

2.2 Fired clay and daub by Cynthia Poole

List of samples: basic information

S. No.	Tr.	Context	Nos.	Wt	MFW	Condition	Form	Fab.	Type	Dimensions	Description
4427	1	F1291/15 (2)	2	10	5.0	Fired	Oven lining	E	OL	>25 mm thick	Smooth even surface fired to a yellowish brown colour (generally appears to be indicative of high firing in ovens).
4425	1	F1291/3 (2)	1	96	96.0	Fired	Wall	E	Wa	20-25 mm thick	Very flat smooth, even outer surface; slightly undulating with whitewashed skim. Inner surface has 2 interwoven wattles (rods).
4426	1	F1291/5 (1)	1	5	5.0	Intensely fired	FL	F	FL	11 mm thick	Vesicular texture. Laminated pattern in section with a honey coloured surface, below a greyish brown horizon with very fine vesicles followed by a thin honey brown layer with a honeycomb texture of coarse vesicles irregular in shape. These laminae were c.3 mm thick and below was a black layer 7-8 mm thick also porous but the voids appear to be burnt out organic matter, possibly chaff. This may be a fragment of furnace lining, which has possibly been resurfaced.
4428	1	F1297 (+)	4	30	7.5	Fired	Oven base?	E	Ov base?	22 mm thick	Four fragments originally a single piece when found. Fairly smooth even flat surface (but well scrubbed). Underside has indentations, possibly from coarse stones in underlying layer.
4429	1	F1297/1 (5)	2	20	10.0	Fired	?Oven cover	A	OC?	10-12 mm thick	Very smooth even surfaces on both pieces, completely flat on one, the other slightly concave. No other features. This fabric is normally used at Danebury (and other sites) for oven covers.
4430	1	F1297/1 (5)	1	50	50.0	Highly fired	Oven wall/base	E	Ov W/B	>23 mm thick	Very irregular surface with depressions and ridges.
4359	1	F1297/2 (2)	2	5	2.5	Fired	Utilised ?OC	A	OC?	10-15 mm	Very small fragments but both with flat smooth surface.
4360	1	F1297/2 (3)	3	10	3.3	Fired	Utilised ?OC	A	OC?	>12 mm	All fragments have very smooth flat surface. Surface blackened on one piece to 5 mm depth.
4431	1	F1299/2 (1)	10	15	1.5	Fired	Unid	E	Unid		All small fragments, broken with no shape surviving.

S. No.	Tr.	Context	Nos.	Wt	MFW	Condition	Form	Fab.	Type	Dimensions	Description
4432	1	F1299/3 (1)	1	10	10.0	Fired	Oven?	E	Ov W/B	~	Remnant of smooth concave surface possibly a wattle impression ?c.32 mm diameter.
4421	1	F1302 (1)	3	20	6.7	Baked- fired	Unid	E	Unid		Amorphous, broken.
4422	1	F1303 (2)	2	15	7.5	Fired	Unid	E	Unid		Amorphous.
4423	1	F1303 (4)	1	25	25.0	Fired	Util	E	Util	>30 mm thick	Smooth, flat, even surface.
4424	1	F1304 (1)	4	465	116.3	Baked	Oven base?	E	Ov W/B	c.50 mm thick	No shaped surfaces surviving except a possible rough irregular surface on one piece with a linear depression 45 x 6 mm, not obviously a wattle but it could be a broken split end of a stick or wattle.
4433	2	F1312/3 (6)	2	10	5.0	Fired	Fire bar?	E	FB?	>45 mm long x c.25 mm wide (27-28 mm diameter) x >16 mm thick	Fairly smooth plano-convex surface apparently curving into a rounded end, though this is poorly preserved. The joining fragments were possibly part of a fire bar or support.
4434	2	F1313/8 (4)	4	40	10.0	Fired	Util	E	Util	33 mm thick	Flat even surface, slightly rough finish; greyer in colour at the surface compared to the rest of the daub.
4435	1	F1317 (1)	5	26	5.2	Fired	Oven wall	C	Ov W/B	10 mm thick	Smooth flat even surface with whitewash veneer. Two fragments joined and the remainder looked closely related.
4436	1	F1317 (2)	2	40	20.0	Fired	Oven base/StH	E	Ov W/B	16 mm thick	Two joining fragments with remnant of convex surface, slightly rough and on inside wattle impression.
4437	1	F1317 (3)	1	5	5.0	Fired	Unid	J?	Unid	~	Amorphous.
4438	1	F1317 (5)	4	60	15.0	Lightly fired/baked	Oven?	E	Ov W/B	25 mm thick	Smooth flat even surface on most fragments. A concave surface on the underside of the largest piece may be a wattle impression (though it could alternately be a void from large pebble inclusion).
4457	1	F1317 (5)	1	2	2.0	Lightly fired – baked	Util	E?	Util	>10 mm thick	Smooth flat surface.

S. No.	Tr.	Context	Nos.	Wt	MFW	Condition	Form	Fab.	Type	Dimensions	Description
4439	1	F1317 (6)	10	1435	143.5	Green clay	TOB	N?	TOB	75 mm thick; >160 mm long; >100 mm high	All the fragments in this fabric are assumed to derive from a single object. The largest block was clearly part of a large TOB. It was incomplete, about a third surviving. Parts of both triangular faces survived, which were flat and roughly smoothed and parts of two sides with a similar finish. The angles were sharp but slightly rounded, though there was some variation with some parts more rounded, especially on smaller fragments. No corner apex fragments survived. Two perforations 9 mm in diameter were present, but insufficient survived to be certain whether a third perforation existed or not. On one of the separate fragments just the edge of a perforation 12-13 mm diameter was visible indicating a third perforation or more than one TOB. Possibly slight sooting or burning on some areas of surface.
4458	1	F1317 (6)	3	170	56.7	Fired – baked	Oven wall base	C	Ov W/B		Three small fragments were similar to material from layers 7 and 9. They had fairly smooth undulating surface, some convex with evidence of sooting or burning on two fragments. Two pieces had wattle impressions on the opposed side.
4459	1	F1317 (6)	1	2545	2545	Fired – baked	Ped?/ StH	C	Ped?	150 mm high x 155 mm wide x 95 mm thick	This large block appears to form the base of a supporting column or possibly the base of the stokehole arch. It was most probably a support for an oven floor extending as a projection from the oven wall. It is wider at the base with a concave surface sloping up. It measures c.100 x 90 mm at the top. The broken area at the back is c.75-80 mm wide. It is unclear whether a rounded hollow at the top is deliberate or not; similarly a linear depression 20 x >60 mm down one side. There was no evidence of intense firing or heating on this block.
4335	1	F1317 (7)	13	1000	76.9	Baked	Wall	C	Wa	Up to 100 mm size; 40- 55 mm thick	Many of the fragments had a flat roughly finished surface; a few pieces had a slightly smoother surface. On several fragments the opposed side had one or more wattle impressions, probably interwoven though this is not absolutely clear and they could be lying parallel (as occurs in OPs). The thickness of the fragments might also suggest that these come from an oven plate. One fragment with a

S. No.	Tr.	Context	Nos.	Wt	MFW	Condition	Form	Fab.	Type	Dimensions	Description
											curving convex surface (40 mm thick) forms an edge either of oven wall or plate; the three wattle impressions were the smallest of all measured.
4440	1	F1317 (7)	62	3120	50.3	Poorly fired - lightly baked - ?unheated	Wall	C	Wa	20-45 mm thick; fragments up to 80 mm long	About a third of fragments had little or no shape (27 frags, 446 g), but these are clearly derived from the same structure as the remaining material. These pieces generally had a smooth flat surface, but varied through slightly rougher to more irregular and undulating. Occasionally finger grooves c.9/10-15 mm wide were present from smoothing and moulding the surface with the fingers. The opposed surface was covered with interwoven wattle impressions on a third of fragments (24 fragments, 2135 g).
4441	1	F1317 (9)	56	4110	73.4	Lightly fired - baked	Wall	C	Wa	20-48 mm thick	The main moulded surfaces varied from flat and fairly smooth to much more irregular. Some were fairly even, but with a rough striated surface or undulating with irregular depressions and protrusions or finger grooving. The single large piece with a flat even surface has a lot of large pieces of chalk and flint and soily daub adhering - this looks as though this is the area of the structure which sat on the ground surface or where the base was cut into the subsoil. One piece looked as though it might form the edge or corner of a TOB, but no diagnostic characteristics survived; it was 60 mm thick. There were only fragments of wall daub, which showed any signs of strong firing with the surfaces of some wattle impressions burnt/fired grey. Slightly under half the fragments (21 fragments, 1870 g) had wattle impressions. An equal number of pieces (1680 g) retained a moulded surface only. The remainder exhibited little or no shaped surface.
4460	1	F1317 (9)	8	12	1.5	Green clay	TOB?	N?	TOB?	>60 mm	Remnant of flat even, but slightly irregular surface. No other features on largest piece. Remnants of similar surfaces, some curved, on four other fragments. One had a linear groove with rough semicircular x-section c.5 mm diam, possibly a small perforation.
4442	1	F1325 (1)	3	10	3.3	Fired	Fire bar?	E	FB?	31 mm diameter	The larger fragment appears to have a plano-convex surface, though the smaller fragments appear to have flat

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											surfaces.
4595	1	F1325/2 (4)	3	60	20.0	Fired	Utilised ?OC	A	OC?	20 mm thick x >60 mm	Very smooth flat even surface on all fragments. Compatible with being oven cover.
4443	1	F1329 (1)	5	85	17.0	Baked - poorly fired	Util	E	Util	~	One fragment has a smooth plano-concave surface. The others were undulating/irregular with possible fine straw impressions. Fragments rather worn.
4444	1	F1330 (1)	2	255	127.5	Baked - lightly fired	Oven base	E	Ov base	65 mm thick	The main fragment has a rounded 'knob'-like protrusion with a smooth surface. It measures 50 mm wide at the base and 20 mm high with some fine grass/straw stem impressions on the surface. On the opposite side to this protuberance there are irregular depressions possibly from the daub being packed onto/against a surface composed of chalk and flint the depressions formed by stones pressing into the daub. Some sooting or ash/charcoal adhering to the daub surface.
4445	1	F1331 (1)	2	2	1.0	Fired - baked	Unid	E	Unid	~	Amorphous.
4455	2	F1345 (1)	25	1820	72.8	Poorly fired - baked	Oven?	E	Ov W/B	Largest piece: 140 x 100 x 60 mm	Most fragments were amorphous. Very little evidence of shape remained, but one piece (2x) had remnants of an irregular surface with black sooting. Sample only retained of 5 fragments weighing 185 g from total.
4446	1	F1349 (1)	8	40	5.0	Fired	Unid	E	Unid	~	Some possible surfaces, but generally amorphous.
4447	1	F1350 (3)	2	95	47.5	Fired	Oven wall/base/ floor	E	Ov W/B	~	Smooth even, essentially flat, but very slightly undulating surface. Both pieces have blackened surface - sooted.
4448	1	Ph1536 (1)	17	80	4.7	Baked	Util	E	Util	>18 mm thick	Nearly all fragments are amorphous. Some have evidence of a flat smooth surface.
4449	1	Ph1537 (1)	2	15	7.5	Fired	Wall?	C	Wa?	28 mm thick	Rough flat surface.
4450	1	Ph1563 (1)	1	15	15.0	Fired	Util	E	Util	>20 mm thick	Flat very even, smooth surface.
4451	1	Ph1641 (1)	1	15	15.0	Fired	Oven	E	Ov W/B	15 mm thick	Smooth slightly concave surface with sooting.
4452	1	Ph1660 (1)	1	15	15.0	Fired	Util	E	Util	17 mm thick	Smooth flat surface; rounded or ?worn on other side.
4453	1	Ph1749 (1)	1	35	35.0	Lightly baked or	Util	E	Util	~	Rough flat surface

S. No.	Tr.	Context	Nos.	Wt	MFW	Condition	Form	Fab.	Type	Dimensions	Description
						fired					
4454	1	Ph1819 (1)	1	50	50.0	Fired	TOB	E	TOB	>45 mm thick	The fragment appears to be the corner apex of a Triangular Oven Brick. The corners and angles were well rounded. The surfaces were flat and even, but not really smooth because of chalk temper embedded in it.
4456	1	Ph1819 (1)	2	5	2.5	Fired	Oven?	E?	Ov W/B	12 mm thick	Flat surface with white-wash veneer.
			285	15948	56.0						

List of samples giving physical descriptions

Context	Impressions	Colour	Fabric Description
F1291/15 (2)	None	Yellowish red > red	Inclusions: chalk (R) 0.5-3 mm (moderately sorted) frequent, including occasional burnt chalk.
F1291/3 (2)	Wattles: 13 and 15 mm diam		Calcareous silty clay; frequent chalk (R-SR) 1-10 mm (rare burnt chalk).
F1291/5 (1)	?Chaff	Brown, orange brown; black	Sand (SA) frequent-abundant, fine-coarse, poorly sorted, quartz.
F1297 (+)	None	Light brown	Matrix: silty calcareous clay. Inclusions: chalk (R) 0.5-9 mm abundant; burnt chalk (SR), 2-5 mm, common. Coherent; moderate porosity.
F1297/1 (5)	None	Reddish brown; very dark brown; yellowish brown.	Inclusions: sand: high density, very well sorted medium sand size (SR-SA) quartz and dark ?iron rich grains in equal proportions. Shell (fossil?) occasional c.5%, platy, rounded. Very low porosity, coherent, hard.
F1297/1 (5)	None	Pinkish brown, yellowish red	Matrix: very fine silty calcareous clay. Inclusions: burnt chalk (A-SA), 1-6 mm, frequent; flint (A-SA) 3-5 mm, rare. Extremely hard; coherent; low porosity.
F1297/2 (2)	None		
F1297/2 (3)	None		
F1299/2 (1)	None		Chalk inclusions.
F1299/3 (1)	None	Yellowish red	Matrix: calcareous silty clay. Inclusions: chalk 1-5 mm (R) occasional; flint 15 mm (A) rare.
F1302 (1)	None	Pinkish brown	Inclusions: chalk (SR-R) 1-3 mm, common.
F1303 (2)	None		Inclusions: chalk (R) 1-3 mm, common; flint (A) 7 mm rare.
F1303 (4)	None	Yellowish red, reddish brown	Inclusions: chalk (R) 1-3 mm (well sorted), common; some burnt chalk rare. Hard, coherent, low porosity.
F1304 (1)	?Wattle	Pinkish brown	Matrix: calcareous silty clay. Inclusions: chalk 1-10 mm (R-SR-SA) frequent/abundant; flint 20-25 mm (A) common. Powdery, moderately porous.
F1312/3 (6)	None	Reddish brown	Inclusions: chalk (R-SR) 1-6 mm (poorly sorted) common and

Context	Impressions	Colour	Fabric Description
			including rare burnt chalk; grog (Fab A fired clay) (R) 3 mm.
F1313/8 (4)	None	Reddish brown	Inclusions: chalk (R-SR) 1-3 mm occasional. Moderate porosity, coherent.
F1317 (1)	None	Light brown to a depth of 5 mm from the surface; grey-greish brown interior	Matrix: calcareous silty clay. Inclusions: chalk 1-5 mm (R) frequent. Fragments of larger chalk c.10 mm common embedded in the base. Occasional burnt chalk. Moderate porosity.
F1317 (2)	Wattle impression 14 mm diam. Occasional grass/straw stem impressions in interior of fabric	Light brown, yellowish brown 10-12 mm from surface > grey, greyish brown 10-12 mm > red 1-2 mm other side	Matrix: calcareous silty clay. Inclusions: chalk c.1 mm rare.
F1317 (3)	None	Yellowish brown	Clay matrix. Inclusions: quartz sand, medium-coarse, occasional; chalk very rare. Possibly derived from local clay or 'clay with flints' source.
F1317 (5)	Possible wattle present not easy to measure but perhaps c.35 mm diam. Possibly some plant impressions indicating rare ?chaff temper		Inclusions: chalk 1-7 mm very common. Very porous, possibly from organic inclusions. Fragile.
F1317 (5)	None	Yellowish green	Fine silty calcareous clay. Inclusions: occasional - chalk 1-4 mm, Fe st 1 mm, stone void 8 mm.
F1317 (6)	None	Brown, yellowish brown	Matrix: clay. Inclusions: chalk (R) 0.5-2 mm occasional; flints (A) 10-40 mm frequent-abundant. Solid and hard, but cracked on drying (too fast left in sun on site). Very fragile, liable to break up. Low porosity.
F1317 (6)	Six wattle impressions: 3 mm, 5 mm, 6 mm x2, 13 mm, 14 mm	Light brown, reddish brown, greyish brown	Matrix: silty calcareous clay. Inclusions: chalk (R-SA) 1-23 mm, some burnt, frequent; flint (A) 8-14 mm occasional-common.
F1317 (6)	None	Light brown, reddish brown, greyish brown	Matrix: silty calcareous clay. Inclusions: chalk (R-SA) 1-23 mm, some burnt, frequent; flint (A) 8-14 mm occasional-common.
F1317 (7)	15 wattle impressions: 3 mm, 4 mm, 6 mm, 7 mm, 8 mm, 9 mm x2, 10 mm, 11 mm x3, 14 mm, 20 mm in diameter; two not measurable	Brown, light yellowish brown	Inclusions: chalk (R-SR) 1-22 mm frequent.

Context	Impressions	Colour	Fabric Description
F1317 (7)	Wattles: impressions of interwoven wattles were common and though the majority were the horizontal rods, some identifiable sails were also present. Total number of rods: 55; sails: 7. There was also a possible fragmentary leaf impression on the surface	Light yellowish/pinkish brown	Matrix: fine silty calcareous clay. Inclusions: chalk (SR-SA) 1-40 mm abundant; flint (A) 16-47 mm occasional. Very fragile and crumbly.
F1317 (9)	Wattles: total 40 rods; 3 sails. Rod diameters: 3 mm x2; 4 mm x2; 5 mm; 6 mm; 7 mm x2; 8 mm x2; 9 mm x5; 10 mm x3; 11 mm x5; 12 mm x2; 13 mm x4; 14 mm x2; 15 mm; 16 mmx2; 17 mm x2; 19 mm; not measurable 3. Sail diameters: 10 mm, 14 mm, 17 mm	Light brown; buff	Matrix: fine silty calcareous clay. Inclusions: chalk (R-SA) 1-50 mm very frequent; flint (A) -60 mm common; charcoal -6 mm rare. Fragile; breaks easily.
F1317 (9)	None	Brown, yellowish brown	Matrix: clay. Inclusions: chalk (R-SR) 1-7 mm common; flints (A and R) 8-42 mm frequent. Fragile, cracked. Derived from local clay with flints source.
F1325 (1)	None	Greeny iron brown at surface; yellowish red interior	Inclusions: chalk and burnt chalk (R) 1-5 mm common. Fairly porous.
F1325/2 (4)	None	Brown	Fine sandy clay; not typical fabric A as no coarse sand present and no shell.
F1329 (1)	Possible fine straw impressions	Orange-reddish yellow; pinkish/reddish brown	Matrix: calcareous silty clay. Inclusions: chalk 1-8 mm (most 1-2 mm) (SR). Porous, moderately hard, coherent.
F1330 (1)	Some fine grass/straw stem impressions on the surface of the daub	Light pinkish brown; pale brown	Matrix: calcareous silty clay. Inclusions: chalk 1-10 mm (SR-SA) frequent; flint 10 mm (A) rare/occasional. Firm, coherent.
F1331 (1)	None	Reddish brown	Chalk coarse sand size - occasional. Fragile condition.
F1345 (1)	None	Light brown, pinkish brown, greyish brown	Matrix: soily, calcareous silty clay. Inclusions: chalk (R-SA) 1-20 mm abundant; flint (A) 13-35 mm common. Quite crumbly.
F1349 (1)	None	Reddish brown	Chalk (R) c.1-3 mm common.
F1350 (3)	Possible straw stem impressions on the surface of the larger fragment	Greyish brown near the surface > pinkish brown/ yellowish red interior	Inclusions: chalk 1-7 mm (most 1-2 mm) (R) frequent.

Context	Impressions	Colour	Fabric Description
Ph1536 (1)	None	Brown, pinkish brown, reddish brown	Inclusions: chalk 1-6 mm (R, SR).
Ph1537 (1)	Possibly some wattle impressions present, but tending to large curvature and not easily measurable	Orange/yellowish brown, grey	Inclusions: chalk (R) 1-15 mm common.
Ph1563 (1)	None	Light brown, pinkish brown	Inclusions: chalk 0.5-3 mm (R, SR) frequent; burnt chalk (tabular) < 10 mm rare.
Ph1641 (1)	None	Light brown, brown	Inclusions: chalk (R) 1-4 mm common.
Ph1660 (1)	None		Occasional chalk inclusions.
Ph1749 (1)	None		Chalk inclusions. Soft, fragile.
Ph1819 (1)	None	Yellowish brown	Inclusions: chalk (R-SR) 1-4 mm well sorted, frequent.
Ph1819 (1)	None	Yellowish brown	Chalk inclusions c.2 mm rare.

List of samples giving context and phase

Context	Discard	Context description	Phase
F1291/15 (2)		CS1 enclosure ditch	EIA
F1291/3 (2)		CS1 enclosure ditch	EIA
F1291/5 (1)		CS1 enclosure ditch	EIA
F1297 (+)		Enclosure 3 ditch	EEIA
F1297/1 (5)		Enclosure 3 ditch	EEIA
F1297/1 (5)		Enclosure 3 ditch	EEIA
F1297/2 (2)	No	Enclosure 3 ditch	EEIA
F1297/2 (3)	No	Enclosure 3 ditch	EEIA
F1299/2 (1)		CS1 enclosure ditch	EIA
F1299/3 (1)		CS1 enclosure ditch	EIA
F1302 (1)		CS1 doorpost	EIA
F1303 (2)		CS1 doorpost	EIA
F1303 (4)		CS1 doorpost	EIA
F1304 (1)		CS1 doorpost	EIA
F1312/3 (6)		Enclosure 1 ditch	EIA
F1313/8 (4)		Enclosure 1 ditch	EIA
F1317 (1)		Pit	EIA
F1317 (2)		Pit	EIA
F1317 (3)		Pit	EIA
F1317 (5)		Pit	EIA
F1317 (5)		Pit	EIA
F1317 (6)		Pit	EIA
F1317 (6)		Pit	EIA
F1317 (6)		Pit	EIA
F1317 (7)	No	Pit	EIA
F1317 (7)	13 fragments, 66 g	Pit	EIA
F1317 (9)		Pit	EIA
F1317 (9)		Pit	EIA
F1325 (1)		Enclosure 3 ditch	EEIA

Context	Discard	Context description	Phase
F1325/2 (4)	No	Enclosure 3 ditch	EEIA
F1329 (1)		CS1 central ph complex	EIA
F1330 (1)			
F1331 (1)			
F1345 (1)			
F1349 (1)		CS1 central complex	EIA
F1350 (3)		CS1 central complex	EIA
Ph1536 (1)			
Ph1537 (1)			
Ph1563 (1)		CS1b	EIA
Ph1641 (1)		CS1a	EIA
Ph1660 (1)		CS1b	EIA
Ph1749 (1)		CS1 interior	EIA
Ph1819 (1)		CS1	EIA
Ph1819 (1)		CS1	EIA

Summary table by context

Sample No.	Fab.	Type	Nos	Wt	Av size	Form	Tr	Context
4433	E	FB?	2	10	5.0	Fire bar?	2	F1312/3 (6)
4442	E	FB?	3	10	3.3	Fire bar?	1	F1325 (1)
4426	F	FL	1	5	5.0	FL	1	F1291/5 (1)
4429	A	OC?	2	20	10.0	?Oven cover	1	F1297/1 (5)
4595	A	OC?	3	60	20.0	Util ?OC	1	F1325/2 (4)
4359	A	OC?	2	5	2.5	Util ?OC	1	F1297/2 (2)
4360	A	OC?	3	10	3.3	Util ?OC	1	F1297/2 (3)
4427	E	OL	2	10	5.0	Oven lining/inner wall	1	F1291/15 (2)
4444	E	Ov base	2	255	127.5	Oven base	1	F1330 (1)
4428	E	Ov base?	4	30	7.5	Oven base?	1	F1297 (+)
4459	C	Ped	1	2545	2545	Column support/StH	1	F1317 (6)
4435	C	Ov W/B	5	26	5.2	Oven wall	1	F1317 (1)
4458	C	Ov W/B	3	170	56.7	Oven wall base	1	F1317 (6)
4424	E	Ov W/B	4	465	116.3	Oven base?	1	F1304 (1)
4432	E	Ov W/B	1	10	10.0	Oven?	1	F1299/3 (1)
4436	E	Ov W/B	2	40	20.0	Oven base/StH	1	F1317 (2)
4438	E	Ov W/B	4	60	15.0	Oven?	1	F1317 (5)
4447	E	Ov W/B	2	95	47.5	Oven wall/base/floor	1	F1350 (3)
4451	E	Ov W/B	1	15	15.0	Oven	1	Ph1641 (1)
4455	E	Ov W/B	25	1820	72.8	Oven?	2	F1345 (1)
4430	E	Ov W/B	1	50	50.0	Oven wall/base	1	F1297/1 (5)
4456	E?	Ov W/B	2	5	2.5	Oven?	1	Ph1819 (1)
4454	E	TOB	1	50	50.0	TOB	1	Ph1819 (1)
4439	N?	TOB	10	1435	143.5	TOB	1	F1317 (6)
4460	N?	TOB?	8	12	1.5	TOB?	1	F1317 (9)
4421	E	Unid	3	20	6.7	Unid	1	F1302 (1)
4422	E	Unid	2	15	7.5	Unid	1	F1303 (2)
4431	E	Unid	10	15	1.5	Unid	1	F1299/2 (1)
4445	E	Unid	2	2	1.0	Unid	1	F1331 (1)
4446	E	Unid	8	40	5.0	Unid	1	F1349 (1)
4437	J?	Unid	1	5	5.0	Unid	1	F1317 (3)
4423	E	Util	1	25	25.0	Util	1	F1303 (4)
4434	E	Util	4	40	10.0	Util	2	F1313/8 (4)
4443	E	Util	5	85	17.0	Utilised	1	F1329 (1)
4448	E	Util	17	80	4.7	Util	1	Ph1536 (1)
4450	E	Util	1	15	15.0	Util	1	Ph1563 (1)
4452	E	Util	1	15	15.0	Util	1	Ph1660 (1)
4453	E	Util	1	35	35.0	Util	1	Ph1749 (1)
4457	E?	Util	1	2	2.0	Utilised	1	F1317 (5)
4440	C	Wa	62	3120	50.3	Oven: upper wall	1	F1317 (7)
4441	C	Wa	56	4110	73.4	Oven: upper wall	1	F1317 (9)
4335	C	Wa	13	1000	76.9	Wall	1	F1317 (7)
4449	C	Wa	2	15	7.5	Wall?	1	Ph1537 (1)
4425	E	Wa	1	96	96.0	Wall	1	F1291/3 (2)
			285	15948				

Quantity by type

Nos.	A	C	E	F	N?	J?	Total	%	Auto %
Fire bar?	0	0	5	0	0	0	5	2%	1.75
Furnace lining	0	0	0	1	0	0	1	<1%	0.35
Oven cover	10	0	0	0	0	0	10	3.50%	3.51
Oven lining	0	0	2	0	0	0	2	<1%	0.70
Ov base	0	0	6	0	0	0	6	2%	2.11
Pedestal	0	1	0	0	0	0	1	<1%	0.35
Ov wa/ba	0	8	42	0	0	0	50	18%	17.54
Triangular oven brick	0	0	1	0	18		19	7%	6.67
Unidentified	0	0	25	0	0	1	26	9%	9.12
Utilized	0	0	31	0	0	0	31	11%	10.88
Oven wall	0	133	1	0	0	0	134	47%	47.02
Total	10	142	113	1	18	1	285		
Weight	A	C	E	F	N?	J?	Total	%	Auto %
Fire bar?	0	0	20	0	0	0	20	<0.5%	0.13
Furnace lining	0	0	0	5	0	0	5	<0.5%	0.03
Oven cover	95	0	0	0	0	0	0	<0.5%	0.00
Oven lining	0	0	10	0	0	0	10	<0.5%	0.06
Ov base	0	0	285	0	0	0	285	2%	1.80
Pedestal	0	2545	0	0	0	0	2545	16%	16.05
Ov wa/ba	0	196	2560	0	0	0	2756	17.40%	17.38
Triangular oven brick	0	0	50	0	1447	0	1497	9%	9.44
Unidentified	0	0	92	0	0	5	97	0.65%	0.61
Utilized	0	0	297	0	0	0	297	2%	1.87
Oven wall	0	8245	96	0	0	0	8341	53%	52.61
Total	95	10986	3410	5	1447	5	15853		

Wattles: dimensions

Wattle diams	F1317 Total	F1317 (6) [4458]	F1317 (2) [4436]	F1317 (5) [4438]	F1317 (7) [4440] rods	F1317 (7) [4440] sails	F1317 (7) [4335]	F1317 (9) [4441] Rods	F1317 (9) [4441] Sails	F1291/3 (2)
3 mm	6	1			2		1	2		
4 mm	5				2		1	2		
5 mm	4	1			2			1		
6 mm	7	2			3		1	1		
7 mm	8				5		1	2		
8 mm	10				6	1	1	2		
9 mm	10				3		2	5		
10 mm	13				8		1	3	1	
11 mm	12				4		3	5		
12 mm	6				4		0	2		
13 mm	13	1			6	2	0	4		1
14 mm	12	1	1		4	2	1	2	1	
15 mm	3				1	1		1		1
16 mm	4				2			2		
17 mm	3							2	1	
18 mm	0							0		
19 mm	1							1		
20 mm	1						1			
35 mm	1			?1						
Total	119									

