g mic sstn + sstn	
133	2586	10243	3	25-80	278	sstn + sl micac sstn	
130	2586	10243	1	70	244	hard micac fine g sstn	
142	2590	10124	10	40-90	2098	med g micac sstn (3) + fine-med g sstn + hard med g sstn(2) + quartzitic siltstone	
138	2590	10122	9	30-100	1558	leucocratic dolerite + coarse sstn(2) + variegated quartz sstn/siltstone + quartzitic sstn (greensand?) + decalcified calcareous sstn + flint	
147	2591	10152	16	40-120	3910	med gr plant fossil sstn (Jur Estuarine Ser) x3 + hard micac sstn + BF (x2) + quartz sstn + quartzite (x1) + quartz siltstone + Bunter metaquartzite pebble + coarse sstn with red clay	
151	2591	10154	1	40	30	cherty silicified lmstn/sstn grit	
154	2593	10148	1	60	106	coarse yellow orthoquartz sstn	

**Table A7 contd.**

**Table A8:** Catalogue of burnt & worked clay (Phase 1)

Cat. no	Feature	Context	Wt. (g)	Nos. pieces	Size (mm)	Fabric type	Worked?	Notes
050	F.2125	8078	4	1	27	1		slight waterworn
153	F.2154	8263	4	1	15	3		daub
161	F.2166	8315	22	2 (adjoin)	60	2		waterworn daub
282	F.2282	8874	106	1	75	4	Yes	edge fragment of probable triangular flat-bottomed loomweight
320	F.2320	9048	12	8	5-25	1		daub
353	F.2334	9154	116	21	21-35	1		daub?
414c	F.2360	9326	4102	349	20-90	6+7		daub lining to pit (clay plaster (6) overlying daub(7))
414d	F.2360	9326	2120	223	20-60	6+7		daub lining to pit?
414b	F.2360	9326	3060	244	20-80	6 (x97) + 7		daub lining to pit?
414a	F.2360	9326	3556	234	15-80	6+7		daub lining to pit?
454a	F.2375	9400	3690	123	15-95	5		daub lining to a pit (broken up)?
454b*	F.2375	9400	3500	99	15-130	5		daub lining to a pit (broken up): 40cm thick with rounded moulded rim pieces
009		SF <40>	14	2	30	2		one with dark reduced one

**Table A9:** Catalogue of burnt & worked clay (Phase 2)

Cat No.	Feature	Context	nos pieces	dimensions (mm)	weight (g)	worked clay?	obj identification	fabric	NOTES
85	2583	10141	5	15 to 45	22			1 [GVT1]	
113	2584	10160	4	20 to 50	116			3 [SCF]	
132	2586	10243	10	10 to 40	44			1 [GVT1]	
141	2590	10124	64	10 to 50	140			1 [GVT1] + 3 [SCF]	>95% Fabric1 (136g)
149	2591	10153	21	10-125 (largest 125x80x55)	216	Yes	loomweight	1 [GVT1]	20mm diam warp thread corner perforation within the largest piece - probably from an IA flat-triangular type
146	2591	10152	7	10 to 40	40	Yes	loomweight	1 [GVT1]	small fragments - one with 20mm diam warp thread perf, and one with slight crenulated surface
145	2591	10152	2	15 to 25	6			2 [SVT]	

**Table A10:** Archaeobotanical sample assessment table

CONTEXT NUMBER	8008	8071	8101	8112	8172	8315	8334	8450
FEATURE NUMBER	2104	2122	2127	2132	2136	2166	2173	2198
FLOTATION SAMPLE NUMBER	25	34	29	38	31	36	55	61
CONTEXT TYPE	pit	pit	SFB	SFB	pit	pit	pit	pit
PROVISIONAL DATE		E Neo	Saxon	Saxon	E Neo	E Neo	E Neo	LBA
SAMPLE VOLUME (LITRES)	14	14	20	12	14	8	14	15
FLOT VOLUME (ML)	1.4	0.1	4.8	3	20	3	0.9	10
% INTRUSIVE ROOTS	60	30	20	10	95	5	10	5
CROP MATERIAL*								
<i>Hordeum</i> sp. (barley)								
hulled indeterminate grains								
indeterminate grains								
<i>Triticum spelta</i> (spelt wheat) grain								
<i>Triticum dicoccum</i> / <i>spelta</i> (glume wheat) glume base								1
<i>Triticum nudum</i> (free threshing wheat) grain			1					
<i>Triticum nudum</i> (free threshing wheat) rachis node								
<i>Triticum</i> cf. <i>nudum</i> (free threshing wheat) grain			2					
<i>Triticum</i> indet. (wheat indeterminate) grain								
Cereal indeterminate grain								
<i>Vicia faba</i> (celtic bean)			1					
<b>Total identifiable crop material</b>			-					-
WILD / WEED PLANT MATERIAL*								
<i>Ranunculus acris</i> / <i>repens</i> / <i>bulbosus</i> (meadow / creeping / bulbous buttercup)								
Fabaceae (pea family)								1
<i>Medicago</i> spp. / <i>Trifolium</i> spp. (medick / clover)								
<i>Betula</i> sp. (birch)								
<i>Rumex acetosella</i> (sheep's sorrel)								
<i>Rumex crispus</i> / <i>conglomeratus</i> / <i>obtusifolius</i> (curled / clustered / broad-leaved dock)								
<i>Spergula arvensis</i> (corn spurrey)								
<i>Chenopodium</i> spp. (goosefoots)								+
<i>Montia fontana</i> ssp. <i>chondrosperma</i> (blinks)								
<i>Galium</i> spp. (bedstraws)								
<i>Sambucus nigra</i> (elder)								
<i>Carduus</i> sp. / <i>Cirsium</i> sp. (thistles)								
<i>Lapsana communis</i> (nipplewort)								
<i>Carex</i> spp. (sedges)								1
< 2mm Poaceae (small seeded grass)								
<b>Total identifiable wild / weed plant material</b>								+
NON SEED PLANT MATERIAL*								
Charophyte oospore (stonewort)								
>1mm Hazel nutshell ( <i>Corylus avellana</i> )	11							
Vesicular indeterminate material		1						
<2mm culm node / monocot stem								1
Tuber / rhizome								
<i>Arrhenatherum elatius</i> var. <i>bulbosum</i> (onion couch grass tuber)								
> 4mm wood charcoal fragments	0	0	3	0	0	0	0	0
> 2mm wood charcoal fragments	1	0	16	0	1	5	2	6
Charcoal (DP = predominantly diffuse porous. RP = predominantly ring porous)	Indet.		DP		RP	DP		DP & RP

CONTEXT NUMBER	8008	8071	8101	8112	8172	8315	8334	8450
FEATURE NUMBER	2104	2122	2127	2132	2136	2166	2173	2198
FLOTATION SAMPLE NUMBER	25	34	29	38	31	36	55	61
CONTEXT TYPE	pit	pit	SFB	SFB	pit	pit	pit	pit
PROVISIONAL DATE		E Neo	Saxon	Saxon	E Neo	E Neo	E Neo	LBA
SAMPLE VOLUME (LITRES)	14	14	20	12	14	8	14	15
FLOT VOLUME (ML)	1.4	0.1	4.8	3	20	3	0.9	10
% INTRUSIVE ROOTS	60	30	20	10	95	5	10	5
Sample summary information								
Sample suitable for further analysis of charred plant material	no	no	no	no	no	no	no	no
Sample suitable for further analysis of wood charcoal	no	no	yes?	no	no	no	no	no
Charred material suitable for C14 dating	yes (hazel nutshell)	no	yes (cereal grain)	no	no	no	no	no
Retain flots	yes	no	yes	no	yes	yes	no	yes

**Table A10 contd.**

**Table A11:** Archaeobotanical sample assessment table (continued)

CONTEXT NUMBER	8491	8577	8589	8616	8657	8739	8754	8756
FEATURE NUMBER	2205	2213	2221	2213	2235	2255	2257	2258
FLOTATION SAMPLE NUMBER	65	70	74	71	79	81	82	83
CONTEXT TYPE		Grave fill	Ring ditch	Grave fill	Poss. Crem	Crem	Pit	Pit
PROVISIONAL DATE		E Neo	Saxon	E Neo	Un-dated	EBA	EBA (CU)	EBA
SAMPLE VOLUME (litres)	14	14	12	12	12	15	10	14
FLOT VOLUME (ml)	0.6	2	0.4	0.6	12	10	30	25
% Intrusive roots	5	60	40	20	5	30	5	1
CROP MATERIAL*								
<i>Hordeum</i> sp. (barley)								
hulled indeterminate grain								
indeterminate grain								
<i>Triticum spelta</i> (spelt wheat) grain					1			
<i>Triticum dicoccum</i> / <i>spelta</i> (glume wheat) glume base								
<i>Triticum nudum</i> (free threshing wheat) grain								
<i>Triticum nudum</i> (free threshing wheat) rachis node								
<i>Triticum</i> cf. <i>nudum</i> (free threshing wheat) grain								
<i>Triticum</i> indet. (wheat indeterminate) grain					1			
Cereal indeterminate grain								
<i>Vicia faba</i> (celtic bean)								
<b>Total identifiable crop material</b>					-			
WILD / WEED PLANT MATERIAL*								
<i>Ranunculus acris</i> / <i>repens</i> / <i>bulbosus</i> (meadow / creeping / bulbous buttercup)								
Fabaceae (pea family)								
<i>Medicago</i> spp. / <i>Trifolium</i> spp. (medick / clover)								
<i>Betula</i> sp. (birch)								
<i>Rumex acetosella</i> (sheep's sorrel)								
<i>Rumex crispus</i> / <i>conglomeratus</i> / <i>obtusifolius</i> (curled / clustered / broad-leaved dock)								
<i>Spergula arvensis</i> (corn spurrey)								
<i>Chenopodium</i> spp. (goosefoots)								
<i>Montia fontana</i> ssp. <i>chondrosperma</i> (blinks)					1	2		
<i>Galium</i> spp. (bedstraws)								
<i>Sambucus nigra</i> (elder)						1		
<i>Carduus</i> sp. / <i>Cirsium</i> sp. (thistles)								
<i>Lapsana communis</i> (nipplewort)								1
<i>Carex</i> spp. (sedges)								
< 2mm Poaceae (small seeded grass)								
<b>Total identifiable wild / weed plant material</b>					-	-		-
NON SEED PLANT MATERIAL*								
Charophyte oospore (stonewort)								
>1mm Hazel nutshell ( <i>Corylus avellana</i> )								
Vesicular indeterminate material								
<2mm culm node / monocot stem					+		-	
<i>Arrhenatherum elatius</i> var. <i>bulbosum</i> (onion couch grass tuber)								1
Tuber / rhizome		1				4	2	1
> 4mm wood charcoal fragments	0	0	0	0	22	11	43	54



CONTEXT NUMBER	8491	8577	8589	8616	8657	8739	8754	8756
FEATURE NUMBER	2205	2213	2221	2213	2235	2255	2257	2258
FLOTATION SAMPLE NUMBER	65	70	74	71	79	81	82	83
CONTEXT TYPE		Grave fill	Ring ditch	Grave fill	Poss. Crem	Crem	Pit	Pit
PROVISIONAL DATE		E Neo	Saxon	E Neo	Un-dated	EBA	EBA (CU)	EBA
SAMPLE VOLUME (litres)	14	14	12	12	12	15	10	14
FLOT VOLUME (ml)	0.6	2	0.4	0.6	12	10	30	25
% Intrusive roots	5	60	40	20	5	30	5	1
> 2mm wood charcoal fragments	0	0	0	0	174	97	423	292
Charcoal (DP = predominantly diffuse porous. RP = predominantly ring porous)					RP & DP	RP & DP (closely spaced growth rings)	RP (closely spaced growth rings)	RP & DP (closely spaced growth rings)
Intrusive plant material / non-plant material*								
Mollusca		-		-				
Sample summary information								
Sample suitable for further analysis of charred plant material	no	no	no	no	no	no	no	no
Sample suitable for further analysis of wood charcoal	no	no	no	no	yes	yes	yes	yes
Charred material suitable for C14 dating	no	no	no	no	Yes (cereal grain)	no	no	no
Retain flots	no	yes	no	no	yes	yes	yes	yes

**Table A11 contd.**

**Table A12:** Archaeobotanical sample assessment table (continued)

CONTEXT NUMBER	8937	9014	9040	9048	9136	9258	9281	9306
FEATURE NUMBER	2296	2310	2318	2320	2276	2352	2352	2359
FLOTATION SAMPLE NUMBER	95	98	103	100	104	118	113	114
CONTEXT TYPE	Pit	Pit/well	Enc. ditch	Pit	Enc. ditch		Ring ditch	R. house gully
PROVISIONAL DATE	Neo?	Prehist?	Iron Age?	Iron Age?	Prehist?		Iron Age?	Iron Age
SAMPLE VOLUME (litres)	14	10	12	12	14	14		12
FLOT VOLUME (ml)	4	1.4	0.3	0.8	10	1	0.8	1
% Intrusive roots	30	5	10	20	10	30	5	5
CROP MATERIAL*								
<i>Hordeum</i> sp. (barley)								
hulled indeterminate grains								
indeterminate grains								
<i>Triticum spelta</i> (spelt wheat) grain								
<i>Triticum dicoccum</i> / <i>spelta</i> (glume wheat) glume base								1
<i>Triticum nudum</i> (free threshing wheat) grain								
<i>Triticum nudum</i> (free threshing wheat) rachis node					1			
<i>Triticum</i> cf. <i>nudum</i> (free threshing wheat) grain								
<i>Triticum</i> indet. (wheat indeterminate) grain								
Cereal indeterminate grain	1				1			
<i>Vicia faba</i> (celtic bean)								
<b>Total identifiable crop material</b>	-				-			-
WILD / WEED PLANT MATERIAL*								
<i>Ranunculus acris</i> / <i>repens</i> / <i>bulbosus</i> (meadow / creeping / bulbous buttercup)								
Fabaceae (pea family)								
<i>Medicago</i> spp. / <i>Trifolium</i> spp. (medick / clover)				1				
<i>Betula</i> sp. (birch)								
<i>Rumex acetosella</i> (sheep's sorrel)	1	1						
<i>Rumex crispus</i> / <i>conglomeratus</i> / <i>obtusifolius</i> (curled / clustered / broad-leaved dock)								
<i>Spergula arvensis</i> (corn spurrey)			1					
<i>Chenopodium</i> spp. (goosefoots)				2				
<i>Montia fontana</i> ssp. <i>chondrosperma</i> (blinks)								
<i>Galium</i> spp. (bedstraws)								
<i>Sambucus nigra</i> (elder)								
<i>Carduus</i> sp. / <i>Cirsium</i> sp. (thistles)								
<i>Lapsana communis</i> (nipplewort)								
<i>Carex</i> spp. (sedges)								
< 2mm Poaceae (small seeded grass)								
<b>Total identifiable wild / weed plant material</b>	-	-	-	-				
NON SEED PLANT MATERIAL*								
Charophyte oospore (stonewort)								
>1mm Hazel nutshell ( <i>Corylus avellana</i> )								
Vesicular indeterminate material								
<2mm culm node / monocot stem	1							
<i>Arrhenatherum elatius</i> var. <i>bulbosum</i> (onion couch grass tuber)								
Tuber / rhizome								
> 4mm wood charcoal fragments	0	1	0	0	0	0	0	0
> 2mm wood charcoal fragments	21	13	0	0	5	0	0	0

CONTEXT NUMBER	8937	9014	9040	9048	9136	9258	9281	9306
FEATURE NUMBER	2296	2310	2318	2320	2276	2352	2352	2359
FLOTATION SAMPLE NUMBER	95	98	103	100	104	118	113	114
CONTEXT TYPE	Pit	Pit/well	Enc. ditch	Pit	Enc. ditch		Ring ditch	R. house gully
PROVISIONAL DATE	Neo?	Prehist?	Iron Age?	Iron Age?	Prehist?		Iron Age?	Iron Age
SAMPLE VOLUME (litres)	14	10	12	12	14	14		12
FLOT VOLUME (ml)	4	1.4	0.3	0.8	10	1	0.8	1
% Intrusive roots	30	5	10	20	10	30	5	5
Charcoal (DP = predominantly diffuse porous. RP = predominantly ring porous)	RP & DP	DP	n/a	n/a	DP	n/a	n/a	n/a
Intrusive plant material / non-plant material*								
Mollusca								
Sample summary information								
Sample suitable for further analysis of charred plant material	no	no	no	no	no	no	no	no
Sample suitable for further analysis of wood charcoal	yes?	no	no	no	no	no	no	no
Charred material suitable for C14 dating	no	no	no	no	no	no	no	no
Retain flots	yes	yes	yes	yes	yes	no	no	yes

**Table A12 contd.**

**Table A13:** Archaeobotanical sample assessment table (continued)

<b>CONTEXT NUMBER</b>	9701	9736	9744	9748	9819	9828	9876
<b>FEATURE NUMBER</b>	2500	2512	2506	2567	2537	2536	2525
<b>FLOTATION SAMPLE NUMBER</b>	150	153	151	152	174	159	169
CONTEXT TYPE	pit	pit	ditch	ditch	pit	Enc. ditch	R. house gully
PROVISIONAL DATE	Early Iron Age	Middle Iron Age	Roman	Roman	Middle Iron Age	Middle Iron Age	Middle Iron Age
SAMPLE VOLUME (litres)	14	10	10	12	14	12	14
FLOT VOLUME (ml)	1.4	0.6	0.6	0.3	4.8	2.2	4
% Intrusive roots	60	5	10	50	70	80	95
<b>CROP MATERIAL*</b>							
<i>Hordeum</i> sp. (barley)							
hulled indeterminate grains	-						
indeterminate grains	++						
<i>Triticum spelta</i> (spelt wheat) grain							
<i>Triticum dicoccum</i> / <i>spelta</i> (glume wheat) glume base							
<i>Triticum nudum</i> (free threshing wheat) grain							
<i>Triticum nudum</i> (free threshing wheat) rachis node							
<i>Triticum</i> cf. <i>nudum</i> (free threshing wheat) grain							
<i>Triticum</i> indet. (wheat indeterminate) grain							
Cereal indeterminate grain							
<i>Vicia faba</i> (celtic bean)							
<b>Total identifiable crop material</b>	++						
<b>WILD / WEED PLANT MATERIAL*</b>							
<i>Ranunculus acris</i> / <i>repens</i> / <i>bulbosus</i> (meadow / creeping / bulbous buttercup)							
Fabaceae (pea family)							
<i>Medicago</i> spp. / <i>Trifolium</i> spp. (medick / clover)							
<i>Betula</i> sp. (birch)							
<i>Polygonum aviculare</i> (knotgrass)					3		
<i>Rumex acetosella</i> (sheep's sorrel)							
<i>Rumex crispus</i> / <i>conglomeratus</i> / <i>obtusifolius</i> (curled / clustered / broad-leaved dock)		1					
<i>Spergula arvensis</i> (corn spurrey)							
<i>Chenopodium</i> spp. (goosefoots)	+				1		
<i>Montia fontana</i> ssp. <i>chondrosperma</i> (blinks)							
<i>Galium</i> spp. (bedstraws)					1		
Lamiaceae (dead nettle family)					1		
<i>Sambucus nigra</i> (elder)							
<i>Carduus</i> sp. / <i>Cirsium</i> sp. (thistles)							
<i>Lapsana communis</i> (nipplewort)							
<i>Carex</i> spp. (sedges)							
<i>Bromus</i> spp. / <i>Lolium</i> spp.	3						
<i>Danthonia decumbens</i> (heath grass)	3						
< 2mm Poaceae (small seeded grass)	1						
<b>Total identifiable wild / weed plant material</b>	++	-			+		
<b>NON SEED PLANT MATERIAL*</b>							
Charophyte oospore (stonewort)							
>1mm Hazel nutshell ( <i>Corylus avellana</i> )							

<b>CONTEXT NUMBER</b>	9701	9736	9744	9748	9819	9828	9876
<b>FEATURE NUMBER</b>	2500	2512	2506	2567	2537	2536	2525
<b>FLOTATION SAMPLE NUMBER</b>	150	153	151	152	174	159	169
CONTEXT TYPE	pit	pit	ditch	ditch	pit	Enc. ditch	R. house gully
PROVISIONAL DATE	Early Iron Age	Middle Iron Age	Roman	Roman	Middle Iron Age	Middle Iron Age	Middle Iron Age
SAMPLE VOLUME (litres)	14	10	10	12	14	12	14
FLOT VOLUME (ml)	1.4	0.6	0.6	0.3	4.8	2.2	4
% Intrusive roots	60	5	10	50	70	80	95
Vesicular indeterminate material							
<2mm culm node / monocot stem							
<i>Arrhenatherum elatius</i> var. <i>bulbosum</i> (onion couch grass tuber)							
Tuber / rhizome							
> 4mm wood charcoal fragments	0	0	0	0	0	3	0
> 2mm wood charcoal fragments	1	3	0	0	1	2	0
Charcoal (DP = predominantly diffuse porous. RP = predominantly ring porous)	DP	DP	n/a	n/a	DP	DP	n/a
Intrusive plant material / non-plant material*							
Mollusca							
Sample summary information							
Sample suitable for further analysis of charred plant material	no	no	no	no	no	no	no
Sample suitable for further analysis of wood charcoal	no	no	no	no	no	no	no
Charred material suitable for C14 dating	Yes (cereal grain)	no	no	no	no	no	no
Retain flots	yes	yes	no	no	yes	yes	no

**Table A13 contd.**

**Table A14:** Archaeobotanical sample assessment table (continued).

CONTEXT NUMBER	10075	10083	10090	10117	10134	10137	10145
FEATURE NUMBER	2581	2583	2584	2586	2588	2584	2592
FLOTATION SAMPLE NUMBER	202	190	179	180	184	186	185
CONTEXT TYPE	Ditch	Enc. ditch	Enc. ditch	R. house gully	Half gully	Enc. ditch	Poss crem
PROVISIONAL DATE	Middle Iron Age	Middle Iron Age	Middle Iron Age	Middle Iron Age	Middle Iron Age?	Middle Iron Age	undated
SAMPLE VOLUME (litres)	10	8	12	14	15	14	12
FLOT VOLUME (ml)	4.3	10	3.7	1	4.4	7	40
% Intrusive roots	40	90	90	80	30	80	5
CROP MATERIAL*							
<i>Hordeum</i> sp. (barley)							
hulled indeterminate grains							
indeterminate grains							
<i>Triticum spelta</i> (spelt wheat) grain							
<i>Triticum dicoccum</i> / <i>spelta</i> (glume wheat) glume base							
<i>Triticum nudum</i> (free threshing wheat) grain							
<i>Triticum nudum</i> (free threshing wheat) rachis node							
<i>Triticum</i> cf. <i>nudum</i> (free threshing wheat) grain							
<i>Triticum</i> indet. (wheat indeterminate) grain							1
Cereal indeterminate grain		1					
<i>Vicia faba</i> (celtic bean)							
<b>Total identifiable crop material</b>		-					-
WILD / WEED PLANT MATERIAL*							
<i>Ranunculus acris</i> / <i>repens</i> / <i>bulbosus</i> (meadow / creeping / bulbous buttercup)							
Fabaceae (pea family)							
<i>Medicago</i> spp. / <i>Trifolium</i> spp. (medick / clover)							
<i>Betula</i> sp. (birch)							
<i>Polygonum aviculare</i> (knotgrass)							
<i>Rumex acetosella</i> (sheep's sorrel)							
<i>Rumex crispus</i> / <i>conglomeratus</i> / <i>obtusifolius</i> (curled / clustered / broad-leaved dock)							
<i>Spergula arvensis</i> (corn spurrey)							
<i>Chenopodium</i> spp. (goosefoots)							
<i>Montia fontana</i> ssp. <i>chondrosperma</i> (blinks)		1					
<i>Galium</i> spp. (bedstraws)							
Lamiaceae (dead nettle family)							
<i>Sambucus nigra</i> (elder)							
<i>Carduus</i> sp. / <i>Cirsium</i> sp. (thistles)							
<i>Lapsana communis</i> (nipplewort)							
<i>Carex</i> spp. (sedges)							
<i>Bromus</i> spp. / <i>Lolium</i> spp.							
<i>Danthonia decumbens</i> (heath grass)							
< 2mm Poaceae (small seeded grass)							
<b>Total identifiable wild / weed plant material</b>		-					
NON SEED PLANT MATERIAL*							
Charophyte oospore (stonewort)							

CONTEXT NUMBER	10075	10083	10090	10117	10134	10137	10145
FEATURE NUMBER	2581	2583	2584	2586	2588	2584	2592
FLOTATION SAMPLE NUMBER	202	190	179	180	184	186	185
CONTEXT TYPE	Ditch	Enc. ditch	Enc. ditch	R. house gully	Half gully	Enc. ditch	Poss crem
PROVISIONAL DATE	Middle Iron Age	Middle Iron Age	Middle Iron Age	Middle Iron Age	Middle Iron Age?	Middle Iron Age	undated
SAMPLE VOLUME (litres)	10	8	12	14	15	14	12
FLOT VOLUME (ml)	4.3	10	3.7	1	4.4	7	40
% Intrusive roots	40	90	90	80	30	80	5
>1mm Hazel nutshell ( <i>Corylus avellana</i> )							
Vesicular indeterminate material							
<2mm culm node / monocot stem							
<i>Arrhenatherum elatius</i> var. <i>bulbosum</i> (onion couch grass tuber)							
Tuber / rhizome						1	
> 4mm wood charcoal fragments	0	0	0	0	0	0	35
> 2mm wood charcoal fragments	3	3	0	0	1	1	494
Charcoal (DP = predominantly diffuse porous. RP = predominantly ring porous)	DP	DP	n/a	n/a	DP	Indet.	RP
Intrusive plant material / non-plant material*							
Mollusca							
Sample summary information							
Sample suitable for further analysis of charred plant material	no	no	no	no	no	no	no
Sample suitable for further analysis of wood charcoal	no	no	no	no	no	no	yes
Charred material suitable for C14 dating	no	no	no	no	no	no	yes? (see report)
Retain flots	yes	yes	no	no	no	no	yes

**Table A14 contd.**

**Table A15:** Archaeobotanical sample assessment table (continued)

CONTEXT NUMBER	10184	10188	10241
FEATURE NUMBER	2596	2597	2586
FLOTATION SAMPLE NUMBER	194	193	196
CONTEXT TYPE	Ditch terminus	Ditch terminus	Ring gully
PROVISIONAL DATE	undated	undated	
SAMPLE VOLUME (litres)	12	12	10
FLOT VOLUME (ml)	3.8	2.4	0.8
% Intrusive roots	10	5	70
<b>CROP MATERIAL*</b>			
<i>Hordeum</i> sp. (barley)			
hulled indeterminate grains			
indeterminate grains			
<i>Triticum spelta</i> (spelt wheat) grain			
<i>Triticum dicoccum</i> / <i>spelta</i> (glume wheat) glume base			
<i>Triticum nudum</i> (free threshing wheat) grain			
<i>Triticum nudum</i> (free threshing wheat) rachis node			
<i>Triticum</i> cf. <i>nudum</i> (free threshing wheat) grain			
<i>Triticum</i> indet. (wheat indeterminate) grain			
Cereal indeterminate grain			
<i>Vicia faba</i> (celtic bean)			
<b>Total identifiable crop material</b>			
<b>WILD / WEED PLANT MATERIAL*</b>			
<i>Ranunculus acris</i> / <i>repens</i> / <i>bulbosus</i> (meadow / creeping / bulbous buttercup)		- (uc)	
Fabaceae (pea family)			
<i>Medicago</i> spp. / <i>Trifolium</i> spp. (medick / clover)			
<i>Betula</i> sp. (birch)	+ (uc)	- (uc)	
<i>Polygonum aviculare</i> (knotgrass)			
<i>Rumex acetosella</i> (sheep's sorrel)			
<i>Rumex crispus</i> / <i>conglomeratus</i> / <i>obtusifolius</i> (curled / clustered / broad-leaved dock)			
<i>Spergula arvensis</i> (corn spurrey)			
<i>Chenopodium</i> spp. (goosefoots)	- (uc)		
<i>Montia fontana</i> ssp. <i>chondrosperma</i> (blinks)			
<i>Galium</i> spp. (bedstraws)			
Lamiaceae (dead nettle family)		- (uc)	
<i>Sambucus nigra</i> (elder)			
<i>Carduus</i> sp. / <i>Cirsium</i> sp. (thistles)	- (uc)	- (uc)	
<i>Lapsana communis</i> (nipplewort)			
<i>Carex</i> spp. (sedges)	+ (uc)	- (uc)	
<i>Bromus</i> spp. / <i>Lolium</i> spp.			
<i>Danthonia decumbens</i> (heath grass)			
< 2mm Poaceae (small seeded grass)			
<b>Total identifiable wild / weed plant material</b>	++	+	
<b>NON SEED PLANT MATERIAL*</b>			
Charophyte oospore (stonewort)		++ (uc)	
>1mm Hazel nutshell ( <i>Corylus avellana</i> )			
Vesicular indeterminate material			
<2mm culm node / monocot stem			
<i>Arrhenatherum elatius</i> var. <i>bulbosum</i> (onion couch grass tuber)			



<b>CONTEXT NUMBER</b>	<b>10184</b>	<b>10188</b>	<b>10241</b>
<b>FEATURE NUMBER</b>	<b>2596</b>	<b>2597</b>	<b>2586</b>
<b>FLOTATION SAMPLE NUMBER</b>	<b>194</b>	<b>193</b>	<b>196</b>
CONTEXT TYPE	Ditch terminus	Ditch terminus	Ring gully
PROVISIONAL DATE	undated	undated	
SAMPLE VOLUME (litres)	12	12	10
FLOT VOLUME (ml)	3.8	2.4	0.8
% Intrusive roots	10	5	70
Tuber / rhizome			
> 4mm wood charcoal fragments	0	0	0
> 2mm wood charcoal fragments	0	0	0
Charcoal (DP = predominantly diffuse porous. RP = predominantly ring porous)	n/a	n/a	n/a
Intrusive plant material / non-plant material*			
Mollusca			
Sample summary information			
Sample suitable for further analysis of charred plant material	no	no	no
Sample suitable for further analysis of wood charcoal	no	no	no
Charred material suitable for C14 dating	no	no	no
Retain flots	yes	yes	no

**Table A15 contd.**

## Appendix 2: Feature lists

**Table A16:** Phase 1 (BEDFM2012.59) Feature List

Feature No.	Feature Type	Context No.	Context Type	Length (m)	Width (m)	Depth (m)	Pottery Spot Date	Comments
2100	pit	8000	fill				E.Neo	E.Neo
		8001	cut	0.7	0.65	0.27		
2101	pit	8002	fill				E.Neo	E.Neo: Pit Cluster 1
		8003	cut	0.76	0.61	0.28		
2102	pit	8004	fill				E.Neo	E.Neo: Pit Cluster 1
		8005	cut	0.61	0.55	0.21		
2103	pit	8006	fill				E.Neo	E.Neo: Pit Cluster 1
		8007	cut	0.51	0.47	0.16		
2104	pit	8008	fill				E.Neo	E.Neo: Pit Cluster 1
		8009	cut	0.9	0.82	0.28		
2105	pit	8010	fill				E.Neo	E.Neo: Pit Cluster 1
		8011	cut	0.75	0.7	0.25		
2106	pit	8012	fill				E.Neo	E.Neo: Pit Cluster 1
		8013	cut	0.74	0.6	0.16		
2107	pit	8014	fill				E.Neo	E.Neo
		8015	fill					
		8016	cut	1	0.8	0.24		
2108	tree throw	8017	fill					
		8018	cut					
2109	pit	8019	fill				E.Neo	
		8020	fill					
		8021	cut	0.85	0.8	0.37		
2110	pit	8022	fill					
		8023	cut	0.35	0.33	0.14		
2111	pit	8024	fill					
		8025	cut	0.97	0.65	0.28		
2112	pit	8026	fill					
		8027	cut	1.08	0.68	0.28		
2113	tree throw	8028	fill					
		8029	cut	2.4	1.03	0.62		
2114	tree throw	8030	fill					
		8031	cut	2.2	0.83	0.29		
2115	tree throw	8032	fill					
		8033	cut	1.68	0.82	0.34		
2116	pit	8034	fill				E.Neo	
		8035	fill					
		8036	fill					
		8037	cut	0.98	0.78	0.25		
2117	ditch	8038	fill					Roman, E-W, potential trackway corresponding with F2187
		8039	fill					
		8040	fill					
		8041	cut		0.92	0.3		
		8055	fill					
		8056	fill					
		8057	fill					
		8058	cut		0.78	0.3		

Feature No.	Feature Type	Context No.	Context Type	Length (m)	Width (m)	Depth (m)	Pottery Spot Date	Comments
		8361	cut		0.8	0.3		
		8362	fill					
		8363	fill					
		8364	fill					
		8451	fill					
		8452	cut		0.54	0.08		
		8463	fill					
		8464	cut		0.87	0.31		
		8479	fill					
		8480	cut		0.82	0.29		
2118	ditch	8042	fill					Roman Boundary E-W
		8043	fill					
		8044	cut		0.6	0.48		
		8045	fill					
		8046	cut		1.2	0.5		
		8047	fill					
		8048	fill					
		8049	fill					
		8050	fill					
		8051	cut		1.4	0.57		
		8052	fill					
		8053	fill					
		8054	cut		1.35	0.52		
		8365	fill					
		8366	cut		0.48	0.24		
2119	pit	8059	fill					
		8060	cut	0.85	0.8	0.31		
2120	pit	8061	fill					
		8062	cut	0.65	0.4	0.1		
2121	stake-hole	8063	fill					
		8064	cut	0.08	0.08	0.06		
2122	pit	8065	pottery vessel				IA	IA Ledge cut into the side of pit to receive infant burial and associated pottery vessel
		8066	skeleton					
		8070	fill					
		8071	fill					
		8072	cut					
		8073	cut	2.85	2.5	1.2		
2123	tree throw	8067	fill					
		8068	fill					
		8069	cut	1.7	0.6	0.43		
2124	ditch	8074	fill					Roman
		8075	fill					
		8076	cut		1.1	0.28		
2125	pit	8077	fill					IA
		8078	fill					
		8079	fill					
		8080	fill					
		8081	fill					
		8082	fill					
		8083	fill					

Feature No.	Feature Type	Context No.	Context Type	Length (m)	Width (m)	Depth (m)	Pottery Spot Date	Comments
		8084	fill					
		8085	fill					
		8086	fill					
		8087	fill					
		8088	fill					
		8089	fill					
		8090	fill					
		8091	cut	3.4	3.1	1.25		
2126	pit	8092	fill				IA	IA
		8093	fill					
		8094	fill					
		8095	fill					
		8096	fill					
		8097	fill					
		8098	fill					
		8099	fill					
		8100	cut	2.75	2.67	1.48		
		8132	fill					
8133	fill							
2127	SFB	8101	fill				Saxon	Saxon
		8102	fill					
		8103	cut	2.95	1.4	0.38		
		8109	fill					
2128	post-hole	8104	fill					Saxon Post-hole within SFB
		8105	cut	0.4	0.38	0.4		
2129	post-hole	8106	fill					Saxon Post-hole within SFB
		8107	fill					
		8108	cut	0.4	0.36	0.4		
2130	ditch	8140	fill				IA	Roman, N-S Trackway, W arm
		8141	cut		0.8	0.2		
		8142	fill					
		8143	cut		0.6	0.16		
		8144	fill					
		8145	cut		0.35	0.2		
		8146	fill					
		8147	cut		0.4	0.12		
		8148	fill					
		8149	cut		0.56	0.13		
		8150	fill					
		8151	cut		0.35	0.04		
		8152	fill					
		8153	cut		0.7	0.08		
		8154	fill					
		8155	cut		0.84	0.21		
		8156	fill					
		8157	cut		0.65	0.15		
		8158	fill					
		8159	cut		0.65	0.04		
8160	fill							
8161	cut		0.45	0.05				
8162	fill							

Feature No.	Feature Type	Context No.	Context Type	Length (m)	Width (m)	Depth (m)	Pottery Spot Date	Comments
		8163	cut		0.4	0.07		
		8249	fill					
		8250	cut		0.75	0.22		
		8255	fill					
		8256	cut		0.4	0.1		
		8257	fill					
		8258	cut		0.3	0.2		
		8427	fill					
		8428	cut		0.65	0.06		
		8429	fill					
		8430	cut		0.35	0.08		
		8431	fill					
		8432	cut		0.34	0.02		
		8433	fill					
		8434	cut		0.33	0.06		
		8437	fill					
8438	cut		0.29	0.04				
2131	pit	8110	fill				E.Neo	?
		8111	cut	0.55	0.5	0.1		
2132	SFB	8112	fill				Saxon	Saxon
		8113	fill					
		8114	cut	3.52	2.75	0.33		
2133	pit	8115	fill				E.Neo	E.Neo
		8116	cut	0.98	0.79	0.13		
2134	ditch	8117	fill				IA	Roman
		8118	cut		0.8	0.16		
		8119	fill					
		8120	cut		0.6	0.11		
		8121	fill					
		8122	cut		0.5	0.1		
		8123	fill					
		8124	cut		0.83	0.22		
		8322	fill					
2135	pit	8125	fill				E.Neo	E.Neo
		8126	cut	0.8	0.55	0.09		
2136	pit	8127	fill				E.Neo	E.Neo
		8128	cut	0.77	0.68	0.11		
2137	ditch	8129	fill					Roman
		8130	fill					
		8131	cut		0.95	0.45		
2138	ditch	8134	fill					Roman, N-S Trackway, E arm, same as F2197
		8135	cut		0.6	0.1		
		8136	fill					
		8137	cut		0.4	0.07		
		8166	fill					
		8167	cut		0.9	0.25		
		8170	fill					
		8171	cut		0.9	0.3		
		8174	fill					
8175	cut		0.5	0.1				

Feature No.	Feature Type	Context No.	Context Type	Length (m)	Width (m)	Depth (m)	Pottery Spot Date	Comments
		8178	fill					
		8179	cut		0.3	0.08		
		8180	fill					
		8181	cut		0.77	0.23		
		8251	fill					
		8252	cut		0.55	0.15		
		8253	fill					
		8254	cut		0.3	0.1		
		8259	fill					
		8260	cut		0.6	0.26		
		8415	fill					
		8416	cut		0.32	0.05		
		8417	fill					
		8418	cut		0.3	0.06		
		8419	fill					
		8420	cut		0.27	0.03		
		8421	fill					
		8422	cut		0.33	0.12		
8423	fill							
8424	cut		0.45	0.07				
2139	ditch	8164	fill				IA	Roman, N-S Trackway, component of E-arm, seems to re-cut F.2138
		8165	cut		0.75	0.18		
		8168	fill					
		8169	cut			0.38		
		8172	fill					
		8173	cut		0.9	0.18		
		8176	fill					
8177	cut		0.35	0.12				
2140	natural hollow	8182	layer					
		8183	layer	5.7	4.8	0.23		
2141	natural hollow	8184	fill					
		8185	fill					
		8186	cut		1	0.08		
2142	natural hollow	8187	fill					
		8188	fill					
		8189	cut		1.1	0.2		
2143	pit	8201	fill				E.Neo	
		8202	fill					
		8203	fill					
		8204	fill					
		8205	fill					
		8206	fill					
		8207	cut		1.22	1.2		
2144	pit	8190	fill				IA	
		8191	fill					
		8192	cut	1.05	1.03	0.35		
2145	pit	8193	fill					
		8194	fill					
		8195	fill					
		8196	cut	2.4	2.1	0.91		
2146	ditch	8197	fill					

Feature No.	Feature Type	Context No.	Context Type	Length (m)	Width (m)	Depth (m)	Pottery Spot Date	Comments
		8198	cut		0.6	0.2		
		8199	fill					
		8200	cut		0.6	0.16		
2147	ditch	8208	fill					Roman, E-W trackway, N arm becoming N-S aligned W arm at junction. Joining with F2130
		8209	cut		1.2	0.31		
		8210	fill					
		8211	cut		0.98	0.21		
		8212	fill					
		8213	cut		1.1	0.22		
		8214	fill					
		8215	cut		1.12	0.33		
		8216	fill					
		8217	cut		1.1	0.23		
		8218	fill					
		8219	cut		0.96	0.29		
		8220	fill					
		8221	cut		1.05	0.3		
		8652	cut		0.75	0.15		
		8653	fill					
		8663	cut		1.1	0.3		
		8664	fill					
		8751	fill					
		8752	cut		1.7	0.56		
2148	ditch	8222	fill					Roman, E-W Trackway, S Arm becoming N-S aligned W arm at junction
		8223	cut		1.15	0.33		
		8224	fill					
		8225	cut		0.6	0.12		
		8226	fill					
		8227	cut		0.75	0.16		
		8228	fill					
		8229	cut		0.9	0.26		
		8230	fill					
		8231	cut		0.65	0.15		
		8232	fill					
		8233	cut		0.75	0.15		
		8234	fill					
		8235	cut		0.65	0.09		
		8654	fill					
		8655	cut		0.8	0.35		
		8665	cut		0.8	0.15		
		8666	fill					
		8670	fill					
		8671	cut		0.98	0.25		
		8713	cut		1.2	0.38		
		8714	fill					
		8730	cut		1.55	0.37		
		8731	fill					
		8743	cut		1.2	0.45		
		8744	fill					
		8782	cut		1.2	0.3		
		8783	fill					

Feature No.	Feature Type	Context No.	Context Type	Length (m)	Width (m)	Depth (m)	Pottery Spot Date	Comments
		8784	cut		0.8	0.22		
		8785	fill					
		8788	fill					
		8789	fill					
		8790	fill					
		8791	cut		1.12	0.41		
		8795	fill					
		8796	cut		0.94	0.26		
2149	ditch	8236	fill				E.Neo	N-S, component of segmented ditch with 2156-7 and 2160
		8237	cut		1.08	0.37		
		8267	fill					
		8268	cut		1.12	0.31		
2150	ditch	8238	fill					N-S, component of segmented ditch with F2151 and 2162-3
		8239	cut		0.7	0.2		
2151	ditch	8240	fill					N-S, component of segmented ditch with F2150 and 2162-3
		8241	cut		0.55	0.17		
		8242	fill					
		8243	cut		0.45	0.25		
		8244	fill					
		8245	cut		0.6	0.25		
2152	pit	8246	fill					
		8247	fill					
		8248	cut	1.6	1.5	0.43		
2153	pit	8261	fill					
		8262	cut	0.9	0.75	0.15		
2154	pit	8263	fill					
		8264	cut	0.95	0.7	0.1		
2155	pit	8265	fill					
		8266	cut	0.9	0.68	0.09		
2156	ditch	8269	fill					
		8270	fill					
		8271	fill					
		8272	cut		1.29	0.56		
		8273	fill					
		8274	cut		0.78	0.23		
2157	ditch	8275	fill					N-S, component of segmented ditch alignment with F2149 and F2156-8 and F2160
		8276	cut		0.52	0.16		
		8277	fill					
		8278	cut		0.42	0.11		
2158	ditch	8281	fill					N-S, component of segmented ditch alignment with F2149 and F2156-8 and F2160
		8282	cut		0.69	0.2		
		8283	fill					
		8284	cut		0.81	0.25		
2159	ditch	8285	fill					
		8286	cut		0.36	0.1		
		8287	fill					
		8288	cut		0.19	0.05		
2160	ditch	8289	fill					
		8290	fill					
		8291	cut		1	0.26		
		8292	fill					



Feature No.	Feature Type	Context No.	Context Type	Length (m)	Width (m)	Depth (m)	Pottery Spot Date	Comments
		8293	cut		0.95	0.33		
2161	ditch	8294	fill					
		8295	cut		0.64			
		8296	fill					
		8297	cut		0.72	0.12		
2162	ditch	8298	fill					N-S, component of segmented ditch with F2150-1 and 2162-3
		8299	cut		1.05	0.3		
		8306	cut		0.8	0.1		
		8307	fill					
		8308	cut		0.8	0.35		
		8309	fill					
2163	ditch	8300	cut		0.7	0.2	IA	N-S, component of segmented ditch with F2150-1 and F2162-3
		8301	fill					
		8310	cut		0.9	0.6		
		8311	fill					
		8312	cut		0.6	0.25		
		8313	fill					
2164	ditch	8302	fill				IA	Post Med.
		8303	cut		1.25	0.7		
		8373	cut		1.8	0.6		
		8374	fill					
		8375	fill					
		8376	fill					
		8377	cut		1.65	0.75		
		8378	cut		1.7	0.85		
		8379	cut		0.9	0.6		
		8385	fill					
		8386	fill					
		8387	fill					
		8388	fill					
		8389	fill					
		8390	fill					
8391	fill							
8392	fill							
2165	quarry	8304	fill					Post Med.
		8305	cut	13.5	4.2	0.5		
2166	pit	8314	fill				E.Neo	E.Neo: Pit Cluster 2
		8315	fill					
		8316	cut		0.62	0.46		
		8448	fill					
2167	pit	8317	fill					E.Neo: Pit Cluster 2
		8318	cut		0.96	0.13		
2168	pit	8319	cut	0.98	0.85	0.16	E.Neo	E.Neo: Pit Cluster 2
		8320	fill					
		8321	fill					
2169	ditch	8324	fill					Roman, N-S
		8325	cut		0.49	0.12		
		8401	fill					
		8402	cut		0.36	0.04		
		8403	fill					
		8404	cut		0.44	0.03		

Feature No.	Feature Type	Context No.	Context Type	Length (m)	Width (m)	Depth (m)	Pottery Spot Date	Comments
		8405	fill					
		8406	cut		0.72	0.17		
		8413	fill					
		8414	cut		0.48	0.09		
2170	pit	8326	fill					E.Neo: Pit Cluster 2
		8327	cut		0.47	0.07		
2171	pit	8328	fill					E.Neo: Pit Cluster 2
		8329	cut		0.88	0.11		
2172	pit	8330	fill					E.Neo: Pit Cluster 2
		8331	fill					
		8332	cut	1.53	0.5	0.34		
2173	pit	8333	fill				E.Neo	E.Neo: Pit Cluster 2
		8334	fill					
		8335	cut	0.7	0.66	0.3		
2174	pit	8336	fill				E.Neo	E.Neo: Pit Cluster 2
		8337	fill					
		8338	cut	0.6	0.6	0.28		
2175	pit	8339	fill					E.Neo: Pit Cluster 2
		8340	cut		0.54	0.13		
2176	pit	8341	cut	0.6	0.75	0.1	E.Neo	E.Neo: Pit Cluster 2
		8342	fill					
2177	pit	8343	fill				E.Neo	E.Neo: Pit Cluster 2
		8344	cut	0.4	0.4	0.08		
2178	pit	8345	fill					E.Neo: Pit Cluster 2
		8346	cut	0.55	0.55	0.09		
2179	pit	8347	fill				E.Neo	E.Neo: Pit Cluster 2
		8348	cut	0.6	0.6	0.12		
2180	SFB	8349	cut	2.6	1.75	0.2	Saxon	Saxon
		8350	fill					
		8476	fill					
2181	ditch	8367	fill					Roman, E-W, Re-cut of F2118. Same as F.2205
		8368	fill					
		8369	cut		0.7	0.35		
2182	tree throw	8351	fill					
		8352	cut	0.65	0.28	0.1		
2183	tree throw	8353	fill					
		8354	cut	0.87	0.42	0.25		
2184	tree throw	8355	fill					
		8356	cut	0.61	0.25	0.11		
2185	tree throw	8357	fill					
		8358	cut	0.64	0.48	0.16		
2186	tree throw	8359	fill					
		8360	cut		0.72	0.11		
2187	ditch	8370	cut		0.95	0.31		Roman, E-W, potential trackway corresponding with F2117
		8371	fill					
		8372	fill					
		8453	fill					
		8454	cut		0.65	0.15		
		8459	fill					
		8460	cut		0.84	0.29		
		8472	fill					

Feature No.	Feature Type	Context No.	Context Type	Length (m)	Width (m)	Depth (m)	Pottery Spot Date	Comments
		8473	cut		0.66	0.19		
		8474	fill					
		8475	cut		1.05	0.27		
		9640	fill					
		9641	cut		0.95	0.3		
2188	tree throw	8380	layer					
		8381	layer					
		8382	layer					
		8383	layer					
		8384	layer	4.2	1.6	0.55		
2189	pit	8395	cut	0.35	0.3	0.09	LBA?	
		8396	fill					
2190	pit	8397	cut	0.6	0.6	0.12		
		8398	fill					
2191	pit	8399	cut	0.6	0.4	0.07		
		8400	fill					
2192	tree throw	8407	fill					
		8408	fill					
		8409	fill					
		8410	fill					
		8411	fill					
		8412	cut		1.2	0.32		
2193	pit	8439	fill					Well
		8440	fill					
		8441	fill					
		8442	cut	2.15	1.9	2.2		
		8594	fill					
2194	ditch	8425	fill					Roman, component of N-S trackway E arm
		8426	cut		0.29	0.08		
2195	ditch	8435	fill					Roman, possible re-cut of W arm, N-S trackway
		8436	cut		0.23	0.04		
2196	pit	8443	cut	1.25	1.4	0.25	LBA?	
		8444	fill					
		8445	fill					
2197	ditch	8446	fill				IA	Roman, E arm of N-S trackway, same as F2138
		8447	cut		2.21	0.39		
		8455	fill					
		8456	fill					
		8457	fill					
		8458	cut		2.75	0.4		
		8461	fill					
		8462	cut		1.42	0.3		
		8521	cut		1.3	0.35		
		8522	fill					
		8532	fill					
		8533	cut		1.17	0.34		
		9637	fill					
9638	cut		1.92	0.29				
2198	pit	8449	pottery vessel				LBA?	LBA?
		8450	fill					

Feature No.	Feature Type	Context No.	Context Type	Length (m)	Width (m)	Depth (m)	Pottery Spot Date	Comments
2199	pit	8465	cut		0.43	0.12		
		8466	fill					
2200	pit	8467	cut		0.4	0.2		
		8468	fill					
2201	pit	8469	cut	2.25	0.7	0.6	IA	
		8470	fill					
		8471	fill					
2202	ditch	8477	fill					
		8478	cut		0.65	0.3		
		8546	fill					
		8547	fill					
		8548	cut		0.4	0.4		
2203	pit	8481	fill					watering hole
		8482	fill					
		8483	fill					
		8484	fill					
		8485	fill					
		8486	cut	8.62	6.62	1.6		
		8496	fill					
2204	ditch	8487	cut		1.08	0.5		Roman, E-W, same as F2181
		8488	fill					
		8489	fill					
		8509	cut		0.8	0.19		
		8510	fill					
		8534	fill					
		8535	cut		0.5	0.22		
		8543	fill					
		8544	fill					
		8545	cut		0.78	0.3		
2205	ditch	8490	cut		1.2	0.35		Roman, E-W, probable re-cut of F2204, same as F2118
		8491	fill					
		8492	VOID					
		8493						
		8507	cut		0.5	0.12		
		8508	fill					
		8540	fill					
		8541	fill					
2206	grave	8523	fill					Saxon In cemetery with F.2211 and F2212
		8524	cut	2.52	1.17			
		8539	skeleton					
2207	tree throw	8494	fill				IA	
		8495	cut	3.1	1.1	0.32		
2208	ditch	8497	cut		0.5	0.1		
		8498	fill					
		8499	cut		0.6	0.12		
		8500	fill					
		8501	cut		0.5	0.16		
		8502	fill					
		8503	cut		0.55	0.21		
		8504	fill					

Feature No.	Feature Type	Context No.	Context Type	Length (m)	Width (m)	Depth (m)	Pottery Spot Date	Comments
		8505	cut		1.4	0.4		
		8506	fill					
2209	ditch	8513	cut		1.1	0.14		
		8514	fill					
		8517	cut		0.56	0.02		
		8518	fill					
		8519	cut		0.76	0.15		
		8520	fill					
2210	pit	8511	cut	3.2	2.1	0.7		
		8512	fill					
2211	grave	8526	fill					Saxon In cemetery with F.2206 and F2212
		8527	skeleton					
		8528	fill					
		8529	cut	2.2	1.09	0.45		
2212	grave	8536	fill					Saxon In cemetery with F.2206 and F2211
		8537	skeleton					
		8538	cut	2.13	0.9	0.35		
		8549	fill					
2213 pit		8515	cut	3.84	2	0.9	E Neo	Multi interment grave
		8516	fill					
		8525	pottery vessel					
		8573	skeleton					
		8574	skeleton					
		8575	skeleton					
		8576	skeleton					
		8577	fill					
		8578	fill					
		8583	fill					
		8584	fill					
		8585	fill					
		8616	fill					
		9644	Fill					
		9645	Cut	2	0.8	0.2		
2214	ditch	8530	fill					
		8531	cut		0.48	0.21		
2215	ditch	8555	fill					Roman, Re-cut component of E-arm, N-S trackway
		8556	cut		0.59	0.12		
2216	ditch	8550	fill					Roman, Re-cut component of E-arm, N-S trackway
		8551	fill					
		8552	re-cut		0.6	0.21		
		8553	fill					
		8554	cut		1.25	0.34		
2217	ditch	8557	fill					Saxon?, field boundary, NE-SW
		8558	cut		0.45	0.15		
		8563	fill					
		8564	cut		0.6	0.2		
		8640	fill					
		8641	cut		0.36	0.11		
		8642	fill					
8643	cut		0.34	0.1				

Feature No.	Feature Type	Context No.	Context Type	Length (m)	Width (m)	Depth (m)	Pottery Spot Date	Comments
		8644	fill					
		8645	cut		0.35	0.07		
		8650	cut		0.3	0.15		
		8651	fill					
2218	tree throw	8559	fill					Same as F.2204
		8560	cut		1.1	0.36		
2219	tree throw	8561	fill					
		8562	cut	0.94	1.2	0.28		
2220	pit	8565	fill					
		8566	fill					
		8567	fill					
		8568	fill					
		8569	fill					
		8570	fill					
		8571	fill					
		8572	cut	1.96	1.59	0.8		
2221	ditch	8579	fill					Saxon, ring ditch around burial F.2206
		8580	cut		0.7	0.27		
		8581	fill					
		8582	cut		0.4	0.1		
		8586	fill					
		8587	fill					
		8588	cut		0.6	0.28		
		8589	fill					
		8590	fill					
		8591	cut		0.5	0.16		
		8592	fill					
		8593	cut		0.48	0.14		
2222	ditch	8595	fill					Saxon, field boundary, NW-SE
		8596	cut		0.43	0.2		
		8612	fill					
		8613	cut		0.4	0.11		
		8615	cut		0.37	0.07		
2223	ditch	8597	fill					Saxon?, field boundary, NW-SE
		8598	cut		0.32	0.19		
		8610	fill					
		8611	cut		0.36	0.15		
2224	ditch	8599	fill					
		8600	fill					
		8601	fill					
		8602	cut		0.94	0.45		
		8637	fill					
		8638	fill					
		8639	cut		0.8	0.48		
2225	ditch	8603	fill					Saxon?, field boundary, NW-SE
		8604	fill					
		8605	fill					
		8606	cut		0.55	0.22		
		8607	fill					
		8608	fill					

Feature No.	Feature Type	Context No.	Context Type	Length (m)	Width (m)	Depth (m)	Pottery Spot Date	Comments
		8609	cut		0.59	0.3		
2226	pit	8617	cut		0.64	0.15		
		8618	fill					
2227	natural hollow	8619	layer					
		8620	layer					
		8621	layer	36	5.2	0.37		
2228	pit	8622	fill				IA	
		8623	cut	0.95	0.7	0.15		
2229	pit	8624	cut	1.8	0.4	0.1		
		8625	fill					
2230	pit	8626	cut	1.95	0.8	0.35	IA	
		8627	fill					
2231	pit	8628	fill					
		8629	fill					
		8630	fill					
		8631	fill					
		8632	cut	4.85	3.29	1.62		
2232	tree throw	8633	cut					
		8634	fill					
2233	tree throw	8635	cut	2.8	1.9	0.5	IA	
		8636	fill					
2234	ditch	8646	fill					Saxon? NW-SE, field boundary continuing alignment of F2225
		8647	cut		0.7	0.28		
		8648	fill					
		8649	cut		0.34	0.12		
2235	pit	8656	fill				IA	
		8657	fill					
		8658	cut	0.8	0.7	0.13		
2236	pit	8659	fill				IA	
		8660	fill					
		8661	fill					
		8662	cut	1.1	1	0.6		
2237	natural hollow	8667	layer	3.2	1.7	0.2	IA	
2238	natural hollow	8668	layer	4.1	2.8	0.27	IA	
2239	natural hollow	8669	layer	2.6	1.4	0.12		
2240	ditch	8672	fill					
		8673	cut		0.5	0.23		
2241	pit	8674	fill					Well
		8675	fill					
		8676	fill					
		8677	fill					
		8678	fill					
		8679	cut		2.8	3.15		
		9098	fill					
		9193	fill					
2242	pit	8680	cut	2.15	2.15	2.75		
		8681	fill					
		8682	fill					

Feature No.	Feature Type	Context No.	Context Type	Length (m)	Width (m)	Depth (m)	Pottery Spot Date	Comments
		8683	fill					
		8684	fill					
		9099	fill					
		9100	fill					
		9195	fill					
2243	natural hollow	8685	fill					
		8686	cut	2.9	0.8	0.4		
2244	pit	8687	fill					
		8688	cut	2.1	1.82	0.38		
2245	ditch	8689	fill					
		8690	cut		0.99	0.18		
		8691	fill					
		8692	cut		0.74	0.04		
2246	ditch	8693	fill				IA	Roman, N arm of E-W trackway. Re-cutting F2249 and F2251
		8694	cut		0.5	0.05		
		8697	fill					
		8698	cut		0.78	0.16		
		8701	fill					
		8702	cut		0.96	0.2		
		8703	fill					
		8704	cut		1.17	0.29		
		8707	fill					
		8708	cut					
		8715	fill					
		8716	fill					
		8717	cut		1.35	0.42		
		8728	fill					
		8729	cut		1.04	0.2		
2247	pit	8695	cut	1.4	1.25	0.3	IA	
		8696	fill					
2248	ditch	8699	fill					Roman, N-S trackway
		8700	cut		0.3	0.07		
		8705	fill					
		8706	cut		0.47	0.15		
2249	ditch	8709	fill					
		8710	cut		0.44	0.12		
		8718	fill					
		8719	cut		0.65	0.3		
2250	pit	8711	cut	2.5	1.4	0.6		
		8712	fill					
		8732	fill					
		8733	fill					
		8734	fill					
2251	ditch	8720	fill					Roman, N arm of E-W trackway
		8721	fill					
		8722	cut		0.7	0.4		
		8726	fill					
		8727	cut		0.3	0.2		
2252	pit	8723	fill				E.Neo	
		8724	fill					
		8725	cut	1.1	0.97	0.26		



Feature No.	Feature Type	Context No.	Context Type	Length (m)	Width (m)	Depth (m)	Pottery Spot Date	Comments
2253	pit	8735	fill					
		8736	cut	0.65	0.6	0.3		
2254	pit	8737	fill					
		8738	cut	0.42	0.4	0.12		
2255	pit	8739	fill					EBA: Pit Cluster 2
		8740	cut	0.5	0.38	0.17		
2256	pit	8764	fill					EBA: Pit Cluster 2
		8765	cut	0.62	0.5	0.23		
2257	pit	8753	fill				EBA (Coll. Urn)	EBA: Pit Cluster 2
		8754	fill					
		8755	cut	0.48	0.4	0.36		
2258	pit	8756	fill				EBA (Coll. Urn)	EBA: Pit Cluster 2
		8757	cut	0.49	0.44	0.18		
2259	pit	8766	fill					EBA: Pit Cluster 2
		8767	fill					
		8768	cut	0.48	0.4	0.14		
2260	pit	8769	fill					EBA: Pit Cluster 2
		8770	cut		0.5	0.23		
2261	ditch	8741	cut		0.5	0.25		Roman, component of E-W trackway
		8742	fill					
2262	ditch	8745	fill					
		8746	fill					
		8747	cut		1.25	0.35		
		8758	fill					
		8759	cut		0.32	0.1		
		8762	cut		1	0.2		
		8763	fill					
		8777	cut		0.6	0.2		
		8778	fill					
		8792	cut		0.9	0.25		
		8793	fill					
2263	pit	8771	fill					
		8772	cut	0.5	0.5	0.25		
2264	pit	8773	fill					
		8774	cut	1.6	1.15	0.27		
2265	ditch	8775	cut		0.4	0.27		Roman, N-S trackway
		8776	fill					
2266	pit	8779	fill					
		8780	fill					
		8781	cut	1.64	0.74	0.16		
2267	pit	8786	fill					
		8787	cut	3.06	2.12	0.3		
2268	natural hollow	8794	layer	3.8	2.7	0.48		
2269	ditch	8797	fill					
		8798	cut		0.78	0.25		
2270	pit	8799	fill					
		8800	cut	0.6	0.55	0.15		
2271	pit	8801	fill					
		8802	cut	1.4	1.38	0.34		
2272	pit	8803	fill					

Feature No.	Feature Type	Context No.	Context Type	Length (m)	Width (m)	Depth (m)	Pottery Spot Date	Comments
		8804	fill					
		8805	cut	1.2	1.2	0.44		
2273	tree throw	8806	fill					
		8807	cut	2.6	0.86	0.54		
2274	pit	8808	fill					
		8809	fill					
		8810	cut	1.2	0.8	0.14		
2275	tree throw	8811	cut	1.6	1.4	0.3	IA	
		8812	fill					
2276	ditch	8813	fill					L shaped ditch potentially forming enclosure, utilising F2336, 2279
		8814	fill					
		8815	fill					
		8816	cut		1.88	1.03		
		8823	fill					
		8824	cut		2.26	0.82		
		8825	fill					
		8826	fill					
		8827	fill					
		8828	cut		1.35	0.8		
		8835	fill					
		8836	cut					
		8837	fill					
		8838	fill					
		8839	fill					
		8840	fill					
		8841	cut		2.3	0.87		
		9136	fill					
		9137	fill					
		9138	fill					
		9139	fill					
		9140	cut		1.2	0.75		
		9141	fill					
		9142	fill					
		9143	fill					
		9144	cut		1.55	0.96		
		9145	fill					
		9146	fill					
		9147	fill					
		9148	cut		2.1	1		
		9149	fill					
		9150	fill					
		9151	cut		2.15	0.93		
2277	ditch	8817	fill					
		8818	cut		0.66	0.29		
		9157	fill					
		9158	cut		0.74	0.28		
2278	ditch	8819	fill					
		8820	cut		0.92	0.28		
		8821	fill					
		8822	cut		0.75	0.34		
2279	ditch	8829	fill					Segmented ditch alignment with

Feature No.	Feature Type	Context No.	Context Type	Length (m)	Width (m)	Depth (m)	Pottery Spot Date	Comments
		8830	cut		0.22	0.08		F2336
		8831	fill					
		8832	cut		0.19	0.07		
2280	natural hollow	8833	fill					
		8834	cut					
2281	ditch	8842	fill					Roman, N arm of E-W trackway
		8843	cut		1.17	0.26		
		8844	fill					
		8845	cut		0.96	0.16		
		8846	fill					
		8847	cut		1.3	0.27		
		8848	fill					
		8849	cut		1.06	0.14		
		8850	fill					
		8851	cut		0.76	0.12		
		8852	fill					
		8853	cut		0.5	0.09		
		8854	fill					
		8855	cut		0.53	0.11		
		8856	fill					
		8857	cut		0.7	0.02		
		8858	fill					
		8859	cut		0.7	0.14		
		8860	fill					
		8861	cut		0.74	0.1		
		8862	fill					
		8863	cut		0.54	0.09		
		8864	fill					
		8865	cut		0.4	0.1		
		8866	fill					
		8867	cut		0.4	0.08		
		8868	fill					
		8869	cut		0.46	0.06		
		8870	fill					
		8871	cut		0.75	0.18		
		8872	fill					
		8873	cut		0.5	0.16		
		8874	fill					
		8875	cut		1.05	0.26		
		8876	fill					
		8877	cut		1.1	0.15		
		8878	fill					
		8879	cut		1.1	0.13		
		8880	fill					
		8881	cut		0.83	0.08		
		8882	fill					
		8883	cut		0.57	0.1		
		8884	fill					
		8885	cut		0.8	0.1		
		8886	fill					
		8887	cut		2	0.1		

Feature No.	Feature Type	Context No.	Context Type	Length (m)	Width (m)	Depth (m)	Pottery Spot Date	Comments
		8888	fill					
		8889	cut		0.3	0.11		
		9103	fill					
		9104	cut		1.3	0.36		
2282	ditch	8898	fill					
		8899	cut		0.4	0.16		
		8917	fill					
		8918	cut		0.68	0.18		
		9105	fill					
		9106	cut		0.78	0.19		
		9107	fill					
		9108	cut		0.7	0.18		
2283	pit	8890	fill					
		8891	cut	1.1	0.8	0.22		
2284	pit	8892	fill				Beaker	Beaker
		8893	cut	1.04	1.03	0.2		
2285	ditch	8894	fill					NE-SW, NW arm of possible small trackway
		8895	cut		0.54	0.11		
		8896	fill					
		8897	cut		0.25	0.17		
		8900	fill					
		8901	cut		0.56	0.14		
		8967	fill					
		8968	cut		0.6	0.29		
2286	ditch	8902	fill					NE-SW, SE arm of possible small trackway
		8903	cut		0.42	0.25		
		8904	fill					
		8905	cut		0.6	0.2		
		8919	fill					
		8920	cut		0.4	0.12		
2287	pit	8906	fill					
		8907	cut	1.12	1.1	0.32		
2288	pit	8908	fill					
		8909	cut	0.8	0.68	0.2		
2289	pit	8910	fill					
		8911	cut	1.2	1.1	0.23		
2290	tree throw	8912	fill					
		8913	cut	2.4	1.3	0.5		
2291	pit	8914	fill					
		8915	fill					
		8916	cut	0.87	0.74	0.35		
2292	pit	8921	fill					
		8922	fill					
		8923	fill					
		8924	cut	1.2	1.1	0.89		
2293	ditch	8925	fill				IA	
		8926	cut		0.85	0.26		
		8927	fill					
		8928	cut		0.71	0.25		
2294	pit	8929	fill					Well
		8930	fill					

Feature No.	Feature Type	Context No.	Context Type	Length (m)	Width (m)	Depth (m)	Pottery Spot Date	Comments
		8931	fill					
		9122	fill					
		8932	cut	2.4	2.25	2.45		
2295	pit	8932	fill					
		8933	fill					
		8934	fill					
		8935	fill					
		8936	cut		1.22	0.7		
2296	pit	8937	fill				E.Neo	E.Neo
		8938	fill					
		8939	fill					
		8940	cut		1.05	0.27		
2297	pit	8941	fill					E.Neo?
		8942	cut		0.79	0.26		
2298	pit	8943	fill					E.Neo?
		8944	cut		0.83	0.18		
2299	pit	8945	fill					E.Neo?
		8946	cut		0.59	0.13		
2300	pit	8947	fill				IA	Well
		8948	fill					
		8949	fill					
		8950	cut	2.6	2.47	2.05		
		9117	fill					
		9118	fill					
		9119	fill					
		9120	fill					
		9121	fill					
2301	pit	8964	fill					Well
		8965	fill					
		8966	cut	2.3	2.05	2.9		
		9186	fill					
		9187	fill					
2302	natural hollow	8951	layer		1.4	0.2		
2303	ditch	8952	fill					NW-SE
		8953	cut		0.3	0.13		
		8954	fill					
		8955	cut		0.46	0.13		
		8956	fill					
		8957	cut		0.25	0.05		
		8958	fill					
		8959	cut		0.26	0.05		
		8960	fill					
		8961	cut		0.35	0.05		
		8962	fill					
		8963	cut		0.28	0.13		
2304	pit	8977	fill					
		8978	fill					
		8979	fill					
		8980	fill					
		8981	cut	2.9	2.8	0.99		

Feature No.	Feature Type	Context No.	Context Type	Length (m)	Width (m)	Depth (m)	Pottery Spot Date	Comments
2305	ditch	8969	fill					
		8970	cut		0.46	0.18		
		8995	fill					
		8996	cut		0.8	0.2		
2306	ditch	8971	fill					SE arm of possible small NE-SW trackway
		8972	cut		0.36	0.16		
		9009	fill					
		9010	cut		0.57	0.34		
2307	ditch	8973	fill					
		8974	cut		0.83	0.26		
2308	ditch	8975	fill					
		8976	cut		0.73	0.3		
2309	tree throw	8982	fill					
		8983	cut		0.9	0.2		
2310	pit	9011	fill				IA	well
		9012	fill					
		9013	fill					
		9014	fill					
		9015	fill					
		9016	fill					
		9017	fill					
		9018	fill					
		9019	fill					
		9020	fill					
		9021	fill					
		9022	fill					
		9023	fill					
		9024	fill					
		9025	fill					
		9026	fill					
		9027	cut			2.25		
9198	fill							
9199	fill							
2311	ditch	8984	fill					
		8985	cut		0.89	0.35		
		8986	fill					
		8987	cut		1.02	0.42		
		8988	fill					
		8989	cut		1.03	0.55		
		8999	fill					
		9000	cut		0.45	0.08		
2312	ditch	8990	fill					
		8991	cut		0.95	0.4		
		8992	fill					
		8993	fill					
		8994	cut		1.05	0.4		
		8997	fill					
2313	ditch	9001	fill					
		9002	cut		1.02	0.56		
		9003	fill					

Feature No.	Feature Type	Context No.	Context Type	Length (m)	Width (m)	Depth (m)	Pottery Spot Date	Comments
		9004	cut		0.87	0.55		
2314	ditch	9005	fill					
		9006	cut		0.95	0.56		
		9007	fill					
		9008	cut		0.62	0.41		
2315	pit	9031	fill					
		9032	cut	0.81	0.81	0.14		
2316	pit	9028	fill					well
		9029	fill					
		9030	cut					
2317	pit	9033	fill					
		9034	fill					
		9035	fill					
		9036	fill					
		9037	fill					
		9038	cut	3.2	2.7	1.58		
2318	ditch	9039	fill				IA	IA: Enclosure II
		9040	fill					
		9041	fill					
		9042	fill					
		9043	fill					
		9044	cut		1.9	0.9		
		9051	fill					
		9052	fill					
		9053	fill					
		9054	fill					
		9055	fill					
		9056	fill					
		9057	fill					
		9058	cut		2.27	0.91		
		9059	fill					
		9060	fill					
		9061	fill					
		9062	fill					
		9063	fill					
		9064	cut		1.9	0.91		
9079	fill							
9080	cut		0.35	0.6				
9083	fill							
9084	fill							
9085	cut		1.57	0.95				
2319	pit	9045	fill					
		9046	fill					
		9047	cut	1.21	1.41	0.5		
2320	pit	9048	fill				IA	
		9049	fill					
		9050	cut	1.32	0.94	0.29		
2321	ditch	9065	fill				IA	IA: Enclosure II
		9066	cut		0.61	0.13		
		9081	fill					
		9082	cut		0.74	0.34		

Feature No.	Feature Type	Context No.	Context Type	Length (m)	Width (m)	Depth (m)	Pottery Spot Date	Comments
2322	ditch	9067	fill					
		9068	cut		0.74	0.07		
		9069	fill					
		9070	cut		0.78	0.1		
2323	ditch	9071	fill				IA	
		9072	cut		0.52	0.47		
		9101	fill					
		9102	cut		0.59	0.36		
2324	pit	9073	fill				IA	
		9074	fill					
		9075	cut	1.5	1.32	0.77		
2325	pit	9076	fill					
		9077	fill					
		9078	cut	2.36	1.5	1.02		
2326	pit	9086	fill				IA	
		9087	fill					
		9088	fill					
		9089	fill					
		9090	cut	1.4	1.35	0.65		
2327	pit	9091	fill				IA	
		9092	fill					
		9093	fill					
		9094	fill					
		9095	fill					
		9096	fill					
		9097	cut	1.6	1.59	0.97		
2328	ditch	9109	fill					
		9110	cut		0.3	0.09		
		9111	fill					
		9112	cut		0.36	0.07		
		9113	fill					
		9114	cut		0.47	0.06		
		9115	fill					
2329	pit	9123	fill				E.Neo	
		9124	cut		2.86	0.54		
2330	post-hole	9125	fill					
		9126	cut		0.45			
2331	post-hole	9127	fill					
		9128	cut		0.43			
2332	tree throw	9129	fill				IA	
		9130	cut	2.45	1.95	0.6		
2333	pit	9131	fill				E.Neo	
		9132	fill					
		9133	fill					
		9134	fill					
		9135	cut	3.04	3	2.44		
2334	pit	9154	fill				IA	
		9155	fill					
		9156	cut	1.5	1.43	0.37		
2335	ditch	9152	fill					



Feature No.	Feature Type	Context No.	Context Type	Length (m)	Width (m)	Depth (m)	Pottery Spot Date	Comments
		9153	cut		0.67	0.55		
2336	ditch	9159	fill				IA	N-S, segment ditch alignment. Same as F2149
		9160	cut		1.3	0.66		
		9161	fill					
		9162	cut		1.37	0.54		
		9163	fill					
2337	pit	9164	fill					
		9165	cut		0.9	0.71		
2338	pit	9166	fill					
		9167	fill					
		9168	fill					
		9169	cut	2.1		0.3		
2339	post-hole	9170	fill					
		9171	fill					
		9172	fill					
		9173	fill					
		9174	cut		1.16	0.95		
2340	pit	9175	fill					
		9176	fill					
		9177	cut	1.76	1.67	0.28		
2341	ditch	9178	fill				IA	
		9179	cut		1.6	0.51		
		9180	fill					
		9181	fill					
		9182	fill					
		9183	cut		2.25	0.95		
		9184	fill					
		9185	cut		2	0.85		
		9191	fill					
		9192	cut		2	0.72		
		9200	fill					
		9201	fill					
		9202	fill					
		9203	cut		2.2	0.84		
		9571	fill					
9572	fill							
9573	fill							
9574	fill							
2342	pit	9188	fill				IA	
		9189	fill					
		9190	cut	2.19	2.1	1.2		
2343	pit	9196	fill					
		9197	cut	1.5	1.64	0.53		
2344	ditch	9204	fill				IA	Roman, E arm of N-S trackway
		9205	cut		1.37	0.37		
		9206	fill					
		9207	cut		0.92	0.18		
		9208	fill					
		9209	cut		0.46	0.12		
		9220	fill					
9221	cut		0.75	0.15				

Feature No.	Feature Type	Context No.	Context Type	Length (m)	Width (m)	Depth (m)	Pottery Spot Date	Comments
		9225	fill					
		9226	cut		1.4	0.27		
2345	ditch	9210	fill					
		9211	cut		0.36	0.11		
		9216	fill					
		9217	cut		0.4	0.16		
		9241	fill					
		9242	cut		1.15	0.84		
		9243	VOID					
		9244	VOID					
2346	ditch	9212	fill					N-S, boundary ditch
		9213	cut		0.7	0.23		
		9214	fill					
		9215	cut		0.7	0.31		
		9235	VOID					
		9236	VOID					
		9237	fill					
		9238	cut		0.97	0.38		
2347	ditch	9218	fill					
		9219	cut		0.3	0.17		
		9239	fill					
		9240	cut		0.4	0.1		
2348	ditch	9222	fill				IA	
		9223	fill					
		9224	cut		1.2	0.7		
		9227	fill					
		9228	cut		1.15	0.7		
2349	pit	9229	fill				IA	
		9230	cut	1.6	1.2	0.33		
2350	ditch	9231	fill					N-S boundary ditch
		9232	cut		0.38	0.12		
		9245	VOID					
		9246	VOID					
		9247	VOID					
		9248	fill					
		9249	cut		0.71	0.2		
2351	ditch	9233	fill					
		9234	cut		1.05	0.34		
2352	ditch	9250	fill				IA	IA: Ring ditch
		9251	fill					
		9252	fill					
		9253	cut		1.65	0.77		
		9257	fill					
		9258	fill					
		9259	fill					
		9260	cut					
		9261	fill					
		9262	fill					
		9263	fill					
		9264	cut					
		9265	fill					

Feature No.	Feature Type	Context No.	Context Type	Length (m)	Width (m)	Depth (m)	Pottery Spot Date	Comments
		9266	fill					
		9267	fill					
		9268	cut					
		9275	fill					
		9276	fill					
		9277	fill					
		9278	cut		1.65	0.9		
		9279	fill					
		9280	fill					
		9281	fill					
		9282	cut		1.38	0.68		
		9283	fill					
		9284	fill					
		9285	fill					
		9286	cut		1.9	0.76		
2353	ditch	9254	fill				IA	N-S boundary ditch
		9255	fill					
		9256	cut		1.35	0.55		
		9269	fill					
		9270	fill					
		9271	cut					
		9297	fill					
		9298	fill					
		9299	cut		1.05	0.3		
		9360	fill					
		9361	cut		0.98	0.3		
		9362	fill					
		9363	cut		0.65	0.28		
		9364	fill					
		9365	cut		0.55	0.14		
		9382	fill					
		9383	cut		1.02	0.3		
		9410	fill					
		9411	cut		1.35	0.4		
		9489	fill					
		9490	fill					
		9491	fill					
		9492	cut		0.97	0.46		
		9493	fill					
		9494	cut		0.8	0.19		
		9520	fill					
		9521	cut		0.82	0.38		
2354	pit	9272	fill					
		9273	fill					
		9274	cut		0.9	0.35		
2355	pit	9289	fill				IA	
		9290	cut		1.24	0.33		
2356	ditch	9287	fill					
		9288	cut		0.66	0.26		
		9291	fill					
		9292	cut		0.51	0.17		

Feature No.	Feature Type	Context No.	Context Type	Length (m)	Width (m)	Depth (m)	Pottery Spot Date	Comments
2357	pit	9293	fill					
		9294	fill					
		9295	fill					
		9296	cut	2.3	1.95	1.1		
2358	post-hole	9300	fill					
		9301	fill					
		9302	fill					
		9303	fill					
		9304	fill					
		9305	cut		0.83	0.92		
2359	ditch	9306	fill				?	IA: Roundhouse gully, Structure 1
		9307	cut		0.46	0.13		
		9308	fill					
		9309	cut		0.49	0.13		
		9310	fill					
		9311	cut		0.5	0.18		
		9312	fill					
		9313	cut		0.54	0.23		
		9314	fill					
		9315	cut		0.42	0.07		
		9316	fill					
		9317	cut		0.68	0.23		
		9318	fill					
		9319	cut		0.42	0.11		
		9320	fill					
9321	cut		0.43	0.12				
9322	fill							
9323	cut		0.43	0.14				
2360	pit	9324	fill				IA	IA
		9325	fill					
		9326	fill					
		9327	fill					
		9328	fill					
		9329	cut					
		9606	fill					
		9607	fill					
2361	pit	9330	fill					IA: Pit Cluster 3
		9331	fill					
		9332	cut	1.4	1.4	0.45		
2362	pit	9333	fill					IA: Pit Cluster 3
		9334	cut	1.8	1.4	0.22		
2363	pit	9335	fill					IA: Pit Cluster 3
		9336	fill					
		9337	fill					
		9338	fill					
		9339	cut	2	2	0.9		
2364	pit	9340	fill					IA: Pit Cluster 3
		9341	fill					
		9342	cut	2.2	1.9	0.8		
2365	pit	9346	fill					IA: Pit Cluster 3
		9347	fill					

Feature No.	Feature Type	Context No.	Context Type	Length (m)	Width (m)	Depth (m)	Pottery Spot Date	Comments
		9348	fill					
		9349	fill					
		9350	fill					
		9351	cut	1.92	1.7	0.82		
2366	pit	9343	fill				IA	IA: Pit Cluster 3
		9344	fill					
		9345	cut	2.1	2	1.12		
2367	pit	9352	fill					IA: Pit Cluster 3
		9353	fill					
		9354	fill					
		9355	fill					
		9356	fill					
		9357	fill					
		9358	fill					
		9359	cut	1.72	1.66	0.82		
2368	ditch	9366	fill				IA	Roman, enclosure, re-cut of F2369
		9367	fill					
		9368	cut		1.6	0.62		
2369	ditch	9369	fill				Roman	Roman, enclosure
		9370	cut		2.72	1.01		
		9402	fill					
		9403	fill					
		9404	fill					
		9405	fill					
		9406	cut		2.85	1.2		
		9522	fill					
		9523	fill					
		9524	cut		0.65	0.3		
2370	pit	9371	fill					IA: Pit Cluster 3, human skeleton in upper fill
		9372	skeleton					
		9373	cut	1.65	1.6	0.5		
		9427	fill					
2371	pit	9374	fill				M.Neo	P'boro Ware: Enclosure I
		9375	fill					
		9376	fill					
		9377	fill					
		9378	fill					
		9379	fill					
		9380	fill					
		9381	fill					
		9608	fill					
		9639	cut		3.35			
2372	ditch	9384	fill					
		9385	fill					
		9386	fill					
		9387	cut		1.34	0.91		
2373	ditch	9388	fill				IA	IA, roundhouse gully: Structure 2
		9389	fill					
		9390	fill					
		9391	fill					
		9392	cut		1.2	0.54		

Feature No.	Feature Type	Context No.	Context Type	Length (m)	Width (m)	Depth (m)	Pottery Spot Date	Comments
		9393	fill					
		9394	fill					
		9395	fill					
		9396	cut		0.97	0.36		
		9412	fill					
		9413	fill					
		9414	fill					
		9415	fill					
		9416	cut		0.73	0.44		
		9417	fill					
		9418	fill					
		9419	fill					
		9420	cut		0.91	0.43		
		9421	fill					
		9422	fill					
		9423	cut		0.81	0.33		
		9424	fill					
		9425	fill					
		9426	cut		0.67	0.2		
9445	fill							
9446	cut		0.47	0.13				
9447	fill							
9448	cut							
2374	VOID	9397						
		9398						
2375	pit	9399	fill				IA	IA
		9400	fill					
		9401	cut	1.78	1.6	0.52		
2376	pit	9407	fill					
		9408	fill					
		9409	cut	0.9	0.5	0.45		
2377	pit	9428	cut	1.6	1.59	1.19		IA
		9429	fill					
		9430	fill					
		9431	fill					
		9432	fill					
		9433	fill					
		9434	fill					
		9435	fill					
		9436	fill					
		9437	fill					
		9438	fill					
		9439	fill					
		9440	fill					
		9441	fill					
	9442	fill						
	9443	fill						
2378	tree throw	9449	fill					
		9450	cut		1.5	0.5		
2379	ditch	9451	fill					Roman
		9452	cut		1.16	0.61		

Feature No.	Feature Type	Context No.	Context Type	Length (m)	Width (m)	Depth (m)	Pottery Spot Date	Comments
		9462	fill					
		9463	fill					
		9464	cut		0.68	0.68		
		9467	fill					
		9468	cut		0.3	0.33		
		9471	fill					
		9472	fill					
		9473	cut		1.94	0.74		
		9495	fill					
		9496	fill					
		9497	fill					
		9498	cut		0.88	0.44		
2380	ditch	9453	fill				Roman	Roman Re-cut of F.2379
		9454	cut		1.85	0.61		
		9457	fill					
		9458	fill					
		9459	fill					
		9460	fill					
		9461	cut		1.75	0.77		
		9465	fill					
		9466	cut		0.6	0.28		
		9469	fill					
		9470	cut		1.4	0.74		
2381	pit	9455	cut	1.19	1.02	0.24		
		9486	fill					
		9487	fill					
		9488	fill					
2382	pit	9456	cut	1.5	1.48	0.98	IA	
		9474	fill					
		9475	fill					
		9476	fill					
		9477	fill					
		9478	fill					
		9479	fill					
		9480	fill					
		9481	fill					
		9482	fill					
		9483	fill					
		9484	fill					
		9485	fill					
2383	pit	9501	fill					
		9502	cut		0.75	0.11		
2384	ditch	9499	fill					
		9500	cut		1.25	0.4		
2385	ditch	9503	fill					
		9504	fill					
		9505	cut		0.87	0.65		
2386	ditch	9506	fill					
		9507	cut		0.49	0.24		
2387	pit	9508	fill					
		9509	cut	1.06	0.83	0.24		

Feature No.	Feature Type	Context No.	Context Type	Length (m)	Width (m)	Depth (m)	Pottery Spot Date	Comments
2388	ditch	9518	fill					
		9519	cut		0.5	0.2		
2389	ditch	9510	fill					
		9511	cut		0.94	0.3		
		9512	fill					
		9513	cut		0.5	0.1		
2390	ditch	9514	fill					
		9515	cut		0.85	0.18		
		9516	fill					
		9517	cut		1.28	0.4		
2391	ditch	9525	fill				M.Neo	Neo? Mortuary enclosure?
		9526	fill					
		9527	cut		0.99	0.62		
		9528	fill					
		9529	fill					
		9530	cut		1.02	0.76		
		9548	fill					
		9549	fill					
		9550	fill					
		9551	fill					
		9552	fill					
		9553	fill					
		9554	fill					
		9555	fill					
		9567	fill					
		9568	fill					
		9569	fill					
		9570	cut		0.74	0.44		
		9577	fill					
		9578	fill					
		9579	cut		0.75	0.45		
		9580	fill					
		9581	fill					
		9582	cut		0.9	0.48		
		9583	re-cut		0.5	0.42		
		9584	re-cut		0.65	0.4		
		9587	re-cut		0.58	0.2		
		9588	re-cut		0.79	0.28		
9589	re-cut		0.74	0.23				
9609	fill							
9610	fill							
9611	re-cut		0.82	0.4				
9612	fill							
9613	fill							
9614	fill							
9615	fill							
9616	cut		0.68	0.58				
9622	fill							
9623	re-cut		0.85	0.64				
9624	fill							
9625	fill							



Feature No.	Feature Type	Context No.	Context Type	Length (m)	Width (m)	Depth (m)	Pottery Spot Date	Comments
		9626	fill					
		9627	cut		0.85	0.64		
		9628	fill					
		9631	fill					
		9632	re-cut			0.23		
		9633	fill					
		9634	fill					
		9635	fill					
		9636	cut					
2392	ditch	9531	fill					
		9532	cut		0.6	0.2		
		9533	fill					
		9534	cut		0.5	0.12		
		9535	fill					
		9536	cut		0.53	0.16		
2393	pit	9537	fill					Animal burial
		9538	cut	0.7	0.5	0.08		
2394	ditch	9539	cut		0.55	0.45		Roman, enclosure
		9540	fill					
		9541	fill					
2395	ditch	9542	cut		0.8	1.35	IA	Roman, enclosure
		9543	fill					
		9544	fill					
2396	ditch	9545	cut		2.25	1.1	Roman	Roman, enclosure, same as F.2369
		9546	fill					
		9547	fill					
		9600	fill					
2397	post-hole	9556	fill					E.Neo?
		9557	fill					
		9558	cut	0.21	0.33	0.48		
2398	quarry	9559	fill					Post-Med.
		9560	cut					
2399	quarry	9561	fill					Post Med.
		9562	cut					
2400	quarry	9563	fill					Post Med.
		9564	cut					
2401	quarry	9565	fill					Post Med.
		9566	cut					
2402	tree throw	9575	fill					
		9576	cut	3.2	1.3	0.5		
2403	pit	9585	fill					
		9586	cut	0.4	0.35	0.21		
2404	pit	9590	fill					
		9591	cut	2	0.8	0.35		
2405	ditch	9592	fill					
		9593	fill					
		9594	cut		0.85	0.3		
		9596	fill					
		9597	fill					
		9598	fill					
		9599	cut		0.95	0.3		

Feature No.	Feature Type	Context No.	Context Type	Length (m)	Width (m)	Depth (m)	Pottery Spot Date	Comments
2406	ditch	9601	cut		1.2	0.82		Roman, enclosure
		9602	fill					
		9603	fill					
2407	pit	9604	fill					
		9605	cut	0.3	0.2	0.25		
2408	post-hole	9617	fill					E.Neo?
		9618	fill					
		9619	cut		0.24	0.43		
2409	post-hole	9620	fill					
		9621	cut	0.3	0.25	0.12		
2410	tree throw	9629	fill					
		9630	cut		0.95	0.38		
2411	ditch	8748	fill					
		8749	fill					
		8750	cut		0.8	0.4		
		8760	fill					
		8761	cut		0.5	0.15		
2412	post-hole	8393	fill					Post-hole in SFB F.2132
		9642	cut	0.4	0.45			
2413	post-hole	8394	fill					Post-hole in SFB F.2132
		9643	cut	0.3	0.29			

**Table A17:** Phase 2 excavation (BEDFM2016.66) feature list

Feature number	Feature type	Context Number	Context Type	Length (m)	Width (m)	Depth (m)	Pottery spot date	Comments
2500	Pit	9700	Fill				MIA	
		9701	Fill					
		9702	Cut		0.62	0.17		
2501	Pit	9703	Fill					
		9704	Cut		0.96	0.16		
2502	Pit	9705	Fill				MIA	
		9706	Cut		0.85	1.29		
2503	Pit	9707	Fill				MIA	
		9708	Cut		1.17	0.34		
2504	pit	9709	Fill					
		9710	Cut		0.61	0.21		
2505	Pit	9711	Fill				MIA	
		9712	Fill	1.34	0.95	0.27		
		9713	Cut					
2506	Ditch	9714	Fill					
		9715	Fill					
		9716	Fill					
		9717	Cut	1.2	1.21	0.67		
		9723	Fill					
		9724		1.22	1	0.64		
		9743	Fill					
		9744	Fill					
		9745	Cut	1	1.8	0.85		
		9754	Fill					
		9755	Fill					
		9756	Fill					
2507	Ditch	9718	Fill					
		9719	Fill					
		9720	Fill					
		9721	Fill					
		9722	Cut	1.2	1.54	0.68		
		9725	Fill					
		9726	Cut	1.32	1	0.61		
		9746	Fill					
		9747	Fill					
		9748	Fill					
		9749	Cut	1	2.2	0.82		
		9750	Fill					
		9751	Fill					
		9752	Fill					
2508	Pit	9727	Fill					
		9728	Cut	1.1	0.82	0.23		

Feature number	Feature type	Context Number	Context Type	Length (m)	Width (m)	Depth (m)	Pottery spot date	Comments
2509	Pit	9729	Fill					
		9730	Cut	1.04	0.94	0.24		
2510	Pit	9731	Fill					
		9732	Cut	1.06	0.9	0.2		
2511	Post-hole	9733	Fill					
		9734	Cut	0.54	0.5	0.14		
2512	Pit	9735	Fill				MIA	
		9736	Fill					
		9737	Fill					
		9738	Cut		1.4	0.83		
2513	Pit	9739	Fill				MIA	
		9740	Cut	0.93	0.91	0.43		
2514	Pit	9741	Fill				MIA	
		9742	Cut	2.04	1.31	0.14		
2515	Post-hole	9758	Fill					
		9759	Cut	0.27	0.26	0.13		
2516	Pit	9760	Fill				Middle Neolithic	
		9761	Cut	1.6	1	0.17		
2517	Pit	9762	Fill				MIA	
		9763	Fill					
		9764	Cut	1.5	1.6	0.9		
2518	Pit	9765	Fill				MIA	
		9766	Cut	1	0.95	0.29		
2519	Hollow/deposit	9767	Fill	0.82	0.65	0.07		Filled with burnt animal bone
2520	Pit	9768	Fill				MIA	
		9769	Fill					
		9774	Cut	1.97	1.3	0.65		
2521	Pit	9770	Fill					
		9771	Cut	2.1	1.82	0.78		
2522	Pit	9772	Fill					
		9773	Cut	1.68	1.47	0.46		
2523	Post-hole	9775	Fill					
		9776	Cut	0.47	0.47	0.27		
2524	Post-hole	9777	Fill					
		9778	Fill					
		9779	Cut	0.42	0.42	0.16		
2525	Post-hole	9780	Fill					
		9781	Cut	0.47	0.43	0.2		
2526	Post-hole	9782	Fill					
		9783	Cut	0.33	0.38	0.11		
2527	Post-hole	9784	Fill					
		9785	Cut	0.31	0.31	0.17		
2528	Pit	9786	Fill					
		9787	Cut	0.45	0.3	0.18		
2529	Post-hole	9788	Fill					

Feature number	Feature type	Context Number	Context Type	Length (m)	Width (m)	Depth (m)	Pottery spot date	Comments
		9789	Cut	0.58	0.58	0.16		
2530	Post-hole	9790	Fill					
		9791	Cut	0.34	0.29	0.19		
2531	Pit	9792	Fill					
		9793	Cut	1.15	0.7	0.24		
2532	Pit	9794	Fill					
		9795	Cut	0.65	0.65	0.2		
2533	Pit	9796	Fill					
		9797	Cut	1.1	1.3	0.3		
2534	Pit	9798	Cut	2.05	2.06	1.13		
		9799	Fill					
		9800	Fill					
		9801	Fill					
		9802	Fill					
2535	Roundhouse gully	9876	Fill					MIA roundhouse gully: Structure 4
		9877	Cut	1	0.41	0.05		
		9878	Fill					
		9879	Cut	1	0.52	0.14		
		9880	Fill					
		9881	Cut	1	0.53	0.2		
		9888	Fill					
		9889	Fill					
		9890	Cut	1	0.61	0.29		
		9891	Fill					
		9892	Fill					
		9893	Cut	1	0.69	0.28		
		9894	Fill					
		9895	Cut	1	0.49	0.15		
		9896	Fill					
		9897	Cut	1	0.35	0.1		
9898	Fill							
9899	Cut	1	0.27	0.05				
2536	Ditch	9828	Fill				MIA	MIA Enclosure IV
		9829	Cut	0.65	0.55	0.16		
		9830	Fill					
		9831	Cut	1	0.7	0.16		
		9832	Fill					
		9833	Cut	1	0.87	0.17		
		9845	Fill					
		9846	Cut	1	0.58	0.18		
		9847	Fill					
		9848	Cut					
		9849	Fill					
		9850	Cut	0.35	0.68	0.24		
		9854	Fill					

Feature number	Feature type	Context Number	Context Type	Length (m)	Width (m)	Depth (m)	Pottery spot date	Comments
		9855	Fill					
		9856	Cut	0.5	0.62	0.16		
		9857	Fill					
		9858	Fill					
		9859	Cut	1	0.36	0.16		
		9860	Fill					
		9861	Cut	1	0.6	0.1		
		9862	Fill					
		9863	Cut	0.85	0.39	0.11		
		9864	Fill					
		9865	Cut	1	0.46	0.24		
		9866	Fill					
		9867	Cut	1	0.4	0.16		
		9868	Fill					
		9869	Cut	1	0.23	0.03		
		9870	Fill					
		9871	Cut	1	0.28	0.08		
		9872	Fill					
		9873	Cut	1	0.45	0.17		
		9874	Fill					
		9875	Cut	1	0.55	0.26		
		9882	Fill					
		9883	Cut	1	0.48	0.21		
		9884	Fill					
		9885	Cut	1	0.45	0.12		
		9886	Fill					
		9887	Cut	1	0.52	0.13		
2537	Pit	9819	Fill				MIA	Articulated dog skeleton at base
		9820	Fill					
		9821	Fill					
		9822	Fill					
		9823	Fill					
		9824	Fill					
		9825	Cut	2	2.15	1.2		
2538	Pit	9803	Fill				MIA	
		9804	Fill					
		9805	Fill					
		9806	Fill					
		9807	Fill					
		9808	Fill					
		9809	Cut	1.7	1.7	1.1		
		9818	Fill					
2539	Pit	9810	Fill					
		9811	Fill					
		9812	Cut	1.15	1.15	0.2		

Feature number	Feature type	Context Number	Context Type	Length (m)	Width (m)	Depth (m)	Pottery spot date	Comments
2540	Pit	9813	Fill					
		9814	Cut	0.5	0.4	0.15		
2541	Pit	9815	Fill				MIA	
		9816	Fill					
		9817	Cut	1.1	1.1	0.35		
2542	Post-hole	9826	Fill					
		9827	Cut	0.42	0.42	0.05		
2543	Pit	9834	Fill					
		9835	Fill					
		9836	Cut	1.1	1.3	0.35		
2544	Pit	9837	Fill					
		9838	Cut	1.35	1.2	0.25		
2545	Pit	9839	Fill					
		9840	Cut	1.2	0.85	0.2		
2546	Pit	9841	Fill					
		9842	Cut	1.5	1.4	0.25		
2547	Pit	9843	Fill					
		9844	Cut	1	0.8	0.2		
2548	Pit	9851	Fill					
		9852	Fill					
		9853	Cut	1.1	1	0.2		
2549	Post-hole	9900	Fill					
		9901	Cut	0.32	0.32	0.15		
2550	Ditch	9902	Fill					
		9903	Cut	1	0.26	0.05		
		9904	Fill					
		9905	Cut	1	0.26	0.05		
2551	Pit	9906	Fill					
		9907	Fill					
		9908	Fill					
		9909	Fill					
		9910	Fill					
		9911	Cut	2.54	2.48	1.52		
2552	Pit	9912	Fill					
		9913	Cut	0.95	0.84	0.36		
2553	Pit	9914	Fill					
		9915	Fill					
		9916	Fill					
		9917	Cut	1.9	2.4	0.8		
2554	Pit	9918	Fill					
		9919	Cut	1	1	0.63		
2555	Pit	9920	Fill					
		9921	Cut	1.55	1.1	0.28		
2556	Pit	9922	Fill					
		9923	Cut	0.7	0.7	0.2		

Feature number	Feature type	Context Number	Context Type	Length (m)	Width (m)	Depth (m)	Pottery spot date	Comments
2557	Pit	9924	Fill					
		9925	Cut	1.5	1	0.28		
2558	Pit	9926	Fill					
		9927	Cut	1	0.4	0.08		
2558	Ditch	9930	Fill					
		9931	Cut	1	0.49	0.1		
		9932	Fill					
		9933	Cut	0.85	0.62	0.11		
		9934	Fill					
		9935	Cut	1	0.54	0.11		
		9936	Fill					
		9937	Cut	1	0.49	0.17		
		9938	Fill					
9939	Cut	1	0.47	0.15				
2559	Pit	9928	Fill					
		9929	Cut	1.85	1.85	0.4		
2560	Ditch	9940	Fill				MIA	
		9941	Cut	1	0.49	0.15		
		9942	Fill					
		9943	Cut	1	0.33	0.09		
		9944	Fill					
		9945	Cut	1	0.38	0.08		
		9946	Fill					
		9947	Cut	1	0.38	0.12		
		9948	Fill					
		9949	Cut	1	0.3	0.1		
		9950	Fill					
		9951	Fill					
		9952	Cut	1	0.55	0.23		
		9953	Fill					
		9954	Cut	1	0.41	0.17		
		9955	Fill					
		9956	Cut	1	0.45	0.18		
		9957	Fill					
		9958	Cut	1	0.51	0.1		
		9959	Fill					
9960	Cut	1	0.43	0.1				
9961	Fill							
9962	Cut	1	0.38	0.17				
9963	Fill							
9964	Cut	1	0.4	0.05				
9965	Fill							
9966	Cut	0.85	0.35	0.04				
2561	Pit	9967	Fill					
		9968	Cut	1.5	0.95	0.18		



Feature number	Feature type	Context Number	Context Type	Length (m)	Width (m)	Depth (m)	Pottery spot date	Comments
2562	Pit	9969	Fill					
		9970	Cut	0.6	0.55	0.24		
2563	Ditch	9971	Fill					
		9972	Cut	1.65	1	0.67		
		9973	Fill					
		9974	Cut	1.7	1	0.65		
		9975	Fill					
		9976	Cut	1.2	1	0.15		
2564	Ditch	9977	Fill					
		9978	Cut	0.54	1	0.1		
		9979	Fill					
		9980	Cut	0.43	1	0.12		
		9981	Fill					
		9982	Cut	0.44	1	0.19		
2565	Ditch	9983	Fill					
		9984	Cut	0.77	1	0.26		
		9985	Fill					
		9986	Cut	0.42	1	0.08		
		9987	Fill					
		9988	Cut	0.53	1	0.06		
		9989	Fill					
		9990	Cut	0.49	1	0.06		
		9991	Fill					
		9992	Cut	0.44	1	0.07		
		9993	Fill					
		9994	Cut	0.38	0.55	0.07		
2566	Pit	9995	Fill					
		9996	Fill					
		9997	Cut	1.15	1.15	0.32		
2567	Pit	9998	Fill					
		9999	Cut	0.85	0.8	0.24		
2570	Pit	10001	Fill				MIA	
		10002	Cut	1.9	1.6	0.35		
2571	Pit	10003	Fill					
		10004	Cut	1.15	0.7	0.15		
2573	Pit	10007	Fill					
		10008	Cut	0.75	0.75	0.15		
2576	Pit	10013	Fill					
		10014	Cut	0.85	0.8	0.36		
2577	Pit	10015	Fill					
		10016	Fill					
		10017	Cut	0.71	0.8	0.35		
2578	Pit	10018	Fill					
		10019	Cut	0.66	0.66	0.13		
2579	Gully	10020	Fill					

Feature number	Feature type	Context Number	Context Type	Length (m)	Width (m)	Depth (m)	Pottery spot date	Comments
		10021	Cut	0.4	1	0.08		
		10022	Fill					
		10023	Cut	0.4	1	0.08		
		10024	Fill					
		10025	Cut	0.4	1	0.08		
		10026	Fill					
		10027	Cut	0.4	1	0.13		
		10028	Fill					
		10029	Cut	0.4	1	0.13		
		10030	Fill					
		10031	Cut	0.4	1	0.13		
		10032	Fill					
		10033	Cut	0.45	1	0.09		
		10077	Fill					
		10078	Cut	0.4	1	0.1		
2580	Ditch	10034	Fill				MIA	MIA Enclosure III
		10035	Cut	1.15	1	0.85		
		10036	Fill					
		10037	Fill					
		10038	Cut	1.05	1	0.85		
		10039	Fill					
		10040	Cut	1.2	1	0.87		
		10041	Fill					
		10042	Fill					
		10043	Cut	1.1	1	0.83		
		10044	Fill					
		10045	Cut	1	0.66	0.46		
		10046	Fill					
		10047	Fill					
		10048	Cut	1.08	1	0.71		
		10049	Fill					
		10050	Fill					
		10051	Cut	1	1	0.71		
		10052	Fill					
		10053	Fill					
		10054	Cut	1	1.26	0.67		
2581	Ditch	10055	Fill					
		10056	Cut	1	1	0.22		
		10057	Fill					
		10058	Cut	0.7	1	0.2		
		10059	Fill					
		10060	Cut	0.56	1	0.21		
		10061	Fill					
		10062	Cut	0.75	1	0.16		
		10063	Fill					

Feature number	Feature type	Context Number	Context Type	Length (m)	Width (m)	Depth (m)	Pottery spot date	Comments
		10064	Cut	0.74	1	0.16		
		10065	Fill					
		10066	Cut	0.57	1	0.14		
		10067	Fill					
		10068	Cut	0.6	1	0.12		
		10069	Fill					
		10070	Cut	0.5	1	0.09		
		10071	Fill					
		10072	Cut	0.43	1	0.09		
		10073	Fill					
		10074	Cut	0.43	1	0.05		
		10075	Fill					
		10076	Cut	0.49	1	0.1		
2583	Re-cut of Enclosure Ditch	10081	Fill				MIA	Later phase of enclosure II ditch, cutting through F.2584
		10082	Fill					
		10083	Fill					
		10084	Fill					
		10085	Cut	2.3	1	1.05		
		10140	Fill					
		10141	Fill					
		10142	Fill					
		10143	Fill					
		10144	Fill	1	1.68	0.67		
		10164	Fill					
		10165	Fill					
		10166	Cut	1	1.3	0.42		
	Terminus Re-cut of enclosure ditch	10167	Fill					Terminus of re-cut Enclosure II ditch
		10168	Fill					
		10169	Fill					
		10170	Cut	1	0.7	0.18		
	Recut of enclosure ditch	10171	Fill					Recut of enclosure II ditch,
		10172	Fill					
		10173	Cut	1	1.7	0.5		
		10214	Fill					
		10215	Fill					
		10216	Fill					
		10217	Fill					
		10218	Fill					
		10219	Fill					
		10220	Cut	1	1.75	0.63		
		10226	Fill					
		10233	Fill					
		10234	Fill					

Feature number	Feature type	Context Number	Context Type	Length (m)	Width (m)	Depth (m)	Pottery spot date	Comments
		10235	Cut	1.1	1	0.28		
		10254	Fill					
		10255	Fill					
		10256	Fill					
		10257	Fill					
		10258	Cut					
		10293	Fill					
		10294	Fill					
		10295	Fill					
		10296	Fill					
		10297	Fill					
		10298	Cut	1	1.9	0.85		
		10301	Fill					
		10302	Fill					
		10303	Fill					
2584	Enclosure Ditch	10079	Fill				MIA	Earlier phase of Enclosure II ditch, Iron Age in date, cut to the south by F.2583, a recutting of same enclosure.
		10080	Cut	0.9	1	0.44		
		10086	Cut					
		10087	Cut					
		10088	Cut					
		10089	Cut	1	2.24	0.5		
		10090	Fill					
		10091	Fill					
		10092	Fill					
		10093	Fill					
		10094	Fill					
		10095	Cut	1	2.18	0.6		
		10137	Fill					
		10138	Fill					
		10139	Cut	1	0.65	0.56		
		10159	Fill					
		10160	Fill					
		10161	Fill					
		10162	Fill					
		10163	Cut	1	1.4	0.48		
		10174	Fill					

Feature number	Feature type	Context Number	Context Type	Length (m)	Width (m)	Depth (m)	Pottery spot date	Comments
		10175	Cut	1	0.4	0.1		
		10221	Fill					
		10222	Fill					
		10223	Fill					
		10224	Fill					
		10225	Cut	1	1.42	0.6		
		10238	Fill					
		10239	Fill					
		10240	Cut	1.58	1	0.56		
		10249	Fill					
		10250	Fill					
		10251	Cut	1	1.4	0.5		
		10259	Fill					
		10260	Fill					
		10261	Fill					
		10262	Fill	1	2.05	0.51		
		10299	Fill					
		10300	Cut	1	1.55	0.35		
		10304	Fill					
		10305	Fill					
		10306	Fill					
		10307	Fill	1	0.9			
2585	Roundhouse gully	10098	Fill				MIA	MIA roundhouse gully: Structure 3
		10099	Cut	1.5	0.47	0.1		
		10100	Fill					
		10101	Cut	1	0.6	0.22		
		10102	Fill					
		10103	Cut	1	0.4	0.08		
		10104	Fill					
		10105	Cut	1	0.7	0.06		
		10245	Fill					
		10246	Cut					
		10247	Fill					
		10248	Cut for [10247]					
2586	Roundhouse gully	10108	Fill				MIA	MIA roundhouse gully: Structure 3
		10109	Cut			0.08		
		10110	Fill					
		10111	Cut	1	0.33	0.08		
		10112	Fill					
		10113	Cut	1	0.79	0.17		

Feature number	Feature type	Context Number	Context Type	Length (m)	Width (m)	Depth (m)	Pottery spot date	Comments
		10114	Fill					
		10115	Fill					
		10116	Cut	1	0.82	0.1		
		10117	Fill					
		10118	Fill					
		10119	Cut	1	0.56	0.08		
		10241	Fill					
		10242	Cut					
		10243	Fill					
		10244	Fill					
		?						
2587	Pit	10106	Fill				MIA	
		10107	Cut	0.65	0.8	0.1		
2588	Roundhouse gully	10129	Fill				MIA	Ring gully, possibly once associated with a house, but only gully remaining, similar to F.2585 and F.2586
		10130	Cut	1	0.6	0.14		
		10131	Fill					
		10132	Cut	1	0.86	0.14		
		10133	Fill					
		10134	Cut	1	0.53	0.09		
		10135	Fill					
		10136	Cut	1.83	0.5	0.17		
?								
2589	Posthole	10120	Fill					A small isolated posthole situated to the east of ring gullies F.2585 F.2586, possibly associated
		10121	Cut	0.38	0.37	0.08		
2590	Pit	10122	Fill				MIA MIA MIA MIA MIA	Medium sized pit, 1.50m from similar sized pit F.2591, relating to ringditches, possibly well/refuse pit
		10123	Fill					
		10124	Fill					
		10125	Fill					
		10126	Cut		1.45	0.8		
2591	Pit	10152	Fill					
		10153	Fill					
		10154	Fill					
		10155	Fill					
		10156	Fill					
		10157	Fill					
		10158	Cut		1.88	1.05		
2592	Pit	10145	Fill					Isolated small pit, containing burnt, charcoal rich deposit,
		10146	Fill					

Feature number	Feature type	Context Number	Context Type	Length (m)	Width (m)	Depth (m)	Pottery spot date	Comments
		10147	Cut	0.48	0.4	0.18		and calcined bone
2593	Small Pit	10148	Fill				EIA?	
		10149	Cut	0.64	0.61	0.19		
		?						
2594	Small Pit Small Pit	10150	Fill					
		10151	Cut	0.41	0.42	0.16		
2595	Truncated gully	10176	Fill					Very truncated (by machine), only 2.60m in length left Gully, partially taken away by machine to the SW
		10177	Cut	1	0.4	0.14		
		10178	Fill					
		10179	Fill	1	0.38	0.1		
2596	Ditch terminus	10184	Fill					Terminus of NW/SE linear ditch, situated at the lowest point of site, within base of 'channel', parallel with F.2597
		10185		1	1.1	0.2		
	Ditch	10186	Fill					
		10187	Cut	1	0.85	0.32		
		10194	Fill					
		10195	Cut	1	1.1	0.65		
		10196	Fill					
		10197	Cut		0.60 exposed	0.45		
		10209	Fill					
		10210	Fill					
		10211	Cut	1	1.4	0.48		
		10231	Fill					
		10232	Cut	0.6	0.7	0.23		
		10263	Fill					
		10264	Cut	1	1.1	0.45		
		10289	Fill					
		10290	Cut	1	1.1	0.55		
		10291	Fill					
10292	Cut	1	1.1	0.32				
2597	Terminus of ditch	10188	Fill					
		10189	Fill					
		10190	Cut	1	0.47	0.09		
	Ditch	10191	Fill					
		10192	Fill					
		10193	Cut	1	0.45	0.28		
		10212	Fill					
		10213	Cut	1	0.9	0.45		
		10227	Fill					
		10228	Cut	1	0.6	0.18		
10229	Fill							

Feature number	Feature type	Context Number	Context Type	Length (m)	Width (m)	Depth (m)	Pottery spot date	Comments
		10230	Fill	1.2	0.65	0.38		
		10265	Fill					
		10266	Cut	0.47	0.7	0.18		
		10267	Fill					
		10268	Cut	0.65	0.45	0.2		
2599	Pit	10200	Fill					Isolated pit
	Pit	10201	Fill					
	Pit	10202	Cut		1.2	0.38		
2600	Posthole	10203	Fill					
		10204	Cut		0.33	0.15		
2601	Pit	10206	Fill					
		10207	Fill					
		10208	Cut	1	0.85	0.19		
2602	Enclosure ditch	10236	Fill				IA	Enclosure II. Ditch can be seen in 3 sections, earlier phase of enclosure ditches? Cut by F.2583 and F.2584
		10237	Cut					
		10252	Fill					
		10253	Fill	1	0.45	0.29		
n/a	Alluvial deposits	10180	Fill					
n/a	Alluvial deposits	10181	Fill					
n/a	Alluvial deposits	10182	Fill					
n/a	Alluvial deposits	10183	Fill					
n/a	Natural hollow	10205	Fill					Small natural hollow containing large amount of pottery