

Table 2.1: Thurnham group sites: Quantification of flint

Site Ref	Flint - no of pieces	Boxes and bags
ARC THM 98	318	7 boxes
ARC HHW 98	1	1 bag
ARC 420 99 64+800	2	1 bag
ARC 98 62+200	7 + 27 small bags from sieving	1 box
ARC 420 63+500 99	6	1 bag

Table 2.2: Thurnham Roman villa (ARC THM 98): Flint: Summary composition of assemblage by context

Context	Count	Period	Comments
U/S	3	NE; EBA?	1 knife, 2 miscellaneous retouched flakes, minimally retouched. Also 1 natural
10014	5	?	2 flakes, 3 burnt unworked flints
10044	1	?	1 burnt unworked flint
10046	1	?	1 flake, poss natural
10053	1	?	1 burnt unworked flint
10110	-	-	Natural
10112	1	?	1 burnt unworked flint
10196	2	?	2 burnt unworked flint
10197	2	?	2 burnt unworked flint
10198	1	?	Flake, heavily calcined
10242	1	?	Flake
10273	-	-	Natural
10292	7	?	Flakes, all hard hammer
10294	1	NE; BA	Worn end scraper
10307	1	?	Flake
10326	1	?	Flake
10343	2	?	1 flake and 1 face/edge rejuvenation flake
10349	1	?	1?flake, poss natural; also 3 natural
10395	1	?	1 burnt unworked flint
10397	1	BA?	Steeplly retouched end and side scraper
10417	-	-	2 natural
10419	1	?	Flake
10424	2	?	1 flake, 1 burnt unworked flint
10461	-	-	Natural
10469	-	-	7 pieces of natural
10488	1	?	Flake
10499	-	-	Natural
10501	-	-	4 natural
10517	-	-	4 natural
10546	-	-	1 natural
10548	-	-	1 natural
10604	-	-	1 natural
10609	1	?	1 burnt unworked flint, 4 natural
10616	-	-	2 natural
10634	1	?	Flake
10641	-	-	Natural
10646	5	?	5 flakes, 1 natural
10647	-	-	3 natural
10654	6	?	Small chips, also 1 burnt bone and 4 natural
10659	1	?	Chip
10683	-	-	2 natural
10692	1	?	?flake, poss natural
10693	-	-	Natural
10706	4	NE; EBA	1 end and side scraper, 3 burnt unworked flint
10714	1	?	Burnt unworked flint
10727	9	?	1 flake, 8 burnt unworked flints
10729	-	-	Natural
10738	1	?	Burnt unworked flint
10743	2	?	2 burnt unworked flints
10744	3	?	3 burnt unworked flints
10749	1	?	1 burnt unworked flint
10754	1	?	Flake
10756	-	-	Natural
10810	-	-	Natural
10828	-	-	Natural

Context	Count	Period	Comments
10832	-	-	3 natural
10859	1	?	Flake
10865	-	-	Natural
10870	2	?	1 flake, 1 burnt unworked flint, 2 natural
10888	2	?	1 flake, 1 burnt unworked flint, 1 natural
10939	-	-	Natural
10951	1	?	Flake, poss plough struck, much damage
10975	2	?	Flakes
10994	1	?	Flake, also 2 natural
11033	1	?	burnt unworked flint, also 1 natural and 1 piece bone
11044	1	?	flake
11049	1	NE	point, possibly an unfinished leaf-shaped arrowhead or an awl
11078	-	-	2 natural
11094	1	?	flake
11235	1	?	flake, also 1 natural
11251	-	-	natural
11254	-	-	natural
11301	-	-	natural
11331	5	NE; EBA	4 flakes, 1 scraper – worn edges
11336	1	-	1 flake, also 2 natural
11343	-	-	natural
11345	-	-	natural
11346	1	-	burnt unworked flint, also 1 natural
11378	1	?	flake
11381	3	?	flakes
11387	1	?	flake, also 1 natural
11392	-	-	natural
11394	1	?	flake
11447	1	?	blade
11472	-	-	natural
11475	2	?	flakes, one may be plough struck
11479	1	?	flake
11493	-	-	2 natural
11506	1	?	burnt unworked flint
11510	1	?	flake
11520	3	?	1 flake – possibly natural, 2 burnt unworked flints
11569	-	-	natural
11578	3	?	burnt unworked flints, also 1 natural
11585	-	-	natural
11594	1	BA?	denticulated side scraper
11609	-	-	2 natural
11616	1	?	flake
11623	3	?	flakes
11634	-	-	natural
11642	-	-	natural
11645	-	-	2 natural
11682	1	?	flake
11693	-	-	natural
11713	1	?	flake
11776	-	-	3 natural
11794	1	NE?	scraper – side
11862	5	?	burnt unworked flints
11865	-	-	3 natural
11872	1	?	large burnt cobble
11890	1	?	burnt unworked flint
11929	-	-	natural
11938	-	-	natural
11961	1	?	flake, possibly natural
11107	1	?	flake

Context	Count	Period	Comments
11127	1	?	burnt unworked, also 1 natural
11143	-	-	natural
11157	-	-	natural
11163	1	?	burnt unworked flint
12013	-	-	natural
12032	1	?	flake
12036	1	?	flake
12062	-	-	natural
12084	1	?	flake
12099	1	BA?	denticulated scraper, also 2 natural
12101	16	?	5 flakes, 11 burnt flints, also 2 natural
12109	5	?	2 flakes, 3 burnt unworked flints, 1 natural
12203	25	?	6 flakes, 19 burnt unworked flints, also 11 natural
12279	11	?	4 flakes, 7 burnt unworked flint, also 4 natural and 1 fossil
12289	1	?	Burnt unworked flint
12324	1	?	Flake, 1 natural
12347	1	?	Flake, 1 natural
12357	-	-	Natural
12361	5	BA	1 end scraper, 1 flake, 3 burnt, 4 natural
12363	3	?	1 flake, 2 burnt unworked flints, 3 natural
12369	1	?	Flake
12373	52	BA?	46 flakes including a few blades/blade-like flakes, 4 cores – mostly roughly worked multi-platform types, 1 end scraper, 1 rod
12378	-	-	Natural
12379	1	?	Blade-like flake
12380	1	?	Burnt unworked flint
12392	1	?	Blade-like flake
12434	-	-	Natural
124821	1	?	Burnt unworked flint
12540	-	-	Natural
15001	1	?	Burnt unworked flint
15073	1	?	Burnt unworked flint
15145	-	-	Natural
15212	1	?	Flake
15214	1	?	Flake
15221	3	?	2 flakes, 1 core on a flake, 3 natural
15243	-	-	Natural
15275	2	?	Burnt unworked, 1 natural
15279	-	-	Natural
15283	1	?	Burnt unworked flint, also 1 natural
15310	5	?	Burnt unworked flint, also 4 natural
15319	1	?	Flake
15328	1	?	Retouched flake, some later damage
15336	1	?	Burnt unworked flint
20002	1	?	Burnt unworked flint, also 2 natural
20043	-	-	Natural
20058	1	NE; BA	End and side scraper
20074	-	-	Natural
20076	13	?	Flakes, 4 natural
20082	1	?	Burnt unworked flint
20084	1	?	Burnt unworked flint
20087	-	-	Natural
20089	1	-	Burnt unworked flint
20095	-	-	Ironstone?
20098	-	-	Natural
20109	1	?	Flake
20112	1	?	Flake
20132	4	?	Flakes

Context	Count	Period	Comments
20168	1	?	Chip
20169	-	-	Natural
20174	1	?	Burnt unworked flint, also 1 natural
20183	2	?	Flakes
20188	-	-	3 natural
20198		-	Natural
20200	1	?	Flake
20201	1	?	Burnt unworked flint
20202	-	-	2 natural
20344	1		Flake
20360	9	NE; EBA?	3 flakes, 3 scrapers, 1 piercer, 1 single platform flake core. Scrapers and piercer are neatly worked.

Table 2.3: Thurnham Lane west of Crismill Lane ARC 420 99 64+800, Summary of flint assemblage

Context	Count	Period	Comments
8	1	?	flake, worn
34	1	?	Flake

Table 2.4: Hockers Lane (ARC 420 99 62+200-63+000) Summary of flint assemblage from excavations

Context	Count	Period	Comments
76	-	-	2 natural
1	3	?	Flakes
29	-	-	Natural
46	1	?	Flake
70	-	-	2 natural
180	-	-	Natural
213	-	-	Natural
220	-	-	Natural
U/S	1	NE; BA?	Multi-platform core

Table 2.5: Honeyhills Wood ARC 420 HHW98, Summary composition of flint assemblage by context

Context	Count	Period	Comments
3502	1	?	1 chip possibly natural, also 9 natural

Table 2.6: Thurnham Roma Villa SDS ARC 420 63+500 99, Summary composition of flint assemblage by context

Context	Count	Period	Comments
U/S	4	?	3 flakes, 1 retouched flake, also 1 natural
310	2	ME	1 obliquely blunted point, a burnt unworked flint

Table 2.7: Thurnham Roman Villa ARC THM 98: Quern Fragments

Context	Count	Material	Comments
11016 SF 10411	1	Greensand	1 groove but this could be natural ? quern fragment
10825	1	Fine Grained Grey Sandstone	?quern fragment but rounded so hard to tell
10768 SF 10645	1 plus lots of bits	Hertfordshire Puddingstone	Fragment of an upper stone of a rotary quern
10971 SF 10503	1	Hertfordshire Puddingstone	Half an upper stone of a rotary quern
11237 SF 10773	1	Probably Lava But Needs Cleaning And Has Surface Deposits	Fragment of upper stone of rotary quern with grooves on all surfaces
11044 SF 10456	1	Greensand, Possibly Slightly Burnt	Fragment of upper stone of rotary quern
Unstrat	1	Possibly Triassic Sandstone	Possible fragment of rotary quern although edges have gone – one very smooth surface. May have been used in a floor as a threshold stone?
11422 SF 10768	1	Millstone Grit	Fragment of rotary quern probably from a millstone
11023 SF 11016	5	Lava	Fragment of upper stone of rotary quern with grooving on the edges and grinding surface
11031	1	Greensand	Fragment of rotary quern with grooved grinding surface
11031 SF 11013	1	Dark Glauconitic Greensand	Fragment from rotary quern with grooved grinding surface and possibly from a millstone
10906 SF 10686	1	Fine Grained Glauconitic Greensand	? Quernstone but well used on two faces as a grinding stone.
11345	1	Greensand	? Quern fragment slightly burnt
12361	1	Millstone Grit	Probably quern fragment. Pecked and worn, possibly part of a millstone
12361	3	Millstone Grit	Very small rounded chunks, possibly fragments from rotary querns.
12361	1	Millstone Grit	Probably quern fragment with 2 worn faces but no grooves or peck marks
15310 SF 11031	Lots	One Chunk And Lots Of Pebbles From Hertfordshire Puddingstone	Probable quern fragment although smashed.
11396	1	Lava	Probably quern fragment with faint traces of grooves.
20037 SF 10759	1	Lava	Rotary quern fragment with faint traces of grooving.

Table 2.8: Thurnham Roman villa ARC THM 98: Fragments of lava (probably originally from rotary querns or millstones)

Context	Count	Material	Comments
15001	3	Lava	Fragments
12358	4	Lava	Fragments
12420	1	Lava	Fragment
12101 SF 10935	20	Lava	All weathered and friable fragments
12480	2	Lava	tiny fragments
U/S	1	Lava	Rounded chunk
20069	1	Lava	Chunk
12460 SF 11014	20	Lava	Rounded fragments
11520	2	Lava	Chunks
10833	1	Lava	Rounded
11395	1	Lava	Rounded
11239	3	Lava	Rounded
10685	1	Lava	Rounded chunk
11179	1	Lava	Fragment
10531	1	Lava	Fragment

Table 2.9: Thurnham Roman Villa ARC THM 98: Worked Stone

Context	Count	Material	Comments
12361	1	Millstone Grit	Chunk with square edges, and worn, ?building stone.
15104	1	Pale glauconitic Greensand	?roof stone one chiselled pointed edge and one squared.
20464 SF 11028	1	Greensand	Possibly used but covered in calcareous deposits and green glassy deposit which needs to be investigated.
20008 SF10901	1	Greensand	Chunk with green glassy deposit which needs to be investigated.
15111	1	Greensand	Burnt, ?whetstone – one smoother surface
11031	1	Greensand	? building stone very square chunk
11492	1	Greensand	? Building stone large rectangular chunk
11985 SF 10931	1	Marcasite?	Natural mineral sphere, possible use as a marble but very rough to the feel.
11585	12	Fine grained Greensand	Large chunks certainly used as worn, some on both sides – used for flooring.
11585	31	Fine grained Greensand	Smaller chunks associated with the above – but no clear evidence of use
12347 SF 10984	1	Fine grained glauconitic Greensand	Chunk with worn/worked surfaces but too weathered to determine if ?quern or ?building stone
11208	1	Micaceous ironstone	Large flat hard sub rounded chunk– has one smoother surface which may have been utilised
12066	1	Ironstone	This chunk is quite cubic and may be tessera – fairly smooth edges
10685	1	Fine grained sandstone pebble	Whetstone with one groove and one concave surface
10684 SF 10638	1	Ironstone	Rectangular whetstone with smooth surfaces
11027	1	Very green medium grained glauconitic Greensand	Possible building stone – square edges.
10864	1	Ironstone	? Whetstone. Large flat chunk with concave surface.
11444	1	Fine grained grey sandstone	Round ball – sling shot?
20087	1	Sandstone	Fragment with one long groove otherwise unworked

Table 2.10: Thurnham Roman Villa ARC THM 98: Burnt unworked Stone

Context	Count	Material	Comments
11026	3	Chalk	Burnt and rounded
11087	1	Greensand	Burnt
15133	5	Greensand	Burnt fragments
10546	1	quartzitic sandstone	slightly burnt but unworked large chunk
10517	1	Greensand	rounded large chunk, burnt
10756	1	Greensand	burnt weathered chunks
10656	1	Greensand	burnt fragment
10604	2	Greensand	sub rounded weathered burnt chunk
10417	1	Sandstone	Tiny burnt fragment
10744	1	Glauconitic Greensand	Sub rounded slightly burnt chunk
10968	1	Greensand	Burnt sub angular fragment
10994	1	Greensand	Burnt fragment
10994	1	Fine grained sandstone	Burnt fragment
11023 SF 11015	2	Greensand	Large chunks, probably not a quern but burnt
11044	1	Limestone	Angular burnt chunk
11317	1	Greensand	Slightly burnt chunk
11244	1	Greensand	Burnt sub angular chunk
11939	1	Chert from the Greensand	Unworked burnt chunk
11828	2	Chalk	Rounded burnt fragments
15045	1	Greensand	Slightly burnt chunk
15402	1	Sandstone	burnt
15133	1	Greensand	Burnt chunk
15126	1	Greensand	Burnt rounded chunk
10157	13	Cherty Greensand	Lots small fragments, burnt
11099	10	Grey fine grained Greensand	Burnt small fragments
10156	30	Cherty Greensand	Lots small fragments, burnt
10634	2	Greensand	Burnt rounded fragments
11235	2	Sandstone	Burnt rounded fragments
11121	7	Chalk	Rounded burnt small fragments
15001	40	Greensand	Burnt fragments
11039	1	Chalk	Burnt
11039	3	Greensand	burnt
15064	6	Greensand	burnt
15214	1	Greensand	Fragment, burnt
20174	2	Greensand	Burnt angular fragment

Table 2.11 Thurnham Roman Villa ARC THM 98: Unworked Stone

Context	Count	Material	Comments
10380	1	Fine Grained Cream Glauconitic Greensand	Well rounded so any evidence of original usage destroyed
10380	1	Yellow Glauconitic Greensand	Well rounded so no evidence of use
10546	1	Cherty Greensand	Sub angular fragment
10532	1	Pale Green Glauconitic Greensand	Rounded large chunk
10623	2	Cherty Greensand	Fragments
10135	2	Ironstone	Chunks
10469	2	Ironstone	Small fragments
10469	1	Ironstone, Probably Carstone	Small fragment
10259	1	Ironstone, Hollow Type	Unworked
10517	1	Flint Pebble	Unworked chip
10756	1	Greensand	Small fragment
10110	1	Ironstone	From a wide hollow nodule
10706	1	Ironstone	Small rounded weathered pebble
10343	3	Ironstone	Chunks
10112	1	Ironstone	Sub rounded weathered chunk
10756	1	Greensand	Burnt weathered chunk
10197	1	Quartzitic Sandstone	Unworked angular small fragment
10609	1	Greensand	Unworked angular chunk
10656	2	Ironstone	Fragments
10656	1	Greensand	sub angular chunk
10380	1	Cream Glauconitic Greensand	well rounded
10616	1	Ironstone	Small fragment
10623	5	Ironstone	Very weathered small fragments
10646	1	Ironstone	Tiny fragment
10014	1	Greensand, Cherty Type	Angular fragment
10726	1	Ironstone	Tiny fragment
10084	2	Ironstone	Tiny fragments
10727	1	Ironstone	Small chunk
10685	2	Ironstone	Tiny fragments
10501	1	Ironstone	Small chunks
10242	1	Ironstone	Small chunk
10474	1	Granular Greensand	Really weathered chunk
10418	1	Pale Glauconitic Greensand	Well rounded weathered fragment
10654	1	Sandstone	Tiny unworked fragment
10643	2	Pebbles, Pale Orange Quartzite	Sub angular and unworked
10424	3	Pale Glauconitic Greensand	Sub rounded weathered fragment
10685	1	Ironstone – Tubular Variety	Small fragment
10349	1	Ironstone	Small fragment
10744	5	Ironstone	Small weathered chunks
10757	1	Ironstone	Small chunk
10063	1	Fossil	Unworked
10871	1	Very Red Ironstone	Sub angular unworked chunk
10772	10	Ironstone	Sub rounded fragments
10788	1	Ironstone	Unworked fragment
10830	2	Ironstone	Fragments

Context	Count	Material	Comments
10871	3	Greensand	Small fragments
10870	2	Ironstone	Sub angular fragments
10857	1	Ironstone	Weathered but unworked
10878	1	Ironstone	Small thin fragment
10772	1	Ironstone	Small thin fragment
10870	1	Ironstone	Sub angular fragment
10890	1	Fine Grained Greensand	Sub rounded chunk
10871	1	Ironstone	Small fragment
10810	2	Ironstone	Larger unworked chunks
10859	1	Ironstone	Thin fragment
10994	2	Cream Greensand	Angular fragments
11387	1	Ironstone	Small flat chunk
11396	2	Ironstone	Flat chunks
11317	1	Greensand	Chunk
11044	1	Shale	Angular chunk and unworked
11353	1	Ironstone	Fragment
11352	1	Ironstone	Fragment
11341	1	Ironstone	Fragment
11707	1	Ironstone	Tiny fragment
11343	1	Quartzitic Sandstone	Fragment
11044	3	Chalk	Very small weathered fragments
11244	1	Pale Glauconitic Greensand	Very angular sherd
11413	2	Ironstone	Chunks
11237	1	Greensand	Tiny chunk
11102	6	Chalk	Tiny fragments, sub rounded
11339	1	Ironstone	Sub angular fragment
11063	1	Greensand	Small rounded chunk
11468	1	Ironstone	Sub angular chunk
11331	1	Ironstone	Sub angular chunk
11332	4	Ironstone	Sub angular chunk
11479	1	Ironstone	Sub angular chunk
11394	1	Ironstone	Tiny fragment
11051	1	Sandstone	Unworked
11394	1	Ironstone	Sub rounded chunk
11052 SF 10463	1	Sandstone?	Sub angular chunk, unworked
11335	3	Ironstone	Sub angular fragments
11340	1	Ironstone	Large flat chunk
11337	1	Quartzitic Sandstone	Unworked chunk
11349	1	Ironstone	Small sub rounded chunk
11102	2	Chalk	Rounded small chunks
11334	3	Ironstone	Sub rounded small chunks
11351	1	Ironstone	Sub rounded chunk
11397	1	Greensand	Flatter fragment
11354	1	Ironstone	Very large chunk
11317	1	Flint	Pebble sherd not worked or burnt
11396	1	Fine Grained Sandstone	Small fragment
11317	1	?	Unworked pebble fragment
11392	2	Ironstone	Fragments
11392	2	Greensand	Fragments
12013	1	Ironstone	Tiny fragment
12013	3	Ironstone. Dark Red Variety	Well rounded fragment
12117	4	Ironstone	Sub rounded chunk
11831	1	Ironstone	Tiny chunk
11862	1	Dark Red Ironstone	Unworked small chunk
11961	1	Red Orange Stone	Tiny sphere, natural probably
11623	1	Ironstone	Small chunk

Context	Count	Material	Comments
11637	1	Greensand	Small fragment
11865	1	Ironstone	Small flat fragment
11628	1	Ironstone	Small angular chunk
11623	1	Grey Greensand	Tiny chunk
12279	2	Ironstone Of The Tubular Variety	Fragments
11865	3	Ironstone	Fragments
11641	1	White Greensand	Angular chunk
11574	1	Ironstone	Chunk
11576	1	Ironstone	Chunk
12101	1	Ironstone	Sub rounded chunk
12056	1	Ironstone	Small chunk
11584	2	Ironstone	Small
11584	2	Flint	Sub rounded
11967	1	Greensand	Angular chunk
11581	1	Ironstone	Small chunk
11641	2	Cream Greensand	Dirty irregular chunks
12203	1	Ironstone	Small fragment
11862	1	Ironstone	Small fragment
11713	2	Ironstone	Chunks
11578	2	Cream Greensand	Small fragments
11555	2	Ironstone	Chunks
11544	4	Ironstone	Chunks
12099	1	Greensand	Angular chunks
12119	1	Ironstone	Rounded chunk
12119	4	Grey Sandstone	Unworked friable chunks
12117	6	Grey Greensand	Friable sub rounded chunks
12434	1	Ironstone	Small chunk
12408	1	Ironstone	Small chunk
12378	1	Ironstone	Small chunk
15062	1	Orange Shale	Unworked
15104	2	Limestone	Sub rounded chunk
15075	1	Ironstone	Small chunk
12437	1	Ironstone	Small chunk
12397	1	Ironstone	Small chunk
12363	2	Ironstone	Chunks
15102	1	Ironstone	Tiny fragment
15037	3	Ironstone	Tiny fragments
15018	2	Ironstone	Small chunks
12361	1	Ironstone	Unworked fragment
12504	1	Greensand	Chunk
12504	1	Red Ironstone	Chunk
15104	1	Pale Greensand	Unworked chunk
15104	1	Greensand	Very weathered large chunk
12506	4	Misc	Fragments, unworked
15094	1	Quartzitic Stone	Unworked sherd
15019	1	Ironstone	Rounded chunk
15088	4	Pale Glauconitic Greensand	All rounded and weathered
15097	1	Pale Grey Quartzitic Stone	Sherd
15050	1	Ironstone	Small fragment
15001	1	Sandstone	Sherd
15001	5	Ironstone	Fragments
15058	1	Ironstone	Small fragment
15297	1	Cherty Quartzitic Greensand	Angular chunk which may have been a quern but has no remaining edges.
15214	2	Ironstone	Fragments
20126	1	Ironstone	Small fragment
15207	2	Sandstone	Tiny sherds

Context	Count	Material	Comments
15191	1	Pale Glauconitic Greensand	Tiny fragment
20126	1	Red Ironstone	Well rounded chunk
20154	1	Ironstone	Small fragment
15308	1	Sandstone	Sherd
15389	1	Flint	Sherd
20101	2	Ironstone	Tiny chunks
15191	1	Brown Sandstone	Tiny sub rounded fragments
20078	8	Ironstone	Chunks
15214	1	Red Ironstone	Well rounded small chunk
16263	2	Ironstone	Chunks
20166	2	Siltstone	Chunks
20077	1	Ironstone	Fragment
20123	1	Red Ironstone	Rounded chunk
15145	1	Cherty Stone	Sub angular chunk
15286	1	Ironstone	Chunk
20079	3	1 Reed And 2 Other Ironstone	Chunks
20252	1	Ironstone	Chunk
15143	1	Greensand	Rounded chunk
15145	1	Flint	Sherd
15145	1	Greensand	Dirty chunk
20089	1	Greensand	Small chunk
20058	4	Greensand	Small chunks
20097	1	Iron Nodule	Small chunk
20109	1	Ironstone	Small chunk
20188	4	Ironstone	Small chunks
20188	2	Quartzite	Chunk
15329	1	Ironstone	Chunk
15145	1	Greensand, Cherty Type	Probably unworked
20085	1	Greensand	Sherd
15249	1	Chert Greensand	Chunk
20144	1	Ironstone	Chunk
15218	1	Red Ironstone	Chunk
20028	1	Red Ironstone	Chunk
15279	1	Ironstone	Chunk
20057	4	Ironstone	Large chunks
20078	2	Pale Glauconitic Greensand	Small fragments
15111	1	Greensand	Chunk
15279	1	Swirly Greensand	chunk
15228	1	Ironstone	Chunk
20087	1	Ironstone	Chunk
20056	1	Greensand	Very weathered fragment
20002	1	Ironstone	Chunk
20002	1	Greensand	Chunk
20101	2	Ironstone	Small rounded fragments
20184	1	Ironstone	Small rounded fragment
20131	2	Cream Greensand	Rounded fragments
15133	1	Ironstone	Chunk
15179	2	Cherty Greensand	Very small fragments
U/s	1	Pebble	Flattish rounded unworked
20087	4	Sandstone	Fragments
20188	1	White Limestone	Chunk
12101 SF 10960	1	Not Lava	Unworked
12227	1	Cherty Stone	Chunk
10528	1	Fine Grained Grey Sandstone	Rounded chunk
10888	2	Cherty Greensand	Tiny fragments

Context	Count	Material	Comments
11195	20	Pale Cream Greensand	Lots rounded weathered fragments
11120	13	Silty Stone	Small fragments
10295	2	Chalk	Rounded fragments
10528	2	Cherty Greensand	Very small fragments
11219	1	Grey Quartzitic Stone	Fragment
11026	6	Greensand	Fragments
10292	1	Grey Quartzitic Stone	Tiny fragments
15021	67	Greensand	Angular chunks, lots
11120	4	Greensand	Small fragments
11224	3	Greensand	Small fragments
11085	11	Chalk	Small rounded fragments
10968	1	Greensand	Small rounded fragment
10894	1	Slightly Cherty Greensand	Sub rounded fragment
11243	10	Chalk	Rounded fragments
11248	20	Pale Glauconitic Greensand	Rounded fragments, some tiny
12233	20	Ironstone	Small tiny chunks
11267	4	Greensand	Tiny fragments
15018	20	Greensand	Chunks of varying sizes
11243	7	Greensand	Fragments
12333	7	Greensand	Fragments
15054	50	Greensand	Chunks, from building?
12203	2	Greensand	Fragments
11049	11	Greensand	Tiny fragments plus one large chunk
11093	2	Greensand	Tiny fragments
11093	1	Greensand	Tiny fragments
12483	2	Cherty Greensand	Fragments
12529	2	Greensand	Fragments
11044	6	Cherty Greensand	Fragments
10295	1	Cherty Greensand	Fragment
20037	20	Greensand	Chunks, some tiny
15148	20	Greensand	Small fragments
20048	1	Chert	Chunk
15063	6	Tufa	Fragments
15073	2	Tufa	Fragments
15081	1	Tufa	Fragments
15081	1	Chalk	Chunk
15081	1	Ironstone	Fragment
15083	1	Ironstone	Chunk
20058	12	Greensand	Small fragments
20058	2	Tufa	Fragments
20067	8	Greensand	Angular fragments, small
15308	20	Greensand	Fragments
15308	2	Ironstone	Fragments
15332	4	Chalk	Small fragments
20001	4	Greensand	Sub rounded fragments
15186	40	Greensand	Tiny fragments
15178	6	Ironstone	Tiny fragments
20071	1	Fine Grained Greensand	Angular chunk
20095	3	Chalk	Fragments
20095	1	Greensand	Fragment
20105	1	Very Hard Grey Greensand	Angular fragment
15269	3	Greensand	Sub angular fragments
15201	1	Grey Sandstone	Tiny fragment

Context	Count	Material	Comments
15209	1	Ironstone	Small fragment
15212	3	Greensand	Small fragments
15203	7	Greensand	Fragments
15214	7	Greensand	Fragments
20179	1	Hard Quartzitic Stone	Angular fragment
20241	1	Greensand	Angular fragment

Table 2.12; Thurnham Lane ARC 420 64+600: Stone

Context	Count	Material	Comments
16	1	Fine Grained Grey Cherty Greensand	Burnt angular chunk, unworked.

Table 2.13: Hockers Lane ARC 42 62+200 - 63+000: Stone

Context	Count	Material	Comments
251	3	Greensand	Slightly burnt small fragments
99	1	Ironstone	Sub angular chunk
80	1	Ironstone	Sub angular chunk
70	1	Greensand	Angular chunk
54	6	Ironstone	Sub angular chunks
24	1	Ironstone	Sub rounded chunk
44	2	Greensand	Waterworn chunk.

Table 2.14: *Calcareous tufa quantified by fragment count and weight*

Context	Count	Weight	Type	Period	Comments
10687	1	50	Tufa	RO	Rubble
10756	3	31	Tufa	RO	
11017	7	1210	Tufa	RO	<10,007> rubble, re-used in corndrier
11019	1	3160	Tufa	RO	<10,008> block, re-used in corndrier
11023	4	12198	Tufa	RO	<10,002-6> blocks, re-used in corndrier, some abraded
11023	3	1105	Tufa	RO	Rubble
11028	1	2780	Tufa	RO	Re-used block; wedge-shaped - ?voussoir
11031	1	4300	Tufa	RO	Re-used block, c.420x140x80mm
11303	1	48	Tufa	RO	Rubble
11392	3	48	Tufa	RO	Rubble
11641	26	1896	Tufa	RO	Rubble
11642	2	237	Tufa	RO	Fill of ditch 12545 containing tile deposit
12203	3	111	Tufa	RO	Rubble
12361	1	15	Tufa	RO	Rubble
12535	1	112	Tufa	RO	Rubble
15062	1	42	Tufa	RO	Rubble
15062	1	267	Tufa	RO	Rubble
15064	2	289	Tufa	RO	Rubble
15073	6	596	Tufa	RO	Rubble
15208	4	425	Tufa	RO	Rubble
15249	8	241	Tufa	RO	Rubble
15269	10	856	Tufa	RO	Rubble
15272	1	15	Tufa	RO	Scrap
15273	2	5160	Tufa	RO	Rubble
15277	1	1680	Tufa	RO	<10,001> block
20058	3	3400	Tufa	RO	Blocks
20058	7	1430	Tufa	RO	Rubble
20067	1	2050	Tufa	RO	<10,000> wedge-shaped - ?voussoir
20184	1	2	Tufa	RO	Scrap

Table 2.15: Distribution of calcareous tufa by site area

Area	Count	Weight grammes
Main villa house	12	6882
Temple	28	2133
Aisled Building	36	9571
14-post structure	17	24753
Other	13	415
Total	106	43754