

1.1 Assessment of Ceramic Building Material

Table 7: CBM quantification

Trench	Feature	Context	Count	Weight (g)	Type	Period	Comments
3577TT	Topsoil	357701	3	26	Roof tile	?MD	Handmade
3579TT	Topsoil	357901	7	43	Roof tile	MD/PM	Some handmade
3579TT	Subsoil	357902	1	1	Undiag	?MD/PM	
3581TT	Topsoil	358101	1	5	Roof tile	?MD	Handmade
	Unstratified	1	3	114	Roof tile	MD/PM	Handmade
	Unstratified	1	1	17	Brick	PM	
	Ditch 11	10	1	20	Brick	PM	
	Tree-throw 118	119	1	2	Undiag	MD/PM	
	Artefact scatter 137	133101	2	1	Undiag	?MD/PM	
	Artefact scatter 137	172101	1	1	Undiag	?MD/PM	
	Artefact scatter 137	213601	1	1	Undiag	?MD/PM	
	Artefact scatter 137	222601	1	1	Undiag	?MD/PM	
	Artefact scatter 137	252701	1	1	Undiag	?MD/PM	
	Artefact scatter 137	271901	1	1	Undiag	?MD/PM	
	Artefact scatter 137	272001	1	1	Undiag	?MD/PM	
	Artefact scatter 144	246601	1	8	Roof tile	MD/PM	Handmade
	Artefact scatter 144	246901	1	6	Brick	PM	
	Artefact scatter 144	276801	1	1	Undiag	?MD/PM	
	Artefact scatter 144	286801	1	1	Undiag	?MD/PM	
	Colluvium		4	75	Roof tile	MD/PM	Handmade
	Colluvium		4	7	Undiag	?MD/PM	
	TOTAL		38	333			

1.2 Assessment of Fired Clay

Table 8: Fired Clay quantification

Trench	Feature	Context	Count	Weight (g)	Type	Spot date
	Tree-throw 5	4	1	1	undiag	undated
	Ditch 11	10	1	4	undiag	undated
	Ditch 54	70	3	22	undiag	undated
	Ditch 54	87	1	26	undiag	undated
	Ditch 104	153	4	22	undiag	undated
		TOTAL	10	75		