

OXSTAD St Aldates

Table glass1 Distribution of glass by Phase and Area (sherd count)

Phase	Area 1	Area 4	Area 10	Area 11	Area 13	unphased	Totals
Phase 3	11						11
Phase 4	1		2		1		4
Phase 5	*						*
Phase 6				3			3
Phase 7		33					33
Phase 8	28				4		32
U/S						20	20
Totals	40	33	2	3	5	20	103

*Tiny crumbs of glass only (Phase 5)

OXSTAD St Aldates

Table glass2: Summary of Glass by Area, Phase and Vessel type

Area	Phase	wine bottles	milk bottle	bottles	drinking vessel	pedestal beaker	stemmed glass	phial	jar	indet vessel	Total vessels	window	uncert	Totals
Area 1	Ph 3	6									6	2	3	11
	Ph 4											1		1
	Ph 5												*	*
	Ph 8	4	1	15						1	21	7		28
	Totals	10	1	15						1	27	10		40
Area 10	Ph 4	1								1	2			2
Area 11	Ph 6				1	1					2	1		3
Area 13	Ph 4											1		1
	Ph 8	2		1						1	4			4
	Totals	2		1						1	4	1		5
Area 4	Ph 7	26					1			4	31	2		33
	u/s	12		4				3	1		20			20
Totals		51	1	20	1	1	1	3	1	7	86	14	3	103

Table glass3ARCHIVE: Summary Quantification of Glass by Area, Phase, Context and Glass type (sherd count) (corrected 06/09/2018)

Area	Phase	Feature	Feature type	Context	vessel	window	uncertain	Totals	
1	Phase 3	1058	cesspit foundation cut	1057			1	1	
		1100	pit	1082	1			1	
		1144	pit	1257			1	1	
		1193	pit	1305	4	1		5	
		1200	pit	1319	1			1	
		Layers:	surface or trample	1029		1			1
			dump	1188				1	1
	Total					6	2	3	11
	Phase 4		occupation layer?	1022			1		1
	Phase 8	Layers:	demolition rubble	1003	5				5
			dump	1004	5	2			7
			demolition rubble	1006	6				6
			trample?	1007	4	3			7
			occupation layer?	1010	1				1
			mortar dump	1015		1			1
rubble layer			1020		1			1	
Total					21	7		28	
Total					27	10	3	40	
4	Phase 7	4004 (cut Structure 7.1)	occupation layer?	4014	30	1		31	
			cesspit fill	4061		1		1	
			Total		30	2		32	
		4055	construction cut	4056	1			1	
Total					31	2		33	
10	Phase 4	Layers:	dump	10012	1			1	
			occupation layer?	10013	1			1	
			Total		2			2	
11	Phase 6	11022	pit	11021	2			2	
			trample	11001		1		1	
			Totals		2	1		3	
13	Phase 4	Structure 4.5	masonry	1390		1		1	
			construction cut	1414	1			1	
	Phase 8	Layers:	make-up	1365	2			2	
			mortar surface	1378	1			1	
			Totals		4			4	
Totals					4	1		5	
u/s					20			20	
Totals					86	14	3	104	