## **Assessment Data Tables**

Table 13. Spot dating of pottery

d	Area	Context	Other Data	Date	Fabric	Count	Weight	Abras ion	Part of vessel	Vessel form	Vessel type	Rim D	Rim P	Condition	Comments
155		2124	2124/2126	LIA-ERB	H1	1	14.2	M	rim sherd	smooth curving, thin everted rim with rounded tip	J	14	11	BM OSR	
156		2124	2124/2126	IA-RB	H3	1	4.5	A	bodysherd	= #4					
157		2124	2124/2126	IA-RB	H4	1	6.9	Α	bodysherd						
158		2124	2124/2126	RB	TS	1	4.8	M	bodysherd		B/D				
159		2124	2124/2126	RB	GRB1	4	7.2	M	bodysherd						
160		2124	2124/2126	2-3	GRB1	1	13.6	M	bodysherd	carinated	В				
161		2124	2124/2126	2+	GRB1	1	44.5	М	simple base sherd	cheesepress	CHP				
162	Area N	2070		2-3	H10	12	316.4	M	rim sherd	rectangular shaped everted rim as Knapton ware	J	28	12		Corder and Kirk 1932
163	Area N	2070		IA-RB	H1	1	2.3	V	scraps						
164	Area N	2170		RB	GRB1	1	24.3	М	bodysherd	closed vessel	J				
165	Area D/G	1929		IA-RB	H1	1	1.3	Α	scraps						
166	Area G	2094		M1-3	DR20	1	91.8	Α	bodysherd	Dressel 20 amphora	Α	N. C.			
167	Area G	2094		IA-RB	H8	1	2.3	A	scraps						
168	Area V	2542		IA-RB	H1	3	8.3	Α	bodysherd						
169	Area V	2542		IA-RB	H5?	1	1.1	V	scraps					1	
170	Area V	2495		IA-RB	H1	8	24.3	М	bodysherd	closed vessel	J				

171	Area V	2495	M/LIA?	H3	1	1.7	М	incomplete rim section	flat rim	J			15	
172	Area V	2485	IA-RB	H1	2	26.6	A	bodysherd	closed vessel	J				
173	Area V	2571	LIA-RB	H7?	3	7.7	М	rim sherd	smooth curving, thin everted rim with rounded tip	J	18	6		
174	Area V	2571	IA-RB	H1	3	10.6	A	bodysherd				-		
175	Area V	2571	LIA-RB	НЗ	12	216.4	М	rim sherd	rectangular shaped everted rim as Knapton ware	J	34	15		
176	Area V	2571		FC	1	16.4	М	bodysherd			-	-	+	
177	Area V	2571		STONE	1									
178	Area P	1820	IA-RB	H1	1	4.6	М	bodysherd						
179	Area P	1721	IA-RB	H1	1	23.4	М	bodysherd	closed vessel	J				
180	Area P	1792	IA-RB	H1	28	32.1	Α	+	simple base	J	$\vdash$		+	1
181	Area P	1792	RB?	OAB	1	1.5	V	bodysherd						Grey core. Frags of two curved raised areas but not enough to be sure what they are - possibly bosses
182	Area P	1818	IA-RB	H1	2	1.4	V	scraps			-			
183	Area P	1862	IA-RB	H1	5	63.5	М	bodysherd	closed vessel	J			BR	
60	Area E	1743	IA-RB	H3	1	13.1	V	bodysherd		J				
61	Area E	2880	LIA	H1	3	27.8	М	rim sherd	sharply everted rim with blunt rim tip	J		1		
62	Area E	2880		BURNT STONE	1									

63	Area E	1932	M	I/LIA	H4	2	4.3	М	rim sherd	upright tapering rounded rim	J				
64	Area E	1771	N	/IIA?	H1	3	7.7	М	rim sherd	flat rim	B?	26	3		
65	Area E	2009	L	IA-ERB	H1	3	8.4	V	rim sherd	everted rim	J	18	6		
66	Area E	1892	IA	A-RB	H1	1	1.2	V	bodysherd						
67	Area E	1892	IA	A-RB	H9?	1	1.5	V	scraps						
68	Area F	2023	IA	A-RB	H1	1	9.9	М	bodysherd						
69	Area F	2106	N	<b>/</b> 11-3	DR20	2	419.7	М	Body and handle sherd	Dressel 20 amphora	A				Handle cut off
70	Area F	2108	IA	A-RB	H1	1	25.7	М	bodysherd	closed vessel	J			BM ISB	
71	Area F	2108	3	•	GRB1	1	156.5	М	profile		В	28	16	PTBDY 7mm diam	
72	Area F	2106	3		GRB1	24	240.4	М	rim sherd	large jar with slim everted rim	NNJ	14	10	PRBDY	Probably pre-firing perf for lug which has now come off
73	Area F	2106	R	RB	GRB1	2	24.2	M	bodysherd	closed vessel					
74	Area F	2106	R	RB	OAB/E1	3	8	Α	bodysherd						
75	Area F	2106	14	A-RB	H5	4	24.2	М	bodysherd						
76	Area F	2106	I.A	A-RB	H3	2	23.4	Α	bodysherd						
77	Area F	2106	I.A	A-RB	H1	125	1089	М	simple base sherd	simple base	J			BM ISB	
78	Area F	3045	1/	A-RB	H1	9	375.1	U	simple base sherd	simple base	J				
79	Area F	2090	L	IA-ERB	H1	51	390.5	М	rim sherd	thin sharply everted rim with bevelled rim tip	J	30	35		
80	Area F	2090	L	IA-ERB	H1	1	33.3	М	rim sherd	rectangular shaped everted rim as Knapton ware	J	24	8		

81	Area F	2090	LIA-ERB	H2?	1	5.2	A	rim sherd	small jar with small triangular rim, internally bevelled, Rigby 1980 fig. 27 no. 12 dated 3rd century BC and later	SJ	12	6		
82	Area F	2090	M/LIA	H1	1	4	М	rim sherd	upright rounded rim	J	20	3		
83	Area F	2090	LIA	H3	5	73.2	A	rim sherd	sharply everted rim with blunt rim tip	STJ	48	7		
84	Area F	2090	IA-RB	H1	1	1.6	V	scraps			-			
85	Area F	2090	RB	GRB1	5	12.3	М	bodysherd	closed vessel	J				
86	Area F	2090	M1-3	DR20	1	2.7	М	bodysherd	Dressel 20 amphora	A				
87	Area F	2215	LIA-ERB	Н3	3	39.6	М	rim sherd	everted rim with blunt end forming triangular tip and slight internal rebate	J	24	10		
264		2686	IA-RB	H1	1	5.1	A	bodysherd	closed vessel	J			BM ISB	
265	Quad E	2902	IA-RB	H1	3	7.1	A	bodysherd			$\vdash$	_		
266	Quad M	2911	IA-RB	H1	3	10	Α	bodysherd						
267	Quad C	2670	IA-RB	H1	2	5.1	М	bodysherd						
268	Quad P	2693	IA-RB	H1	1	5.7	М	bodysherd						
269	Quad P	2693	IA-RB	H3	1	6.2	М	bodysherd	closed vessel	J			BM ISB	
270	Quad C	2666	LIA-RB	H1	4	9.7	A	rim sherd	thin sharply everted rim with bevelled rim tip	J	20	2		
271	Quad E	2870	IA-RB	H2	1	13.7	А	bodysherd			$\vdash$			

272	Quad E	2870	IA-RB	H1	1	1.4	Α	simple base sherd	simple base	J		
273	Quad E	2870	AS?	H13	1	35.9	М	bodysherd	closed vessel	J		
274		3009	IA-RB	H1	1	2.2	V	bodysherd				
275		2682	4	CRA PA	6	3.5	A	scraps				? Crambeck parchment??
276	Quad P	2811	IA-RB	H1	1	2	Α	bodysherd				
277	Quad C	2677	IA-RB	H1	2	14.3	Α	bodysherd				
279												
278	Quad C	2677	IA-RB	H14	4	4.2	V	scraps				
280	Quad C	2675	IA-RB	H1	3	9.3	М	bodysherd	closed vessel	J		
281	Quad N	2950	IA-RB	H1	3	18.1	М	bodysherd	closed vessel	J		
282	Quad N	2950	IA-RB	H3	4	7.9	Α	bodysherd				
283	Quad N	2950	L2-3	GRB1	3	11.8	М	bodysherd	closed vessel	J		Norton, Hayes and Whitley 1950
284	Quad F	3044	IA-RB	H8	1	11.3	М	bodysherd				
285	Quad P	2828	IA-RB	H15	1	25.6	М	bodysherd	closed vessel	J		
286	Quad M	2998	IA-RB	H1	3	5.6	V	bodysherd				
287	Quad C	2628	IA-RB	H1	3	6.6	V	bodysherd				
288	Quad O	2772	IA-RB	H1	2	14.6	Α	bodysherd				
289	Quad O	2772	AS?	H13?	1	33.4	Α	bodysherd	closed vessel	J		Odd uneven surface
290	Quad E	0	ERB	H1	12	24.2	A	rim sherd	jar with upright, triangular rim, slight with distinct internal rebate	J	1	
291	Quad E	2843	IA-RB	H1	2	2.6	A	scraps				

154		2124	2124/2126	M/LIA	H1	1	5.8	М	rim sherd	sharply everted rim with rounded rim tip	J	18	3	
184	Area O	2081		LIA-ERB	Н1	1	8.2	М	rim sherd	jar with everted rim, flat at rim tip and slight internal rebate. The rim is smoothly curving on the outside but has a distinct angle on the inside at the rim/body junction	J	22	2	
185	Area O	2081		LIA-ERB	H5	17	67	M	rim sherd	thin sharply everted rim with bevelled rim tip	J	20	9	
186	Area O	2081		IA-RB	H1	1	5.3	A	scraps		_			
	Area O	2081		ERB, 2ND	GRA7	1	7.8	A	bodysherd	carinated	ov			
188	Area P	1864		IA-RB	H1	1	5.9	Α	bodysherd					
189	Area P	1863		IA-RB	H1	3	12.5	A	bodysherd	closed vessel	J			2 of the sherds have little temper only rare vesicles - pos should have own group
190	Area P	1863		IA-RB	FC?	1	0.3	V	scraps		_		-	
191	Area F	2049		LIA-ERB	H5	2	11.1	М	rim sherd	thin sharply everted rim with bevelled rim tip	J	18	4	
192	Area P	1824	-	IA-RB	H1	1	1	A	scraps					
	Area U	2563		LIA	H1	28	45.4	A	rim sherd	small jar with small triangular rim, internally bevelled, Rigby 1980 fig. 27 no. 12 dated 3rd century BC and later	J	12	4	

194	Area U	2412	SK2	?4	GRB1	27	239.1	M	profile	beaker	BKR	6	76	SL BR one one side	As Crambeck 88 and rim type 3a (Corder 1928 and 1937), cf Wharram Percy (Didsbury 2004) nos 192 and 193 but not for body form
195	Area F	2021	<u> </u>	IA-RB	H5?	5	6.8	A	bodysherd		-		$\vdash$		
196		3093		IA-RB	H1	62	1436	Α	bodysherd			T			
197		3093		IA-RB	H1	50	442.1	Α	bodysherd	closed vessel	J	T			
198		3093		LIAIA-RB	H1	59	526.5	Α	bodysherd	closed vessel	J				
199		3093		IA-RB	H1	2	45.2	Α	simple base sherd	simple base	J				
233		2942		LIA-ERB	H1	20	448.8	М	profile	everted rim, blunt tip has slight groove giving suggestion of a bifid rim	J	22	12		Possibly two vessels
234	QUAD O	2803		LIA	H1	56	174.5	М	rim sherd	sharply everted rim with rounded rim tip	J	2	6		
235	QUAD O	2803	+	IA-RB	НЗ	1	3.1	v	bodysherd			$\vdash$	$\vdash$		
236	QUAD O	2803	1	IA-RB	H3?	1	2.1	V	scraps			$\vdash$	1		
237	QUAD O	2803		IA-RB	H2	2	3	V	scraps			_			
238	QUAD O	2803		IA-RB	H8?	1	5.7	М	bodysherd	closed vessel	J				
239	QUAD O	2803			STONE	1		1					<b>†</b>	BURNT?	
240		2784		M/LIA	H2	14	159.4	М	rim sherd	jar with distinct inturned body ending in rather triangular shaped rim	J	28	12		
241		2784		IA-RB	H1	4	36.3	М	simple base sherd	simple base	J				
242		2784		LIA	H1	1	4	М	rim sherd	short, blunt ended everted rim	SJ	14	5		

243		2784	RB,2-3	GRB1	1	9.6	V	bodysherd	closed vessel	J/NNJ				
244		2734	IA-RB	H1	7	133.3	V	simple base sherd	closed vessel	J			BR	?WT
245	QUAD N	2940	IA-RB	H1	4	1052	М	bodysherd	closed vessel	J				Signs of slab builing - tapered horizontal joins
246	QUAD N	2940	IA-RB	H1	1	1.8	V	bodysherd					BM ISB	H7
247	QUAD N	2940	IA-RB	H5	2	20	М	bodysherd	closed vessel	J				
248	Quad K	2660	LIA-RB	H1	45	123.9	М	rim sherd	sharply everted rim with blunt rim tip	J	22	1		Some sherds burnished outside
249		2850	IA-RB	H1	20	51.3	A	bodysherd						
250		2850	IA-RB	НЗ	12	62.8	Α	bodysherd						
251		2850	IA-RB	H5	1	11.7	Α	bodysherd				T		
252	QUAD D	2743	RB	TS	1	2.2	Α	bodysherd						
253		2943	3	GRB1	2	10.9	М	bodysherd	large jar	NNJ				
254		2943	L2-3	GRB1	1	12.2	М	bodysherd	carinated bowl with insloping walls	BKR/B				
255		2690	IA-RB	H1	2	20.3	Α	bodysherd			$\vdash$	$\vdash$		
256		2690	EIA	H1	6	57.7	Α	rim sherd	flat rim	URN?	24	7		
292	Quad M	2980	LIA-ERB	НЗ	1	8.3	М	rim sherd	small jar with short, thin everted rim, slight rebate	SJ	14	5		
293	Quad M	2980	IA-RB	H1	14	16.3	A	simple base sherd	angled base	J				
294	Quad M	2980	LIA-ERB	H1	1	12.5	Α	bodysherd	knob of lid	L				
295	Quad M	2980	IA-RB	НЗ	3	16.5	Α	bodysherd						
296	Quad M	2980	IA-RB	НЗ	1	9.7	Α	bodysherd					BM ISB	
297	Quad P	2711	IA-RB	H1	4	14.5	М	simple base sherd	simple base	J				
298	Quad F	0	IA-RB	H1	1	12.6	М	bodysherd						
299	Quad F	0	RB	GRB1	2	6.7	Α	bodysherd						

300	Quad N	2747	IA-RB	H1	1	4.4	Α	bodysherd						
301	Quad N	3065	IA-RB	H1	5	0.9	V	scraps						
302	Quad F	2936	IA-RB	H1	1	4.4	Α	bodysherd						
303		2599	IA-RB	H1	1	1.7	Α	bodysherd						
304	Quad V	2984	IA-RB	H1	1	3.2	V	bodysherd						
305		2946	IA-RB	H1	2	2	V	bodysherd						
306	Quad Q	2738	IA-RB	H1	1	1.5	٧	bodysherd						
307	Quad G	2684	IA-RB	H16	3	15.3	Α	bodysherd						
308	Quad M	2977	IA-RB	H1	2	23.3	М	simple base sherd	simple base	J				
309	Quad M	2977	IA-RB	H8	1	12.2	М	bodysherd						
310	Quad E	2928	IA-RB	H3	1	15.2	М	bodysherd						
311	Quad E	2928	2-3	H1	11	86.7	М	rim, body and base sherds	rectangular shaped everted rim as Knapton ware	J	22	5		
312	Quad U	2401	370+	CRA PA	6	71.4	Α	rim sherd	Corder 1937 5b	В	14	20	BR	
313	Quad V	2517	M/LIA	H1	22	41.6	М	rim sherd	upright rounded rim	J	16	10		
314	Quad V	2443	LIA-?ERB	H1	2	27.8	М	rim sherd	jar with upright, triangular rim,bevelled internally	J	16	5		
315	Quad T	2413	LIA-ERB	H1	10	91.7	М	rim sherd	shapeless jar with rim weakly everted, bevelled rim tip. No rebate	J	24	14	BM ISB	
316	Quad T	2413	LIA-ERB	H1	1	2.6	М	rim sherd	sharply everted rim with rounded rim tip	J	16	3	BM ISR	
317	Quad V	2573	IA-RB	H1	8	29.2	Α	bodysherd						
318	Quad V	2573	LIA-RB	H13	3	33.5	A	rim sherd	sharply everted rim with rounded rim tip	STJ?	30	4		
319	Quad V	2573	IA-RB	H?	1	15.8	Α	bodysherd						

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	М	simple base sherd		J				slab built - sheared off outside near base
259	QUAD N	0	1	L2-3?	H1	3	49.5	М	rim sherd	rectangular shaped everted rim as Knapton ware	STJ	36	3		
260	QUAD N	0		IA-RB	H3	1	5.1	М	bodysherd			<del> </del>		1	
261	QUAD G	2868	1	E/MIA?	H1	2	23.7	А	rim sherd	flat upright rim	J	28	5		
262		2673	1	IA-RB	H11	14	51.2	М	bodysherd		-	$\vdash$		1	
263	Quad C	2699		EIA	H12	5	31.1	Α	bodysherd		URN				
320	Quad V	2469		IA-RB	H1	7	21.9	М	bodysherd	closed vessel	J				
321	Quad U	2567	i i	IA-RB	H1	1	3.8	М	bodysherd					<del>                                     </del>	
322	Quad U	2567		LIA	H3	9	29	М	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	1	IA-RB	H1	2	2.8	V	bodysherd			1			
325	Quad V	2547		IA-RB	H1?	1	23.5	V	bodysherd					BM ISB	Sparse vesicles
326	Quad V	2493			STONE?	1			<del>                                     </del>						
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	I	IA-RB	H1	1	7.9	М	bodysherd	closed vessel	J				
330	Quad V	2545			FC	21	131.1	М	bodysherd						
331	Quad V	2545		IA-RB	H1	3	4.8	V	bodysherd					BM ISB	

332		2451		IA-RB	H1	26	39.9	Α	bodysherd					
333		2451			STONE	1								
334	Quad V	2489	or 2490	IA-RB	H1	1	2.7	Α	bodysherd					
335	Quad V	2942		IA-RB	H1	1	0.7	Α	scraps					
336	Quad V	2942			STONE	1								FOSSIL
337	Quad V	2519		IA-RB	H1	4	27.2	Α	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	М	bodysherd					
200		3093		IA-RB	H1	1	3.9	М	simple base sherd	angled base	J			
201		3093		IA-ERB	H1	1	4.1	Α	bodysherd	disc?				
202		3093		LIA-ERB	H1	2	4.5	М	rim sherd	cupped rim with rounded tip small jar or beaker	SJ	17	10	
203		3093		LIA-ERB	H1	2	31.1	М	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	М	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	М	rim sherd	rectangular shaped everted rim as Knapton ware	STJ	38	25	H7
209		2850		IA-RB	НЗ	1	14.1	М	simple base	jar			1	
210		2850		IA-RB	H1	2	9.8	М	bodysherd					

212	2942	IA-RB	H1	89	352.2	М	bodysherd	closed vessel	J				
213	2942	LIA-ERB	H1	2	7	М	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					<del>                                     </del>	
216	2942	LIA-RB	H2	4	61.2	М	rim sherd	tall everted rim ith 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	М	bodysherd						
220	2942	IA-RB	H5	15	98	Α	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	М	rim sherd	bowl with almost flat rim, blunt at tip with slight rebate	WMJ/B	20	8		
224	2942	RB	GRB1	1	1.8	Α	scraps						
225	3087	LIA-ERB, OPT ERB 2nd	H2	41	337	А	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	М	rim, body and base sherds	thin sharply everted rim with bevelled rim tip	J	20	6		
229		2942		3	GRB1	1	2.4	М	bodysherd	closed vessel	J				
230	QUAD P	2736		LIA-ERB	H1	16	178.8	М	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	М	bodysherd	closed vessel	J				
211	Quad E	2850		120+	BBT	1	16.2	U	bodysherd	bowl or dish	B/D		$\vdash$		
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					<del>                                     </del>	
341	Quad V	2582		IA-RB	H1	5	8.5	V	bodysherd				$\vdash$		1,7/46/02
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	Α	bodysherd						
345		2407	SK003	IA-RB	H1	1	5.6	Α	bodysherd						
346	Quad V	2482		IA-RB	H1	1	4.6	М	bodysherd	closed vessel				BM ISB	
347	Quad V	2428		IA-RB	H1	1	5.6	М	bodysherd	closed vessel	J				
348		2578		IA-RB	H1	1	2.6	V	bodysherd						

349	Quad U	2412	SK2	?4	GRB1	1	3.3	М	bodysherd	closed vessel	BKR			
350		2462		IA-RB	H1	1	8.4	Α	bodysherd					
351		2515		IA-RB	H1	1	4.3	Α	bodysherd					
352		2432		IA-RB	H1	3	4.1	Α	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			$\vdash$		
356	Quad V	2581			FC	1	11.1	V	bodysherd		1	$\vdash$		
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	М	bodysherd					
362	Quad V	2503		IA-RB	H1	3	13.7	Α	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	Α	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	Α	incomplete rim and body sherd	bead and flange bowl	В	26	3	
368	Quad T	2412		3?	OAB	1	68.7	V	bodysherd					?A Norton oxidised ware
369	Quad L	0		MED	MED	1	+	+			_	1		
370	Quad U	2561		3	GRB1	1	70.4	М	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	М	simple base sherd	simple base	J			BM IBS	Same as other sherds fom this context
374	Zone 2B	1023	IA-ERB	H1	93	319.9	М	bodysherd	closed vessel	J				
375	Zone 2B	1023	IA-ERB	H1	58	275.1	М	bodysherd	closed vessel	J			BM ISB	
376	Zone 2B	1023	IA-ERB	H1	1	3.4	М	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	А	rim sherd	sharply everted rim with blunt rim tip	J	20	1		
379	Zone 2B	1023	M-LIA	H1	7	30	А	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	Α	lug	large jar	J				
381	Zone 2B	1023	RB, L1-2	GRB1	2	13.6	М	rim sherd	lid	L	20	6		Micaceous fine grey with dark surfces 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	СТ	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	СТ	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	М	simple base sherd	simple base	J			
397	Zone 2B	1154	RB	GRB1	1	31.4	Α	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	Α	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	М	bodysherd	closed vessel	J			
403	Zone A1	2496	IA-RB	H1	6	12.2	Α	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	Α	rim sherd	rounded rim bowl/dish	B/D	26	5		
407	Zone 2B	1115		IA-ERB	H1	7	14.3	А	simple base sherd	simple base	J				
408	Zone 2B	1117		IA-RB	H1	6	11.6	Α	bodysherd						
409	Zone 2B	1117		IA-RB	H2	7	21.2	М	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			$\vdash$	$\vdash$		
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	Α	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	Α	bodysherd						
417	Zone A1	1407		LIA	H1	1	4.4	А	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	М	rim sherd	sharply everted rim with rounded rim tip	J	20	5		
421	Zone 2B	1140		MED	MED	4	10.3	Α	bodysherd						
422	Zone A1	1364		IA-RB	H1	1	9.3	Α	bodysherd						
423	Zone A1	1301	SF106	IA-RB	H1	4	1.6	V	scraps						
424	Zone 2B	1059		MED?	MED?	1	8.9	Α	bodysherd						
425	Zone 2B	1099		ERB, L1- 2	СТ	5	4.8	Α	bodysherd	everted rim	J				Fabric as 1493

426		1068	SF28	IA-ERB	H1	1	0.3	V	scraps	AGE SUPPLIES ON THE STREET			No.		
427	Zone 2B	1066		IA-ERB	H1	1	2.3	V	bodysherd						
428	Zone 2B	1098		IA-ERB	H1	4	7.4	М	bodysherd	closed vessel	J				
429	Zone 2B	1081		MED	MED	2	6.2	Α	bodysherd						
430	Zone 2B	1100		IA-ERB	H1	3	5.1	Α	bodysherd	closed vessel	J			BM OSB	
431	Zone 2B	1022		MED	MED?	1	2.6	Α	bodysherd						
432	Zone 2B	1173		RB	GRB1	3	4.2	٧	bodysherd						
433	Zone 2B	1049		PM/MOD	PM/MOD	2	3.9								
434	Zone 2B	1096		IA-ERB	H1	1	1.1	٧	scraps	35.					
435	Zone 2B	1142		IA-RB	H1	2	0.9	٧	scraps			JUNE 50			
436	Zone 2B	1140		MED	MED	3	11.5								
437	Zone 2B	1051		IA-ERB	H1	5	5	٧	scraps						
438		1101	SF44	IA-ERB	H1	1	2.3	М	bodysherd						
439		1043	SF18	IA-ERB		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	٧	scraps						
443		1051	SF22		FC?	1	0.2	٧	scraps		-				
444		1350	SF168	IA-RB	H1	1	0.2	V	scraps						
445		1114	SF51	IA-ERB	H1	4	5.5	Α	bodysherd						
446		1114	SF51	UNK	OAB/FC	1	1.1	٧	scraps						
447		1179	SF72	IA-RB	H1	2	0.4	٧	scraps						
448		1179	SF72	UNK	OAB/FC	2	0.1	٧	scraps						
449		1063	SF25			2	0.1	٧	scraps						
450		1360	SF124	IA-RB	H1	1	0.2	٧	scraps						
451	Zone A1	1215			FC	12	16.8	V	bodysherd						
452	Zone A1	1310		IA-RB	H1	1	13.3	Α	bodysherd						
453	Zone A1	1236		RB	GRB1	2	1.8	Α	bodysherd						
454	Zone A1	1255		4	CRA RE	1	8.7	V	bodysherd	large jar	NNJ				

455	Zone A1	1323		IA-RB	H1	2	11.9	Α	bodysherd						
456	Zone A1	1360	SF124	IA-RB	H1	1	0.2	V	scraps						
457	Zone A1	1313	SF110	IA-RB	H1	1	0.1	V	scraps						
458	Zone A1	1370		IA-RB	H1	1	2.6	V	bodysherd						
459	Zone A1	1274			FC?	2	3	Α	bodysherd						
460	Zone A1	1274		IA-RB	H3	1	5.4	Α	bodysherd						
461	Zone A1	1325		IA, OPT LIA	H15	2	40.7	Α	bodysherd	closed vessel					
462	Zone A1	1325	SF112	IA-RB	H1	3	0.7	V	scraps						
463	Zone A1	1181	SF73	IA-RB	H1	1	0	V	scraps						
464	Zone A1	1429	SF139	IA-RB	H1	44	8.5	V	scraps						
465	Zone A1	1290			FC	1	0.2	V	scraps						
466	Zone A1	1323		IA-RB	H5	1	17.1	V	bodysherd						
467	Zone A1	1385		IA-RB	H1	1	13.1	М	bodysherd	closed vessel	J			BM ISB	
468	Zone A1	1429		IA-RB	H1	5	8.8	V	bodysherd						
469	Zone A1	1466		IA-RB	H1	1	2.5	V	bodysherd						
470	Zone A1	1334		LIA	H1	2	5.1	A	rim sherd	sharply everted rim with blunt rim tip	J	20	5		
471	Zone A1	1319		RB	GRB1	1	19.3	М	bodysherd						
472	Zone A1	1360		IA-RB	H1	1	5.2	V	bodysherd						
473	Zone A1	1476		IA-RB	H1	1	1.2	Α	scraps						
474	Zone A1	1231			FC	2	2.9	Α	scraps						
475	Zone A1	1365		IA-RB	H1 or FC	1	2.7	V	bodysherd						
476	Zone A1	1471		IA-RB	H12	4	8.8	V	bodysherd						
477		1604	SF204	RB	GRB1	4	37.9	V	bodysherd	closed vessel	J				
478		1612	SF208	IA-RB	H1	10	12.7	Α	bodysherd	closed vessel					
479		1778	SF283	IA-RB	H2?	3	4.1	V	scraps					<u> </u>	
480		1606	SF205	IA-RB	H1	9	13	V	bodysherd						
481		1606	SF205		FC	30	6.8	V							
482		1609	SF209	IA-RB	H?/FC	4	10.6	V	bodysherd						Natural clay or grog-t?

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	٧	scraps	
496		1820	SF303	IA-RB	H1	1	2.5	V	bodysherd	
497		2081	SF423		FC	7	0.8	٧	scraps	
498		2062	SF411	IA0RB	H1	3	0.8	Α	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	٧	scraps	
503	Area F/G	2272	SF492	IA-RB	H1	4	0.6	٧	scraps	
504		2291	SF501		FC	6	3.5	٧	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	A STATE OF THE STA					
516	Area D	1982	SF377	IA-RB	H1	1	1.8	V	bodysherd						9,,
517		2027	SF395		FC	1	1.7	V	bodysherd						
518		2027	SF395	M/LIA	H1	2	4.8	А	rim sherd	sharply everted rim with rounded rim tip	J		2		
519		2027	SF395	IA-RB	НЗ	1	2.2	V	bodysherd						
520		1038	SF365		FC	2	3.2	V	scraps						
521	30	1038	SF365	IA-RB	H1	1	4.3	V	bodysherd						
522		2211	SF362		FC	104	100.9	Α	bodysherd	10.00					
523		1721	SF256		FC	18	30.4	Α	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	М	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	М	bodysherd						
4	Area E	1995		LIA-ERB	H1	180	944.1	М	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	М	simple base sherd	simple base	J				
6	Area E	1995		M/LIA	H1	3	11.4	М	rim sherd	sharply everted rim with rounded rim tip	J	21	13		
7	Area E	1995		LIA-ERB	НЗ	2	80.1	Α	bodysherd	everted rim	STJ	$\vdash$			
8	Area E	1995		LIA-ERB	НЗ	10	28.2	U	bodysherd	closed vessel	J				Prob same as ID 9
9	Area E	1995		M/LIA	НЗ	12	256.6	U	rim sherd	upright rounded rim	J	18	9		
10	Area E	1995		IA-RB	H3	17	81.9	М	bodysherd						

11	Area E	1995	IA-RB	H5	1	9.4	V	bodysherd					
12	Area E	1995	LIA-ERB	НЗ	1	7.7	U	bodysherd	everted rim	J			
13	Area E	1995	IA-RB	H6	3	23.8	Α	bodysherd		J			
14	Area E	2027	IA-RB	H1	62	313.8	М	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	М	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	М	bodysherd	imbrex tile				
20	Area E	2027	IA-RB	НЗ	1	9.2	М	bodysherd	0, 3,000		$\vdash$		
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	М	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	М	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	Α	rim sherd	everted rim	J	16	1	

26	Area E	2078	RB, 3RD	GRB1	8	60.2	М	rim sherd	large jar with slim everted rim	NNJ1	14	28		Fine and thin walled as at Reighton, Norton type
27	Area E	2078	RB	GRB1	2	21.6	М	simple base sherd	angled base	J				
28	Area E	2078	RB	GRB1	1	4.1	М	bodysherd	closed vessel	NNJ?				
29	Area E	2078	IA-RB	H1	60	266.7	М	bodysherd	jar					
88	Area F	2215	IA-RB	НЗ	3	64.3	М	bodysherd	closed vessel	J				
89	Area F	2215	IA-RB	H5	3	20.6	Α	bodysherd						
90	Area F	2215	LIA	H5	2	54.1	М	rim sherd	upright expanded rim, flat on top	J	32	8		
91	Area F	2215	IA-RB	H1	32	221.9	М	simple base sherd	simple base	J				
92	Area F	2214	IA-RB	H1	6	25.8	М	bodysherd	closed vessel	J				
93	Area F	2214	IA-RB	НЗ	1	2.7	V	scraps						
94	Area F	2214	LIA	H5	3	24.3	A	rim sherd	upright expanded rim, flat on top	J	32	3		
95	Area F	2944	3	GRB1	1	11.8	М	bodysherd	closed vessel	J			BM OSB	micaceous quite fine dark brown/grey
96	Area F	2209	IA-RB	НЗ	6	2.9	М	scraps						
97	Area O	1868	LIA-ERB	H1	3	74.7	М	rim sherd	jar with everted rim, flat at rim tip and slight internal rebate. The rim is smoothly curving on the outside but has a distinct angle on the inside at the rim/body junction	J	32	10		

98	Area O	1868		LIA-ERB	H1	180	1187	М	rim, body and base sherds	jar with everted rim, flat at rim tip and slight internal rebate. The rim is smoothly curving on the outside but has a distinct angle on the inside at the rim/body junction	J	32	35	
99	Area O	1868		IA-RB	H1	50	382.9	A	bodysherd	closed vessel	J			
100	Area O	2001	CREM POT? Pos frags of pot incorp within fill v fr		FC?	28	171.2	А	bodysherd					Plus crumbs
101	Area O	1966		IA-RB	H1	6	33.6	М	bodysherd	closed vessel	J			
102	Area O	1966		M/LIA	H1	8	8.7	М	rim sherd	upright rounded rim	В	12	8	H7
103	Area O	1967		IA-RB	H3	1	6	М	bodysherd					10.50, 510 c.
104	Area F	3023		IA-RB	H1	1	3.2	V	bodysherd					
105	Area F	2029		RB	GRB1	1	2.6	М	simple base sherd	simple base				
106	Area B	1550		IA-RB	H1	68	146.4	М	bodysherd	closed vessel	J			
107	Area B	1550		EIA	H1	1	3.1	М	bodysherd	carinated	J			shouldered vessel - LBA/EIA?
108	Area B	1550		LIA-ERB	H1	2	19.6	М	rim sherd	tall thin everted rim with blunt rim tip	J	18	2	
109	Area B	1550		LIA-ERB	H1	2	15.9	A	rim sherd	everted rim with blunt end forming triangular tip and slight internal rebate	J	16	10	
110	Area B	2657		IA-RB	H1	5	4.7	Α	scraps					

111	Area B	0	RB		GRB1	2	12.2	٧	bodysherd						
112	Area C	2149	IA-R	В	H1	2	5.1	V	bodysherd					10 50 3 10 500 EU NEMB	
113	Area C	2149	LIA-I	ERB	H3	2	15.5	A	rim sherd	everted rim with blunt end forming triangular tip and slight internal rebate	J		1		
114	Area C	2149	1st h 2nd	alf	MOWS	2	84.6	A	rim sherd	bead and flangr mortarium	М	32	10		
115	Area C	2153	IA-R	В	H1	10	11.7	Α	bodysherd						<del></del>
116	Area C	2626	IA-R	В	H1	5	27	М	bodysherd	closed vessel	J				
30	Area E	2078	IA-R	В	Н3	1	12	М	bodysherd						-
31	Area E	2078	M/LI	Α	H1	3	17.1	М	rim sherd	flat rim	J	30	5		
32	Area E	2078	M/LI	A	H1	1	4.3	М	rim sherd	flat rim	J	24	3		
33	Area E	2078	LIA-I	ERB	H1	3	47.9	U	rim sherd	thin sharply everted rim with bevelled rim tip	J	28	15		
34	Area E	2078	LIA-	ERB	H1	1	15.5	М	rim sherd	smooth curving, thin everted rim with rounded tip		14	5		
35	Area E	2932	IA-R	В	НЗ	4	81.8	М	simple base sherd	simple base	J				
36	Area E	2932	?3rd		H1	2	52.3	M	rim sherd	jar with upright, triangular rim, slight with distinct internal rebate	J	30	10		
37	Area E	2864	IA-R	В	H9	7	240.9	М	bodysherd	closed vessel	J				
38	Area E	2864	IA-R	В	H5	1	9.5	М	bodysherd	closed vessel	J				
39	Area E	2064	LIA-	ERB	H1	15	77.1	А	rim sherd	jar with fat turned out rim tip	J	24	10		
40	Area E	2064	IA-R	В	Н	1	1.5	U	bodysherd						

41	Area E	2064	LIA-ERE	H1	1	4.3	U	rim sherd	sharply everted rim with blunt rim tip	J	17	4		
42	Area E	1894	IA-RB	H8	4	9.8	Α	bodysherd			1			
43	Area E	2083	IA-RB	H8?	1	10.1	V	bodysherd					BR	
44	Area E	2083		FC	5	8.7	V	scraps						
45	Area E	2083	LIA-ERE	H1	9	36.6	М	rim sherd	lid	L?	32	6		
46	Area E	2083	RB	GRB1	2	14.2	М	bodysherd	closed vessel	J				
47	Area E	2083	RB	GRB1	2	3.3	М	scraps						
48	Area E	2083	LIA	H5	1	8.7	A	rim sherd	sharply everted rim with blunt rim tip	J	22	4		Slight finger indentations under rim
49	Area E	2184	LIA-ERE	H1		36.5	М	bodysherd	everted rim	J				91
50	Area E	2184	IA-RB	НЗ	1	3.1	Α	bodysherd						
51	Area E	2184	RB	GRB1	1	21.2	А	simple base sherd	turned base	J				
52	Area E	2169	RB, 2ND	TS	1	1.9	U	rim sherd	samian dish	B/D	18	2		
53	Area E	2062	RB, 3rd	GRB1	1	25.2	A	rim sherd	bowl, Bursea B06a (Halkon and Millett 1999)	B/D	22	10		
54	Area E	1914	LIA-ERE	H2?	1	30.4	М	bodysherd	everted rim	J				
55	Area E	1914	IA-RB	H8	1	1.6	V	scraps			1			
56	Area E	1679	RB	GRB1	2	7.1	М	simple base sherd	simple base					
57	Area E	1926	IA-RB	H1	3	14.9	Α	bodysherd	closed vessel	J				
58	Area E	1926	IA-RB	НЗ	2	4.3	V	scraps						
59	Area E	1743	IA-RB	H1	2	1.4	V	scraps						
117	Area C	1612	IA-RB	H1	14	1612	U	simple base sherd	simple base	J				
118	Area C	2688	IA-RB	H1	8	17.2	М	bodysherd			$\top$			
119	Area C	2688	LBA/EIA	H12?	1	11.2	V	bodysherd	urn		$\top$			
120	Area C	2688	IA, ?EIA	H1	5	8.8	V	rim sherd	flat rim	J		1		Perhaps EVR2 or EVR9
121	Area D	1768	IA-RB	FC or H5	2	2.6	V	scraps						

122	Area D	1768	IA-RB	H1	1	3.8	Iv	bodysherd						T
		100000000					1100		<del> </del>					
123	Area D	1882	IA-RB	H1	1	27.8	M	bodysherd	closed vessel	J				
124	Area D	2019	IA-RB	H1	4	36.6	М	bodysherd	closed vessel	J			BM ISB	
125	Area D	2019	IA-RB	H1	1	14.1	Α	bodysherd						
126	Area D	2019	IA-RB	H1	3	19.9	М	bodysherd	closed vessel	J				Row of three impressions -or possibly vesicles
127	Area D	2019	LA-RB	H5	1	3.7	Α	bodysherd						
128	Area D	2019	RB	GRB1	3	23.6	Α	bodysherd						
129	Area D	2019	RB	OAB1	1	40.2	Α	simple base sherd	turned base	В			165	
130	Area D	2019		FC	1	2.8	Α	scraps						
131	Area G/D	2039	LIA-ERB	H1	33	58.6	М	rim sherd	tall thin everted rim with blunt rim tip	J	18	9	BR	
132	Area G	2268		FC NOT POT	1	13.2								
133	Area G	2310	RB	TS	1	1	V	bodysherd						
134	Area G	2226	IA-RB	H1	1	1.9	V	bodysherd						
135	Area G	2222	IA-RB	H1	3	6.2	Α	bodysherd						
136	Area H	1588	IA-RB	H1	6	20.5	М	bodysherd						
137	Area H	1588	M/LIA	H6?	8	20.4	М	rim sherd	upright rounded rim	В	18	6		
138	Area H	1588	IA-RB	H6?	1	56.8	U	bodysherd	closed vessel	J				Fingermarks OSB
139	Area H	1581	IA-RB	H1	3	7	М	bodysherd						
140	Area H	1581	RB?	OAB?	1	5.5	V	bodysherd						
141	Area I	0	RB	GRB1	1	26.6	М	simple base	jar					
142	Area I	0	RB	GRB1	1	112.5	М	simple base sherd	simple base	WMB/J				Large jar of some type
143	Area J	2179	MED/PM	MED/PM	4	97.3		,						
144	Area L	0	MED	MED GG	1	15		<u> </u>						
145	Area M	2918	IA-RB	H1	3	1.3	V	scraps						
146	Area N	2097	IA-RB	H1	2	34.6	Α	simple base sherd	simple base	STJ				

147	Area N	2097		IA-RB	H10	1	4.9	Α	bodysherd					
148	Area N	2100		IA-RB	H10	1	3.7	Α	bodysherd	everted rim	J			
149	Area N	2982		IA-RB	H1	2	8.5	М	bodysherd					
150	Area N	2079		IA-RB	H1	5	5.7	Α	bodysherd					
151	Area N	1604		3	GRB1	10	300.8	А	simple base sherd	large jar	NNJ?		BR	
152		1623		IA-RB	H8	14	82.3	М	simple base sherd	simple base	J			
153		2124	2124/2126	IA-RB	H1	14	51.5	М	simple base sherd	simple base	J			

Table 14. Summary of Flint from 2003

Context	Identifier	Location	Weight	Description	Comments
1049		2B	3g	100% recorticated	No evidence of having been worked, probably a shattered pebble
1094	1 of 2	2B	2g	Recorticated flake	Core rejuvenation flake
1094	2 of 2	2B	3g	Light grey flake	Waste flake
1117	1 of 2	2B	<1g	Light grey flake	Core preparation flake (?)
1117	2 of 2	2B	9g	Large, light grey recorticated flake, some retouching	Utilised flake
1139	1 of 2	2B	1g	Small, ovoid, light grey, some retouching along one edge	Utilised flake
1139	2 of 2	2B	<b>3</b> g	Light grey flake, with some light reddish-brown staining,	Unworked, probably a shattered pebble
1144		2B	<1g	Small light brown flake (hinge termination)	Waste flake
1152		2B	<1g	White, recorticated blade 33mm long	blade (?) Mesolithic?
1164		2В	5g	Brownish grey, very small amount of dorsal cortex, some crushing also evident, possibly an attempt to create a platform	Broken pebble, casually utilised as a scraper
1207		A1	5g	Yellowish brown, recorticated blade 47mm long, some white mottling	Utilised blade, Mesolithic ?
1208		A1	2g	Grey-brown flat and irregular flake	Core rejuvenation flake
1231		A1	1g	yellowish brown, triangular flake, some retouching	Utilised flake

1236		A1	<1g	Small triangular chip, dark grey with banded light grey recortication	Unworked
1280		A1	<1g	light greyish-brown microlith	Micro blade, Mesolithic
1299		A1	8g	Large, grey, with some light grey mottling, flat and discoidal, retouched along one edge	Late Neolithic to BA Scraper
1310		A1	<1g	Irregular brown flint, result of extreme hinge termination	Waste flake
1323		A1	1g	Irregular grey flint	Core rejuvenation flake
1352		A1	2g	Irregular grey flint, unusually pitted surfaces	Unworked
1353		A1	17g	Recorticated chunk, possibly heat affected	Unworked
1365		A1	<1g	small, light grey chip	Unworked
1367	1 of 3	A1	<1g	Very thin, light grey sliver	Unworked, possibly the result of a core shattering
1367	2 of 3	A1	>1g	very small and thin flake of white, recorticated flint	Unworked
1367	3 of 3	A1	>1g	Small recorticated flint chip	Unworked
1369	1 of 2	A1	4g	Grey, irregular flint, small amount of cream coloured cortex	Broken pebble, unworked
1369	2 of 2	A1	3g	Grey flake, some retouching along one edge	Utilised flake
1400	1 of 2	A1	1g	ILght grey recorticated flake	Core rejuvenation flake
1400	2 of 2	A1	>1g	Y-shaped grey flint, bi-facially worked	Unusual, possibly a scraper (?)
1429		A1	>1g	Very thin, light grey micro blade	Core rejuvenation flake (?)
1471		A1	>1g	Light grey, recorticated flake	Core rejuvenation flake
1474		A1	2g	Light grey, irregular flake	Unworked
1476	1 of 3	A1	<b>3</b> g	Grey, mottled flake	Unworked, naturally fractured pebble
1476	2 of 3	A1	>1g	small grey flint	Unworked
1476	3 of 3	A1	>1g	small irregular grey flint	Unworked
1505		A1	2g	Grey flake, some retouching along one edge	Possible scraper
U/S	1 of 2	A1	>1g	Slightly yellowish-grey flint chip	Unworked
U/S		2B	3g	Light grey, irregular flint	Unworked
				Flint Retents 2003	
1063	S25			x 2 chips	Retouching or platform preparation debitage?
1179	S72			x 1 chip	Retouching or platform preparation debitage?

\_\_\_\_\_\_\_\_

1181	S73		x 2 chips	Retouching or platform preparation debitage?
1429	S139	1g	x 3 small brown flints	result of natural fractures
Total		96g		

Table 15. Summary of Flint from 2004

Context	Identifier	Location	Weight	Description	Comments
1575		Quad B	>1g	Small grey flint	Unworked, possibly the result of a shattered core
1579		Quad A	5g	Irregular chunk of brownish grey flint, with a band of black, reddish-brown staining	Unworked, possibly broken pebble
1658		Quad G	>1g	Triangular flint, grey and translucent	End of notched blade (?) refits with the other flint from this context.
1658		Quad G	>1g	Small irregular flint, grey and translucent material almost identical to the smaller triangular flint, a notch is evident	Possibly the end of a notched blade, see above
1722		Quad P	<b>4</b> g	Small grey, irregular chunk with light grey mottling	Unworked
1730			>1g	Light grey translucent flint, some thin, brownish yellow cortex	Secondary de-cortication flake (?)
1766		Quad O (?)	<b>6</b> g	Small grey chunk	Unworked
1864		Quad P	6g	Light grey, Ovoid, steep retouch on two edges	Scraper, Neolithic - BA
1875		Area D	49	Small grey irregular chunk	Unworked
1932		Area E	<1g	Small irregular grey flake	Unworked
1999		Quad O	4g	Small irregular chunk, some yellowish brown cortex, weathered	Unworked
2009		Area E	<1g	Brownish-grey flake, buff cortex covering about 30% of dorsal surface	Secondary de-cortication flake
2009		Area E	<1g	Small, light grey, weathered and recorticated flake	Unworked
2009		Area E	<1g	Small, light grey, weathered and recorticated flake, smallest of 3 flakes	Unworked
2015		Quad O	5g	Irregular chunk, slightly burnt, with some ferrous staining	Possibly a fire-cracked pebble
2027		Area E	<b>3</b> g	Small irregular grey chunk	unworked
2030		Area G	<b>3</b> g	Irregular grey flake, small amount of yellowish cortex	Unworked

2039		G/D	<1g	Light grey, recorticated flint	Broken micro blade (?)
2051		Area F	<1g	Light grey, slightly patinated, retouch along one edge	Broken scraper
2055		Quad F	<1g	Light grey flint, 30% buff coloured dorsal cortex	Secondary flake
2055		Quad F	<1g	Small dark grey, flint chip	Unworked
2069		Quad F	5g	Dark grey, with light grey mottling, very thin buff cortex covering c. 30% dorsal surface, some retouching along one edge	Utilised secondary flake
2078		Quad E	3g	Small thick angular, brownish grey colour flint, small amount of very thin grey cortex, retouch along one side	Utilised flake
2094		Area G	1g	Steeply curving, light brown flint, small amount of light brown cortex at the proximal end, evidence of retouching along the whole of one edge	Utilised flake
2134		Area F	<1g	Light grey angular flint chip	Unworked
2149		Area C	2g	Angular, light grey flake	Unworked, possibly part of a shattered core
2220		Area F	<1g	Angular, light grey flake	Unworked
11/6		0 4 M		Annual links and finis	University
U/S		Quad M	<1g	Angular, light grey flake	Unworked
U/S		Quad M	5g	Thick, Light grey, flint, very thin light brown cortex covering 60% of dorsal surface, retouched	Utilised flake
U/S		Quad S	<1g	Small angular light grey flint	Unworked
U/S	950E/1070N	Quad J	<1g	Light grey, ovoid, retouched	End scraper, Neolithic / BA?
U/S	950E/1070N	Quad J	<1g	Irregular dark grey flint, small amount of thick brown cortex	Unworked
U/S	950E/1070N	Quad J	<1g	Small grey flint chip	Unworked
U/S	1 of 3	Area 1	4g	Well worked, light grey flint	Partially formed, barbed and tanged arrowhead, BA, possibly abandoned as slightly too curved
U/S	2 of 3	Area 2	4g	Quite thick, angular flint	Unworked waste flake
U/S	3 of 3	Area 3	11g	Dark grey, angular, 2 negative scars, very pitted	Possibly a shattered core
U/S	990E/1070N	Quad H	5g	Grey flint with 20% thin brown dorsal cortex	Waste flake, possibly over hit and discarded

U/S	990E/1070N	Quad H	<1g	Small light grey recorticated flake	Unworked
U/S		Quad L	<1g	Small light grey chip	Unworked
Total			105g		
				Flint Retents 2004	
1550	S180			x1 chip	Result of natural fractures
1609	S209		3g	Approximately 38 chips	Cremation sample, ranging from decorticated chips to small pieces of cortex, possibly debitage, none of the flint appears to have been burnt so is unlikely to have been part of the pyre debris.
1721	S256			x2 chips	retouching or platform preparation debitage?
1764	S272			x1 chip	retouching or platform preparation debitage?
1864	S317			x1 chip	retouching or platform preparation debitage?
2001	S387			1 light grey brown flint	retouching or platform preparation debitage?
2274	S493			x4 chips	retouching or platform preparation debitage?

Table 16. Summary of Flint from 2005

Context	Identifier	Location	Weight	Description	Comments
2329	1 of 9		9g	Large flat grey, slightly mottled flake, refits with 2 of 9	Possibly a rough out
2329	2 of 9		2g	Identical colour as above with which it refits	Unworked waste flake
2329	3 of 9		2g	Rounded grey coloured flake, very similar in colour to 1 and 2 of 9, highly likely to have come from the same core, refits with 4 of 9	Small scraper?
2329	4 of 9		2g		Smaller than 3 of 9, otherwise very similar, small scraper
2329	5 of 9		13g	Large flat angular grey flint, small amount of buff coloured dorsal cortex	Unworked core preparation flake
2329	6 of 9		4g	Small grey flint, small amount of white cortex near the proximal end (which is missing)	Unworked

2329	7 of 9	5 100	<1g	Small translucent brown flint, small amount of cream coloured cortex at distal end	Core trimming flake ?
2329	8&9 of 9		<1g	x2 grey flint chips, very similar in colour to 1-4 of 9	Probably debitage from the same core that produced 1-4 of 9
US	close to 2329	Quad L	9g	Very similar in colour and condition to 6 of 9 above	Unworked chunk, possibly from a broken core, likely to have been the same core that produced 6 of 9
2333			2g	Small rounded grey flint similar in colour to 2329 1-4 of 9	Possibly from the same core as 2329 1-4 of 9 above
2335	1 of 3	Quad L	2g	Small brownish-grey flint with a small amount of thin buff cortex along one edge	Utilised flake
2335	2 of 3	Quad L	2g	grey-black heat affected flint, heavily pitted	Unworked
2335	3 of 3	Quad L	4g	Dark grey, slightly mottled flint	Unworked
2401		SK1	1g	small light grey, some retouching	Possible broken blade
2407	1 of 2	Quad T	15g	Large, thick flake, with about 50% buff coloured dorsal cortex, retouched along one side, light grey recortication	Probably opportunistically used as a scraper
2407	2 of 2	Quad T	<1g	Small, recorticated flake similar to 1 of 2 above in colour, some retouching along one side	Possible scraper
2460		Quad U	9g	Thick , grey-light grey banded flint	Unworked
2432		Quad U	3g	Light grey irregular flint, with 2 negative scars	Possibly from a shattered core
U/S		Quad L	66g	Large, greenish-brown flint, bifacially worked, small amount of buff coloured cortex, no recortication, 66 x 60mm, 16mm thick	Possibly a knife or broken hand axe tip? Palaeolithic to Neolithic ?
U/S		Quad K	3g	Small ovoid grey flint, heavily retouched along one side	Side scraper
Total			151g		

Table 17. Summary of Flint from 2006

Context	Identifier	Location	Weight	Description	Comments
2515		Quad V	1g	Brown flint chip	Unworked
2565		Quad U	1g	White recorticated chip	Unworked
2630		Quad I	22g	x12 grey flints	Unworked

2630	1 of 3	Quad I	8g	Thick, grey, curved flake, retouched along one edge	Scraper
2630	2 of 3	Quad I	1g	Small grey, flat flake	Utilised flake
2630	3 of 3	Quad I	<1g	Small grey flint	Core rejuvenation flake?
2632		Quad C	3g	Heavily pitted dark grey flint	Unworked
2647		Quad K	<1g	Small grey-brown flint	Waste flake probably broken post-
2657		Quad B	9g	Dark grey flint, hinge termination	Unworked waste flake
2660	1 of 5	Quad K	<b>4</b> g	Grey to light grey, thick and curved, small area of white (?) cortex at distal end	Scraper, possibly for a left hander
2660	2 of 5	Quad K	<b>3</b> g	Grey to light grey, quite flat, retouched along one side (?)	Scraper
2660	3 of 5	Quad K	11g	Thick angular, grey	Unworked
2660	4 of 5	Quad K	2g	Angular, light grey (?)	Unworked
2660	5 of 5	Quad K	<1g	Small light grey flake	Waste flake, unworked
2673		Quad G	<b>4</b> g	Dark grey, heavily pitted	Unworked
2670		Quad C	<1g	Small brown chip	Unworked
2675		Quad C	5g	Grey, curved flint	Scraper
2675		Quad C	<1g	Small grey chip	Unworked
2682		Quad B	<1g	Light grey mottled flint	Scraper
2686		Quad C	15g	Broken red chert pebble	Possibly utilised
2688	1.2	Quad C	<1g	Light grey flake	Waste flake
2699		Quad C	2g	Light grey-blue, recorticated flake, steep retouch	Scraper
2699		Quad C	2g	White recorticated flake	End scraper (?)
2699		Quad C	<1g	x3 grey flakes	Core trimming flakes (?)
2811		Quad P	4g	Light grey recorticated flake, steep retouch along one edge	Scraper
2950		Quad P	<1g	Small brown	Unworked
2982		Quad N	1g	Small grey flake with dark grey banding	Waste flake
2984		Quad N	5g	Grey brown flake, possible retouch along one edge	Utilised flake

Total			124g		
U/S	2 of 2	Quad I	<1g	Light grey flint	Utilised flake
U/S	1 of 2	Quad I	5g	Dark grey, rounded flint with a steep retouch along one side	Scraper
3051		Quad D	11g	Grey flint with yellowish grey banding	Unworked

Table 18. Assessment and preservation Grading of Environmental Samples from 2003

Year	Sample	Context	Total CV	Mod.	Cereal	Weeds	Charcoal	Charcoal	Other	Cramp/	Mod.	NMM	Preserv.	Notes
					Grain		(short-lived)	(oak)	Carb	Industrial	Seed	Shell	Grade	
NBQ03	Spot Z2B	1005	10ml	N/A				3					3	
	Spot Z2B	1099	5ml	N/A				1					3	
	Spot ZA1	1365	2.5ml	N/A					1				4	Nut Shell
	3	1007	0	<2.5ml						2	5+		1	p.
	5	1011	30ml	<2.5ml			5+	10+					3	
	7	1015	<2.5ml	5ml		1							1	
	9	1019	2.5ml	10ml				1			2		1	
	11	1023	5ml	<2.5ml	2		1	2			1		2	
	17	1040	<2.5ml	2.5ml							5+		1	
	18	1043	2.5ml	5ml							5+		1	
	19	1045	<2.5ml	<2.5ml			1				1		1	
	20	1047	<2.5ml	10ml							10+		1	
	21	1049	30ml	25ml	30+			15+					4	barley + six row, oats
	22	1051	25ml	5ml	50+	5+		10+					4	barley + six row, oats, wheat
	23	1056	<2.5ml	<2.5ml	1								2	oat
	25	1063	10ml	25ml	1			1					1	
	27	1066	<2.5ml	5ml									1	
	28	1068	<2.5ml	<2.5ml				1			1		1	
	29	1071	<2.5ml	5ml		10		- 1			2		1	
	30	1072	<2.5ml	<2.5ml							5+		1	

	33	1053	<2.5ml	<2.5ml			the day is not	I					1	
	35	1083	2.5ml	5ml				1	1		-		1	+
	36	1083	2.5ml	5ml			5+	5+	-		1	-		
	37	1087	10000000	100,000									1	
			15ml	10ml			1	5+	$\vdash$	40.			2	
	38	1090	15ml	10ml			1	5+	<u> </u>	10+			2	
	39	1091	15ml	10ml				5+	5+	5+			2	BP+ heather stems
	40	1092	<2.5ml	<2.5ml				2		2			2	
	41	1098	7.5ml	10ml				2					2	
	42	1099	15ml	20ml	1		2	2	1				2	Rhizomes
7	43	1100	20ml	5ml			2	5+	2			1	2	Rhizomes
	44	1101	2.5ml	5ml			2						1	
	45	1103	30ml	5ml			10+	20+					2	
	47	1107	10ml	<2.5ml			1		5+				2	Rhizomes
	48	1109	30ml	<2.5ml		1	2	10+					2	
	51	1114	35ml	<2.5ml		2	10+	5+					3	Good charcoal pres
	53	1121	70ml	10ml			20+	40+		50+			2	
500 2300 3	54	1123	70ml	5ml			10+	20+	5+	1			2	Rhizomes, BP+ heather
	55	1126	60ml	30ml			5+	20+		MH			3	
	56	1128	45ml	10ml			1	25+	1	10+		1	2	BP
	57	1130	45ml	10ml			5+	25+	5+	50+			2	Rhizomes
	58	1138	30ml	2.5ml			and the same of	25+		30+			2	
	59	1132	10ml	<2.5ml				10+					2	
	60	1134	<2.5ml	<2.5ml									1	
	61	1136	95ml	20ml		5+	5+	50+	5+				3	Heather stems
	68	1166	25ml	5ml			5+	5+					3	
	72	1179	25ml	<2.5ml	20+	2		25+		10+		10+	4	
	73	1181	45ml	<2.5ml	40+			60+	1			10+	4	1
	77	1201	75ml	5ml			30+	20+			+ +	10+	3	Good charcoal pres
	78	1202	<2.5ml	5ml				V-2400			+	5+	1	
	79	1205	2.5ml	5ml	1				3			10+	1	BP
	80	1199	2.5ml	2.5ml	-			<del>                                     </del>			+	3	1	
		1						L						

81	1207	<2.5ml	<2.5ml						10+	1	
83	1212	0	<2.5ml						5+	1	
86	1223	2.5ml	5ml					5+	5+	2	
89	1256	<2.5ml	5ml						10+	1	
106	1301	7.5ml	<2.5ml	1			2		5+	2	
110	1313	<2.5ml	<2.5ml				2 00 000 00 000 000 000 000 000 000 000		1	1	
112	1325	<2.5ml	<2.5ml		1					1	
113	1327	<2.5ml	<2.5ml							1	
114	1320	<2.5ml	<2.5ml						2	1	
124	1360	<2.5ml	5ml		1			1	30+	1	BP
131	1371	15ml	15ml				1		10+	1	
136	1392	<2.5ml	<2.5ml	2						2	Barley
139	1429	60ml	<2.5ml	1		10+	10+	120+		4	Barley, BP+ Hazel nutshell
159	1468	5ml	5ml				10+		5+	2	
161	1466	5ml	5ml	2	1				20+	2	Barley, Oats
167	1397	2.5ml	<2.5ml							1	
168	1350	2.5ml	<2.5ml						1	1	

Table 19. Assessment and preservation Grading of Environmental Samples from 2004

Year	Sample	Context	Total CV	Mod.	Cereal	Weeds	Charcoal	Charcoal	Other	Cramp/	Mod.	NMM	Preserv.	Notes
					Grain		(short-lived)	(oak)	Carb	Industrial	Seed	Shell	Grade	
NBQ04	Spot	1868	50ml	N/A			4						4	Very nice big charcoal
	Spot	2078	30ml	N/A			5+						4	Very nice big charcoal
	Spot	2083	20ml	N/A			3						3	
	180	1550	15ml	<2.5ml			5+	5+				10+	2	
	197	1586	2.5ml	2.5ml				1	8				1	
	198	1588	35ml	<2.5ml			10+	10+					2	
	200	1592	<2.5ml	2.5ml									1	
	204	1604	70ml	<2.5ml		1	20+	30+					2	
	205	1606	80ml	5ml			5+	10+	10+	20+			3	Bone present, heather, rhizomes
	208	1612	230ml	10ml			5+	30+	70+	20+			3	As for 205 with good charcoal

209	1609	50ml	10ml			20+	20+	1				3	Rhizomes
210	1616	<2.5ml	5ml							1		1	
211	1618	<2.5ml	2.5ml						200.000	4		1	
213	1621	2.5ml	2.5ml				1			1		1	
214	1623	2.5ml	2.5ml						a	5+	1	1	
218	1635	0	<2.5ml							10+		1	
221	1641	<2.5ml	<2.5ml									1	
228	1658	5ml	2.5ml				5			5+		2	
234	1671	<2.5ml	<2.5ml							1		1	
235	1673	<2.5ml	<2.5ml							1		1	
236	1675	2.5ml	2.5ml							1		1	
238	1679	2.5ml	<2.5ml							1		1	
240	1696	<2.5ml	2.5ml							2		1	
243	1702	2.5ml	<2.5ml				2					1	
256	1721	7.5ml	5ml		- 17 10 10 10 10 10 10 10 10 10 10 10 10 10		2			5+		1	
266	1743	5ml	<2.5ml	1						2		3	Wheat
272	1764	7.5ml	<2.5ml	2						10+		2	Barley and wheat
275	1770	2.5ml	5ml							1		1	
277	1771	10ml	10ml			2		1		5+		2	BP
279	1777/8	20ml	<2.5ml	2	1	4	1			5+		3	Barley
282	1777	50ml	2.5ml			5+	10+	1				3	Rhizomes
283	1778	5ml	2.5ml			1	1					1	
285	1787	5ml	<2.5ml	5+						5+		2	Barley
286	1789	5ml	<2.5ml	5+			1					2	Barley
287	1791	10ml	<2.5ml	5+			2000			2		2	Barley
293	1798	2.5ml	5ml				2			5+		1	
294	1800	2.5ml	10ml							10+		1	
295	1802	<2.5ml	<2.5ml							5+		1	
296	1804	2.5ml	<2.5ml							1		1	
300	1814	2.5ml	<2.5ml	1								2	
302	1818	5ml	<2.5ml				5+			5+		1	

303	1820	2.5ml	5ml				2		2	1	
306	1826	5ml	5ml				5+		5+	2	
309	1834	<2.5ml	5ml							1	
311	1840	<2.5ml	5ml						2	1	
313	1846	<2.5ml	2.5ml						5+	1	
315	1854	5ml	2.5ml				1			2	
316	1858	10ml	5ml				5+			2	
317	1864	5ml	5ml	1			5+			2	
318	1866	<2.5ml	<2.5ml							1	
319	1868	30ml	<2.5ml	1		5+				3	Very nice roundwood charcoal
323	1898	<2.5ml	<2.5ml						5+	. 1	
326	1879	<2.5ml	5ml						5+	1	
333	1891	15ml	<2.5ml				10+			2	
335	1902	7.5ml	2.5ml					1		1	BP
340	1912	<2.5ml	5ml							1	
342	1916	<2.5ml	5ml	1						2	
343	1918	2.5ml	5ml							1	
347	1926	0	2.5ml						1	1	
353	1940	2.5ml	<2.5ml			1			1	1	
356	1947	5ml	<2.5ml					2		2	Rhizomes
362	1960	2.5ml	5ml						1	1	
365	1938	40ml	5ml		2		30+	2		3	Rhizomes, good charcoal pres.
376	1979	30ml	<2.5ml			10+	10+	2		3	BP+ hazel nutshell
377	1982	7.5ml	<2.5ml	1			3			2	
378	1994	7.5ml	5ml			1	040		1	1	
379	1995	<2.5ml	5ml	***************************************					1	1	
387	2007	7.5ml	10ml			1			2	1	
390	2009	2.5ml	<2.5ml	1						2	
395	2027	5ml	2.5ml			2			1	1	
397	2021	10ml	10ml							1	
399	2030	2.5ml	5ml				1		 1	1	

401	2259	<2.5ml	5ml			,					1	
402	2037	5ml	10ml	,							1	0
411	2062	5ml	<2.5ml	1			2		1		2	Barley
412	2064	5ml	<2.5ml			2	1				2	
423	2081	15ml	<2.5ml	1			5+	1			3	Wheat, hazel nutshell
424	2083	7.5ml	<2.5ml				5+	1	1		3	Hazel nutshell
431	2097	<2.5ml	<2.5ml								1	
432	2106	2.5ml	10ml		8				5+		1	
434	2115	<2.5ml	<2.5ml						1		1	
436	2154	<2.5ml	<2.5ml								1	
437	2152	<2.5ml	<2.5ml							(90)	1	
438	2153	<2.5ml	0								1	
442	2134	<2.5ml	5ml		8 8 ж				5+	0 25025 MS0 04235	1	
451	2165	2.5ml	2.5ml						 2		1	
453	2189	7.5ml	2.5ml				5		2		1	
455	2193	2.5ml	2.5ml						1		1	
458	2201	2.5ml	<2.5ml			1	1				1	
462	2211	25ml	5ml	2	1		10+				3	Barley
463	2186	10ml	2.5ml			2	5+				2	
464	2215	<2.5ml	<2.5ml								1	
472	2218	5ml	<2.5ml	100		1	1			-	2	
473	2220	2.5ml	5ml				1.		1		1	
475	2238	5ml	<2.5ml	1							2	
478	2245	2.5ml	2.5ml						1		1	
485	2259	<2.5ml	5ml								1	
487	2263	2.5ml	<2.5ml			1	2		2		2	
489	2267	7.5ml	2.5ml				3		3		2	R
491	2268	5ml	<2.5ml				5+		2		1	
492	2268	2.5ml	<2.5ml								1	
493	2274	<2.5ml	<2.5ml						1		1	
494	2276	<2.5ml	2.5ml				3		1		2	

	496	2281	<2.5ml	<2.5ml					1	1	
	500	2289	20ml	<2.5ml		1	4		1	2	
	501	2291	<2.5ml	<2.5ml						1	
ş:	510	2308	5ml	<2.5ml	22.	4	3			2	

Table 20. Assessment and preservation Grading of Environmental Samples from 2005

Year	Sample	Context	Total CV	Mod.	Cereal	Weeds	Charcoal	Charcoal	Other	Cramp/	Mod.	NMM	Preserv.	Notes
					Grain		(short-lived)	(oak)	Carb	Industrial	Seed	Shell	Grade	
NBQ05	513	2317	<2.5ml	0									1	
	514	2319	<2.5ml	5ml									1	
	515	2321	<2.5ml	5ml									1	
	516	2323	2.5ml	10ml	1		1						2	
	517	2325	5ml	10ml			2		_				2	
	518	2327	2.5ml	10ml								2	1	
	519	2329	25ml	2.5ml			5+	5+					2	
	522	2335	15ml	2.5ml	15+		3						4	Barley
	524	2348	160ml	5ml			60+	40+	10+				4	Rhizomes, very good charcoal
	526	2353	15ml	10ml				5+					2	
	528	2357	<2.5ml	0									1	
	530	2360/59	10ml	5ml				10+					2	
	531	2364	10ml	5ml				5+			5+		2	
	534	2380	0	<2.5ml									1	
	536	2382	<2.5ml	5ml									1	
	538	2835	30ml	10ml			10+	10+	20+				4	BP, rhizomes, heather, roundwood ch/c
	540	2390	35ml	10ml	250+	5+	5+	5+	5+				4	Barley, oats, rhizomes
	541	2397	<2.5ml	<2.5ml							2		1	
-1	542	2398	<2.5ml	<2.5ml							1		1	
	543	2410	2.5ml	2.5ml				2			1	24 1977	2	
	544	2412	<2.5ml	5ml							5+		1	
i a a a a a a a a a a a a a a a a a a a	545	2413	2.5ml	<2.5ml					3				2	BP
	547	2407	2.5ml	5ml			1				10+		1	

							000				
548	2401	0	10ml							1	
549	2401	0	10ml							1	Bone present
550	2401	<2.5ml	<2.5ml							1	
551	2401	0	2.5ml						1	1	
555	2426	2.5ml	<2.5ml			1			4	1	
563	2443	<2.5ml	<2.5ml						1	1	
575	2475	0	<2.5ml							1	
584	2495	<2.5ml	2.5ml							1	
586	2499	5ml	5ml				5+			1	
591	2513	0	<2.5ml							1	
595	2521	2.5ml	2.5ml				1			1	
596	2522	2.5ml	<2.5ml				2			1	
599	2528	15ml	15ml			1	5+			2	
600	2530	<2.5ml	5ml							1	
604	2536	2.5ml	10ml				3		5+	2	
607	2542	<2.5ml	5ml						2	1	
608	2393	40ml	10ml	60+	2	5+	5+	1		4	Barley, rhizomes
609	2545	30ml	10ml				15+			2	
612	2551	5ml	2.5ml				1		5+	1	
613	2553	2.5ml	5ml						2	1	
614	2555	<2.5ml	2.5ml							1	
619	2571	<2.5ml	<2.5ml	1						3	Wheat
620	2573	<2.5ml	<2.5ml	1			1			2	Oat
625	2582	0	<2.5ml						3	1	

## **Bibliography**

- Allason-Jones, L., 1996, Roman Jet in the Yorkshire Museum, York
- ASYWAS, 2007, 'Archaeological Recording Manual', unpubl.
- Bayley, J. and Butcher, S. 2004, *Roman Brooches in Britain*, Rep. Res. Comm. soc. Antiq. London 68, London
- Bevan, B., 1999, 'Land-Life-Death-Regeneration: interpreting a middle Iron Age landscape in eastern Yorkshire', in Bevan, B. (ed.), *Northern Exposure: Interpretive Devolution and the Iron Ages in Britain, Leicester* Archaeol. Monogr. 4, 123-47
- Bradley, R., 2007, The Prehistory of Britain and Ireland
- Branigan, K., 1984, 'North-East England in the First Century', in Wilson, P.R., Jones, R.F.J. and Evans, D.M. (eds), *Settlement and Society in the Roman North*, 27-33
- Buckland, P.C., Runnacles, R.B. and Sumpter, A.B. 1990, The Petrology of the Iron Age Pottery, in Wrathmell and Nicholson (eds), 128-34
- Challis, A.J. and Harding, D.W., 1975, Later *prehistory from the Trent to the Tyne*, British Archaeological Reports 20
- Cool, H., 2007, 'Metal and glass', 171-83 in Catchpole, T. 'Excavations at the Sewage Treatment Works, Dymock, Gloucestershire, 1995', *Trans. Bristol and Gloucestershire Archaeological Society* 125, 137-219
- Cunliffe, B., 2005, Iron Age Communities in Britain (4th ed.)
- Corder, P., 1928, *The Roman Pottery at Crambeck, Castle Howard*, Roman Malton and District Report 1
- Corder, P. 1930a, *The Roman Pottery at Throlam, Spalding-on-the-Moor, East Yorkshire*, Roman Malton and District Report No. 3, Hull
- Corder, P. 1937, 'A pair of fourth century Romano-British kilns near Crambeck', *Antiq. J.* 17, 392-413
- Corder, P., 1930b, *The defences of the Roman Fort at Malton*, Roman Malton and District Report 2
- Corder, P. and Kirk, J. L., 1932, A Roman Villa at Langton, near Malton, East Yorkshire Roman Malton and District Report No. 4, Yorkshire Archaeological Society
- Darling, M.J., 2004, 'Guidelines for the archiving of Roman pottery', *Journal of Roman Pottery Studies* Vol 11, 67-75.
- Dent, J.S., 1983, 'The Impact of Roman Rule on the Native Society in the Territory of the Parisi', *Britannia* 14, 35-44
- Dent, J., 1999, 'The Yorkshire Wolds in late prehistory and the emergence of an Iron Age society', in Halkon, P. (ed.), Further Light on the Parisi, 4-11
- Didsbury, P., 2004, 'The Iron Age and Roman pottery' in: P.A. Rahtz and L. Watts, *The north manor and north-west enclosure Wharram: A study of settlement on the Yorkshire Wolds IX*, York University Archaeological Publications 11, 139-183.

- Dobney, K., Hall, A. R., Kenward, H. K. and Milles, A., 1992, 'A working classification of sample types for environmental archaeology', *Circaea, the Journal of the Association for Environmental Archaeology* 9 (for 1991), 24-6
- Dodds, J., 2005, 'Newbridge Quarry, Pickering: Desk-based Assessment', ASWYAS Rep. 1333
- English Heritage, 2002, Environmental Archaeology: A guide to the theory and practice of methods, from sampling and recovery to post-excavation [2002/01]. http://www.helm.org.uk/upload/pdf/Environmental-Archaeology.pdf
- English Heritage, 2006, Management of Research Projects in the Historic Environment: the MoRPHE Project Managers Guide
- Evans, J. 1999, 'The Hawling Road Ceramic series', in Halkon and Millett 1999, 200-218
- Evans, J. 2002, 'Pottery from the CFA excavations', in P.R. Wilson (ed.) Cataractonium: Roman Catterick and its hinterland. Excavations and research, 1958-1997, CBA Research Report 128
- Evans, J.E. et al. 2005, 'Later Iron Age and Roman Pottery', in I. Roberts Ferrybridge Henge: the Ritual Landscape, 130-143. Yorkshire Archaeol. 10, Archaeological Services WYAS
- Evans, J., 2006, 'The Roman Pottery', in Millett M., 2006, 126-201
- Evans, J.E., Hartley, K.H and Mills, P., forthcoming, 'The mortaria', in H.E.M. Cool and D.J.P. Mason (eds), *Roman Piercebridge: Excavations by D.W. Harding and Peter Scott 1969-1981*. Monograph of the Architectural and Archaeological Society of Durham and Northumberland
- Fenton-Thomas, C., 2003, Late Prehistoric and Early Historic Landscapes on the Yorkshire Chalk, Br. Archaeol. Reps, Br. Ser. 350
- Freestone, I.C. and Middleton, A.P., 1991, 'Report on the petrology of pottery from Iron Age Cemeteries at Rudston and Burton Fleming', in I.M. Stead (ed.), *Iron Age cemeteries in East Yorkshire: Excavations at Burton Fleming, Rudston, Garton-on-the-Wold and Kirkburn*, Engl. Heritage Archaeol. Rep. 22, 162-64
- French, D. H., 1971, 'An Experiment in Water Sieving', Anatolian Studies 21 59-64
- Giles, M., 2007, 'Good fences make good neighbours? Exploring the ladder enclosures of Late Iron Age East Yorkshire', in Haselgrove, C. and Moore, T. (eds), *The Later Iron Age in Britain and Beyond*, 235-49
- Halkon, P. and Millett, M. 1999, Rural Settlement and Industry: studies in the Iron Age and Roman Archaeology of Lowland East Yorkshire, Yorkshire Archaeological Report no. 4. Yorkshire Archaeological Society, Roman Antiquities Section and East Riding Archaeological Society
- Haselgrove, C., 1984, 'The Later Pre-Roman Iron Age between the Humber and the Tyne', in in Wilson *et al.* (eds), 6-26
- Hayes, R.H. and Whitley, E., 1950, *The Roman Pottery at Norton, East Yorkshire*, Roman Malton and District report No. 7 Oxford.
- Hingley, R., 1989, Rural Settlement in Roman Britain
- Institute of Field Archaeologists, 2001, Standard and Guidance for archaeological field evaluation

- James, S. and Millett, M., (eds), 2001, Britons and Romans Advancing an Archaeological Agenda
- Knight, D, 1998, 'Guidelines for the Recording of later Prehistoric Pottery in the East Midlands', Trent & Peak Archaeological Trust internal document.
- Loveluck, C., 2003, 'The archaeology of post-Roman Yorkshire, AD 400-700: overview and future directions for research', in Manby *et al.* (eds), 151-170
- Mackey, R., 2003, 'The Iron Age in East Yorkshire: A Summary of Current Knowledge and Recommendations for Future Research', in Manby *et al.* (eds), 117-21
- Manby, T.G., King, A. and Vyner, B., 2003, 'The Neolithic and Bronze ages: a time of early agriculture', in Manby *et al.* (eds), 35-113
- Manby, T.G., Moorhouse, S. and Ottaway, P. (eds), 2003, The Archaeology of Yorkshire. An assessment at the beginning of the 21st century
- McKinley, J.I., 1993, 'Bone fragment size and weights of bone from modern British cremations and the implications for the interpretation of archaeological cremations', *International Journal of Osteoarchaeology* 3: 283-287
- Millett, M. 2006, Shiptonthorpe, East Yorkshire: archaeological studies of a Romano-British roadside settlement, Yorkshire Archaeol. Soc. Report 5.
- Monaghan, J., 1997, Roman pottery from York. The pottery, Fasc. 8, in. P.V. Addyman (ed.) The Archaeology of York. Vol. 16. York Archaeological Trust/Council for British Archaeology
- Ottaway, P., 2003, 'Roman Yorkshire: a rapid resource assessment', in Manby *et al.* (eds), 125-150
- Pollington, M., 2008, 'Newbridge Quarry, Pickering, North Yorkshire: Archaeological Desk-based Assessment', ASWYAS Rep. 1900 (Revision of Dodds 2005)
- Powlesland, D., 1986, 'Excavations at Heslerton, North Yorkshire 1978-82', *Archaeological Journal* 143, 53-173
- Powlesland, D., 2003, 'The Heslerton Parish Project: 20 Years of Archaeological Research in the vale of Pickering', in Manby *et al.* (eds), 275-91
- Ramm, H., 1978, The Parisi, Peoples of Roman Britiain
- Richards, J. and Robinson, J. (eds), 2000, Digital Archive From Excavation and Fieldwork A Guide to Good Practice (Archaeology Data Service)
- Rigby, V., 1976, 'Coarse pottery', in I.M. Stead, *Excavations at Winterton Roman Villa and Other Roman Sites in North Lincolnshire*, Department of the Environment Archaeol. Rep. 9, London
- Rigby, V., 1980, 'Coarse Pottery', in I.M. Stead, *Rudston Roman Villa*, Yorkshire Archaeol. Soc, 45-94
- Rigby, V., 1986, 'The Later Prehistoric and Roman Pottery', in Powlesland 1986, 141-156
- Rigby, V., 2004, Pots in Pits: the British Museum East Yorkshire Settlement Project 1988-1992, East Riding Archaeologist Vol. 11
- Runnacles, R.B and Buckland, P.C., 1990, 'The Iron Age Pottery', in I. Roberts (ed.), *The Iron Age Settlement at Ledston*, Archaeological Services WYAS Publications 7, 20-21.

- Schweingruber, F. H., 1990, *Anatomy of European Woods*, Paul Haupt Publishers Berne and Stuttgart
- Signorelli, L. and Roberts, I., 2006, 'Newbridge Quarry, Newbridge, Pickering: Interim Report on Excavations', ASWYAS Rep. 1627
- Silver, I. A., 1969, 'The ageing of domestic animals' in D. Brothwell and E. Higgs (eds), *Science in Archaeology*, 283-302
- Stace, C., 1997, New Flora of the British Isles, 2<sup>nd</sup> Edition Cambridge University Press.
- Stallibrass, S., 1995, 'Review of the vertebrate remains' in Huntley, J. P. and Stallibrass, S, 1995. Plant and Vertebrate Remains from Archaeological Sites in Northern England: Date Reviews and Future Directions, 84-198
- Stoetz, C., 1997, Ancient Landscapes of the Yorkshire Wolds
- Swan, V.G., 2002, 'The Roman pottery of Yorkshire in its wider historical context', in P. Wilson and J. Price (eds), *Aspects of industry in Roman Yorkshire and the North*, 35-79, Oxbow Oxford
- Taylor, J., 2001, 'Rural Society in Roman Britiain', in James and Millett (eds), 46-59
- Tomber, R. and Dore, J., 1998, *The National Roman Fabric Reference Collection. A Handbook*, MoLAS Monograph 2. London
- Toynbee, J. M. C., 1973, Animals in Roman Life and Art
- van der Veen, M. and Fieller, N., 1982, 'Sampling seeds', *Journal of Archaeological Science* 9, 287-298
- Vince, A., 2007, 'Characterisation Studies of Iron Age and Mediaeval Pottery', in A165 Reighton Bypass, Reighton, North Yorkshire: Excavation, Evaluation and Watching Brief, ASWYAS Rep. 1720, 99-111
- Wardle, P., 1991, Earlier Prehistoric Pottery Production and Ceramic Petrology in Britain, Brit. Archaeol. Rep. 225
- Webb, A., 2008, 'Newbridge Quarry, Newbridge, Pickering: Geophysical Survey', ASWYAS Rep. 1770
- Wrathmell, S and Nicholson, A., 1990, *Dalton Parlours Iron Age Settlement and Roman Villa*, Yorkshire Archaeology 3, West Yorkshire Archaeology Service
- Zohary, D. and Hopf, M., 2000, *Domestication of Plants in the Old World*, 3<sup>rd</sup> Edition Oxford University Press