

1.1 Assessment of Ceramic Building Material

Ceramic Building Material

1.1.1 The ceramic building material recovered includes fragments of roof tile, brick, field drain and possible floor tile. The bricks, field drains, floor tiles and some of the roof tiles are likely to be of post-medieval date, although some more irregular fragments of roof tile in a softer, coarser fabric could be of medieval date.

Fired Clay

1.1.2 A small quantity of fired clay was recovered; this comprises mainly small, featureless and undiagnostic fragments of uncertain date and origin; a few fragments have possible wattle impressions and are likely to be of structural origin. One fragment may possibly derive from a spindle-whorl. On the basis of associated pottery, the date range for these fragments is likely to fall in the later prehistoric period.

Table 9: CBM quantification

Trench	Feature type	Context	Sub-group	Count	Weight	Type	Period	Comments
Little Stock Farm Excavation (ARC LSF99)								
	Layer	2112		1	10	Roof tile	MD/PM	
	Ditch 2209	2203	5005	1	34	?floor/brick	PM	
	Layer	2508		2	68	Roof tile	MD/PM	
	Quarry 2522	2520		2	36	Roof tile	MD/PM	
	Ditch 2526	2525	5006	1	7	Roof tile	MD	
	Artefact sample	2664	5027	1	16	Roof tile	MD/PM	
	Artefact sample	2668	5027	4	35	Roof tile	MD/PM	
	Artefact sample	2669	5010	2	22	Roof tile	MD/PM	
Little Stock Farm Evaluation (ARC LSF98)								
3545TT	Topsoil	354501		2	63	Roof tile	MD/PM	
3547TT	Topsoil	354701		1	60	?floor tile	PM	Unglazed
3548TT	Colluvium	354802		6	2277	Brick	PM	Unfrogged
3548TT	Colluvium	354802		2	169	Roof tile	PM	
3548TT	Colluvium	354802		1	27	Field drain	PM	
3551TT	Topsoil	355101		1	37	Roof tile	MD	
3551TT	Ditch 355105	355104	5010	4	28	Roof tile	MD	
3551TT	Nat. feature 355111	355107		2	3	Roof tile	MD/PM	
3551TT	Nat. feature 355111	355109		1	6	Roof tile	MD	
3551TT	Ditch 355116	355112		7	13	Roof tile	MD/PM	
3552TT	Ditch 355205	355206	5027	4	56	Roof tile	MD/PM	
3631TT	Topsoil	362101		4	49	Roof tile	MD/PM	
3622TT	Topsoil	362201		2	47	Roof tile	MD/PM	
3625TT	Pit 362504	362503		1	62	Roof tile	MD/PM	
3627TT	Quarry 362718	362717		1	189	Brick	PM	Unfrogged
3627TT	Quarry 362718	362717		1	11	Roof tile	MD/PM	
Park Wood Cottage Evaluation (ARC PWC99)								
3691TT	Colluvium	369102		2	29	Brick	PM	
3691TT	Colluvium	369102		3	67	Roof tile	PM	
3692TT	Colluvium	369201		1	16	Roof tile	MO	
3694TT	Pit 369408	369409		1	26	Brick	PM	
3696TT	Ditch 369606	369605		1	6	Undiag	UN	
3697TT	Post-hole 369711	369712		1	24	Field drain	MO	
3697TT	Post-hole 369718	369719		1	32	Roof tile	PM	
3697TT	Post-hole 369724	369725		1	257	Floor tile	MO	Highly fired
3697TT	Post-hole 369736	369737		1	6	Brick	PM	
3698TT	Ditch 369804	369803		1	18	Roof tile	PM	

3698TT	Disturbance 369806	369805		1	6	Brick	PM	
		TOTAL		68	3812			

1.2 Assessment of Fired Clay

Table 10: Fired Clay quantification

Trench	Feature type	Context	Sub-group	Count	Weight	Type	Period	Comments
Little Stock Farm Excavation (ARC LSF99)								
	Pit 2013	2011		2	4	Undiag	UN	
	Layer	2014		1	4	Undiag	UN	Abraded CBM?
	Ditch 2020	2019	5005	1	2	Undiag	UN	
	Ditch 2024	2023	5001	1	6	Undiag	UN	
	Gully 2028	2027	5007	2	4	Undiag	UN	
	Grave-pit 2037	2032		5	23	Undiag	UN	?impression
	Ditch 2209	2204	5005	1	3	Undiag	UN	
	Ditch 2208	2205	5010	3	28	Undiag	UN	
	Ditch 2212	2206	5005	1	3	Undiag	UN	
	Ditch 2242	2241	5008	1	2	Undiag	UN	
	Ditch 2324	2321	5011	1	1	Undiag	UN	
	Ditch 2327	2328	5003	1	5	Undiag	UN	
	Post-pit 2338	2339	5015	1	40	?spindlewhorl	UN	
	Gully 2340	2341	5007	1	2	Undiag	UN	
	Post-pit 2342	2343	5015	1	2	Undiag	UN	
	Layer	2411		2	6	Undiag	UN	
	Ditch 2415	2418	5005	7	34	Undiag	UN	
	Layer	2422		1	14	Undiag	UN	?impression
	Pit 2437	2438		5	32	Undiag	UN	
	Ditch 2515	2514	5005	1	4	Undiag	UN	
	Artefact sample	2601	5008	3	4	Undiag	UN	
Little Stock Farm Evaluation (ARC LSF98)								
3546TT	Pit 354606	354602		5	52	Undiag	UN	
3546TT	Pit 354606	354603		2	9	Undiag	UN	
3627TT	Ditch 362704	362705	5003	17	114	Undiag	UN	
3627TT	Ditch 362725	362726	5005	4	10	Undiag	UN	
Park Wood Cottage Evaluation (ARC PWC99)								
3694TT	Pit 369408	369409		15	134	Undiag	UN	
		TOTAL		85	542			