

Northing	Easting	Phase	Salt Pit	Pink Pit	Pot Base (Layer)	Diameter (in)	Depth (in)	Length/Diameter	Depth	Shape in plan	Sides	Base	No fills	Clay Layer	Pottery	Decorated pottery	Flint	Burnt Stone
-241	316	LBA																
-10	326	MBA																
-8	326	LBA																
122	-24	Unc				37.5	11	0.95	0.28		Vertical	Flat	2	2	Y		Y	
138	208	Unc				39	9.75	0.99	0.25		Steep	Flat	3	3	Y			
155	133	LBA				36	9.75	0.91	0.25		Steep	Flat	-	-	Y			
158	558	EIA				-	-	-	0.00		-	-	-	-	Y			
170	-70	Unc				51	12	1.30	0.30		Vertical	Irregular	4	2	Y		Y	
175	54	Unc				51.75	9	1.31	0.23		Vertical	Irregular	1	-	Y		Y	Y
185	457	Unc				33.75	11.25	0.86	0.29		Steep	Flat	2	2	Y			
188	547	MBA																
198	412	RB				-	-	-	-		-	-	1		Y?			
200	380	RB																
205	259	RB				-	-	-	-	Circular	-	-	-		Y			
206	380	RB				-	-	-	-	Circular	Vertical	Flat?	1		Y	Y		
210	581.5	ER				51	5	1.30	0.13	Circular	-	-	1		Y			
212	397	ER				-	-	-	-	-	-	-	-		Y			
212	398	RB				-	-	-	-	-	-	-	-		Y?			
217	257	RB				31.5	12	0.80	0.30		Steep	Flat	4	4	Y			
222	473	RB				-	25	-	0.64	-	Steep	Flat	2?		Y			
227.5	403	RB				-	-	-	-	Circular	-	-	-		Y			
240	208	RB				-	-	-	-	Circular	Steep	Flat	2		Y			
240	300	RB				-	-	-	-	-	-	-	-		Y			
240	565	ER				41	9	1.04	0.23	rounded square	Steep	Concave	1		Y			
250	536	RB				22	15	0.56	0.38	-	Steep/Vertical	Concave	-		Y			
253	325	RB				-	-	-	-	-	-	-	-					
256	330	Unc				30.75	9	0.78	0.23		Steep	Flat	2		Y		Y	
265	500	RB				-	-	-	-	-	-	-	-		Y			
268	405	Unc				27	34.5	0.69	0.88		Vertical	Concave	3	2	Y			
270	502	LIA/ER				-	-	-	-	-	-	-	-		Y			
271	509	RB				-	-	-	-	-	-	-	-		Y			
272	506	RB				-	-	-	-	-	-	-	-		Y			
275	435	ER				-	-	-	-	Circular	-	-	-		Y	Y?		
277	486.5	MIA				-	-	-	-	Sub-rounde	Steep	Flat	1					
280	283	LBA																
280	505	RB				-	-	-	-	Sub-rounde	Steep/Vertical	Flat/Irregular	5	1?	Y	Y?		
280.5	295	Prehistoric				30	3	0.76	0.08	-	Gentle	Flat/Concave	1		Y		Y	
284	501.5	Prehistoric				15	9	0.38	0.22	sub-disturban	Gentle to steep	Flat	1		Y			
286.25	502.75	Prehistoric				14	8	0.36	0.20	Sub-rounde	Steep	Concave	1		Y			
287	495	LBA				12	8	0.30	0.20	-	Vertical	Flat/Concave	1					

288	215	Prehistoric																
288.5	211.5	LBA																
290	295	LBA							Sub-rounde	-	-							
296	426	RB																
296.5	88.5	EIA/MIA																
298	-14	EIA/MIA																
298	408	RB																Y
298.5	481	RB				33	-	0.84	-	Sub-oval	Gentle	Flat	2					Y
299	18.5	RB																
299	518.5	RB				20	3	0.51	0.08	Irregular	Vertical	Flat	1					Y
300	422	RB				-	13	-	0.33	-	Steep	Flat	1					Y
300	474	Prehistoric																
300	500	RB				-	-	-	-	-	-	-	-					Y
300	505	RB								Sub-rounde	Gentle	Flat/Irregular	2					Y
302	410	RB				-	-	-	-	-	-	-	-					Y
304	420	RB				-	18	-	0.46	-	-	-	-					Y
304.5	457	Prehistoric				-	-	-	-	-	-	-	-					Y
308	392	RB				-	-	-	-	-	-	-	-					Y?
309	443	RB				-	-	-	-	Squarish	Steep	Flat	4					Y
310	390	RB				-	-	-	-	-	-	-	-					Y
313	388	RB				-	-	-	-	Circular	-	-	-					Y
313	399	RB				-	-	-	-	-	-	-	-					Y
313	445	RB				-	-	-	-	Squarish	Steep	Irregular	3					Y
313	517	MBA				40.5	12	1.03	0.30		Steep	Irregular	2	2				Y
318	77	EIA/MIA																
318	489	Prehistoric																
323	473	RB				-	-	-	-	-	-	-	-					Y
326	-41	Unc				29.25	-	0.74	-	-	-	-	-	-				Y
327	467	RB				-	-	-	-	-	-	-	-					Y
329	420	Prehistoric				-	-	-	-	-	-	-	-					Y
330	474	RB				-	-	-	-	-	-	-	-					Y
333	428	RB																
334	-36	Unc				25.5	-	0.65	-	-	-	-	-	-				
334	270	RB				-	9	-	0.23	Circular	Steep	Flat	2					Y
337	435.5	Prehistoric				-	-	-	-	-	-	-	-	-				Y

337	453	RB				-	-	-	-	-	-	-	-		Y			
340	555	ER																
340.5	349	RB				18	6	0.46	0.15	-	-	-	-		Y			
342	338	ER				-	8	-	0.20	-	-	-	-		Y			
345	55	MIA																
350	317.5	RB				21	16	0.53	0.41	-	Vertical	Concave	2		Y			
356	531.5	RB				28	5	0.71	0.13	Oval	-	-	1					
357	501	RB				-	12	-	0.30	-	Steep	Flat	3		Y			
358	529	RB				34	13	0.86	0.33	Sub-oval	Steep	Concave	2	1	Y			
359	500	LBA				34	6	0.86	0.15	Sub-oval	Steep	Concave	1		Y			
360	530	Unc				33	12.75	0.84	0.32		Steep	Concave	2	2	Y			
364	539	Unc				-	15.75	-	0.40		Concave	Concave	2	2	Y			
365	100	EIA																
370	94	EIA/MIA				73.5	23.5	1.87	0.60		Steep	Concave	2	2	Y			Y
370	513	EIA/MIA				57.75	12.75	1.47	0.32		Steep	Irregular	2	2				
371	94.5	LBA/EIA																
372	246	EIA				27.75	5.25	0.70	0.13		Shallow	Flat	-	Basal	Y			
373	-56	MIA			Y (2)	31.5	6	0.80	0.15		Steep	Flat	2 (3)	2	Y			Y
373	91	MIA																
373	407	RB																
373	558	RB				33	8.5	0.84	0.22	Circular	-	-	2	1	Y			
375	-66	Unc				22.5	-	0.57	-		-	-	-	-				
375	110	MIA			Y (2)	24	11.25	0.61	0.29		Vertical	Concave	2 (3)	2	Y			
376	-57	Unc				32.25	-	0.82	-		-	-	-	-	Y			
376	410	RB				-	-	-	-	Sub-rounde	-	-	-		Y			
376	523	LBA/EIA				40	4	1.02	0.10	-	Vertical	Flat	1		Y			
377	419	RB				-	-	-	-	Circular	Steep	Concave	1		Y			
378	550	LR				-	6	-	0.15	-	Steep	Flat	1		Y			
378.5	418	LBA				-	-	-	-	Circular	Steep	Flat	2		Y			
380	100	MIA																
385	590	ER				-	-	-	-	-	-	-	-		Y			Y
390	440	ER				44	12	1.12	0.30	-	Gentle	Concave	2		Y			
397	356	RB				-	-	-	-	rounded/Irre	Steep/Irregular	Concave	4		Y			
400	620	LR				66	5	1.68	0.13	Oval	-	-	1		Y			
402	432	RB				28	6	0.71	0.15	Sub-rounde	Steep	Flat	1		Y			
405	240	Unc				19.5	4.5	0.50	0.11		Steep	Irregular	2	2				
407	314	RB				-	-	-	-	-	-	-	-		Y			Y
408	108	MIA				28.5	9	0.72	0.23		Steep/stepped	Concave	2	2				

410	480	LBA																
420	95	RB				-	-	-	-	Circular?	-	-	-		Y	Y		
420	634	RB				-	18	-	0.46	-	Gentle	Concave	2		Y			
423	292	ER				36	15	0.91	0.38	Circular?	Gentle	Concave	1?		Y			
431	445	RB				31	10	0.79	0.25	-	Steep	Concave	2		Y			
432	62	MIA																
432	443	RB				-	8	-	0.20	-	-	Flat	1		Y			
432	446	Unc				30	16.5	0.76	0.42	-	Convex	Concave	3	3	Y			
435	63	LBA																
435.5	63	LBA																
437	93	EIA																
438	64	MIA																
438	67	MIA																
439.5	68.2	LBA																
440	443	RB			Y	14.25	3	0.36	0.08		Straight/concave	Rounded	2	2	Y			
441	68	RB				-	-	-	-	Circular	-	-	1?		Y			
442	76	Unc				25.5	-	0.65	-		-	-	-	-				
444	56	Unc				20.25	9	0.51	0.23		Steep	Concave	2	1				
444	72	Unc				25.5	12	0.65	0.30		Steep	Irregular	2	2	Y			
446	436	RB				30	4	0.76	0.10	Oval	Very shallow	Concave	1		Y			
450	421.5	RB																
450	440	RB				104.25	10.5	2.65	0.27		Shallow	Irregular	2	2	Y			
451	421.5	RB				24	10	0.61	0.25	Sub-rounde	Steep	Concave	1		Y			
452	50	RB				-	-	-	-		-	-	-		Y			
452	79	RB				-	-	-	-	Oval	-	-	1		Y	Y?		
452	433.75	RB				37	8	0.94	0.20	Circular	Shallow	Concave	1		Y			
452	434	RB																
452.5	423	RB				16	12	0.41	0.30	-	Vertical	Flat	1		Y			
453	424	RB				24	3	0.61	0.08	Circular	Very shallow	Irregular	1		Y			
455	130	LIA/RB				31.5	9	0.80	0.23		Steep	Flat	2	1				
463	521	RB				39	10	0.99	0.25	Sub-rounde	Steep	Flat	1		Y			
464	420	RB				44	34	1.12	0.86	Circular	Vertical	Concave	2		Y			
465	79	RB				-	-	-	-		-	-	-		Y			
465	415	RB				26	7	0.66	0.18	Sub-rounde	Steep/Shallow	Concave	1		Y			
466.5	523.5	RB				-	-	-	-		-	-	-		Y	Y		
470	550	RB				-	-	-	-		-	-	-		Y			
473	136.5	LIA/ER				-	-	-	-		-	-	-		Y			
473	523	RB				42	16	1.07	0.41	Circular	-	-	-		Y	Y		
480	570	RB				-	-	-	-		-	-	-		Y			

482	594	ER				18	5	0.46	0.13	Sub-rounde	-	-	1?		Y	Y		
491	484	RB				-	-	-	-	Unclear	-	-	-		Y			
497.25	198.7	RB																
500	510	ER																
501	271	RB				15	6	0.38	0.15	-	-	-	1		Y			
505	615	ER				-	-	-	-	Circular	-	-	-		Y		Y	
506	331	RB				23	12	0.58	0.30	Sub-rounde	Steep	Concave	1		Y			
517	192	Unc				22.5	13.5	0.57	0.34		Steep	Concave	3	2	Y			
517	337	Unc				33.75	15	0.86	0.38		Steep	Concave	1	1	Y			
518	449	LIA/ER				-	-	-	-	Oval	-	-	1		Y	Y?		
520	323	RB				26	15	0.66	0.38	Circular	Steep	Concave	1		Y			
522	238	ER				30	-	0.76	-	-	-	-	-		Y			
522.5	498	RB				14	8	0.36	0.20	-	-	-	-					
533	569	RB				12	9	0.30	0.23	-	Vertical	Flat	-		Y			
535	492	RB				60	-	1.52	-	Irregular	-	-	-		Y			
537	586	RB				-	-	-	-	-	-	-	-				Y	
540	473	ER				36	16	0.91	0.41	Sub-rounde	Steep	Irregular	2/3		Y	Y	Y	
541	495	ER				-	-	-	-	Sub-oval	Steep	Concave	2		Y	Y		
543	460	LIA/ER				-	-	-	-	Sub-rounde	-	-	-		Y			
549	251	RB				30	-	0.76	-	Round	-	-	-	?	Y			
550	550	Neo				-	-	-	-	Irregular	Steep	Concave	6		Y		Y	
554	536	ER				20	8.5	0.51	0.22	-	Steep	Flat	1		Y		Y	
557	333	RB				36	18	0.91	0.46	Oval	Steep	Flat	2		Y			
558	521	RB				-	-	-	-	Circular	Shallow	Concave	2/3		Y			
559	594	RB				-	-	-	-	Unclear	-	-	-		Y	Y		
560	596	RB				-	-	-	-	-	-	-	-		Y			
561	248	IA/RB				-	-	-	-	-	-	-	-		Y			
562	250	IA/RB				-	-	-	-	-	-	-	-		Y			
563	595	RB				-	-	-	-	Unclear	-	-	-		Y	Y		
565	420	LIA				-	-	-	-	Oval	-	Flat	-		Y			
565	230	RB				20	6	0.51	0.15	Circular	Steep	Irregular	1		Y	Y		
565	232.5	RB				-	-	-	-	Circular	-	-	-		Y	Y		
565	430	RB				-	-	-	-	-	-	-	-		Y			
565	248	RB				-	-	-	-	Unclear	-	-	1		Y			
569	253	IA/RB				-	-	-	-	-	-	-	-		Y			

668	195	IA/RB				-	-	-	-	-	-	-	-	-	Y			
669	545	Neo				-	-	-	-	Sub-rounde	-	Irregular	1				Y	
673	166	Unc				27	4	0.69	0.10		Vertical	Flat	1(2)	1(2)				
674	163	Unc				22	12	0.56	0.30		Steep	Flat	1(2)	1(2)				
675	7	Neo				-	-	-	-	-	-	-	-	-	Y		Y	
675	200	IA/RB																
678	533	LBA				10	10	0.25	0.25	-	Vertical	Concave	2					
690	170	LIA				-	-	-	-	-	-	-	-	-	Y	Y		
690	456	Unc				32.25	14.25	0.82	0.36		Steep	Flat	2	1(?)	Y			
696	363	ER				-	-	-	-	Circular	-	-	-	-				
700	145	IA/RB				-	-	-	-	Oval	-	-	-	-	Y	Y		
700	181	IA/RB				-	-	-	-	-	-	-	-	-	Y	Y		
704	145	IA/RB				-	-	-	-	with rounded	-	-	-	-	Y	Y?		
709	371	RB				42	-	1.07	-	with rounded	Steep	at - but cut by a	1		Y		Y	
714	362	RB				144	9	3.66	0.23	Irregular	-	-	-	-	Y	Y		
715	135	IA/RB				60	13	1.52	0.33	Oval	Steep	Concave	-	-	Y	Y		
716	376	RB																
717	384	RB				-	-	-	-	Sub-rounde	-	-	-	-	Y			
719	390	ER				-	-	-	-	Circular	Steep	Irregular	3		Y			
722	398	LIA/ER				42	-	1.07	-	Oval	Steep	Irregular	2		Y			
723	328	Neo				-	-	-	-	Sub-rounde	-	-	-	-			Y	
725	145	IA/RB									Shallow	Flat	4		Y	Y		
725	150	IA/RB				-	-	-	-	Unclear	Shallow	Flat	1		Y			
726	135	IA/RB				30	-	0.76	-	-	-	-	1		Y	Y		
728	419	Unc				28.5	-	-	-	-	-	-	2	?				
729	319	Unc				57	14.25	0.72	0.36		Steep	Concave	3	3				
730	145	RB																
730	150	IA/RB				-	-	-	-	Sub-rounde	Shallow	Concave	-		Y			
732	482	Neo				22	8	0.56	0.20	Sub-oval	Steep	Unclear	2		Y		Y	
733	490	Neo				36	7	0.91	0.18	Circular	Shallow	Flat	2				Y	
733	403	RB				-	-	-	-	-	-	-	1		Y			
733	424	ER				-	-	-	-	-	-	-	-		Y	Y		
733	493	Neo				-	36	-	0.91	Irregular	Shallow	Concave	1				Y	
735	482	Beaker				20	12	0.51	0.30	Sub-oval	Steep	Unclear	2		Y		Y	
736	423	LIA				-	-	-	-	Sub-oval	Steep	Flat	4?		Y			
737	228	LIA				44	-	1.12	-	-	-	-	-		Y			
739	365	RB				12	10	0.30	0.25	Circular	Steep	Concave	1		Y			
739	477	Neo				72	4	1.83	0.10	Sub-rectangu	-	-	1				Y	

740	433	LIA				54	22	1.37	0.56	Oval	-	-	-		Y			
742	230	IA/RB				-	-	-	-	-	-	-	-		Y			
746	480	Neo				19	7	0.48	0.18	-	-	-	-				Y	
747	378	IA/RB				-	-	-	-	Oval	Steep	Flat/Concave	2		Y			
747	479	Neo				18	8	0.46	0.20	Circular	Steep	Concave	2				Y	
747	874	Neo																
748	397	RB																
748	405	LIA				-	-	-	-	lb-rectangu	Steep	Flat	1		Y			
752	730	Beaker				120	-	3.05	-	lb-rectangu	Steep	Flat	4		Y	Y	Y	
754	247	RB				42	6	1.07	0.15	Circular	Shallow	Flat	1		Y			
754	325	EIA				46.5	23.25	1.18	0.59		Vertical	Flat	4	4	Y			Y
754.5	623.5	LBA																
758	149	ER				64	15	1.63	0.38	Sub-oval	Steep/Shallow	Irregular	3		Y			
758	525	MBA/LBA				24	10.5	0.61	0.27		Steep	Concave	3	3	Y			Y
761	267	EIA				-	6	-	0.15	Round	Steep	Concave	3		Y			
763	378	RB				-	-	-	-	Circular	-	-	-		Y			
763	386	ER				-	-	-	-	Sub-oval	-	Flat	-		Y			
767	584	Early LBA				14	6	0.36	0.15	Circular	-	-	-		Y	Y		
770	517	Neo				-	-	-	-	Circular	-	-	-		Y	Y		Y
790	598	Neo																
791	593	Neo																
798	212	LIA				60	10.5	1.52	0.27		Steep/Shallow	Irregular	3	2	Y			
799	602	Neo																
815	83	RB				26	12	0.66	0.30	lb-rectangu	Steep	Concave	1		Y			
818	227	IA/RB				-	-	-	-	Squarish	-	-	-		Y			
820	345	RB				38	9	0.97	0.23	Circular	Steep	Flat	3		Y			
821.5	285	RB				-	-	-	-	-	-	-	-		Y			
831	379	RB				36	21	0.91	0.53	Circular	Steep	Concave	2		Y			Y
833	252	ER				-	-	-	-	Circular	Steep	Concave	3		Y			
838	236	ER				-	23	-	0.58	Oval	Steep	Concave	1		Y			
855	304	RB				-	-	-	-	-	-	-	-		Y			
860	175	RB				-	-	-	-	Sub-rounde	-	-	-		Y			Y
862	211	LIA				25	-	0.64	-	Sub-rounde	Steep	Concave	-		Y			
865	241	IA/RB				-	-	-	-	-	-	-	-		Y	Y		
867	190	LIA				-	-	-	-	Oval	Shallow	Irregular	2		Y	Y		Y
872	235	RB				48	9	1.22	0.23	Irregular	Shallow	Irregular	1		Y			
885	194	ER				-	-	-	-	Circular	-	-	-		Y			Y
893	262	RB				84	-	2.13	-	Irregular	-	-	-		Y	Y		

897	244	ER				-	9	-	0.23	Squarish	Steep	Flat	2		Y			
900	100	Beaker																
901	224	RB				-	-	-	-	Circular	Shallow	Concave	1		Y			
903	807	RB				-	-	-	-	-	-	-	-		Y	Y		
912.5	226.5	LIA				-	15	-	0.38	Sub-oval	Steep	Flat	1		Y			Y
917	170	LIA				-	-	-	-	-	-	-	-		Y			
919	812	RB				36	6.5	0.91	0.17	Circular	Shallow	Concave	1		Y	Y		
926	392	Unc			Y (?)	15.75	4.5	0.40	0.11		Steep	Concave	1	1	Y			
936	214	ER				-	-	-	-	Circular	Steep	Flat	1		Y			
938	218	IA/RB				-	9	-	0.23	Squarish	Steep	Flat	2		Y	Y		Y
940	216.5	IA/RB				-	-	-	-	Circular	Steep	Flat	4		Y			
948	215	RB				-	-	-	-	-	-	-	-		Y			
954.25	171	IA/RB				24	-	0.61	-	-	-	-	-		Y			
955	154	LIA				-	-	-	-	Sub-oval	Steep	Concave	1		Y	Y		
955	172	ER				-	-	-	-	Oval	Steep	Concave	8		Y	Y		
957	152	LIA/ER				-	-	-	-	-	-	-	-		Y			
957	250	IA/RB				-	-	-	-	-	-	-	-		Y			
957	251.5	IA/RB				-	-	-	-	-	-	-	-		Y			
960	230	Unc				12	-	0.30	-		Steep	Flat	1	1				
963	187	IA/RB				-	6	-	0.15	Oval	Steep/Gentle	Flat	2	1	Y			
963	234	IA/RB				-	23	-	0.58	Unclear	Steep	Flat	6		Y			
964	239	IA/RB				-	18	-	0.46	-	-	-	-		Y	Y		
965	211	IA/RB				72	-	1.83	-	Irregular	Steep	Irregular	3					
965	222	IA/RB				-	-	-	-	Oval	Steep	Flat	2		Y			
965	295	IA/RB				-	-	-	-	-	-	-	-		Y			Y
966	232.75	IA/RB				-	-	-	-	-	-	-	-		Y	Y		
966	238	RB				-	-	-	-	Sub-oval	Vertical	Flat	2		Y			
966	293	LR				-	-	-	-	-	-	-	-		Y	Y		
967	193	LIA				-	-	-	-	Sub-rounde	-	-	-		Y			Y
967	216	IA/RB				34.5	7.5	0.88	0.19		Vertical	Flat	2	1	Y			
967.5	236.5	IA/RB				20	9	0.51	0.23	Circular	Steep	Concave	1		Y			Y
969	228.5	IA/RB				-	-	-	-	Circular	Steep	Flat	3		Y	Y		
970	238.25	Neo				15	6	0.38	0.15	Circular	-	-	-		Y			
971	215	RB				-	-	-	-	-	-	-	-					
971	219	IA/RB				-	-	-	-	-	-	-	1		Y			
977	275	IA				35.25	11.25	0.90	0.29		Stepped	Irregular	2	2	Y			
980	189	LIA				-	-	-	-	-	-	-	-		Y	Y		
980	224.5	IA/RB				16	7	0.41	0.18	Circular	Steep	Concave	2	1	Y			
982	320	RB				-	-	-	-	-	-	-	-		Y	Y		
982	324	RB				-	-	-	-	-	-	-	-		Y	Y		Y
983	202	IA/RB				-	9	-	0.23	-	Steep	Flat	-		Y	Y		
984	255	MIA				18	3	-	0.08		Steep	Flat	2	2	Y			

989	199	IA/RB				-	16	-	0.41	Irregular	-	-	-		Y			
996	220	Unc				18	9	0.46	0.23		Steep	Concave	1	1	Y			
998	212	IA/RB				23.25	11.25	0.59	0.29		Vertical	Flat	3	3	Y			
1000	157	ER				-	-	-	-	-	-	-	-		Y			
1000	175	RB				-	-	-	-	-	-	-	-		Y			
1000	224.5	IA/RB				-	-	-	-	-	-	-	-		Y			
1000	222	IA/RB				20.25	11.25	0.51	0.29		Steep	Concave	2	2	Y			
1000	235	IA/RB				30	9	0.76	0.23		Steep	Concave	2	2	Y			
1001	196	Neo				16	6	0.41	0.15	Circular	Steep	Concave	1					
1002	231	IA/RB				42.25	15.75	1.07	0.40		Steep	Concave	2	2	Y			
1002	203	Modern				30	-	0.76	-	Oval	Shallow	Concave	1					
1003	230	IA/RB				-	-	-	-	Circular?	-	-	-		Y			
1004	215	IA/RB				25	12	0.64	0.30	Circular	Steep	Concave	2	1	Y			
1006	258	IA/RB				-	-	-	-	-	-	-	1		Y			
1010	207	IA/RB				54	-	1.37	-	Squarish	Steep	Irregular	4		Y	Y		
1011	208	IA/RB				-	-	-	-	Sub-oval	-	-	-		Y	Y		
1011	226	IA/RB				29	14	0.74	0.36	Circular	Steep	Concave	2		Y			
1012	215	IA/RB				23	12	0.58	0.30	Circular	Steep	Concave	2		Y			
1013	216	IA/RB				27	14.25	0.69	0.36		Vertical	Concave	3	3	Y			
1013	281	ER				24	10	0.61	0.25	Circular	Steep	Concave	1?		Y			
1016	170	RB				36	10	0.91	0.25	Irregular	Steep	Irregular	2		Y			
1019	201	IA/RB				66	-	1.68	-	Irregular with rounded	Vertical	Flat	3	1	Y			
1020	190	IA/RB				96	15	2.44	0.38	Sub-rectangular	Steep	Irregular	2		Y	Y		
1020	217	IA/RB				46	21	1.17	0.53	Circular	Steep	Flat	5		Y	Y		
1021	176	RB				120	-	3.05	-	Irregular	Shallow/Steep	Irregular	6		Y	Y		
1023	187	IA/RB				-	-	-	-	Sub-oval	-	-	-		Y			
1027	185	Unc				19	5.25	0.48	0.13		Vertical	Flat	2	2				
1027	285	ER			Y (?)	26.25	22.5	0.67	0.57		Vertical	Flat	1	1	Y			
1027	289	ER				30	18	0.76	0.46		Steep	Concave	2	1	Y			
1029	261	Unc				25.5	5.25	0.65	0.13		Vertical	Flat	3	2				
1030	222	IA/RB				42	4	1.07	0.10	Oval	Shallow	Concave	1		Y			
1030	478	IA				-	9	-	0.23		Vertical	Flat	2	2	Y			Y
1032	478	IA				-	9	-	0.23		Vertical	Flat	2	2	Y			Y

1034	234	IA/RB				27	31	0.69	0.79	Oval	Steep	Irregular	2	1	Y			
1035	235	Unc				19.5	9	0.50	0.23		Vertical	Irregular	2	2	Y			
1035	273	RB				-	-	-	-	Oval	-	-	-	-	Y			
1036	503	RB				-	-	-	-	Oval	-	-	-	-				
1038	272	RB				-	-	-	-	-	-	-	-	-	Y	Y		
1040	170	ER				-	-	-	-	-	-	-	-	-	Y	Y		
1040	187	IA/RB				72	24	1.83	0.61	-	-	-	-	-	Y	Y		
1041	-39	Beaker																
1045	-45	Beaker																
1046	217	IA				27	12.75	0.69	0.32		Steep	Flat	3	3	Y			
1046	250	LIA				23.25	12	0.59	0.30		Vertical	Flat	3	3	Y		Y	
1046	285	Unc				15	9.75	0.38	0.25		Vertical	Concave	2	2				
1047	187	IA/RB																
1047	226	RB				-	-	-	-	Unclear	Steep	Flat	6					
1048	241	IA/RB				-	-	-	-	-	Steep	Irregular	3		Y			Y
1048	270	Unc				12	9	0.30	0.23		Vertical	Concave	2	2	Y			
1050	186	LIA				-	-	-	-	-	-	-	-	-	Y			Y
1051	255	RB				-	-	-	-	-	-	-	-	-	Y			
1052	191	IA/RB				-	-	-	-	Circular	-	-	-	-	Y	Y		
1052	497	RB											1		Y			
1053	293	Unc				30	9	0.76	0.23		Steep	Concave	2	2	Y			
1055	188	IA/RB				-	-	-	-	-	-	-	-	-	Y			
1055	225	Unc				13.5	4.5	0.34	0.11		Steep	Concave	1	1				
1056	255	Unc				30.75	16.5	0.78	0.42		Vertical	Concave	4	4	Y			
1056	278	LIA/BELGIC				28.5	7.5	0.72	0.19		Steep	Concave	2	2	Y			Y
1056.5	721.5	Mildenhall																
1057	185	IA/RB				-	-	-	-	-	-	-	-	-	Y			Y
1057	291	Unc				26.25	6.75	0.67	0.17		Vertical	Concave	2	2	Y			
1058	265	Unc			Y (?)	28.5	4.5	0.72	0.11		Vertical	Irregular	1	1	Y			
1058	722	Neo																
1058	191	RB				-	-	-	-	-	-	-	-	-	Y			
1059	242	LIA				20	12	0.51	0.30	Unclear	-	-	-	-	Y			
1060	110	RB				-	-	-	-	Circular?	-	-	-	-	Y			
1060	280	Unc				36	7.5	0.91	0.19		Steep	Concave	1	1				
1061	285	IA				24.75	12	0.63	0.30		Vertical	Flat	2	2	Y			
1063	176	RB				-	-	-	-	-	-	-	-	-	Y			
1064	225.75	RB				-	-	-	-	Unclear	-	-	-	-	Y	Y		Y
1065	226	LIA				-	-	-	-	-	-	-	-	-	Y	Y		
1065	248	IA/RB				-	-	-	-	-	-	-	-	-	Y			
1067	221	Unc				24	6	0.61	0.15		Steep	Irregular	2	1				

1156	-26	Beaker				-	11	-	0.28	Irregular	Steep	Irregular	2				Y	Y
1156	157	RB				-	-	-	-	Circular	-	-	5				Y	
1157	237	RB				-	-	-	-	-	-	-	-				Y	
1158	27	Beaker																
1159	175	IA				30	9.75	0.76	0.25		Steep	Concave	2	2		Y		
1159	678	Neo																
1160	236	LIA/ER				-	-	-	-	-	-	-	-				Y	
1160.5	225	LIA				26	3	0.66	0.08	Oval	Shallow	Concave	1			Y		
1164	177	Unc				27	11.25	0.69	0.29		Steep	Irregular	4	3				
1165	194	Unc				15	6.75	0.38	0.17		Straight/Concave	Concave	2	2				
1166	225	RB				-	-	-	-	-	-	-	-				Y	Y
1166	227	IA/RB				-	-	-	-	-	-	-	-				Y	
1168	175	IA/RB				-	-	-	-	Sub-oval	Steep	Concave	3			Y		
1174	170	Unc				16.5	6.75	0.42	0.17		Steep	Concave	1	1				
1175	270	ER				-	-	-	-	Circular	-	-	-					
1176	759	Unc				48	18.75	1.22	0.48		Steep	Concave	2	2		Y		
1177	191	Unc				20.25	9	0.51	0.23		Steep	Concave	3	2				
1178	750	Unc				30	17.25	0.76	0.44		Steep/Vertical	Concave	2	2		Y		
1179	194	LIA				-	-	-	-	Circular	Steep	Concave	2			Y		
1179	280	Unc				25.5	10.5	0.65	0.27		Steep/Stepped	Concave	1	1				
1181	146	IA/RB				-	-	-	-	-	Irregular	Irregular	3			Y		
1182	145	IA/RB				-	-	-	-	-	-	-	-				Y	
1182	226	LIA				-	-	-	-	Circular	-	-	-				Y	
1192	274	LIA				-	-	-	-	Circular	-	-	-				Y	
1195	197	Unc				24	3	0.61	0.08		Shallow	Flat	1	1		Y		
1201	277	IA/RB				-	-	-	-	-	-	-	-				Y	
1203	276	RB				-	-	-	-	-	-	-	-				Y	
1204	172	IA/RB				-	-	-	-	Oval	-	-	-				Y	Y
1206	400	Unc				40.5	6.75	1.03	0.17		Steep	Irregular	2	2		Y		
1213	196	Unc				19.5	-	0.50	0.15		-	-	-					
1213	269	LIA				27	4	0.69	0.15	Oval	Shallow	Concave	1			Y		
1219	133	LIA/ER				-	-	-	-	-	-	-	-				Y	
1219	192	RB				-	-	-	-	-	-	-	-				Y	
1223	-36	Neo				-	-	-	-	-	-	-	-					Y
1224	286.5	LIA/ER				20	4	0.51	0.10	Circular	Steep	Concave	1			Y		Y
1227	605	LBA																
1229	602	LBA								Sub-oval	-	-	1			Y	Y	Y
1230	149	IA/RB				-	-	-	-	-	-	-	-				Y	
1234	446	RB				-	-	-	-	-	-	-	-					
1236	142	LIA																
1239	197	ER				-	18	-	0.46	Oval	Steep	Concave	-			Y		
1244	317	LIA/ER				-	-	-	-	-	-	-	-				Y	
1249	61	RB				-	-	-	-	-	-	-	-					
1253	259	LIA/ER				-	-	-	-	-	-	-	-				Y	
1254	145	Unc				12.75	9	0.32	0.23		Convex	Flat	2	2		Y		

1255	276	Unc				15.75	18	0.40	0.46		Vertical	Concave	2	2				
1257	266	IA/RB				-	-	-	-	Irregular	-	-	-	-	Y			
1271	301	Unc		Y (2)		21.75	8.25	0.55	0.21		Vertical	Flat	2 (3)	2	Y			
1272	274	IA/RB				-	-	-	-	Oval	Steep	Flat	4		Y			
1273	175	IA/RB				-	-	-	-	Sub-oval	-	-	-		Y	Y	Y	
1274	233	RB				-	-	-	-	Irregular	-	-	-		Y			
1276	312	Unc				22.5	7.5	0.57	0.19		Vertical	Flat	1	1	Y			
1281	726.3	LBA		Y (?)							Steep	Concave	2		Y			
1289	274	Unc				18.75	2.25	0.48	0.06		Shallow	Concave	1	1				
1293	248	RB				19	19	0.48	0.48	Irregular	Steep/Irregular	Irregular	2		Y			Y
1300	207	LIA				-	18	-	0.46	Circular	-	-	-		Y	Y	Y	
1301.5	371	RB				-	-	-	-	Sub-oval	Steep	Flat	4		Y	Y		Y?
1303	377	LR				-	-	-	-	Sub-circular	Steep	Flat	-		Y	Y		
1317	343	Unc				18	6	0.46	0.15		Steep/Vertical	Flat	2	1	Y			
1319	354	Unc				18	6	0.46	0.15		Steep	Concave	1	1	Y			
1322.5	380	IA/RB				-	-	-	-	-	Shallow/Irregular	Flat	-		Y	Y		
1323	194	Neo				13	4	0.33	0.10	Oval	Shallow	Concave	1					Y
1325	457	LBA																
1336	352	Unc				21	3.75	0.53	0.10		Steep	Concave	1	1				
1338	351	Unc		Y (?)		24.75	6.75	0.63	0.17		Steep	Concave	1	1	Y			
1338	350	Unc				24	6.75	0.61	0.17		Steep	Concave	1	1	Y			
1337	363	Unc				24	7.5	0.61	0.19		Steep/Vertical	Flat	4	2 & 4				
1347	354	Unc				28.5	13.5	0.72	0.38		Steep	Flat	5	5				
1364	420	LBA																
1384	657	Grooved Ware																
1385	659	Grooved Ware				-	10	-	0.25	Irregular	Stepped	Irregular	1		Y	Y	Y	
1394	340	IA/RB				-	-	-	-	-	-	-	-		Y			
1395	650	Neo				-	8	-	0.20	Irregular	Steep	Irregular	4					Y
1400	593	LIA/ER				-	-	-	-	-	-	-	-		Y	Y	Y	
1401	604	Unc				30	8.25	0.76	0.21		Steep/Vertical	Flat	3	3	Y			
1416	675	Grooved Ware																
1416.5	596	Grooved Ware				-	-	-	-	-	-	-	-		Y	Y	Y	
1417	591	Grooved Ware				-	-	-	-	Sub-oval	-	-	-			Y	Y	

418 (1416?)	598	Grooved Ware				44	5	1.12	0.13	Unclear	Steep	Irregular	2					Y	
1423	722	Unc				37.5	9.75	0.95	0.25		Steep	Concave	3	3					
1424	59	Modern				41	12	1.04	0.30	lb-rectangu	Steep	Flat	1						
1426	675	Grooved Ware				-	10	-	0.25	Sub-oval	-	-	-		Y			Y	
1432	624	Grooved Ware																	
1433	538	Unc				24	9	0.61	0.23		Vertical	Flat	2	2					
1437	520	MIA/LIA				34.5	13.5	0.88	0.34		Vertical	Irregular	5	5	Y			Y	
1441	546	Neo				21	11.25	0.53	0.29		Vertical	Flat	2	2					
1441.5	544	Neo				-	5	-	0.13	Sub-circula	Steep	Concave	1						Y
1442	547	Grooved Ware				-	-	-	-	lb-rectangu	Steep	Flat	2		Y	Y		Y	
1448	547	Grooved Ware																	
1450	742	LBA				24.75	6	0.63	0.15		Shallow	Flat	2	2					
1451	456	RB				-	-	-	-	lb-rectangu	Steep	Flat	2		Y				
1467	438	Unc				24	6.75	0.61	0.17		Steep	Concave	2	2					
1470	710	Neo				-	1.5	-	0.04	Sub-circula	-	-	1		Y	Y			
1481	612	Grooved Ware				-	-	-	-	Sub-oval	Shallow	Flat	1		Y	Y		Y	
1514	822	Mildenhall																	
1517	62	EBA				36	21	0.91	0.53	Circular	Steep	Concave	1						Y
1517	564	Neo				-	3	-	0.08	Oval	Steep	Flat	-						Y
1521	558	Grooved Ware				-	3	-	0.08	Circular	-	-	-		Y	Y		Y	
1522	360	Unc				24	8.25	0.61	0.21		Steep	Concave	2	2	Y				
1529	562	Neo				-	4	-	0.10	-	-	-	-		Y			Y	
1532	556.5	Grooved Ware				-	9	-	0.23	Circular	Shallow	Concave	1		Y	Y		Y	Y
1534	550	Grooved Ware				-	-	-	-	Irregular	-	-	2?		Y	Y		Y	
1537	227	Neo				-	5	-	0.13	Circular	Steep	Flat	1		Y			Y	Y
1540	237	Unc				32.25	9	0.82	0.23		Steep	Flat	3	3					Y
1540	678.5	RB				12	6	0.30	0.15	Circular	Steep	Concave	4						
1545	553	Grooved Ware				-	-	-	-	Irregular	Irregular	Irregular	1		Y	Y		Y	
1557	676	Neo				-	7	-	0.18	Sub-oval	-	-	1					Y	
1563	150	Modern				-	-	-	-	Oval	-	-	-						
1578	835	Mildenhall				-	11	-	0.28	Irregular	Shallow	Concave	1		Y			Y	
1583	715	MBA				-	9	-	0.23	Sub-circula	Steep	Concave	2		Y				
1590	660	LBA																	
1596	702	Neo				-	-	-	-	Sub-oval	Steep	-	1		Y			Y	Y
1621	752	RB				28	10	0.71	0.25	-	Steep	Concave	2						

1866	964	Unc				27	10.5	0.69	0.27		Steep	Irregular	3 (2)	3 (2)	Y		Y	
1867	813	LBA																
1871	926	Unc				19.5	6.75	0.50	0.17		Steep	Flat	2	1	Y			
1872	802	LBA																
1877	987	LBA																
1887	450	Neo				-	7	-	0.18	Irregular	-	-	-				Y	Y
1893	493	Neo				-	-	-	-	Sub-oval	-	-	6		Y			
1910	1035	Neo																
1917	727	LBA				36	9	0.91	0.23		Vertical	Flat	2	2	Y			
1924	834	Unc				28.5	10.5	0.72	0.27		Steep	Concave	4	4				
1925	805	Unc				33	7.5	0.84	0.19		Steep	Irregular	2	2	Y			
1926	1023	Neo																
1929	1021	Neo				-	12	-	0.30	Unclear	-	-	1		Y			
1945	920	IA				31.5	13.5	0.80	0.34		Vertical	Flat	2	2	Y			
1980	650	EIA				46.5	18.75	1.18	0.48		Vertical	Irregular	3	3				
1988	808	LBA				42.25	17.25	1.07	0.44		Steep	Concave	2	2	Y			
2004	965	Unc				23.25	6	0.59	0.15		Vertical	Flat	2	2	Y			
2015	460	Neo				48	-	1.22	-	L-shaped	-	-	1		Y		Y	
2020	920	Unc				48	22.5	1.22	0.57		Vertical	Irregular	5	5	Y			
2023	525	MIA				23.25	6.75	0.59	0.17		Steep/Vertical	Flat	2	2	Y			
2024	934	Unc				12	5.25	0.30	0.13		Steep	Concave	2	2	Y		Y	
2049	699	LBA/IA				15	6	0.38	0.15		Steep	Concave	2	2				
2049	699	LBA/IA				21	9.75	0.53	0.25		Steep/Vertical	Concave	3	3				
2071	712	IA				20.25	7.5	0.51	0.19		Shallow	Concave	2	2				
2072	800	LBA																
2073	715	IA				33	8	0.84	0.20		Steep	Flat	2	2				
2075	698	LBA																
2085	982	early LBA																
2090	966	LBA																
2093	964	LBA				-	-	-	-	Sub-circular	-	-	-		Y	Y	Y	
2093	1103	LBA				-	-	-	-	Sub-oval	Shallow	Concave	3		Y			
2095	978	LBA				-	-	-	-	figure of eight	Steep	Concave	2		Y		Y	
2100	795	LBA				15	21	0.38	0.53	-	Vertical	Concave	2					
2122	1012	LBA																
2123	431	LBA																
2126	1013	early LBA																
2129	1011	LBA				31.5	13.5	0.80	0.34		Steep	Concave	2	2	Y			

2133	901	LBA				-	-	-	-	-	-	-	-	-	Y			
2142	817	Unc				36	12	0.91	0.30		Steep	Concave	2	2	Y			
2142	984	LBA				-	4.5	-	0.11	Circular	Shallow	Concave	2		Y	Y		
2145	820	LBA																
2174	834	LBA				-	-	-	-	Sub-circular	Steep	Flat	1		Y	Y		
2177	911	LBA																
2181	1049	LBA				-	12	-	0.30	Oval	Steep	Concave	4		Y			
2189	758	LBA																
2192	676	LBA				-	-	-	-	Sub-circular	Vertical?	-	-		Y	Y		
2204	964	LBA				36	12	0.91	0.30		Steep	Flat	2	2	Y		Y	
2209	950.5	LBA																
2209	951	early LBA																
2224.5	887.5	MBA																
2234	945	Unc				22.5	7.5	0.57	0.19		Steep	Concave	2	2	Y			
2234	945	Unc				23.25	11.25	0.59	0.29		Steep	Concave	3	2	Y			
2243	1008	LBA																
2260	958	LBA			Y?					Sub-rounde	Steep/Vertical	Concave	1		Y			
2268	1004	LBA																
2269.5	744	Beaker																
2271	1054	LBA																
2274	936	LBA																
2274	1004	LBA	Y			58.5	15	1.49	0.38		Stepped/Vertical	Irregular	2	2	Y			
2276	1030	LBA																
2278	843	LBA																
2279	849	LBA																
2279	1074	LBA				-	6	-	0.15		-	-	2	2				
2280	875	MBA				27	18	0.69	0.46		Vertical	Flat	2(3)	2(3)	Y		Y	
2281	899	LBA				21	6	0.53	0.15		Steep	Concave	2	2	Y			
2281	1029	MBA/LBA				-	-	-	-	Sub-oval	-	-	-	-	Y			
2284	1079	LBA	Y			41.25	16.5	1.05	0.42		Steep	Flat	3	2 & 3				
2285	1067	Unc				37.5	16.5	0.95	0.42		Steep	Concave	3	3	Y		Y	
2286	1012	LBA																
2286	1075	LBA	Y			19.5	15	0.50	0.38		Vertical	Flat	2	2	Y			
2287	1012	LBA																
2287	1070	LBA	Y			33	8.25	0.84	0.21		Convex/Vertical	Concave	2	2				
2289	950	MBA				33.75	12	0.86	0.30		Vertical	Concave	8	8	Y		Y	
2295	899.5	LBA																
2300	939	MBA			Y	-	3.5	-	0.09	Oval	Shallow	Concave	2		Y			
2300	951	LBA				-	17	-	0.43	Sub-oval	Steep	Irregular	4		Y		Y	

2301	895	LBA/IA				16.5	9.75	0.42	0.25		Steep	Concave	2	2	Y		Y	
2302	938	MBA				33.75	17.25	0.86	0.44		Steep	Concave	3	3	Y		Y	
2305	914	MBA				37.5	16.5	0.95	0.42		Vertical	Concave	3	2 & 3	Y		Y	
2308	918	LBA				-	20	-	0.51	Sub-oval	Steep	Irregular	3		Y	Y		
2313	889	LBA				-	-	-	-	Sub-oval	Shallow	Irregular	1?					
2313	950	LBA				-	-	-	-	Sub-oval	Shallow	Irregular	1?					
2316	952	LBA				-	-	-	-	Sub-oval	Shallow	Irregular	1?					
2317	919	MBA				20.25	8.25	0.51	0.21		Vertical	Concave	2	2	Y		Y	
2320	912	LBA				30	17.25	0.76	0.44		Steep/Vertical	Irregular	3	3	Y		Y	
2320	967	LBA				-	7	-	0.18	Circular	Steep	Irregular	1		Y	Y		
2330	947	LBA				30	12	0.76	0.30		Stepped	Concave	2	2	Y		Y	
2340	730	LBA				-	-	-	-									
2340	736.5	LBA				-	-	-	-									
2342	915	LBA/IA				24	8.25	0.61	0.21		Steep	Concave	2	1				
2342	942	MBA/LBA				19.5	11.25	0.50	0.29		Vertical	Flat	2	2	Y		Y	
2343	945	LBA				22.5	7.5	0.57	0.19		Steep	Concave	1	1				
2343	945	LBA				24	12	0.61	0.30		Steep	Concave	5	2-4				
2349	423	LBA				-	-	-	-									
2351	907	Unc				26.25	8.25	0.67	0.21		Steep	Concave	2	2	Y			
2356	878	Beaker				-	-	-	-	Irregular	-	-	3		Y	Y		
2358	908	LBA				-	-	-	-	Circular	Steep	Flat	5		Y	Y		
2360	420	LBA	Y			85.5	6.75	2.17	0.17		Shallow	Flat	-	-				
2362	1037	LBA				30	-	0.76	-	Circular	Flat	Concave	3		Y	Y	Y	
2365	415	LBA/IA				33	9.75	0.84	0.25		Vertical	Flat	2	2				
2369	417	Unc				41.25	12	1.05	0.30		Steep	Concave	2	2	Y		Y	
2370	420	LBA				36	9	0.91	0.23		Steep	Flat	2	2	Y			
2370	422	LBA/EIA				37.5	12	0.95	0.30		Stepped/Vertical	Flat	2	2	Y		Y	
2372	435	LBA				32.25	11.25	0.82	0.29		Steep	Flat	2	2	Y			
2372	1027	LBA				-	11.5	-	0.29	Sub-circular	Irregular	Concave	3		Y			
2372	1030	LBA				-	7	-	0.18	Sub-circular	Steep	Flat	5		Y			
2374	1038	LBA				-	-	-	-									
2376	1030	LBA				33	14.25	0.84	0.36		Steep	Flat	2	2	Y			
2377	932	MBA				18	12.75	0.46	0.32		Steep	Concave	2	2	Y		Y	
2379	929	MBA				27.75	15.75	0.70	0.40		Vertical	Concave	4(?)	4(?)	Y		Y	
2380	933	LBA				24.75	6	0.63	0.15		Stepped	Flat	2	2	Y		Y	
2381	952	LBA				-	11.5	-	0.29	Sub-circular	Steep	Concave	2		Y		Y	
2382	1035	LBA				-	12	-	0.30	-	Steep	Flat	3		Y	Y		
2385	432	IA				39	6.75	0.99	0.17		Shallow	Concave	2	2			Y	

2385	891	LBA				30.75	11.25	0.78	0.29		Vertical	Concave	2(3)	2(3)			Y	
2392	940	MBA				26.25	11.25	0.67	0.29		Steep	Concave	3	3	Y		Y	
2393	995	LBA																
2396	816	LBA																
2406	943	Unc				21	14.25	0.53	0.36		Steep/Stepped	Flat	4	4	Y			
2407	940	Unc				30	11.25	0.76	0.29		Vertical	Concave	2	2	Y			
2415	956	LBA				17.25	10.5	0.44	0.27		Steep	Concave	2	2	Y		Y	
2429	957	Unc				25.5	8.25	0.65	0.21		Steep/Vertical	Concave	2	2				
2441	912	Unc				27	9.75	0.69	0.25		Vertical	Flat	2	2	Y			
2467	471	Mildenhall																
2472	947					27	6.75	0.69	0.17		Steep/Shallow	Concave	2	1	Y			
2491	912	Unc				-	-	-	-		-	-	-	-				
2492	949	Unc				-	-	-	-		-	-	-	-				
2500	835	LBA																
2503	950	LBA																
2506	839	LBA																
2511	824	LBA																
2524	895	LBA?/EIA				33	8.25	0.84	0.21		Steep	Flat	2	2	Y			
2528	890	LBA																
2532	890	LBA																
2533	774	LBA																
2548	907	IA				21	11.25	0.53	0.29		Vertical	Irregular	1	1	Y			

Fired Clay	Daub	Burnt Clay	Iron	Bronze	Bone	Charcoal	Quern	Other	Bluish/White Clay	Brown Clay	Yellow Clay	Grey (inc Bluish) Clay	Grey/Brown Clay	Green Clay	Notebook	Page	Notes
															-	-	No details, Clay pit
Y										Y					-	-	Clay pit
					Y										27	45	Clay pit
					Y										-	-	Clay pit
															240	70	No details on drawing, Clay pit
						Y						Y			7	82	Clay pit
		Y						Limonite				Y			20	142	Clay pit
														Y	41	94	Clay pit
															46	13	Very few details
															31	83	In NB co-ords, linked to RBII ditch
															31	188	No details in NB
			Y												31	83	Intrusive? in RBII ditch, rouletted rim sherd and iron spearhead/dagger blade?
Y															168	26	Diameter could be 21" - almost illegible
Y?															31	24	Few details
															46	41	Very few details, NB describes it as 'Pit ?PH'
Y														Y	31	180	Clay pit
																	Possible fire pit? Surrounding gravel is fired red, there was lots of charcoal; cuts two ditches; second NB (50.51) missing
															47	48	
															46	40	Very few details
Y						Y		Slag							109	55	Co-ordinates different in NB, 940x208
															46	15	Very few details; from RBII
						Y									68	67	37" wide
			Y												69	19	No plan in NB
																	Very few details - only notes in NB 'cgS'
															46	65	
															46	55	Clay pit
															47	24	Very few details
														Y	49	63	Clay pit
																	Very few details; thought to be 2 PHs
															69	23	
															69	21	No details in NB
																	Very few details in NB - 'slight hollow, poss. bottom of pit'
															69	20	
																	Few details - possible decorated pottery (graffito?)
															53	10	
															71	15	Few details
														Y?	71, 66	22, 62	Green clayey sandy fill at base
																	Called PH in NB, Sketch section appears to show a recut
															47	36	
															71	14	Called PH in NB
															71	14	Called PH in NB
															71	28	Few details

																		Called PH in Newly dated features
																		Called PH in Newly dated features
															28	88	Co-ordinates different in NB - part of a group of PHs, so unclear which one it is	
															71	28	Co-ordinates refer to RBII annexe in NB, not a pit	
																	Called PH in Newly dated features	
															52	26	Very few details	
															71	11	Few details	
															69	22		
															66, 60	15, 3		
															47	29	Very few details	
Y						Y									66	72	Fire pit	
															52	17	Very few details	
															52	9	Few details	
															66	38	Very few details, on list in NB of pits/phs with pottery, contained 3 bags of pottery	
															52	6	Not clear if NB ref. refers to this pit, if it does then there is perforated GT pottery associated	
Y							Y	Tile							66	31	Some grey ware decorated sherds, both sand and grit tempered	
								Tooth							52	16	Very few details	
															53	2	Few details	
															53	20	Very unclear NB entry - unknown which pit this is	
								Tiles, sandstone							66	31	Few details	
															43	71	Also given easting 517.5 and date MBA/LBA, Clay pit	
																	Called PH in Newly dated features	
															71	6	Few details, unidentified iron object, a few decorated pot sherds	
			Y												11	21	Plan only, Clay pit	
Y															71	8	Very few details	
															66	39	PH, in a list in NB of PHs with pottery	
															71	8	Very few details	
															50	73	NB missing	
															11	11	Plan only, Clay pit	
Y															46	26	Sides and base reddened by burning	
															66	39	PH, in a list in NB of PHs with pottery	

																52	50	Very few details, described in NB as ditch
																123	28	Few details, described in NB as natural tree bowl hollow
																48	34	Clay pit
																48	34	Clay pit
																149	68	Few details
																		No finds; called ?fire pit in Newly dated features, but called a PH in NB
																123	21	
																52	45	Few details
																110	27	Clay pit
																79	38	NB page missing
																48	44	Few details
																52	39	Few details
Y																48	33	Few details, initially thought to be 2 pits
Y																89	42	Part of a possible 'domestic complex'
			Y													89	36	
																48	34	
																89	78	Few details, NB describes it as 'possibly this is a group of interlocking postholes'
			Y													98	12	Few details
																98	8	Teeth - horse or cow?
																88	13	Few details
																50/51/52	23/77/52	NB50 missing, few details
																		Few details, apparently just a natural hollow with finds in it, some PHs in area
				Y												58	7	
																48	32	Few details
																105	51	Plan only, Clay pit
														Y		82	55	Clay pit
																50	36	NB missing
Y			Y													51	68-69	Few details
																		1 of 2 conjoined PHs, thought to be Beaker, disturbed by animal burrowing at base
																119	65	
																124	12	Thought to be EBA by excavator
																98	15	Few details
																105	51	Few details
																124	14	Interpreted in the field as a natural hollow (poss. tree bowl) later used for a BA hearth/firepit
																		Animal burrowing at base of pit has obscured base shape, Appears to cut pit 736x482'6"
Y																119	69	
																105	50-51	Few details
																74	27	Very few details
																81	16	Described in NB as PH, cuts Kiln
																123	32	

Y					Animal teeth, Vitrified sand, 'lump of burnt? ferruginous sandstone (residual)'						119	79	Sherds thought to be Belgic or ERB, thought to have been a storage pit later used for rubbish
										74	29	Very few details	
										123	41	Described in NB as PH, but apparently not sectioned since it was not visible as a SM	
							Clay blobs'			105	48	Pit cuts Grub? floor	
					Y					123	41	Cuts pit 746x480	
										105	73	Few details	
					Y		urnt bone (some thought to be human)			243/239/242	135, 140-142, 155-160, 189/154/116-117		
Y					Y			Y		89	7		
										82	48/61/65	Clay pit	
Y		Y	Y							43	33, 39		
Y					Y				Y	136	30	Clay pit	
										89/77	12/7	Initially thought to be be an AS cremation (Crem. 234) but later seen to be earlier sunked pot in a pit	
										105/88	15/76	Very few details, cut by a ditch and adjacent to another pit	
Y										88	81	Few details	
Y					Y					211/231	8/132	Thought to be a cremation, but then described in NB as a PH	
					Y					136	38	Few details	
												Called 'Nat hollow' in Newly dated features	
												Called 'Nat hollow' in Newly dated features	
Y										87/55	20-1/10 & 142	Clay Pit recorded in Sub-Kilns folder	
												Called 'Nat hollow' in Newly dated features	
							Y			69	41		
Y										94	4	Few details	
Y					Y					116	15-16		
										75	59	Very few details, Mortarium fragment	
										107	69		
							Limonite (poss. burnt, pot support)			92	59	Few details	
										92	36	Thought during excavation to be a possible grave	
Y										116	5	Very few details, Part of a group of 3 PHs	
Y		Y			Y		Slag			91	59	Few details	
										92	60	Few details	
Y		Y					Fire brick and fragments'			92	67	Few details	
Y		Y	Y				st completely hemispherical ?mortarium stone - fine sandstone or possibly sarsen, Slag			91/87	78/46	Few details	
										92	61	Clear evidence of post set at an angle in the section!	
Y							Iron slag			91	42	gave high reading by Dr. Tight's magnetic detecting machine'	
Y					Y		Large piece of lava			111	36		

Y																109	65-66	NB states '? Part of oven or similar structure not in situ and crushed'
Y						Y		Fe slag								109	61	Few details
Y					Y											253	12-15	Few details
Y					Y	Y		Fe slag								109	53	
Y							Y?									88	26	Few details
Y					Y	Y		Animal tooth								253	33-36	
													Y			211	81	Section implies presence of pot, Clay pit
Y																109	57	Cut by pit 938x212.5
					Y											109	80	Cuts pit 940x216"
																109	80	Cut by pit 938x218
																109	66	No details
			Y					Slag								106	50, 63	NB in poor condition
																108	53	Reddened sides - evidence of burning?
Y		Y						4 animal teeth, 'lump of Rhenish lava?', broken Belgic brick, 'rubbing stone', Slag								108	63	
Y		Y														108	53	Few details
Y					Y			Broken Belgic brick, Slag								129	47	
Y																129	43	Few details
Y																129	56	Part of group of PH/pits - cuts on pit, cut by a pit; Clay pit
																110	50	Clay layer described as 'cf. brickearth', thought to be clay storage pit; Clay pit
																129	3	
Y																129	68	
																		Fired clay fragments thought to be from an oven, thrown into the pit as rubbish
Y																126	48	
																126	77	Few details
Y																185	79	Few details
																110	53	Very few details
Y																128	15	Few details, Cut by ditch
Y					Y											185	30	Very few details
																106/105	5/24	Few details
			Y										Y			126	30	Classified as IA on basis of iron and clay; Clay pit
																129	9, 7	Cuts 996x235, Thought to be possible raw clay pit
Y			Y					Complete Belgic brick, Chalk								129	61-64	
																128	13	Described in NB as PH
								Coin with 'relief?'								126	40	Few details
Y																126	47	Few details
									Y							209	7	Clay pit
																94	80	Few details
Y								Cramp'								129	32	Clay pit - lowest fill is raw clay of 'brick earth' colour, Cuts gully 982x222
Y			Y	Y												185	82	Bronze brooch found at 984'1"x319'10"
Y			Y			Y		Tile, Slag								185	38	
Y																129	14	
Y																130	21/24	Clay pit

							Animal teeth						125	86	Cut by charcoal filled feature; Clay pit
													996	220	
Y											Y		126	34	Clay pit
													94	30	Few details, Finds from clearing only
													75	59	Thought to be 1stC
Y	Y						Tiny fragments of cramp						129/128	51/5	Clay pit with debris added later (which presses into clay). Cut by 2 or 3 PHs which cause a break in the clay
Y	Y					Y							128/129	57/50	Five intercutting pits; three shown in section - central co-ordinates; Clay pit
Y	Y					Y							128/129	57/50	Five intercutting pits; three shown in section - central co-ordinates; Clay pit
													126	41	No finds, Described in NB as PH
Y	Y					Y							128/129	57/50	Five intercutting pits; three shown in section - central co-ordinates; Clay pit
					Y								127	39	Thought to be modern sheep burial
Y													129	35	Few details
Y											Y		127	35	Clay pit
Y													202	71	Very few details, NB discusses only one quadrant
Y		Y				Y	Loomweight Slag						127	49	Possible charred seeds found in floatation
Y													126	85	
Y													127	65	
													127	55	
											Y		127	54	Clay pit
													202	89	
													125	77	Badly disturbed by rabbit burrows could be a pit or 2 PHs
Y							Vitrified sand/slag	Y					126	80-81	Cuts gully; clay pit
Y													125	81	Thought to be 2 pits once section was seen
							Loomweight						127	47, 56	
						Y	Broken IA loomweight, Vitrified slag						125	66	Bioturbated by rabbits
Y													125	79	Few details
										Y			125	80	Clay pit
Y													202	91	Cuts pit - possible pot in situ implied by section drawing; Clay pit
Y		Y								Y			202	89	Classified as IA on basis of iron and clay; Clay pit
										Y			203	13	Clay pit
Y													201	80	
													209	85	Cut by RB Crem, Same as Pit 1032x478?
													209	85	Cut by RB Crem; Clay pit

Y															193	30	Clay pit
Y					Y		Raw clay								193	74	Very few details
															180	51	Clay pit
Y															192	63	Few details
Y							Cramp								188	19	Few details, Within Banjo enclosure ditch
Y							Raw clay								188	57	Few details
															180	52	Clay pit
															251	89	Listed in Newly dated features as '?Cremation', but in NB as PH
					Y					Y					194	9	Unconvincing; Clay pit
Y							Raw clay								188	95	Raw clay was partly fired and from the bottom of the pit - evidence of burning?
															188	51	Disturbed by animals
Y					Y		loomweights, Chalk, iron stone or fired sandstone								198	44	
Y					Y										198	38	Some of the sherds appear burnt
					Y										198	6	Charcoal rich fill; Clay pit
					Y										198	5	Clay pit
Y															198	30	
															139	72	Cuts or is cut by a PH (sequence unknown), Thought to perhaps be corner PH of a structure but uncertain, Thought by excavator to be BA
															180	52	Three adjacent pits, central with possible in situ pot, one other with sherds and yellowish clay; Clay pit
															180	52	Three adjacent pits, central with possible in situ pot, one other with sherds and yellowish clay; Clay pit
															180	52	Three adjacent pits, central with possible in situ pot, one other with sherds and yellowish clay; Clay pit
															198	7	Clay pit
					Y										40	68	Section only; Clay pit
															253	100, 105	What was initially thought to be a single pit may in fact be two pits and a PH all intercutting (sequence unknown)
															166	10	Very few details
															262	28	Flint includes a barbed and tanged arrowhead
Y					Y										259	136	Few details
									Y						265	15	Cut or is cut by pit; Clay pit
					Y										259	153	Bone is burnt animal bone
															259	155	Few details

						Y										259	144	May in fact be two intercutting pits, but no sequence visible
																254	40	Clay pit
					Y											135	20	Modern sheep burial
Y																262	44	Few details
																266	60	Clay pit
Y						Y										270	81	Cut or is cut by pit; Clay pit
													Y			266	58	Clay pit, Easting in NB and Newly dated features is 1441.25, Cut by another (Neo?) pit
																266	59	Adjacent to clay pit 1441x546 and pit 1441.5x544
																266	53	?discarded knife' - material not recorded
																254	66	Truncated with one clearly defined edge; Clay pit
Y			Y			Y										261	65	
																276	5	Clay pit
																261	46	Uncertain if this is really a feature could be subsoil left by nearby excavators and pottery may have entered it from a blown-over finds tray
																266	46	
																130	56	
																261	75	
																266	163	
						Y				Y	Y					287	3	Clay pit
																266	182	Very few details
																266	180	Pit is cut by a ditch
																266	160	Details unclear but may be two separate pits treated as one, NB in poor condition
Y																138	70	Thought to be IA heart pit, Very diffuse - spread either by animal disturbance or trampled in antiquity in order to put out fire
												Y (?)				142	44	Clay pit
Y							Y		File and brick							264	131	
																271	49-50	May be a shallow pit heavily disturbed by animals
																270	59	Possible pit found in a natural feature
						Y										122	59	Modern sheep burial with almost complete skeleton
																256	82	
Y									BA? Loomweight							267	6, 8-9	
																266	42	2 possible granite stones, 3 possible hammer stones
Y							Y									267	23	Probably not 28" long - appears to cut the 2nd fill, labelled 'Grave' in NB, but also described as '?Nat'

Y															271	53, 93	
										Y					261	63	Cuts or is cut by next pit; Clay pit
Y						Possible sarsen									163	51-54	Unclear as to which feature the finds described come from
										Y					261	56	Cuts or is cut by above pit; Clay pit
Y															266/272	168/75	Rim, base and body sherds; Clay pit
Y											Y				272	74	Rim and base (almost complete) sherds, body sherds; Clay pit
Y															303	22	Clay pit
						Y									267	108	Possibly a hearth - charcoal rich and 'around southern edge there was a distinct purple stain'. Charcoal sample taken for C14
										Y					272	3	Kiln pedestal + pottery sherds and flint flakes - layer of red (burnt?) clayey loam; Clay pit
															154	33	Mesolithic' features in NB drawn on MRA grid, not site grid - since they are so close together and the key to grid references does not include this one, it is difficult to discern which information pertains to this feature
						Y									154	33	Very unclear feature - seems inextricably linked to adjacent features
															154	33	Very badly damaged by machine scraping, therefore not sectioned, Fill appears to undercut natural in places - led to theory that it was a natural feature e.g. a tree throw
Y						Y					Y				274	33	Clay pit
Y															306	14	Cuts pit/PH; Clay pit
Y															298	82	Cut by modern ditch; Clay pit
Y										Y					-	-	White creamy and off white clay; Clay pit
											Y				298	77	White-yellow clay; Clay pit
						Y									298	63-67	NB very poorly preserved in places
Y															298/55E/283	15/240/11	Described in NBs as PH
										Y					281	22	Part of group of PH/pits - cut by pit; Clay pit

Y															281	31	Probably cuts underlying feature; Clay pit
															287	79	Unconvincing; Clay pit?
															141	45	Probably a natural hollow rather than a pit
					Y										163	1-12	Described in NB as 'fire pit and stokehole'
Y										Y					315	7	Clay pit
															308	62	Clay pit
															330	29	Clay pit
Y					Y										279	88	Cuts, or is cut by, N Enc ditch middle N
									Y						311	93	Clay pit
															315	28	Cut by modern ditch; Clay pit
Y					Y								Y		316	25	Clay pit
										Y					312	73	Yellow-grey clay; Clay pit
															141	38	Initially thought to be a natural hollow, Near GH90
									Y						313	55	Dark interface between fill and clay layers - clay differs in colour from light gingery brown to hard darker red; Clay pit
											Y				141	59	Pottery sherds clearly shown in section; Clay pit
															212	59	Clay pit
Y					Y										331	16	Cuts next pit; Clay pit
Y					Y										331	16	Cut by above pit; Clay pit
Y												Y			339	36/61	Cuts gully; Clay pit
Y															339	36	Cuts penannular gully; classified IA on this basis; Clay pit
Y					Y										316	49-50	
															316	33-34	
Y															316	48-49	Double pit - Western one appears to be a later feature and a possible hearth (the natural below it is reddened, suggesting burning)
															330	74	Described in NB as PH, No finds noted
Y															317	75	Clay is described as semi plastic/fired clay. Cuts or is cut by second pit; Clay pit

Y										Y	Y				341	87	Light grey clay above ginger clay; Clay pit
Y															333/347	52/76	Clay pit
Y															-	-	Cut by two pits; Clay pit
Y						Y	Sandstone					Y			345	41	Clay pit
										Y					345	24	Intercutting pit and PH; Clay pit
															345	22	Clay pit
															340	71	Truncated; Clay pit
											Y				345	39	Possible layer/truncation; Clay pit
															-	-	No details; Clay pit
															-	-	No details; Clay pit
															355	63, 67	NB missing
															352	24	Clay pit
															352	29-30, 59-60	NB missing
															352	44-45, 50	NB missing
															352	43	Dry powdery clay over reddish clay; Clay pit