

26	Area E	2078		RB, 3RD	GRB1	8	60.2	M	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	M	simple base sherd	angled base	J				
28	Area E	2078		RB	GRB1	1	4.1	M	bodysherd	closed vessel	NNJ?				
29	Area E	2078		IA-RB	H1	60	266.7	M	bodysherd	jar					
88	Area F	2215		IA-RB	H3	3	64.3	M	bodysherd	closed vessel	J				
89	Area F	2215		IA-RB	H5	3	20.6	A	bodysherd						
90	Area F	2215		LIA	H5	2	54.1	M	rim sherd	upright expanded rim, flat on top	J	32	8		
91	Area F	2215		IA-RB	H1	32	221.9	M	simple base sherd	simple base	J				
92	Area F	2214		IA-RB	H1	6	25.8	M	bodysherd	closed vessel	J				
93	Area F	2214		IA-RB	H3	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	M	bodysherd	closed vessel	J			BM OSB	micaceous quite fine dark brown/grey
96	Area F	2209		IA-RB	H3	6	2.9	M	scraps						
97	Area O	1868		LIA-ERB	H1	3	74.7	M	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	M	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	A	bodysherd						Plus crumbs
101	Area O	1966		IA-RB	H1	6	33.6	M	bodysherd	closed vessel	J				
102	Area O	1966		M/LIA	H1	8	8.7	M	rim sherd	upright rounded rim	B	12	8		H7
103	Area O	1967		IA-RB	H3	1	6	M	bodysherd						
104	Area F	3023		IA-RB	H1	1	3.2	V	bodysherd						
105	Area F	2029		RB	GRB1	1	2.6	M	simple base sherd	simple base					
106	Area B	1550		IA-RB	H1	68	146.4	M	bodysherd	closed vessel	J				
107	Area B	1550		EIA	H1	1	3.1	M	bodysherd	carinated	J				shouldered vessel - LBA/EIA?
108	Area B	1550		LIA-ERB	H1	2	19.6	M	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	A	scraps						

111	Area B	0		RB	GRB1	2	12.2	V	bodysherd						
112	Area C	2149		IA-RB	H1	2	5.1	V	bodysherd						
113	Area C	2149		LIA-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 half 2nd	MOWS	2	84.6	A	rim sherd	bead and flangr mortarium	M	32	10		
115	Area C	2153		IA-RB	H1	10	11.7	A	bodysherd						
116	Area C	2626		IA-RB	H1	5	27	M	bodysherd	closed vessel	J				
30	Area E	2078		IA-RB	H3	1	12	M	bodysherd						
31	Area E	2078		M/LIA	H1	3	17.1	M	rim sherd	flat rim	J	30	5		
32	Area E	2078		M/LIA	H1	1	4.3	M	rim sherd	flat rim	J	24	3		
33	Area E	2078		LIA-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	M	rim sherd	smooth curving, thin everted rim with rounded tip	J	14	5		
35	Area E	2932		IA-RB	H3	4	81.8	M	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-RB	H9	7	240.9	M	bodysherd	closed vessel	J				
38	Area E	2864		IA-RB	H5	1	9.5	M	bodysherd	closed vessel	J				
39	Area E	2064		LIA-ERB	H1	15	77.1	A	rim sherd	jar with fat turned out rim tip	J	24	10		
40	Area E	2064		IA-RB	H	1	1.5	U	bodysherd						

41	Area E	2064		LIA-ERB	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	A	bodysherd						
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-ERB	H1	9	36.6	M	rim sherd	lid	L?	32	6		
46	Area E	2083		RB	GRB1	2	14.2	M	bodysherd	closed vessel	J				
47	Area E	2083		RB	GRB1	2	3.3	M	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-ERB	H1		36.5	M	bodysherd	everted rim	J				
50	Area E	2184		IA-RB	H3	1	3.1	A	bodysherd						
51	Area E	2184		RB	GRB1	1	21.2	A	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-ERB	H2?	1	30.4	M	bodysherd	everted rim	J				
55	Area E	1914		IA-RB	H8	1	1.6	V	scraps						
56	Area E	1679		RB	GRB1	2	7.1	M	simple base sherd	simple base					
57	Area E	1926		IA-RB	H1	3	14.9	A	bodysherd	closed vessel	J				
58	Area E	1926		IA-RB	H3	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	M	bodysherd						
119	Area C	2688		LBA/EIA	H12?	1	11.2	V	bodysherd	urn					
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	V	bodysherd						
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	M	bodysherd	closed vessel	J			BM ISB	
125	Area D	2019		IA-RB	H1	1	14.1	A	bodysherd						
126	Area D	2019		IA-RB	H1	3	19.9	M	bodysherd	closed vessel	J				Row of three impressions -or possibly vesicles
127	Area D	2019		LA-RB	H5	1	3.7	A	bodysherd						
128	Area D	2019		RB	GRB1	3	23.6	A	bodysherd						
129	Area D	2019		RB	OAB1	1	40.2	A	simple base sherd	turned base	B				
130	Area D	2019			FC	1	2.8	A	scraps						
131	Area G/D	2039		LIA-ERB	H1	33	58.6	M	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	A	bodysherd						
136	Area H	1588		IA-RB	H1	6	20.5	M	bodysherd						
137	Area H	1588		M/LIA	H6?	8	20.4	M	rim sherd	upright rounded rim	B	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	M	bodysherd						
140	Area H	1581		RB?	OAB?	1	5.5	V	bodysherd						
141	Area I	0		RB	GRB1	1	26.6	M	simple base	jar					
142	Area I	0		RB	GRB1	1	112.5	M	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								
145	Area M	2918		IA-RB	H1	3	1.3	V	scraps						
146	Area N	2097		IA-RB	H1	2	34.6	A	simple base sherd	simple base	STJ				

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

Table 16. 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	3g	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		2B	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	Light 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	3g	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 17. 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	4g	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 (?)	6g	Small grey chunk	Unworked
1864		Quad P	6g	Light grey, Ovoid, steep retouch on two edges	Scraper, Neolithic - BA
1875		Area D	4g	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	3g	Small irregular grey chunk	unworked
2030		Area G	3g	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
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 18. 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	Rounded grey coloured flake, very similar in colour to highly likely to have come from the same core, smaller than 3 of 9 with which it also refits	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		<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 19. 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-ex
2657		Quad B	9g	Dark grey flint, hinge termination	Unworked waste flake
2660	1 of 5	Quad K	4g	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	3g	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	4g	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		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