

Neolithic and Bronze Age occupation at Boxgrove Primary School, Guildford

REBECCA LAMBERT

SUPPLEMENT CONTENTS

- S3 Fig 8 Overall lithic composition of the identified context groups (% recovered for each group, excluding chips)
- S3 Fig 9 Overall proportions of flintwork recovered for each context group, excluding chips
- S4 Fig 11 (A) Flintwork condition by phased context group (% of each group in fair or poor condition, with the remainder in good condition) (B) no 1 flake in good condition (410); nos 2–3 flakes in fair (T4 201 strip 6) and poor (T12 202 strip 5) condition respectively
- S5 Fig 13 Flint chip totals from seven bulk sampled features, and % of all flintwork recovered
- S6 Fig 17 Flintwork, mainly debitage
- S7 Fig 18 Flint cores
- S8 Fig 19 Flint cores
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- S9 Table 1 Flint catalogue
- S11 Table 2 Flint collected from environmental bulk samples
- S12 Table 3 Total number of worked flints recovered, by context group
- S12 Table 4 Total number of worked flints recovered from all colluvial deposits
- S13 Table 5 Core classification
- S13 Table 6 Classified tools
- S14 Table 7 Burnt flint
- S15 Table 8 Guildford. Evaluation – Details of pottery by context
- S15 Table 9 Watching brief – Details of pottery and other finds by context
- S16 Table 10 Lithostratigraphic description of column sample <1>, trench 9
- S16 Table 11 Lithostratigraphic description of column sample <2>, trench 9
- S16 Table 12 Results of the charcoal assessment

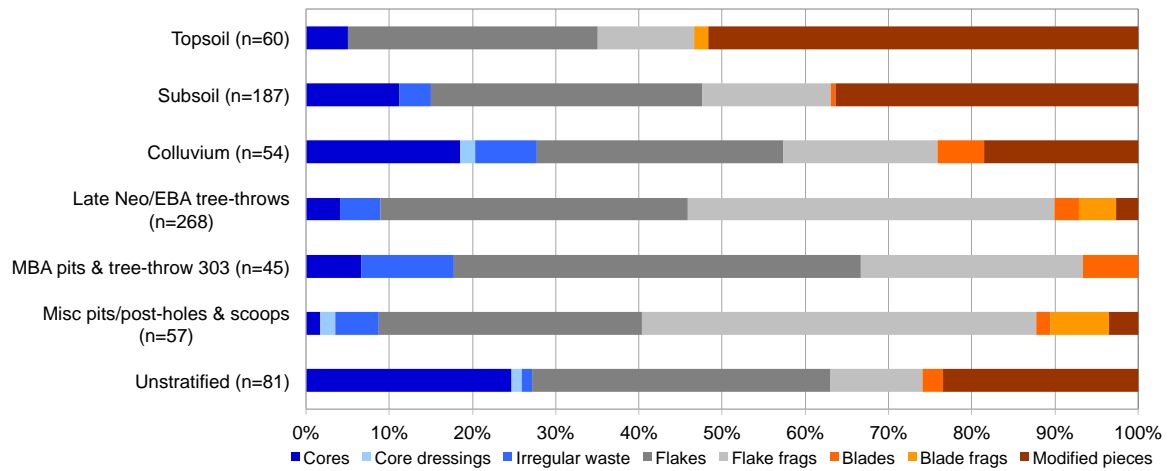


Fig 8 Overall lithic composition of the identified context groups (% recovered for each group, excluding chips)

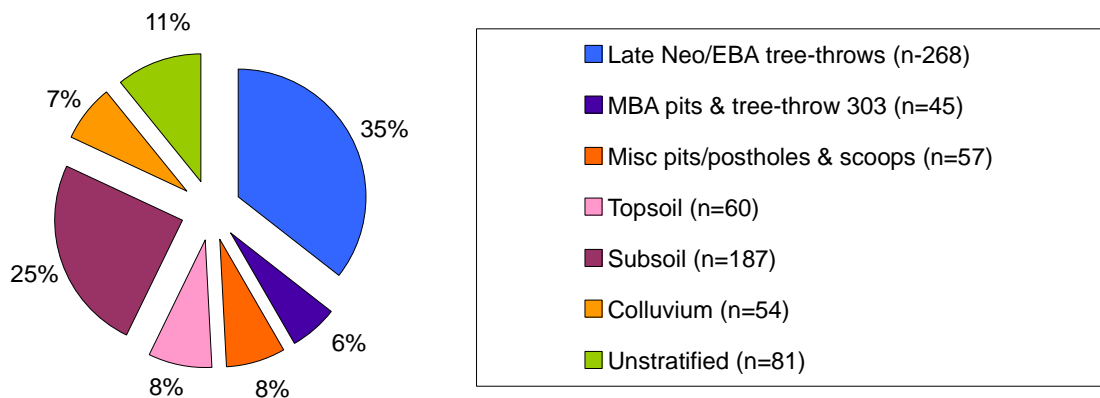


Fig 9 Overall proportions of flintwork recovered for each context group, excluding chips

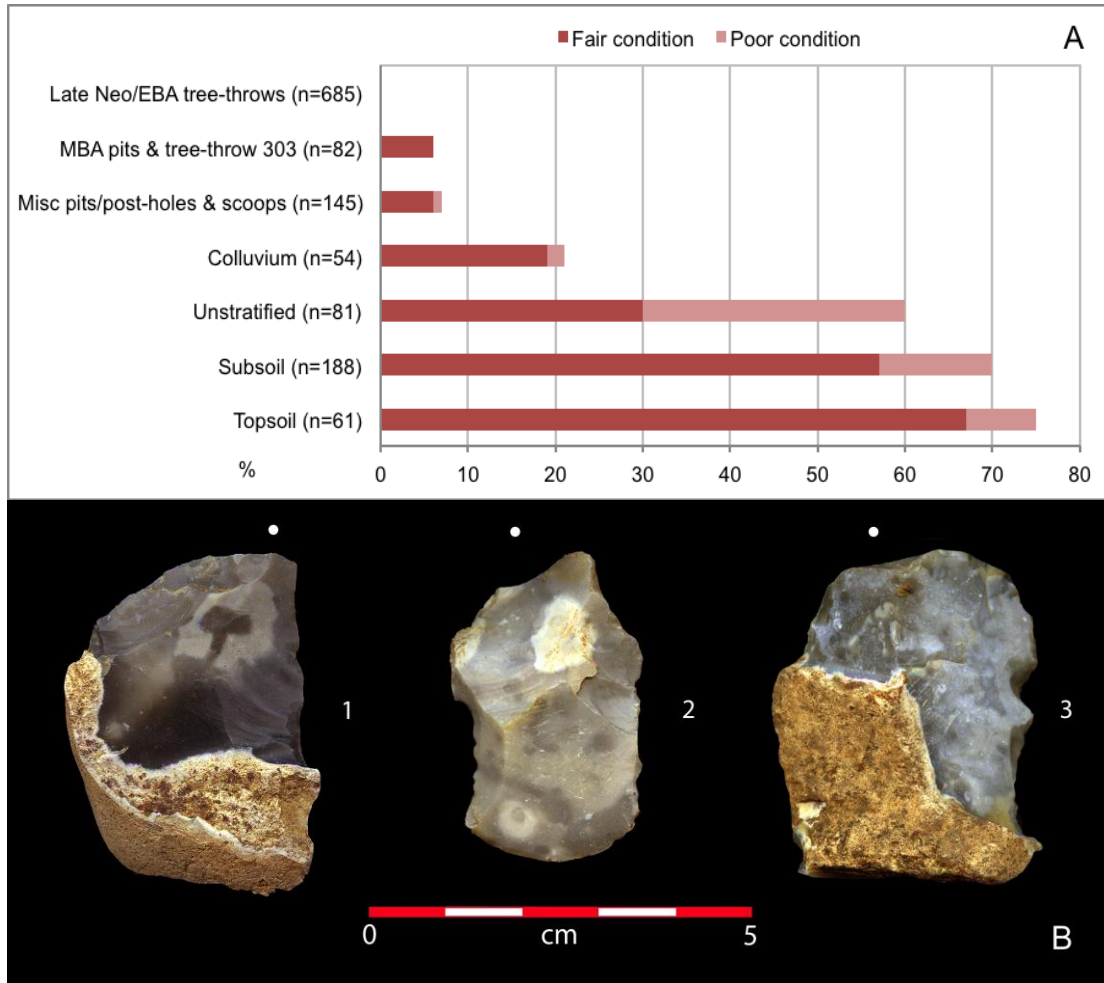


Fig 11 (A) Flintwork condition by phased context group (% of each group in fair or poor condition, with the remainder in good condition) (B) no 1 flake in good condition (410); nos 2-3 flakes in fair (T4 201 strip 6) and poor (T12 202 strip 5) condition respectively

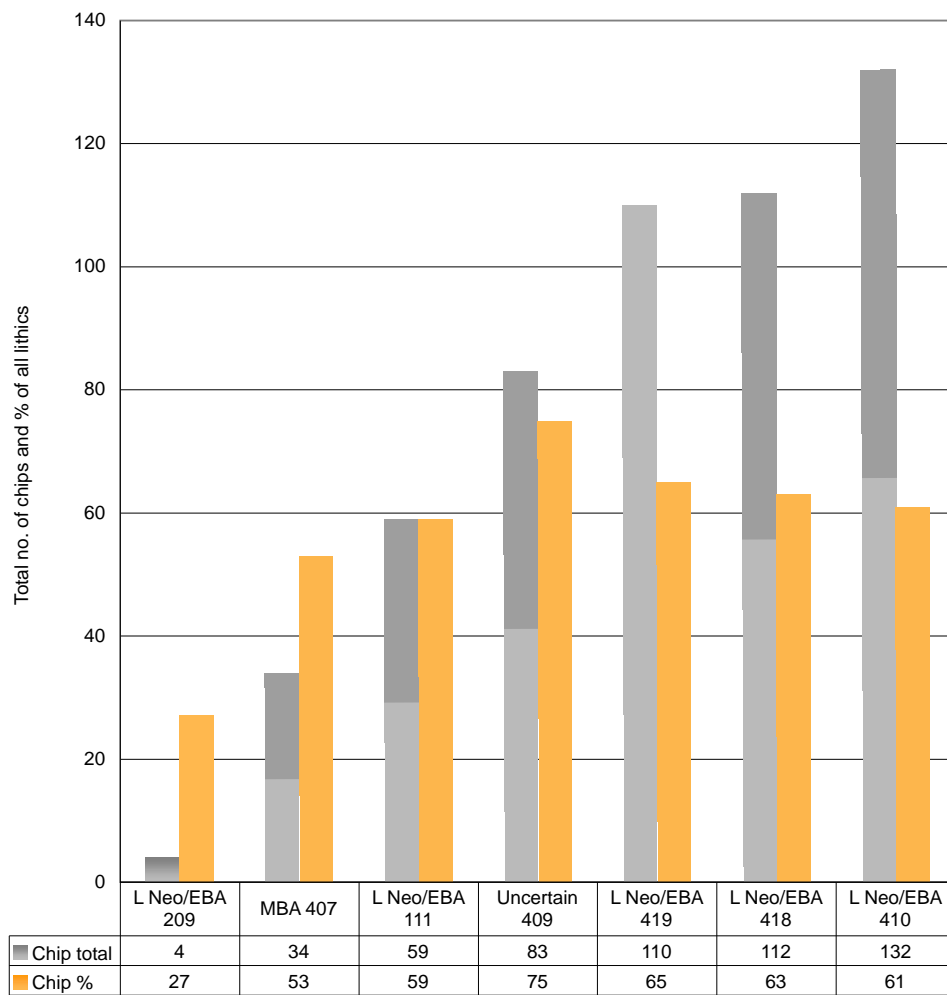


Fig 13 Flint chip totals from seven bulk sampled features, and % of all flintwork recovered



Fig 17 Flintwork, mainly debitage



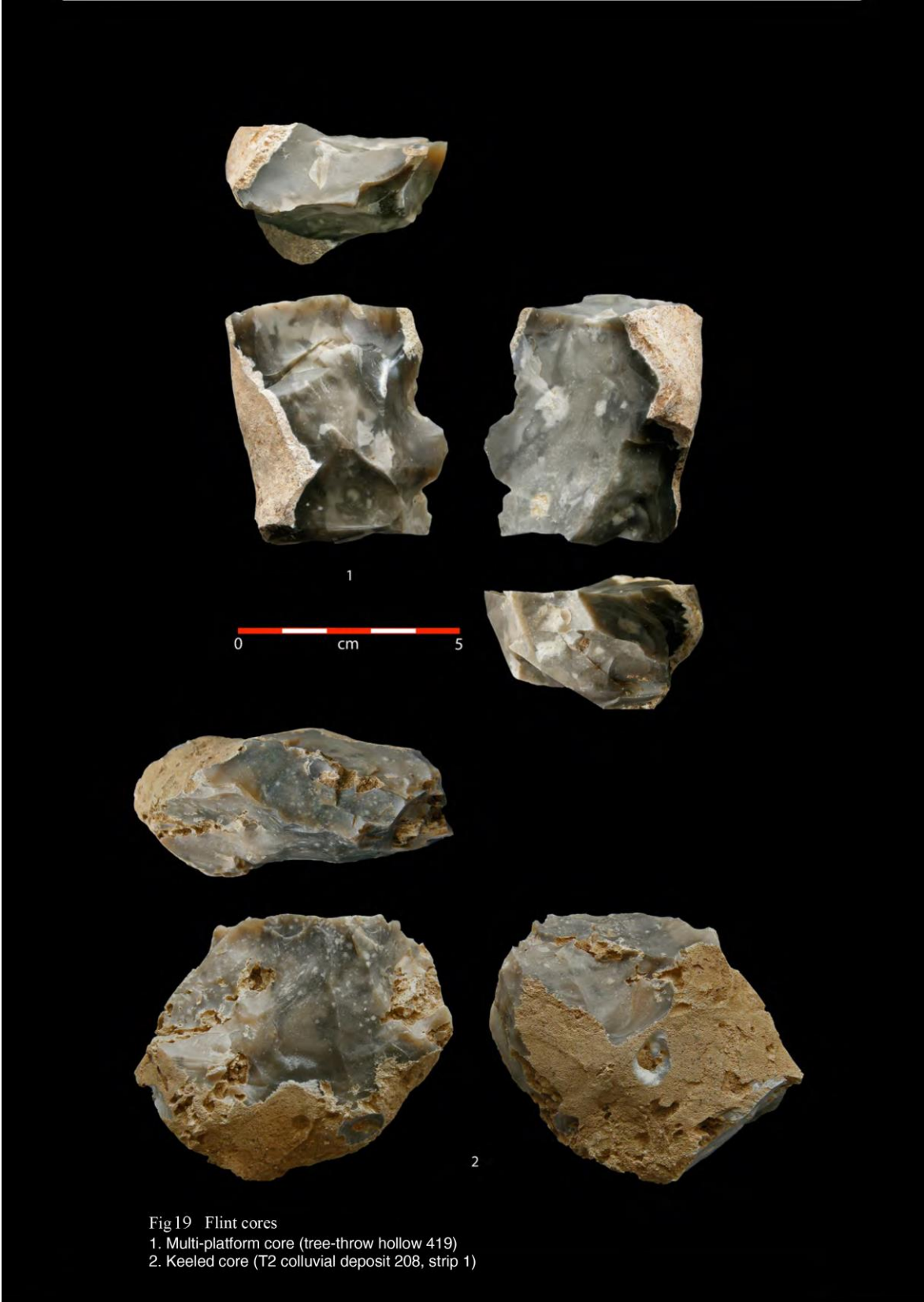


Fig 19 Flint cores
1. Multi-platform core (tree-throw hollow 419)
2. Keeled core (T2 colluvial deposit 208, strip 1)

Table 1 Flint catalogue

Context				Cores and Debitage							Tools & Edge Modified										Condition							Notes				
Site	Context	Trench	Type	Blade	Blade Fragment	Chip	Core	Flake	Flake Fragment	Irregular Waste	Combination Tool	Denticulate Scraper	Edge Modified	Knife	Miscellaneous Retouch	Notch	Piercer	Scraper	Serrate	Totals	Weight (g)	Burnt	Glossy	Patinated	Iron-mould/ Fe conc	Good	Fair	Poor	Notes			
BNSG 12	201 Strip 5	T1	Topsoil	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	2	39	-	-	-	-	-	-	-	2	Grey chalk flint	
BNSG 12	202 Strip 1	T1	Subsoil	-	-	-	-	1	1	-	-	-	2	-	2	1	-	-	-	-	7	79	-	4	-	-	1	6	-	1 gravel, 2 other poss. 2 min stained greenish/brown, 1 squat fl on gravel, some poss LBA		
BNSG 12	202 Strip 3	T1	Subsoil	-	-	-	-	1	-	-	-	-	2	-	-	-	-	-	-	-	3	44	-	-	-	-	1	2	-	2 min stained, 1 poss LBA		
BNSG 12	202 Strip 5	T1	Subsoil	-	-	-	-	-	-	-	-	-	1	-	-	-	-	-	-	-	1	8	-	-	-	-	-	-	-	1	min stained	
BNSG 12	202 Strip 6	T1	Subsoil	-	-	-	1	-	-	-	-	-	-	-	-	-	-	2	-	-	3	107	-	-	-	1	2	1	-	1 Neo end/side sc frag, 1 BA type v small sc, battered, with incips. 2 min stained. Fl core frag with incips		
BNSG 12	201 Strip 1	T2	Topsoil	-	-	-	-	-	-	-	-	-	-	-	-	1	-	-	-	-	1	5	-	-	-	-	-	1	-	-	-	
BNSG 12	201 Strip 2	T2	Topsoil	-	-	-	-	-	-	-	-	1	-	1	-	-	-	-	-	-	1	8	-	-	-	-	-	-	1	-	1 gravel	
BNSG 12	201 Strip 4	T2	Topsoil	-	-	-	-	-	-	-	1	2	-	1	-	-	-	-	-	-	4	41	-	4	-	1	-	4	-	-	1 gravel	
BNSG 12	202 Strip 1	T2	Subsoil	-	-	-	-	1	1	-	-	-	-	-	-	-	-	-	-	-	2	7	-	-	-	-	2	-	-	-	-	
BNSG 12	202 Strip 2	T2	Subsoil	-	-	-	-	3	1	-	-	-	1	-	-	-	-	-	-	-	5	44	-	2	1	-	1	4	-	-	1 metal marked blade-like flake; 1 fresh mottled grey	
BNSG 12	202 Strip 3	T2	Subsoil	-	-	-	1	1	3	1	-	-	1	-	-	-	1	-	-	-	8	128	-	3	-	-	4	2	2	2	Core centrip on irreg (49g), min stained green, 1 on 'pebble' type flint	
BNSG 12	202 Strip 4	T2	Subsoil	-	-	-	1	1	1	-	-	-	-	-	-	-	-	-	-	-	3	63	-	-	-	1	2	1	-	-	Core frag (60g)	
BNSG 12	202 Strip 5	T2	Subsoil	-	-	-	-	2	-	-	1	-	-	-	-	-	-	-	-	-	3	36	-	-	-	-	2	1	-	-	Combi notch/sc; 2 mottled grey	
BNSG 12	202 Strip 6	T2	Subsoil	-	-	-	1	-	-	-	-	-	-	1	-	-	-	-	-	-	2	397	-	-	-	-	2	-	-	-	Core frag (81g) mottled grey with small ferrug concs, 1 thermal facet; ret on split sausage nodule	
BNSG 12	202 Strip 7	T2	Subsoil	-	-	-	-	-	-	-	1	-	-	-	-	-	-	-	-	-	2	62	-	-	1	-	1	1	-	-	Dent mottled grey	
BNSG 12	202 Strip 8	T2	Subsoil	-	-	-	-	2	-	-	-	1	-	-	2	-	-	2	-	-	7	108	-	5	1	-	1	3	3	-	Edge mod bl. 1 concave sc; 1 ret fl on iron stained flint	
BNSG 12	208	T2	Colluvial deposit	-	-	-	-	2	-	-	-	-	-	-	-	-	-	-	-	-	2	7	-	-	-	-	2	-	-	-	1 with faceted butt & multi-directional flake scars. Mint	
BNSG 12	208	T2, strip 1	Colluvial deposit	-	-	-	3	2	4	-	1	-	-	1	-	-	-	-	-	-	11	386	-	-	-	-	7	4	-	-	pebbles; 1 plunging fl with platform edge trimming	
BNSG 12	208	T2, strip 2	Colluvial deposit	-	-	-	2	1	1	1	-	-	-	-	-	-	-	-	-	-	5	301	-	-	-	-	4	1	-	-	1 joint platform core (139g); 1 C core (40g); 1 C core (45g). 1 combi scraper/piercer on small Bullhead	
BNSG 12	208	T2, strip 3	Colluvial deposit	-	-	-	-	5	4	-	-	1	-	-	-	-	-	-	-	-	10	45	-	-	1	-	8	2	-	-	1 core A (52g); 1 C core (101g)	
BNSG 12	208	T2, strip 5	Colluvial deposit	-	-	-	3	1	-	-	-	-	-	-	-	-	-	-	-	-	4	328	-	-	-	-	4	-	-	-	1 poss Bullhead frag, 1 fl with platform edge trimming, 1 greenish-brown mineral stained	
BNSG 12	209	T2	Tree-throw	-	-	-	-	-	3	-	-	-	-	-	-	-	-	-	-	-	3	16	-	-	-	-	3	-	-	-	1 joint platform core (40g); 1 centripetal core (143g); 1 centripetal core (124g) (one brown mineral stained) -all v fresh, some ferrug conc	
BNSG 12	209 <4>	T2	Tree-throw	-	-	4	-	4	5	-	-	-	-	-	-	-	-	-	-	-	13	14	-	-	-	13	-	-	-	-	All mint	
BNSG 12	209	T2, strip 1	Tree-throw	1	-	-	1	-	-	-	-	-	-	-	-	-	-	-	-	-	2	67	-	-	-	-	2	-	-	-	Mint	
BNSG 12	210	T2	Tree-throw	-	-	-	-	3	-	-	-	-	-	-	-	-	-	-	-	-	3	23	-	-	-	-	3	-	-	-	1 core A (48g). Blade is blade-like flake. All mint, some ferrug concs	
BNSG 12	201 Strip 1	T3	Topsoil	-	-	-	-	2	-	-	2	-	-	-	-	1	-	-	-	-	5	62	-	3	-	1	1	4	-	-	2 combi pierce/sc?	
BNSG 12	201 Strip 2	T3	Topsoil	-	1	-	-	2	-	-	1	-	1	-	-	-	1	-	-	-	6	124	-	4	-	1	2	3	1	-	-	Combi on split thermal, end scraper/knife? (similar to T2 202 strip 6)
BNSG 12	201 Strip 3	T3	Topsoil	-	-	-	-	1	1	-	-	-	-	-	-	1	1	-	-	-	4	65	-	2	-	1	2	2	-	-	Piercer on glossy fl-recycled? Side scraper on thermal	
BNSG 12	201 Strip 5	T3	Topsoil	-	-	-	2	1	-	-	-	-	1	-	-	-	-	1	-	-	5	157	-	3	-	2	-	5	-	-	Fl mineral stained green/yellow. Core 2 platform (47g) tool? With incips. Core frag (22g)	
BNSG 12	201 Strip 6	T3	Topsoil	-	-	-	-	1	-	-	-	-	-	-	-	-	-	-	-	-	1	4	-	-	1	-	1	-	-	-	-	
BNSG 12	202 Strip 1	T3	Subsoil	-	-	-	-	1	-	-	1	-	1	-	1	-	-	-	-	-	4	41	-	-	-	-	4	-	-	-	-	Combi sc/piercer prob Neo/LBA. All 4 mottled grey chalky flint
BNSG 12	202 Strip 2	T3	Subsoil	-	-	-	1	3	3	-	-	-	-	-	1	-	-	-	-	-	8	102	-	1	-	1	3	5	-	-	Core frag (34g). Mostly mottled grey	
BNSG 12	202 Strip 3	T3	Subsoil	-	-	-	-	-	-	-	-	-	1	-	-	-	-	-	-	-	1	13	-	-	-	-	1	-	-	-	-	-
BNSG 12	202 Strip 4	T3	Subsoil	-	-	-	-	-	-	1	-	-	-	-	-	-	-	-	-	-	1	23	-	-	-	-	5	-	-	-	-	-
BNSG 12	205 BS <1>	T3	Pit/posthole	-	1	3	-	-	-	1	-	-	-	-	-	-	-	-	-	-	5	1	-	-	-	-	5	-	-	-	-	Mint
BNSG 12	207	T3	Pit/posthole	-	-	-	-	1	2	-	-	-	-	-	-	-	-	-	-	-	3	9	1	-	1	-	3	-	-	-	-	1 pat fl frag poss rejuv; 1 squat flake with hinged termination slight mineral staining
BNSG 12	207 BS <3>	T3	Pit/posthole	-	-	2	-	4	-	-	-	-	-	1	-	-	-	-	-	-	7	4	-	1	-	6	1	-	-	-	-	V small ret fl slightly glossy
BNSG 12	201 Strip 1	T4	Topsoil	-	-	-	-	2	1	-	-	-	1	-	3	-	-	-	-	-	7	30	-	5	-	-	1	6	-	-	-	-
BNSG 12	201 Strip 2	T4	Topsoil	-	-	-	-	1	-	-	-	-	-	-	-	-	-	-	-	-	1	8	-	-	-	-	-	1	-	-	-	-
BNSG 12	201 Strip 3	T4	Topsoil	-	-	-	-	2	-	-	-	1	-	1	-	-	-	-	-	-	4	20	-	-	-	-	1	3	-	-	-	-
BNSG 12	201 Strip 4	T4	Topsoil	-	-	-	-	2	-	-	-	1	-	-	-	-	-	-	-	-	3	24	-	2	-	-	1	2	-	-	-	-
BNSG 12	201 Strip 5	T4	Topsoil	-	-	1	1	2	-	-	-	1	-	-	-	1	-	-	-	-	6	171	1	4	-	1	2	4	-	-	-	2 platform flake core (147g)
BNSG 12	201 Strip 6	T4	Topsoil	-	-	-	-	2	-	-	-	1	-	-	-	-	-	-	-	-	3	26	-	1	-	1	1	2	-	-	-	-
BNSG 12	202 Strip 1	T4	Subsoil	-	-	-	3	2	2	2	-	2	-	4	-	-	3	-	-	-	18	397	-	7	-	2	6	9	3	-	-	1 single platform core (53g), 1 keeled core (58g), other core frag. All 3 scrapers irreg LBA types
BNSG 12	202 Strip 2	T4	Subsoil	-	-	-	-	1	-	-	-	2	-	-	-	-	1	-	-	-	4	100	-	-	-	-	1	3	-	-	-	-
BNSG 12	202 Strip 3	T4	Subsoil	-	-	-	1	1	-	1	-	-	2	-	-	-	-	-	-	-	5	170	-	1	-	-	2	3	-	-	-	1 mineral stained or/red; core A (132g)
BNSG 12	202 Strip 4	T4	Subsoil	-	-	-	1	2	-	-	-	1	-	-	-	1	-	-	-	-	6	149	-	2	1	-	2	4	-	-	-	Pat scraper; core frag (31g)
BNSG 12	202 Strip 5	T4	Subsoil	-	-	-	-	1	-	-	-	-	-	-	-	-	1	-	-	-	2	59	-	-	-	1	2	-	-	-	Sc on irreg mottled grey chalky flint-BA?	
BNSG 12	202 Strip 6	T4	Subsoil	-	-	-	-	1	-	-	1	-	-	-	-	-	-	-	-	-	2	20	-	-	-	2	-	-	-	-	Combi no/sc on irreg-BA?	
BNSG 12	204	T4	Posthole	-	1	-	-	1	1	-	-	-	-	-	-	-	-	-	-	-	3	7	-	-	-	2	1	-	-	-	1 I could be BA	
BNSG 12	104	T5	Colluvial deposit	-	-	-	-	-	-	-	-	1	-	-	-	-	-	-	-	-	1											

Table 1 Flint catalogue

Context				Cores and debitage							Tools & edge modified										Condition							Notes			
Site	Context	Trench	Type	Blade	Blade Fragment	Chip	Core	Flake	Flake Fragment	Irregular Waste	Combination Tool	Denticulate Scraper	Edge Modified	Knife	Miscellaneous Rebutch	Notch	Piercer	Scraper	Serrate	Totals	Weight (g)	Burnt	Glossy	Patinated	Iron-mould/ Fe conc	Good	Fair	Poor	Notes		
BOSG 12	113 Strip 1	T14	Subsoil	-	-	-	-	-	-	-	-	-	-	-	1	2	-	-	-	-	3	27	-	-	-	-	-	-	-	-	
BOSG 12	113 Strip 2	T14	Subsoil	-	-	-	-	-	-	-	-	-	-	-	-	1	1	-	-	-	2	37	-	-	-	-	-	-	-	-	
BOSG 12	100, Strip 2	T14	Topsoil	-	-	-	-	-	-	-	-	-	-	-	-	-	1	-	-	-	2	20	-	-	2	2	-	-	2		
BOSG 12	100, Strip 1	T15	Topsoil	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1	-	-	4	46	-	-	1	-	1	-	-		
BOSG 12	113, Strip 1	T15	Subsoil	-	-	-	-	1	-	-	-	-	-	-	1	-	-	-	-	-	2	15	-	1	-	1	1	-	-		
BOSG 12	Unstratified	T15	Unstratified	-	-	-	1	1	-	-	-	-	-	-	1	-	-	1	-	-	4	56	-	1	-	1	2	2	-		
BNSG 12	303	Pipeline	Tree-throw	-	-	-	3	3	-	-	-	-	-	-	-	-	-	-	-	-	6	146	-	-	-	-	5	1	-	1 residual BB flake with hinged termination; rest very fresh, similarly mineral stained & similar raw materials (thinner ctx, less obviously chalky). 2 thick squat fl both with cort butts.3 cores all frags LBA	
BNSG 12	400	All WB	Unstratified	1	-	-	17	20	1	1	-	-	2	-	5	-	1	3	-	-	51	2035	1	-	-	-	24	5	22	1 rejuv flake. Some coeval + & as fresh as 410. 3xA (151g; 61g; 21g); 4xkeeled (60g; 44g; 52g; 52g); 6xB (110g; 59g; 146g; 108g; 18g; 88g); Cx2 (83g; 73g); frag bnt (101g); 1 frag	
BNSG 12	405	E	Posthole	-	-	-	-	2	2	-	-	-	-	-	-	-	-	-	-	-	4	72	-	-	-	-	3	1	-	Not fresh, likely residual	
BNSG 12	406	E	Posthole/pit	-	-	-	-	1	-	-	-	-	-	-	-	-	-	-	-	-	1	1	-	1	-	-	1	-	-	1 flake poss residual; others likely LBA, all lightly burnt (inc small hinged termination flake)	
BNSG 12	407	E	Pit	-	-	-	2	2	-	-	-	-	-	-	-	-	-	-	-	-	4	66	3	-	-	4	-	-	-	Probably mostly residual from Late Neo/EBA- not obviously LBA.	
BNSG 12	407 BS <5>	E	Pit	-	3	34	-	12	9	2	-	-	-	-	-	-	-	-	-	-	60	58	-	-	-	56	4	-	-	Irreg with one incipient cone, ctx thin, not chalk derived? Greenish hue. LBA, but burnt flake could be residual	
BNSG 12	408	E	Pit	-	-	-	-	1	-	1	-	-	-	-	-	-	-	-	-	-	2	43	1	-	-	2	-	-	-	Irreg with one incipient cone, ctx thin, not chalk derived? Greenish hue. LBA, but burnt flake could be residual	
BNSG 12	408 BS <7> 4mm	E	Pit	-	-	3	-	4	3	-	-	-	-	-	-	-	-	-	-	-	10	20	-	-	-	10	-	-	-	More chips in 408 BS<7> 2mm not counted (prob residual)	
BNSG 12	409 BS <6>	W	Pit	1	-	83	-	13	14	-	-	-	-	-	-	-	-	-	-	-	111	28	-	-	-	109	2	-	-	Good condition but not as mint as tree-throws 410, 418 & 419.	
BNSG 12	410	W	Tree-throw	2	-	-	2	21	14	3	-	-	1	2	-	-	-	-	-	1	46	516	-	-	-	46	-	-	-	V good condition. 1 B core (110g), 1 frag (82g)	
BNSG 12	410 BS<8>	W	Tree-throw	1	3	33	-	13	18	-	-	-	-	-	-	-	-	-	-	-	68	34	1	-	-	68	-	-	-	V good condition	
BNSG 12	410 BS<8> 2mm	W	Tree-throw	-	-	99	-	2	3	-	-	-	-	-	-	-	-	-	-	-	104	2	-	-	-	104	-	-	-	V good condition	
BNSG 12	413	E	Posthole/pit	-	-	-	1	-	-	1	-	-	-	-	1	-	-	-	-	-	3	153	-	1	-	2	-	1	-	-	Core frag (94g) in poor condition; double notch with many tiny impact scars (not hammerstone derived?)
BNSG 12	415	E	Posthole/pit	-	-	-	-	1	1	-	-	-	-	-	-	-	-	-	-	-	2	15	-	-	-	2	-	-	-	Frag poss residual (not as fresh as flake). Flake v fresh, squat, thick & similar to other likely LBA	
BNSG 12	416	W	Scoop/burrow	-	2	-	-	2	1	-	-	-	-	-	-	-	-	-	-	-	5	14	-	-	-	3	2	-	-	Not all fresh	
BNSG 12	417	W	Scoop/burrow	-	-	-	-	1	-	-	-	-	-	-	-	-	-	-	-	-	1	10	-	-	-	1	-	-	-	Fresh, poss metal marking? Siimilar to flake from 415	
BNSG 12	418	W	Tree-throw	-	2	-	-	7	8	-	-	-	-	-	-	-	-	-	-	-	17	94	1	-	-	16	1	-	-	One frag not mint (intrusive?) Late Neo/EBA. 1 fl may be from disc core in 419	
BNSG 12	418 BS <9>	W	Tree-throw	1	4	112	1	15	26	-	-	-	-	-	-	-	1	-	-	-	160	48	3	-	1	160	-	-	-	Core A (21g); 1 platform edge trimming flake; 1 mm residue not sorted, but smaller chips present	
BNSG 12	419	W	Tree-throw	-	2	-	3	8	16	-	-	-	-	-	-	-	1	-	-	-	30	232	1	-	1	30	-	-	-	1 ?core frag pat (38g); 1 C core (75g); 1 keeled discoidal (non-Levallois) core (26g); end scraper poss EBA; 3 orange-red different raw material?1 flake with faceted butt. Late Neo/EBA	
BNSG 12	419 BS <10>	W	Tree-throw	2	1	110	-	9	16	1	-	-	-	-	-	-	-	-	-	-	139	28	1	-	-	139	-	-	-		
				Total	15	20	544	69	265	213	33	11	2	38	1	41	9	9	25	1	1296	11734	19	109	23	33	1044	196	56		
				%	1.3	1.5	42	5.3	20.4	16.4	2.5	0.8	0.2	2.9	0.1	3.2	0.7	0.7	1.9	0.1	100	100	1.5	8.4	1.8	2.5	80.6	15.1	4.3		
				% excluding chips	2	2.7	42	9.2	35.2	28.3	4.4	1.5	0.3	5.1	0.1	5.6	1.2	1.2	3.1	0.1	100	100	1.5	8.4	1.8	2.5	80.6	15.1	4.3		

Table 3 Total number of worked flints recovered, by context group

Context type	Chips	Cores	Core dressings	Irregular waste	Flakes	Flake fragments	Blades	Blade fragments	Modified pieces	Total	Overall site %	Weight (g)	Burnt
Topsoil	1	3	-	-	18	7	-	1	31	61	4.7	884	1
Subsoil	1	21	-	7	61	29	1	-	68	188	14.5	4081	1
Colluvium	-	10	1	4	16	10	3	-	10	54	4.2	1765	-
Late Neolithic/EBA tree-throws	417	11	-	13	99	118	8	12	7	685	52.9	1905	11
MBA pits & tree-throw 303	37	3	-	5	22	12	-	3	-	82	6.3	333	4
Misc pits/post-holes & scoops	88	1	1	3	18	27	1	4	2	145	11.2	314	1
Unstratified	-	20	1	1	29	9	2	-	19	81	6.3	2452	1
Total	544	69	3	33	263	212	15	20	137	1296	100	11734	19
%	42	5.3	0.2	2.5	20.4	16.4	1.2	1.5	10.6	100	-	-	1.5

Table 4 Total number of worked flints recovered from all colluvial deposits

Trench & context no	Cores	Core dressings	Irregular waste	Flakes	Flake fragments	Blades	Modified pieces	Total	Overall site colluvial %	Weight (g)	Burnt
Trench 2, 208	8	1	1	10	9	-	3	32	59.3	1067	-
Trench 5, 104	-	-	-	-	-	-	1	1	1.9	16	-
Trench 9, 107	-	-	1	4	1	3	2	11	20.3	108	-
Trench 11, 115	2	-	2	2	-	-	4	10	18.5	574	-
Total	10	1	4	16	10	3	10	54	100	1765	-
%	18.5	1.9	7.4	29.6	18.5	5.6	18.5	100	-	-	0

Table 5 Core classification

Context type	Single platform	Double platform	Multi (3 or more) platform	Keeled (joint platform)	Levallois-like ?roughout	Unclassified fragment	Total	<i>Overall (%)</i>	% of all classified cores	Mean complete core weight (g)	Burnt
Topsoil	-	2	-	-	-	1	3	4.4	3.8	97	-
Subsoil	3	6	2	2	-	8	21	30.4	25	95.7	-
Colluvium	1	-	4	3	2	-	10	14.5	19.3	96.1	-
Late Neolithic/EBA tree-throws	4	-	2	2	1	2	11	15.9	17.3	86.7	-
MBA pits & tree-throw 303	-	-	-	-	-	3	3	4.4	0	n/a	-
Misc pits/postholes & scoops	-	-	-	-	-	1	1	1.4	0	n/a	-
Unstratified	3	9	2	4	-	2	20	29	34.6	69.8	1
Total	11	17	10	11	3	17	69	100	100	85.3	1
%	15.9	24.6	14.5	15.9	4.3	24.6	100	-	-	-	1.4

Table 6 Classified tools (excludes 38 miscellaneous edge-modified pieces)

Context type	Combination tool	Denticulate scraper	Fabricator	Knife	Miscellaneous retouch	Notch	Piercer	Scraper	Serrate	Total	%
Topsoil	4	-	-	-	7	2	4	4	-	21	21.2
Subsoil	5	1	1	-	20	5	2	13	-	47	47.4
Colluvium	2	1	-	-	2	1	-	-	-	6	6.1
Late Neolithic/EBA tree-throws	-	-	-	1	2	-	1	2	1	7	7.1
MBA pits & tree-throw 303	-	-	-	-	-	-	-	-	-	0	0
Misc pits/postholes & scoops	-	-	-	-	1	1	-	-	-	2	2
Unstratified	-	-	-	-	8	-	2	6	-	16	16.2
Total	11	2	1	1	40	9	9	25	1	99	100
%	11.1	2	1	1	40.4	9.1	9.1	25.3	1	100	-

Table 7 Boxgrove School, Guildford. Burnt flint

Trench/ Phase/ Loc	Context	Strip	Type	Total	Weight (g)	Calcin ed	Burnt grey/pink- red	Condition/Notes
T1	202	5	Subsoil	1	87	-	1	Rolled
T2	202	2	Subsoil	1	18	1	-	Moderate
T2	202	3	Subsoil	2	113	2	-	Rolled; 'iron-mould'
T2	202	4	Subsoil	1	47	1	-	Rolled; 'iron-mould'
T2	208	1	Colluvium	1	66	1	-	Rolled; 'iron-mould'
T2	208	3	Colluvium	3	61	3	-	Fairly fresh
T2	209 BS <4>	-	Tree-throw	1	4	1	-	Fresh
T3	201	1	Topsoil	1	43	1	-	Not fresh; 'iron-mould'
T3	201	2	Topsoil	1	10	1	-	Not fresh
T3	201	6	Topsoil	1	31	-	1	Not fresh; 'iron-mould'
T3	202	1	Subsoil	2	24	2	-	Not fresh
T3	205	-	Pit/posthole	1	24	-	1	Fairly fresh
T3	206	-	Posthole	4	31	4	-	Fresh
T3	207	-	Pit/posthole	7	151	1	6	Fresh
T4	201	1	Topsoil	1	3	1	-	Some 'iron-mould'; not fresh
T4	201	2	Topsoil	1	5	1	-	Good
T4	202	1	Subsoil	4	101	4	-	Mixed
T4	202	5	Subsoil	1	52	1	-	Good
T9	107	-	Colluvium	3	21	3	-	Some 'iron-mould'; mixed
T9	111	-	Tree-throw	34	669	30	4	V fresh
T9	111B BS <1 & 2>	-	Tree-throw	52	775	35	17	V fresh
T9	111B BS <4>	-	Tree-throw	30	248	21	9	V fresh
T12	Strip 1, 10-30cm	-	?Subsoil	1	26	-	1	Not fresh
T12	Strip 2, spoil	-	Unstratified	1	8	1	-	Not fresh
T12	Strip 5, 10-25cm	-	?Subsoil	1	13	1	-	Rolled; 'iron-mould'
T12	Spoil	-	Unstratified	1	52	-	1	V fresh
Pipeline	303	-	Tree-throw	18	189	18	-	V fresh
Pipeline	304	-	Tree-throw	1	52	-	1	Fresh; Small Bullhead flint pebble?
All	400	-	Unstratified	1	28	1	-	Good
E	406	-	Posthole/pit	1	27	1	-	Moderate
E	407	-	Pit/posthole	56	954	33	23	V fresh
E	407 BS <5> 10 mm-	-	Pit/posthole	281	1218	127	154	Fresh, save for one or two. 4mm not counted
E	408	-	Pit/posthole	2	38	2	-	V fresh
E	408 BS <7>4mm -	-	Pit/posthole	32	33	32	-	V fresh
W	409	-	Pit	2	70	1	1	1 good; 1 moderate
W	409 BS <6> 10mm -	-	Pit	32	236	19	13	Good to moderate. 4mm not counted (c 50+)
W	410	-	Tree-throw	5	56	3	2	Good to moderate
W	410 BS <8>	-	Tree-throw	17	38	12	5	Mostly good, one or two moderate
W	410 BS <8>, 2mm	-	Tree-throw	15	1	14	1	Mostly good
E	412	-	Posthole	2	1	2	-	Good
E	413	-	Posthole/pit	3	34	2	1	Variable; 2 with 'iron-mould'
E	414	-	Posthole	1	22	1	-	Rolled; 'iron-mould'
W	416	-	Scoop/burrow?	1	4	-	1	Moderate
W	418	-	Tree-throw	23	90	8	15	Not all v fresh
W	419	-	Tree-throw	2	7	1	1	Good
W	419 BS <10>	-	Tree-throw	21	62	6	15	Good
Total				673	5843	399	274	

Table 8 Details of pottery from the evaluation by context

TRENCH	CONTEXT	STRIP	TYPE	DATE
9	Spoilheap	-	PM Redware	17/18th century
9	107	-	Calcined & grog temp + decoration	EBA Beaker
9	109	-	Calcined, quartz & grog temp	Neo/BA
9	111 surf	-	Calcined & grog temp + decoration	EBA Beaker
12	106	strip 1	Med Q2	L12/13th century
14	113	strip 1	Calcined some quartz	Neo/BA
1	202	strip 5	Med Q2	L12/13th century
2	202	strip 3	Med white ware 1A	13/14th century
2	202	strip 4	Calcined some quartz	Neo/BA
2	208	strip 3	Iron min temp	IA?
3	202	strip 6	Calcined	Neo/BA
4	202	strip 3	Shell temp	IA?

Table 9 Details of pottery and other finds from the evaluation by context (excluding flint)

AREA	CONTEXT	ARTEFACT	DESCRIPTION	DATE
ALL	402	POTTERY	Medieval Q2 grey/brown sandy ware	L12/13th century
South	404	POTTERY	Calcined some quartz, sooting on exterior	Neo/BA
South	404	POTTERY	Calcined some quartz, and iron	Neo/BA
South	404	POTTERY	Shell tempered, plate-like voids	Neo/BA
East	407	POTTERY	Calcined some quartz; Globular Urn/Cup	MBA
East	407	DAUB	Amorphous pieces, clay as dug	-
East	408	POTTERY	Calcined some quartz; Barrel Urn/Cup	MBA
East	408	DAUB	Amorphous pieces, clay as dug	-
West	409	DAUB	Amorphous pieces, clay as dug	-
West	410	POTTERY	Grass tempered, worn	Saxon
East	414	IRON	Circular washer	Modern
East	415	POTTERY	Calcined some quartz	Prehist

Table 10 Lithostratigraphic description of column sample <1>, Trench 9

Depth (BGS)	Description
0 to 0.58	7.5YR 3/2; Ga2, Ag2, As+, Gg+; Dark brown silty sand with traces of gravel and clay; diffuse contact into:
0.58 to 1.01	10YR 5/6; Ga2, Ag2, As+, Gg+; Yellowish brown silty sand with traces of gravel and clay

Table 11 Lithostratigraphic description of column sample <2>, Trench 9I

Depth (BGS)	Description
0 to 0.22	7.5YR 3/2; Ga2, Ag2, As+, Gg+; Dark brown silty sand with traces of gravel and clay; modern roots penetrate to 0.22m; diffuse contact into:
0.22 to 1.01	7.5YR 3/2; Ga2, Ag2, As+, Gg+; Dark brown silty sand with traces of gravel and clay

Table 12 Results of the charcoal assessment

Context	Sample	Species identification		Quantity	Weight (g)
		Latin name	Common name		
408	BS7	<i>Quercus</i> sp.	oak	9	0.654
		<i>Rhamnus cathartica</i>	buckthorn	1	0.707
407	BS5	cf <i>Alnus glutinosa</i>	alder	5	0.112
		cf Maloideae	hawthorn/sorbus/	2	0.025
		Indeterminate	apple	3	0.051
409	BS6	<i>Alnus glutinosa</i>	alder	4	0.160
		Indeterminate		1	0.581
111B	BS1&2	<i>Quercus</i> sp.	oak	10	0.225
111B	BS3	<i>Quercus</i> sp.	oak	2	0.338
111B	BS4	<i>Quercus</i> sp.	oak	8	0.161
		Indeterminate		2	0.252