

1.1 Assessment of Ceramic Building Material

Table 6: CBM quantification

Trench	Feature	Context	Count	Weight	Type	Spot date	Comments
3524TT	Gully 352403	352404	1	2	roof tile	Post-med	
3597TT	Topsoil	359701	5	500	Brick	Post-med	
3597TT	Topsoil	359701	2	33	roof tile	Post-med	
3597TT	Subsoil	359702	1	21	Brick	Post-med	
3611TT	Layer	361104	9	70	roof tile	Med/post-med	some handmade
3611TT	Layer	361104	1	20	brick	Post-med	
3611TT	Ditch 361105	361106	1	150	brick	Post-med	
3532TT	Land drain 353205	353205	11	469	brick/tile	Post-med	
	Unstratified	unstrat	27	890	roof tile	Med/post-med	some handmade
	Lynchet 2044	2045	2	110	roof tile	Post-med	
		TOTAL	60	2265			

1.2 Assessment of Fired Clay

Table 7: Fired Clay quantification

Trench	Feature	Context	Count	Weight	Spot date	Comments
3528TT	Gully 352812	352811	1	2	RB	
3596TT	Pit 359606	359607	60	92	RB?	Extracted from sample 20
3596TT	Pit 359609	359608	17	60	RB?	Extracted from sample 21
		TOTAL	78	154		