

257	QUAD N	2994		EIA?	H12	1	60.6	U	rim sherd	jar with upright rim, flattish but slightly rounded on top	J	16	10		
258	QUAD N	0		IA-RB	H1	3	142.3	M	simple base sherd		J				slab built - sheared off outside near base
259	QUAD N	0		L2-3?	H1	3	49.5	M	rim sherd	rectangular shaped everted rim as Knaption ware	STJ	36	3		
260	QUAD N	0		IA-RB	H3	1	5.1	M	bodysherd						
261	QUAD G	2868		E/MIA?	H1	2	23.7	A	rim sherd	flat upright rim	J	28	5		
262		2673		IA-RB	H11	14	51.2	M	bodysherd						
263	Quad C	2699		EIA	H12	5	31.1	A	bodysherd		URN				
320	Quad V	2469		IA-RB	H1	7	21.9	M	bodysherd	closed vessel	J				
321	Quad U	2567		IA-RB	H1	1	3.8	M	bodysherd						
322	Quad U	2567		LIA	H3	9	29	M	rim sherd	jar with short everted rim, blunt ended	SJ	14	8		
323	Quad V	2501		M/LIA	H1	15	37.5	A	rim sherd	upright rounded rim	SJ	14	8		
324	Quad V	2547		IA-RB	H1	2	2.8	V	bodysherd						
325	Quad V	2547		IA-RB	H1?	1	23.5	V	bodysherd					BM ISB	Sparse vesicles
326	Quad V	2493			STONE?	1									
327	Quad V	2493			FC	1	4.2	V	bodysherd						
328	Quad V	2493		LIA-ERB	H1	5	12.5	V	rim sherd	smooth curving, thin everted rim with rounded tip	J	20	5		
329	Quad V	2545		IA-RB	H1	1	7.9	M	bodysherd	closed vessel	J				
330	Quad V	2545			FC	21	131.1	M	bodysherd						
331	Quad V	2545		IA-RB	H1	3	4.8	V	bodysherd					BM ISB	

332		2451		IA-RB	H1	26	39.9	A	bodysherd						
333		2451			STONE	1									
334	Quad V	2489	or 2490	IA-RB	H1	1	2.7	A	bodysherd						
335	Quad V	2942		IA-RB	H1	1	0.7	A	scraps						
336	Quad V	2942			STONE	1									FOSSIL
337	Quad V	2519		IA-RB	H1	4	27.2	A	bodysherd	closed vessel	J				
338	Quad V	2499	SF 586	IA-RB	H1	2	3.5	V	bodysherd						
339		2361		IA-RB	H1	1	2.5	M	bodysherd						
200		3093		IA-RB	H1	1	3.9	M	simple base sherd	angled base	J				
201		3093		IA-ERB	H1	1	4.1	A	bodysherd	disc?					
202		3093		LIA-ERB	H1	2	4.5	M	rim sherd	cupped rim with rounded tip small jar or beaker	SJ	17	10		
203		3093		LIA-ERB	H1	2	31.1	M	rim sherd	everted rim with rounded tip and slight rebate	J	28	7		
204		3093		LIA-ERB	H1	5	128	U	rim sherd	everted rim with rounded tip and slight rebate	J	28	22		
205		3093		LIA	H1	9	136.5	M	rim sherd	jar with upright triangular rim, slight concavity inside rim	J	20	52		Possibly more than one jar or possible same as id 206
206		3093		LIA	H1	3	80.3	U	rim sherd	jar with upright triangular rim, slight concavity inside rim	J	20	25		Possibly same as id 205
207		2850		2-3	H1	19	486.3	M	rim sherd	rectangular shaped everted rim as Knaption ware	STJ	38	25		H7
209		2850		IA-RB	H3	1	14.1	M	simple base	jar					
210		2850		IA-RB	H1	2	9.8	M	bodysherd						

212	2942		IA-RB	H1	89	352.2	M	bodysherd	closed vessel	J				
213	2942		LIA-ERB	H1	2	7	M	rim sherd	sharply everted rim with blunt rim tip	J	18	9		
214	2942		LI-ERB	H1	1	11.9	A	rim sherd	tall thin everted rim with blunt rim tip	J	24	10		
215	2942		IA-RB	H2	3	20.9	M	bodysherd						
216	2942		LIA-RB	H2	4	61.2	M	rim sherd	tall everted rim with vestigial rebating and rounded, expanded rim tip	J	22	10		
217	2942		IA-RB	H8	1	8.2	A	simple base sherd		J				
218	2942		LIA	H8	1	4.3	A	rim sherd	upright or everted rim with rounded rim tip	J	14	5		
219	2942		IA-RB	H3	7	32	M	bodysherd						
220	2942		IA-RB	H5	15	98	A	bodysherd	closed vessel	J				
221	2942		LIA	H1	1	4.2	A	rim sherd	sharply everted rim with blunt rim tip	J	20	3		
222	2942		LIA-ERB	H5	1	6.4	A	rim sherd	upright expanded rounded rim	J	22	5		
223	2942		RB?	H1V	4	75	M	rim sherd	bowl with almost flat rim, blunt at tip with slight rebate	WMJ/B	20	8		
224	2942		RB	GRB1	1	1.8	A	scraps						
225	3087		LIA-ERB, OPT ERB 2nd	H2	41	337	A	rim, body and base sherds	jar with distinct inturned body ending in rather triangular shaped rim	J	28	22	LS OLB	SLOW WHEEL?
226	3087		IA-RB	H1	2	11.9	A	simple base sherd	simple base					

227		2942		LIA-ERB	H3	6	26	U	bodysherd	smooth curving, thin everted rim with rounded tip	J		2		
228		2942		LIA-ERB	H1	26	132.7	M	rim, body and base sherds	thin sharply everted rim with bevelled rim tip	J	20	6		
229		2942		3	GRB1	1	2.4	M	bodysherd	closed vessel	J				
230	QUAD P	2736		LIA-ERB	H1	16	178.8	M	rim sherd	necked jar with curving everted rim, blunt ended with rim tip rebate	NNJ	14	25	BR WASTER?	
231		2942		L2-3	GRB1	18	123.5	A	rim sherd	bead-rim carinated bowl with insloping walls	BKR/B	20	18		As Norton type 10 (Hayes and Whitley 1950). Fabric light and fine, more like HOS fineness
208		2850		IA-RB	H5	2	29.2	M	bodysherd	closed vessel	J				
211	Quad E	2850		120+	BBT	1	16.2	U	bodysherd	bowl or dish	B/D				
232		2942		3	GRB1	33	894.9	U	rim, body and base sherds	large jar with rectangular sectioned rim	NNJ	16	17		Norton 4a -pierced and put through.
340		2553	SF 613	IA-RB	H1	1	2	V	bodysherd						
341	Quad V	2582		IA-RB	H1	5	8.5	V	bodysherd						
342	Quad V	2582		IA-RB	H5	1	1.8	V	bodysherd						
343		2576		IA-RB	H3	1	1.1	V	bodysherd						
344		0		IA-RB	H1	1	3.2	A	bodysherd						
345		2407	SK003	IA-RB	H1	1	5.6	A	bodysherd						
346	Quad V	2482		IA-RB	H1	1	4.6	M	bodysherd	closed vessel				BM ISB	
347	Quad V	2428		IA-RB	H1	1	5.6	M	bodysherd	closed vessel	J				
348		2578		IA-RB	H1	1	2.6	V	bodysherd						

349	Quad U	2412	SK2	?4	GRB1	1	3.3	M	bodysherd	closed vessel	BKR				
350		2462		IA-RB	H1	1	8.4	A	bodysherd						
351		2515		IA-RB	H1	1	4.3	A	bodysherd						
352		2432		IA-RB	H1	3	4.1	A	bodysherd						
353		2451		IA-RB	H1	16	35.5	M	bodysherd	closed vessel	J				
354		2545	SF 609		FC	8	11	V	bodysherd						
355		2545	SF 609	IA-RB	H1	3	4.7	V	bodysherd						
356	Quad V	2581			FC	1	11.1	V	bodysherd						
357	Quad V	2581			STONE	1									
358	Quad V	2581		IA-RB	H1	5	6.1	V	bodysherd						
359	Quad V	2581		IA-RB	H3	1	3.8	V	bodysherd						
360	Quad P	2390	SF 540	IA-RB	H1	1	1.1	V	bodysherd						
361	Quad L	2335		IA-RB	H1	6	22.1	M	bodysherd						
362	Quad V	2503		IA-RB	H1	3	13.7	A	bodysherd						
363	Quad V	2499		IA-RB	H1	1	5.9	V	bodysherd						
364	Quad V	2524		IA-RB	H1	18	5.1	V	scraps						
365	Quad D	2371		3	GRB1	1	5.4	A	rim sherd	everted rim	NNJ	14	8		
366	Quad U	2412	SK2	RB	GRB1	2	2.3	A	bodysherd						?part of small jar/beaker from SK2
367		2479		4	CRA RE	2	26.3	A	incomplete rim and body sherd	bead and flange bowl	B	26	3		
368	Quad T	2412		3?	OAB	1	68.7	V	bodysherd						?A Norton oxidised ware
369	Quad L	0		MED	MED	1									
370	Quad U	2561		3	GRB1	1	70.4	M	lug	large jar					
371	Quad D	2373		3	GRB1	11	75	A	rim sherd	everted rim	J	7	65		Norton type 17a, Hayes and Whitley 1950
372	Quad D	2373		M2-M3	GRB1	5	79	A	profile	rounded rim bowl/dish	D	14	28		Monaghan 1997 DP6

373	Zone 2B	1023		IA-ERB	H1	6	101.2	M	simple base sherd	simple base	J				BM IBS	Same as other sherds from this context
374	Zone 2B	1023		IA-ERB	H1	93	319.9	M	bodysherd	closed vessel	J					
375	Zone 2B	1023		IA-ERB	H1	58	275.1	M	bodysherd	closed vessel	J				BM ISB	
376	Zone 2B	1023		IA-ERB	H1	1	3.4	M	bodysherd	closed vessel	J				BM OSB	
377	Zone 2B	1023		LIA-ERB	H1	12	280.2	U	rim sherd	curving everted rim with flat tip and slight rim tip rebate	J	22	82		BM IUB	
378	Zone 2B	1023		LIA-ERB	H1	1	5.5	A	rim sherd	sharply everted rim with blunt rim tip	J	20	1			
379	Zone 2B	1023		M-LIA	H1	7	30	A	rim sherd	upright rounded or flat rim	J	18	31		BM AOR	Not sure on shape of body
380	Zone 2B	1023		LIA-ERB	H1	4	37	A	lug	large jar	J					
381	Zone 2B	1023		RB, L1-2	GRB1	2	13.6	M	rim sherd	lid	L	20	6			Micaceous fine grey with dark surfaces and light grey margins dark grey core - ? Lincs type
382	Zone 2B	1023		RB	GRB1	3	22.5	V	rim sherd	everted rim	J	10	25			Short everted rim with body sharply shooting out- large jar- lugged type
383	Zone 2B	1023		ERB,L1-2	CT	1	3.5	V	bodysherd	closed vessel						Wheel made?, brown fabric with mod.med quartz and sparse med angular vesicles
384	Zone A1	1343		LIA-ERB	H1	9	112.5	A	rim sherd	rectangular shaped everted rim as Knapton ware	J	18	26		BM ISR SM OSR	

385	Zone A1	1343		LIA	H1?	2	20.8	A	rim sherd	sharply everted rim with blunt rim tip	J	20	11		Very few vesicles
386	Zone 2B	1084		MED	MED	1	6	A	bodysherd						
387	Zone 2B	1084		IA-ERB	H1	1	10.7	V	bodysherd						
388	Zone 2B	1084		IA-ERB	H1	2	29.4	V	bodysherd						
389	Zone 2B	1043		IA-ERB	H1	3	45	V	bodysherd	closed vessel	J				
390	Zone 2B	1043		IA-ERB	H1	5	21.8	V	bodysherd						
391	Zone A1	1493		LIA-ERB	H1	3	14.1	V	rim sherd	thin sharply everted rim with bevelled rim tip	J	18	2		
392	Zone A1	1493		MED	MED	1	2.7	V	bodysherd						
393	Zone A1	1493		ERB	OAA	2	8.3	V	bodysherd						
394	Zone A1	1493		ERB	CT	2	39.4	A	rim sherd	bifid rim	J	22	12		Calcite-grits in grey ware - WT I think
395	Zone A1	1299		IA-RB	H1	1	5.6	A	simple base sherd	simple base	J				
396	Zone A1	1299		IA?	H8	3	20.1	M	simple base sherd	simple base	J				
397	Zone 2B	1154		RB	GRB1	1	31.4	A	simple base sherd	angled base	J				
398	Zone A1	1403		RB	GRB1	2	6.7	V	bodysherd						
399	Zone A1	1403		RB	TUB	1	37	A	bodysherd		TUB				
400	Zone A1	1403			FC?	6	16.8	V	bodysherd						
401	Zone A1	1343		IA-RB	H1	60	50.7	V	scraps						
402	Zone A1	1398		IA-RB	H1	1	44.9	M	bodysherd	closed vessel	J				
403	Zone A1	2496		IA-RB	H1	6	12.2	A	bodysherd						
404	Zone A1	2496		ERB	GRB1/H1	1	2.2	V	bodysherd						?RB fabric

405	Zone 2B	1115		LIA-ERB	H1	1	9.3	U	rim sherd	tall thin everted rim with blunt rim tip	J	12	8		
406	Zone 2B	1115		L2-M3	GRB1	2	27.6	A	rim sherd	rounded rim bowl/dish	B/D	26	5		
407	Zone 2B	1115		IA-ERB	H1	7	14.3	A	simple base sherd	simple base	J				
408	Zone 2B	1117		IA-RB	H1	6	11.6	A	bodysherd						
409	Zone 2B	1117		IA-RB	H2	7	21.2	M	bodysherd						
410	Zone 2B	1117		LIA-ERB	H1	2	8.4	A	rim sherd	thin sharply everted rim with bevelled rim tip	J		2		
411	Zone 2B	1117		RB	GRB1	1	3.8	V	bodysherd						
412	Zone A1	1399		M/LIA	H8	5	85.7	U	rim sherd	upright rounded rim	J	14	16		
413	Zone A1	1399		IA-RB	H1	4	19.6	A	bodysherd						BM ISB
414	Zone A1	1399			STONE	1									
415	Zone A1	1407		LIA	H1	3	9.7	A	rim sherd	upright expanded rim, flat on top	J/B	14	16		
416	Zone A1	1407		IA-RB	H1	28	99.2	A	bodysherd						
417	Zone A1	1407		LIA	H1	1	4.4	A	rim sherd	upright expanded rim, flat on top	J/B	14	6		
418	Zone A1	1280		IA-RB	H1	1	6.6	V	bodysherd	closed vessel	J				BM ISB
419	Zone A1	1226		IA-RB	H1	3	3.8	V	scraps						
420	Zone A1	1358		M/LIA	H1	1	12.9	M	rim sherd	sharply everted rim with rounded rim tip	J	20	5		
421	Zone 2B	1140		MED	MED	4	10.3	A	bodysherd						
422	Zone A1	1364		IA-RB	H1	1	9.3	A	bodysherd						
423	Zone A1	1301	SF106	IA-RB	H1	4	1.6	V	scraps						
424	Zone 2B	1059		MED?	MED?	1	8.9	A	bodysherd						
425	Zone 2B	1099		ERB, L1-2	CT	5	4.8	A	bodysherd	everted rim	J				Fabric as 1493

426		1068	SF28	IA-ERB	H1	1	0.3	V	scraps						
427	Zone 2B	1066		IA-ERB	H1	1	2.3	V	bodysherd						
428	Zone 2B	1098		IA-ERB	H1	4	7.4	M	bodysherd	closed vessel	J				
429	Zone 2B	1081		MED	MED	2	6.2	A	bodysherd						
430	Zone 2B	1100		IA-ERB	H1	3	5.1	A	bodysherd	closed vessel	J			BM OSB	
431	Zone 2B	1022		MED	MED?	1	2.6	A	bodysherd						
432	Zone 2B	1173		RB	GRB1	3	4.2	V	bodysherd						
433	Zone 2B	1049		PM/MOD	PM/MOD	2	3.9								
434	Zone 2B	1096		IA-ERB	H1	1	1.1	V	scraps						
435	Zone 2B	1142		IA-RB	H1	2	0.9	V	scraps						
436	Zone 2B	1140		MED	MED	3	11.5								
437	Zone 2B	1051		IA-ERB	H1	5	5	V	scraps						
438		1101	SF44	IA-ERB	H1	1	2.3	M	bodysherd						
439		1043	SF18	IA-ERB	H1	2	3	V	bodysherd						
440		1286		MIA-LIA	H1	1	2.7	V	rim sherd	rounded rim	J				
441	Zone A1	1505		IA-RB	H1	1	1.1	M	bodysherd						
442		1051	SF22	IA-ERB	H1	17	15.8	V	scraps						
443		1051	SF22		FC?	1	0.2	V	scraps						
444		1350	SF168	IA-RB	H1	1	0.2	V	scraps						
445		1114	SF51	IA-ERB	H1	4	5.5	A	bodysherd						
446		1114	SF51	UNK	OAB/FC	1	1.1	V	scraps						
447		1179	SF72	IA-RB	H1	2	0.4	V	scraps						
448		1179	SF72	UNK	OAB/FC	2	0.1	V	scraps						
449		1063	SF25		OAB/FC	2	0.1	V	scraps						
450		1360	SF124	IA-RB	H1	1	0.2	V	scraps						
451	Zone A1	1215			FC	12	16.8	V	bodysherd						
452	Zone A1	1310		IA-RB	H1	1	13.3	A	bodysherd						
453	Zone A1	1236		RB	GRB1	2	1.8	A	bodysherd						
454	Zone A1	1255		4	CRA RE	1	8.7	V	bodysherd	large jar	NNJ				

483		1926	SF347	IA-RB	H1	8	1.5	V	scraps						
484		2238	SF475	IA-RB	H13?	13	2.9	V	scraps						
485		2238	SF475	RB	TS	1	0.1	V	scraps						
486		2215	SF464	IA-RB	H1	4	1	V	scraps						
487		1918	SF343	IA-RB	H1	5	1.5	V	scraps						
488		2009	SF390	LA-RB	H1	9	2.7	V	scraps						
489		2001	SF387	IA-RB	H1	2	0.2	V	scraps						
490	Area E	2064	SF412	IA-RB	H1	16	11.2	V	bodysherd						
491		2267	SF489	IA-RB	H1	3	1.1	V	scraps						
492		1864	SF317	IA-RB	H1	1	0.1	V	scraps						
493		2276	SF494		FC?	6	1.4	V	scraps						
494		1814	SF300		FC	2	0.3	V	bodysherd						
495		2083	SF424		FC?	4	2.9	V	scraps						
496		1820	SF303	IA-RB	H1	1	2.5	V	bodysherd						
497		2081	SF423		FC	7	0.8	V	scraps						
498		2062	SF411	IAORB	H1	3	0.8	A	bodysherd						
499		1550	SF180	IA-RB	H1	20	4.4	V	scraps						
500		1879	SF326	IA-RB	H1	4	0.7	V	scraps						
501		1879	SF326		FC	2	0.1	V	scraps						
502		1979	SF376	IA-RB	H1	14	3.8	V	scraps						
503	Area F/G	2272	SF492	IA-RB	H1	4	0.6	V	scraps						
504		2291	SF501		FC	6	3.5	V	scraps						
505		2281	SF496		FC	1	1.9	V	bodysherd						
506		2154	SF436	IA-RB	H1	1	0.1	V	scraps						
507	Area H	1586	SF197	IA-RB	H1	2	0.1	V	scraps						
508		1947	SF356		FC?	1	0.8	V	bodysherd						
509		1826	SF306	IA-RB	H1	3	5	V	bodysherd						
510		1679	SF238	IA-RB	H1	3	0.9	V	scraps						
511		1679	SF238		FC	12	1.5	V	scraps						
512		1588	SF198		FC	13	20.9	V	bodysherd						
513		1588	SF198	IA-RB	H1	1	1	V	bodysherd						

514		1994	SF378		FC	13	4.5	V	bodysherd						
515	Area D	1982	SF377		FC	3	4	V	bodysherd						
516	Area D	1982	SF377	IA-RB	H1	1	1.8	V	bodysherd						
517		2027	SF395		FC	1	1.7	V	bodysherd						
518		2027	SF395	M/LIA	H1	2	4.8	A	rim sherd	sharply everted rim with rounded rim tip	J		2		
519		2027	SF395	IA-RB	H3	1	2.2	V	bodysherd						
520		1038	SF365		FC	2	3.2	V	scraps						
521		1038	SF365	IA-RB	H1	1	4.3	V	bodysherd						
522		2211	SF362		FC	104	100.9	A	bodysherd						
523		1721	SF256		FC	18	30.4	A	bodysherd						
524		1868	SF319		FC	140	11.3	V	scraps						
525		1868	SF319	IA-RB	H1	1	3.2	V	bodysherd						
1	Area E	1995		LIA-ERB	H4	5	30.9	U	incomplete rim and body sherd	everted rim	J	12	10	BM ISB	
2	Area E	1995		LIA-ERB	H2	25	302.8	M	rim sherd	everted rim with blunt end forming triangular tip and slight internal rebate	J	23	24		
3	Area E	1995			FC	2	8.6	M	bodysherd						
4	Area E	1995		LIA-ERB	H1	180	944.1	M	rim, body and base sherds	sharply everted rim with blunt rim tip and plain base	J	26	34		
5	Area E	1995		IA-RB	H3	2	56.5	M	simple base sherd	simple base	J				
6	Area E	1995		M/LIA	H1	3	11.4	M	rim sherd	sharply everted rim with rounded rim tip	J	21	13		
7	Area E	1995		LIA-ERB	H3	2	80.1	A	bodysherd	everted rim	STJ				
8	Area E	1995		LIA-ERB	H3	10	28.2	U	bodysherd	closed vessel	J				Prob same as ID 9
9	Area E	1995		M/LIA	H3	12	256.6	U	rim sherd	upright rounded rim	J	18	9		
10	Area E	1995		IA-RB	H3	17	81.9	M	bodysherd						

11	Area E	1995		IA-RB	H5	1	9.4	V	bodysherd						
12	Area E	1995		LIA-ERB	H3	1	7.7	U	bodysherd	everted rim	J				
13	Area E	1995		IA-RB	H6	3	23.8	A	bodysherd		J				
14	Area E	2027		IA-RB	H1	62	313.8	M	bodysherd	closed vessel	J				
15	Area E	2027		LIA	H1	4	96.8	U	rim sherd	jar with upright triangular rim, slight concavity inside rim	J	16	45		
16	Area E	2027		LIA	H1	3	123.3	U	rim sherd	sharply everted rim with blunt rim tip	J	22	25		
17	Area E	2027		LIA-ERB	H1	1	14.7	M	rim sherd	everted rim with blunt end forming triangular tip and slight internal rebate	J	16	6		
18	Area E	2027		LIA-ERB	H2?	1	124.8	U	rim sherd	jar with upright, slightly inward sloping triangular rim, slight concavity inside rim	J	18	7		
19	Area E	2027		RB	TILE	2	14.9	M	bodysherd	imbrex tile					
20	Area E	2027		IA-RB	H3	1	9.2	M	bodysherd						
21	Area E	2027		M/LIA	H8	1	9.1	U	rim sherd	upright rounded rim	J	11	8		
22	Area E	2027		LIA	H1	9	86.5	M	rim, body and base sherds	small jar with small triangular rim, internally bevelled, Rigby 1980 fig. 27 no. 12 dated 3rd century BC and later	SJ	12	40		H7
23	Area E	2027		RB	GRB1	1	50.8	M	simple base sherd	simple base	SJ				
24	Area E	2078		LIA	H5	31	220	A	rim sherd	sharply everted rim with blunt rim tip	J	20	7		
25	Area E	2078		RB	GRB1	1	3	A	rim sherd	everted rim	J	16	1		