

**Verbrugghen Hall**

**Table 1000.1:** List of contexts in Verbrugghen Hall area and the minimum item count (MIC) of items and the comparative sherd count. The two contexts with the largest number of items were #1005, #1004 with contexts #1034, #1029, #1027, and #1028 having the next highest frequency of artefacts.

<b>Context No.</b>	<b># Items</b>	<b>MIC</b>	<b>%</b>	<b>Total of Fragments</b>	<b>%</b>
1000	3	3	0.5	3	0.1
1001	14	14	2.2	18	0.6
1002	2	2	0.3	2	0.1
1003	5	5	0.8	6	0.2
1004	147	145	23.1	919	29.6
1005	256	253	40.3	1439	46.4
1006	8	6	1.0	71	2.3
1009	3	3	0.5	1	0.0
1011	4	4	0.6	3	0.1
1020	1	1	0.2	4	0.1
1024	6	2	0.3	17	0.5
1025	3	2	0.3	32	1.0
1027	26	23	3.7	128	4.1
1028	21	18	2.9	33	1.1
1029	51	47	7.5	89	2.9
1034	85	80	12.7	257	8.3
1045	5	4	0.6	16	0.5
1046	10	10	1.6	41	1.3
1048	1	1	0.2	1	0.0
1049	1	1	0.2	1	0.0
1051	1	1	0.2	1	0.0
1053	2	2	0.3	19	0.6
1055	1	1	0.2	2	0.1
<b>Total</b>	<b>656</b>	<b>628</b>	<b>100</b>	<b>3103</b>	<b>100</b>

A total of 628 items were found within the excavation of Verbrugghen Hall consisting of 3103 shreds. (corrected 17/4/2000).

**Table 1000.2:** List of total sherds found within each 1 m square grid in Verbrugghen Hall.

Square Alpha	Square Number	# Frags	%	Square Alpha	Square Number	# Frags	%
A	2	3	0.1	G	4	35	1.2
A	3	7	0.2	G	5	46	1.6
A	4	38	1.3	G	6	50	1.8
A	11	2	0.1	G	7	43	1.5
B	1	3	0.1	H	3	9	0.3
B	2	2	0.1	H	5	32	1.1
B	3	26	0.9	<b>H</b>	<b>6</b>	<b>65</b>	<b>2.3</b>
B	4	28	1.0	H	7	20	0.7
B	6	2	0.1	J	2	44	1.6
B	12	22	0.8	<b>J</b>	<b>3</b>	<b>71</b>	<b>2.5</b>
C	1	13	0.5	<b>J</b>	<b>4</b>	<b>111</b>	<b>3.9</b>
C	2	3	0.1	<b>J</b>	<b>5</b>	<b>167</b>	<b>5.9</b>
C	4	6	0.2	<b>J</b>	<b>6</b>	<b>82</b>	<b>2.9</b>
C	5	12	0.4	J	7	34	1.2
C	6	14	0.5	<b>K</b>	<b>2</b>	<b>62</b>	<b>2.2</b>
C	7	21	0.7	K	3	38	1.3
D	1	1	0.0	<b>K</b>	<b>4</b>	<b>107</b>	<b>3.8</b>
D	2	13	0.5	<b>K</b>	<b>5</b>	<b>135</b>	<b>4.8</b>
D	3	1	0.0	K	6	51	1.8
D	4	25	0.9	<b>K</b>	<b>7</b>	<b>84</b>	<b>3.0</b>
D	5	21	0.7	L	2	31	1.1
D	6	35	1.2	L	3	39	1.4
D	7	11	0.4	<b>L</b>	<b>4</b>	<b>143</b>	<b>5.1</b>
E	1	2	0.1	<b>L</b>	<b>5</b>	<b>107</b>	<b>3.8</b>
E	2	12	0.4	L	6	44	1.6
E	3	48	1.7	L	7	39	1.4
E	4	35	1.2	M	2	63	2.2
E	5	25	0.9	M	3	5	0.2
E	6	24	0.8	M	4	35	1.2
E	7	10	0.4	<b>M</b>	<b>5</b>	<b>64</b>	<b>2.3</b>
F	1	3	0.1	M	6	16	0.6
F	2	15	0.5	M	7	34	1.2
F	3	23	0.8	N	2	6	0.2
F	4	45	1.6	N	3	55	1.9
F	5	46	1.6	<b>N</b>	<b>4</b>	<b>83</b>	<b>2.9</b>
F	6	39	1.4	<b>P</b>	<b>3</b>	<b>57</b>	<b>2.0</b>
F	7	11	0.4	P	4	28	1.0
G	2	2	0.1	tt	1	21	0.7
G	3	26	0.9				
<b>Total</b>						<b>2831</b>	<b>100</b>

**Table 1000.3:** List of conjoined vessels and the range of contexts in which they occur. Shading denotes where the majority of sherds were in one context rather than another.<sup>1</sup>

	1003	1004	1005	1006	1024	1025	1027	1028	1029	1034	1045	1046	1053
ACBowl2			12							43			
ACBowl4		1										11	
B1		8	47										
B12			3							11			
B2		10	1										
B5		10			2								
B6			19						8				
BLHPbowl1		4					1						
BLHPcup1		7	1										
CWplate2		1							1				
CWplate3		8	16										
EWplate2		1					11						
M1		5		2		5							
SGbottle1		2	2										
SGbowl1		2	3										
Y10			36				12			1			
Y2	4									1			
Y3		47											1
Y4		63	4	20				5	4				
Y6			34						1				
Y7			8								3		
	4	169	186	22	2	5	24	5	14	56	3	11	1

#### Conjoins with sherds in #1034

Sherds from three of the four vessels found in #1034, that had the conjoining sherds, were in #1005 with sherds from one vessel in #1027. A sherd from the fourth vessel conjoined with sherds from #1003. None of the sherds from #1034 matched those in context #1004 which was stratigraphically above #1034. This suggests that the conjoined sherds from the vessels found in #1034 were relocated through disturbance. If the scenario outlined elsewhere holds up then context #1005 was probably present when the feature containing #1034 in its primary deposition was excavated and then #1027 was deposited while #1034 was still exposed. The later we already know from the stratigraphic evidence.

#### Conjoins with sherds in #1004

Context #1004 contained conjoined sherds from 14 objects. Sherds from these objects were found in nine different contexts. Most conjoined sherds were with artefacts from context #1005 (7 objects/74 sherds). Context #1004 was physically above #1005 throughout most of this area. In three cases #1004 contained more sherds than #1005. Contexts with conjoins included:

- #1005 where there were of the seven objects there were a greater number of sherds in #1004 in 3 cases and also in 3 cases there were more sherds in #1005 while in one case they both had 2 sherds each. This suggests that there was mixing both up and down the strata.
- Three lots of conjoining sherds were from rubble deposits, contexts #1029, #1046. In two of these cases the greater number of sherds were in the rubble contexts.

<sup>1</sup> Please note that since this analysis was undertaken the sherds from Y3 were identified as belonging to two separate vessels, these were reclassified as Y3 and Y16. Please note all the sherds were not reassigned to Y16 or Y3 because of the difficulty due to the similarity of the two vessels. Other than the sherds drawn in Chapter 14 all sherds were still identified as Y3.

- #1006 (2), Y4 and M3.
  - **Y4** was a separate node in an area where little, if any evidence, was found of context #1005. In this area #1004 was physically above #1006. Where the sherds from this vessel were found in other contexts was further to the east, such as #1005 and #1028. These sherds from this vessel were quite small and had been badly weathered. It is likely that the majority of sherds were deposited in the western node onto natural, where there was no context #1005, and then disturbed into the other grids through cart traffic or the alluvial activity associated with #1004. In the case of this vessel there was probably an upwards movement of the sherds by the various levels of disturbance.
  - In the case of **M1** the sherds from context #1006 were found in A11, in the western area, where neither #1004 or #1005 survived while the five sherds from context #1004 were found in G5 in the central area of the site. Five of the sherds from M1 were found in #1025 another contexts found in the western area but which is generally considered contemporary with #1004. In the case of this vessel there was probably an upwards movement of the sherds by the various levels of disturbance above the natural layer and being caught up in the alluvial activity associated with #1004/#1025.

#### Conjoins with sherds in #1005

Thirteen of the 21 artefacts with conjoining sherds found in context #1005 also had sherds in a range of contexts other than #1004. Some of these vessels are discussed below:

- **Y10**, the remains of a large storage vessel with a thick body. It had 36 shreds in #1005 and 12 in #1027 and on in #1034. Some of these sherds were large while others were much smaller for such a thick bodied vessel. The evidence from this vessel suggests that there was some damage caused to these sherds following their primary deposition. The deposition node for Y10 was in the warm zone and supports that #1005 was present when Y10 was deposited.
- **Y6**, 34 sherds were in #1005 and one sherd in #1029, the ash deposit below #1005 and above #1006. Y6 node is in the warm zone. This supports that #1005 was present when Y6 was deposited.
- **B1** had 47 shreds in #1005 and 8 in #1004. The concentration node of sherds was in the 'hot' zone. This supports that #1005 was present when B1 was deposited. It does suggest that artefacts were disturbed into #1004, up the strata.
- **B6** has a central node with 19 sherds in #1005 outside the 'hot' zones but also has a dispersal to the west of the rubble deposit (#1027/#1046/#1049) as well as 8 sherds in the ashy deposit underneath #1005. This suggests that #1005 was present when B6 was deposited and that artefacts moved down through the strata.
- **ACBowl2**, 43 sherds were found in #1034 and 12 in #1005. These were quite concentrated groups of sherds that were only found in two grid squares. This suggests there may have been a contemporaneous redeposition of this artefact's sherds as #1034 was redeposited and it spilled onto or was thrown nearby onto #1005 which would have already been present. These sherds were found in the 'hot' and 'warm' zones.
- **CWplate3**, has 16 sherds in #1005 and #8 sherds in #1004. Context #1004 was approximately 60 mm deep in this area suggesting that the sherds were probably disturbed from #1005, possibly by alluvial activity.

**Table 1000.4:** List of all artefacts General Functions (not including bone or shell) found in #1005, #1004 and #1034. These three contexts contained 76 per cent of artefacts found in the Verbrugghen Hall. Totals in combined column are calculated on unadjusted totals. The MIC for each context is different to the overall MIC as some contexts have sherds from the same object and these are counted twice so as not to bias any individual context. (corrected 7/7/2002)

<b>General Function</b>	<b>1005 MIC</b>	<b>%</b>	<b>1004 MIC</b>	<b>%</b>	<b>1034 MIC</b>	<b>%</b>	<b>1004 1005 1034</b>	<b>%</b>
alcohol	19	7.5	16	11	4	5	39	8.0
architecture	53	20.8	22	15	55	65	130	26.8
food	99	39.2	76	52	16	19	190	39.4
food/h'hold	1	0.4	0	0	0	0	1	0.2
h'hold	1	0.4	1	1	0	0	2	0.4
military	1	0.4	0	0	0	0	1	0.2
personal	3	1.2	0	0	0	0	3	0.6
recreation	8	3.1	10	7	3	4	21	4.3
store	-	-	1	1	-	-	1	0.2
unidentified	69	27.1	20	14	7	8	96	19.8
<b>Total</b>	<b>254</b>	<b>100</b>	<b>146</b>	<b>100</b>	<b>85</b>	<b>100</b>	<b>485</b>	<b>100</b>

**Table 1000.5:** List of all Specific Functions in the three main contexts in Verbrugghen Hall.

<b>General Function</b>	<b>Specific Function</b>	<b>1005</b>	<b>%</b>	<b>1004</b>	<b>%</b>	<b>1034</b>	<b>%</b>	<b>1004 1005 1034</b>	<b>%</b>
alcohol	beer/wine	16	6.3	11	7.5	4	4.7	31	6.4
	g/s	3	1.2	4	2.7	-	-	7	1.4
	gin	-	-	1	0.7	-	-	1	0.2
alcohol/food	cont	-	-	-	-	-	-	0	0.0
architecture	finish	4	1.6	-	-	-	-	4	0.8
	floor	1	0.4	-	-	-	-	1	0.2
	non-structural	-	-	-	-	-	-	0	0.0
	roof	1	0.4	-	-	-	-	1	0.2
	structural	45	17.7	21	14.4	55	64.7	121	24.9
	unidentified	2	0.8	-	-	-	-	2	0.4
food	window	-	-	1	0.7	-	-	1	0.2
	cont	5	2.0	2	1.4	-	-	7	1.4
	prep	11	4.3	7	4.8	2	2.4	20	4.1
	prep/cont	3	1.2	-	-	-	-	3	0.6
	prep/store	2	0.8	-	-	1	1.2	3	0.6
	serve	1	0.4	4	2.7	2	2.4	7	1.4
	store	2	0.8	2	1.4	1	1.2	5	1.0
	tableware	61	24	34	23.3	10	11.8	105	21.6
	tblw/serve	1	0.4	1	0.7	-	-	2	0.4
	tea	13	5.1	26	17.8	-	-	39	8.0
food/h'hold	cont/orna	1	0.4	0	-	-	-	1	0.2
h'hold	ornament	1	0.4	1	0.7	-	-	2	0.4
military	weapon	1	0.4	-	-	-	-	1	0.2
personal	Clothing	3	1.2	-	-	-	-	3	0.6
recreation	Smoking	8	3.1	5	3.4	3	3.5	16	3.3
	toy	-	-	5	3.4	-	-	5	1.0
store	container	-	-	1	0.7	1	1.2	2	0.4
unidentified	closure	1	0.4	-	-	-	-	1	0.2
	container	5	2.0	1	0.7	-	-	6	1.2
	fastening	-	-	-	-	1	1.2	1	0.2
	unidentified	63	24.7	19	13.0	6	7.1	88	18.1
<b>Total</b>		<b>254</b>	<b>100</b>	<b>146</b>	<b>100</b>	<b>86</b>	<b>100</b>	<b>486</b>	<b>100</b>

**Table 1000.6:** List of different shaped artefacts found within the three main contexts in Verbrugghen Hall. (corrected 7/7/2002)

General Function	Specific Function	Shape	1005	%	1004	%	1034	%	1004 1004 1034	%
alcohol	beer/wine gin/schnapps gin	bottle	16	6.3	11	8	4	5	31	6.4
		bottle	3	1.2	4	3	-	-	7	1.4
		bottle	-	-	1	1	-	-	1	0.2
alcohol/food	cont	wire	-	-	-	-	-	-	-	
architecture	finish	plaster	2	0.8	-	-	-	-	2	0.4
		render	2	0.8	-	-	-	-	2	0.4
	floor	paver	1	0.4	-	-	-	-	1	0.2
		spike	0	0.0	-	-	-	-	-	-
	roof	tile	1	0.4	-	-	-	-	1	0.2
		brick	20	7.9	-	-	5	6	25	5.1
	structural	nail	21	8.3	21	14	49	58	91	18.8
	structural	spike	-	-	-	-	1	1	1	0.2
	structural	block	4	1.6	-	-	-	-	4	0.8
	unidentified	fragment	1	0.4	-	-	-	-	1	0.2
	unidentified	tile	1	0.4	-	-	-	-	1	0.2
	window	flat	-	-	1	1	-	-	1	0.2
food	cont	jar	5	2.0	2	1	0	0	7	1.4
	prep	basin/bowl	1	0.4	0	0	0	0	1	0.2
	prep	basin/bowl-1	2	0.8	0	0	1	1	3	0.6
	prep	basin/bowl-2	0	0.0	0	0	1	1	1	0.2
	prep	Pan	0	0.0	0	0	0	0	0	0.0
	prep	pan/basin/bowl	1	0.4	5	3	0	0	6	1.2
	prep	pan-1	5	2.0	0	0	0	0	5	1.0
	prep	pan-1, small	1	0.4	0	0	0	0	1	0.2
	prep	pan-2	1	0.4	1	1	0	0	2	0.4
	prep	pan-3	1	0.4	1	1	0	0	2	0.4
	prep	Pot	1	0.4	0	0	0	0	1	0.2
	prep/cont	Pot	3	1.2	0	0	0	0	3	0.6
	prep/store	Pot	0	0.0	0	0	0	0	0	0.0
	prep/store	jar, large	1	0.4	0	0	1	1	2	0.4
	prep/store	jar, small	1	0.4	0	0	0	0	1	0.2
	serve	Dish-1	0	0.0	1	1	0	0	1	0.2
	serve	Jug	0	0.0	1	1	2	2	3	0.6
	serve	platter	1	0.4	1	1	0	0	2	0.4
	stor	lid-1, glz	1	0.4	0	0	0	0	1	0.2
	stor	Jar	0	0.0	1	1	1	1	2	0.4
	stor	pitcher	1	0.4	0	0	0	0	1	0.2
	stor	pot-1	0	0.0	1	1	0	0	1	0.2
	tblw	bowl	5	2.0	5	3	1	1	11	2.2
	tblw	plate	51	19.9	22	15	7	8	80	16.4
	tblw	plate-1	0	0.0	3	2	0	0	3	0.6
	tblw	plate-small	0	0.0	1	1	0	0	1	0.2
	tblw	platter	0	0.0	0	0	1	1	2	0.4
	tblw	soup plate	1	0.4	1	1	0	0	2	0.4
	tblw	stemwre	2	0.8	1	1	1	1	4	0.8
	tblw	unid	2	0.8	2	1	0	0	4	0.8
tblw/serve	bowl	1	0.4	1	1	0	0	2	0.4	
tea	cup	9	3.5	10	7	0	0	19	3.9	
tea	jug	0	0.0	1	1	0	0	1	0.2	
tea	saucer	4	1.6	15	10	0	0	19	3.9	
food/h'hold	cont/orna	Lid	1	0.4	-	-	-	-	1	0.2
household	ornament	bowl	1	0.4	-	-	-	-	1	0.2
	ornament	lid	-	-	1	1	-	-	1	0.2
military	weapon	gunflint	1	0.4	-	-	-	-	1	0.2
personal	cloth	button	3	1.2	-	-	-	-	3	0.6
	cloth	eyelet	-	-	1	1	-	-	1	0.2
recreation	smoking	pipe	8	3.1	5	3	3	4	16	3.3
	toy	marble	-	-	5	3	-	-	5	1.0
store	cont	jar/bot	-	-	1	1	-	-	1	0.2
unidentified	closure	wire	1	0.4	-	-	-	-	1	0.2

	cont	unidentified	5	2.0	1	1	-	-	6	1.2
	fast	buckle	-	-	-	-	1	1	1	0.2
	unidentified	bottle	1	0.4	-	-	-	-	1	0.2
	unidentified	disc	1	0.4	-	-	-	-	1	0.2
	unidentified	dowel	1	0.4	-	-	-	-	1	0.2
	unidentified	unidentified	60	23.6	19	13	6	7	85	17.5
<b>Total</b>			<b>256</b>	<b>100</b>	<b>147</b>	<b>100</b>	<b>85</b>	<b>100</b>	<b>485</b>	<b>100</b>
<b>General Function</b>	<b>Specific Function</b>	<b>Shape</b>	<b>1005</b>	<b>%</b>	<b>1004</b>	<b>%</b>	<b>1034</b>	<b>%</b>	<b>1004</b> <b>1004</b> <b>1034</b>	<b>%</b>

**Table 1000.7:** List of food specific functions as a proportion of all food related items. The largest group is tableware. (corrected 7/7/2002)

<b>General Function</b>	<b>Specific Function</b>	<b>1005</b>	<b>%</b>	<b>1004</b>	<b>%</b>	<b>1034</b>	<b>%</b>	<b>MVN Combined</b>	<b>%</b>
food	cont	5	2.0	2	1.4	0	0.0	8	4.2
	prep	11	4.3	7	4.8	2	2.4	24	12.6
	prep/cont	3	1.2	0	0.0	0	0.0	5	2.6
	prep/store	2	0.8	0	0.0	1	1.2	2	1.0
	serve	1	0.4	4	2.7	2	2.4	7	3.7
	store	2	0.8	2	1.4	1	1.2	1	0.5
	tblw	61	24.0	34	23.3	10	11.8	103	53.9
	tblw/serve	1	0.4	1	0.7	0	0.0	2	1.0
	tea	13	5.1	26	17.8	0	0.0	39	20.4
<b>Total</b>		<b>99</b>	<b>100</b>	<b>76</b>	<b>100</b>	<b>16</b>	<b>100</b>	<b>191</b>	<b>100</b>

**Table 1000.8:** Illustrates the vessel forms associated with the various food specific functions. Bolded figures are sub-total for each specific function group. (corrected 7/7/2002)

General Function	Specific Function	Shape	1005	%	1004	%	1034	%	MIC Combined	%
food	container	jar	5	5	2	3	-	-	7	3.6
	preparation	basin/bowl	1	1	-	-	-	-	1	0.5
		basin/bowl-1	2	2	-	-	1	6	3	1.6
		basin/bowl-2	-	-	-	-	1	6	1	0.5
		Pan	-	-	-	-	-	-	-	-
		pan/basin/bowl	1	1	5	7	-	-	6	3.1
		pan-1	5	5	-	-	-	-	5	2.6
		pan-1, small	1	1	-	-	-	-	1	0.5
		pan-2	1	1	1	1	-	-	2	1.0
		pan-3	1	1	1	1	-	-	2	1.0
		pot	1	1	0	0	-	-	1	<b>22</b>
	prep/cont	pot	3	3	-	-	1	6	3	1.6
	prep/store	pot	-	-	-	-	-	-	0	0.0
		jar, large	1	1	-	-	1	6	2	1.0
		jar, small	1	1	-	-	-	-	1	<b>3</b>
	serve	dish-1	-	-	1	1	-	-	1	0.5
		jug	-	-	1	1	2	13	3	1.6
		platter	1	1	1	1	-	-	2	<b>6</b>
	store	lid-1, glz	1	1	-	-	-	-	1	0.5
		jar	-	-	1	1	1	6	2	1.0
		pitcher	1	1	-	-	-	-	1	0.5
		pot-1	-	-	1	1	-	-	1	<b>5</b>
	tblw	bowl	5	5	5	7	1	6	11	5.7
		plate	51	50.5	22	29	7	44	80	41.5
		plate-1	-	-	3	4	-	-	3	1.6
		plate-small	-	-	1	1	-	-	1	0.5
		platter	-	-	-	-	1	6	1	0.5
		soup plate	1	1	1	1	-	-	2	1.0
		stemwre	2	2	1	1	1	6	4	2.1
		unid	2	2	2	3	-	-	4	<b>106</b>
	tblw/serve	bowl	2	1	2	1	-	-	2	1.0
	tea	cup	9	8.9	10	13	-	-	19	9.8
		jug	-	-	1	1	-	-	1	0.5
		saucer	4	4.0	15	20	-	-	19	<b>39</b>
<b>Total</b>			<b>95</b>	<b>100</b>	<b>76</b>	<b>100</b>	<b>15</b>	<b>100</b>	<b>186</b>	<b>100</b>

**Table 1000.9:** Range of general functions associated with all artefacts from Verbrugghen Hall. (corrected 17/4/2000)

<b>General Function</b>	<b># Frags</b>	<b>MIC</b>	<b>%</b>
alcohol	415	44	7.0
alcohol/food	1	1	0.2
architecture	912	192	30.6
food	1240	230	36.6
food/h'hold	1	1	0.2
h'hold	3	2	0.3
military	1	1	0.2
personal	1	4	0.6
rec	254	29	4.6
store	3	1	0.2
unidentified	271	123	19.6
<b>Total</b>	<b>3103</b>	<b>628</b>	<b>100</b>

**Table 1000.10:** Food related ceramic vessels were found with a variety of decorative techniques. The commonest were creamware (56%), lead glazed (16%) and blue hand-painted Chinese (12.8%). (corrected 17/4/2000)

<b>General Function</b>	<b>Decoration</b>	<b># Frags</b>	<b>MIC</b>	<b>%</b>
food	annular cream	110	4	1.8
	<b>bl hp Chinese</b>	<b>49</b>	<b>28</b>	<b>12.7</b>
	bl hp pearl	17	6	2.7
	bltp pearl	28	3	1.4
	<b>cream w</b>	<b>382</b>	<b>123</b>	<b>55.7</b>
	edge W	20	4	1.8
	edge w pearl	1	0	0.0
	glazed	2	2	0.9
	hp	10	2	0.9
	lead glaze	<b>580</b>	<b>38</b>	<b>17.2</b>
	mocha cream	1	1	0.5
	pearl	15	4	1.8
	provincial w	1	3	1.4
	salt glaze	7	1	0.5
	slip	3	2	0.9
<b>Total</b>		<b>1226</b>	<b>221</b>	<b>100</b>

**Table 1000.11:** List of all ceramic decorative types found in Verbrugghen Hall area irrespective of functional relationship. This table will include sherds of many items which could not be attributed to any one functional category and were therefore listed as unidentified. (corrected 17/4/2000)

Decoration	# Frags	MIC	%
annular cream w	110	4	1.2
<b>bl hp Chinese</b>	<b>53</b>	<b>32</b>	<b>9.4</b>
blhp pearl	17	6	1.8
bltp pearl	28	3	0.9
<b>creamware</b>	<b>513</b>	<b>180</b>	<b>52.6</b>
edge W	20	4	1.2
edge w pearl	1	0	0
glazed (Chinese)	2	2	0.6
hp Chinese	13	4	1.2
<b>lead glaze</b>	<b>660</b>	<b>84</b>	<b>24.6</b>
mocha cream	1	1	0.3
pearl	15	4	1.2
provin w (Chinese)	1	3	0.9
salt gl	25	11	3.2
selfslip	2	2	0.6
slip	3	2	0.6
<b>Total</b>	<b>1464</b>	<b>342</b>	<b>100</b>

**Table 1000.12:** A total of 81 lead-glazed vessels were found in a variety of forms. Only 38 vessel forms were identified. (corrected 7/7/2002)

Shape	# Frags	MIC	%
basin/bowl-1	19	3	3.6
basin/bowl-2	11	0	0.0
bowl	34	3	3.6
Dish-1	12	1	1.2
jar	104	2	2.4
jar, large	54	1	1.2
jar, small	19	1	1.2
lid-1, glz	1	1	1.2
pan/basin/bowl	21	7	8.3
pan-1	68	5	6.0
Pan-1, small	27	1	1.2
pan-2	11	1	1.2
pan-3	55	1	1.2
pitcher	23	1	1.2
plate-1	60	4	4.8
pot	55	4	4.8
pot-1	5	1	1.2
pot-2	1	1	1.2
unid	80	46	54.8
<b>Total</b>	<b>660</b>	<b>84</b>	<b>100</b>

**Table 1000.13:** There were 38 lead-glazed food related vessels of identified form. (corrected 8/7/2002)

General Function	Specific Function	Shape	MIC	%		%	
food	container	jar	1	2.6	1	2.6	
	preparation	basin/bowl-1	3	7.9			
		basin/bowl-2	0	0.0			
		pan/basin/bowl	7	18.4			
		pan-1	5	13.2			
		Pan-1, small	1	2.6			
		pan-2	1	2.6			
		pan-3	1	2.6			
		pot	1	2.6	19	50.0	
		prep/cont	pot	3	7.9	3	7.9
		prep/store	jar, large	1	2.6		
	jar, small		1	2.6	2	5.3	
	serve	Dish-1	1	2.6	1	2.6	
	store	lid-1, glz	1	2.6			
		pot-1	1	2.6			
		pot-2	1	2.6			
		jar	1	2.6			
		pitcher	1	2.6	5	13.2	
	tblw	bowl	3	7.9			
	tblw	plate-1	4	10.5	7	18.4	
			<b>38</b>	<b>100</b>	<b>38</b>	<b>100</b>	

**Table 1000.14:** The frequency of plates found within Verbrugghen Hall area. The majority of plates are in creamware and mostly come from #1004 and #1005. (corrected 8/7/2002)

Specific Function	Shape	Decoration	Fabric	# Frags	MIC	%
serve	plate	bl hp	porc	1	1	1
tableware	plate	bltp pearl	few	3	1	1
tableware	plate	cream w	few	243	83	82
tableware	plate	edge W	few	17	3	3
tableware	plate	pearl	few	1	1	1
tableware	plate	bl hp	porc	10	5	5
tableware	plate	edge w pearl	few	1	0	0
tableware	plate-1	lead gl	few	60	4	4
tableware	plate-small	cream w	few	4	2	2
tableware	plate-small	bl hp	porc	1	1	1
				<b>341</b>	<b>101</b>	<b>100</b>

**Table 1000.15:** Tea cups come in a range of decorations. The most frequent being creamware and Chinese blue hand painted porcelain.

Context	Specific Function	Shape	Decoration	Fabric	# Frags	# Items	MIC	%
<b>1004</b>	tea	cup	bl hp Chinese	porc	<b>6</b>	<b>4</b>	<b>4</b>	<b>18</b>
1004	tea	cup	bl hp pearl	few	7	1	1	5
1004	tea	cup	bltp pearl	few	4	1	1	5
<b>1004</b>	tea	cup	cream w	few	<b>15</b>	<b>3</b>	<b>3</b>	<b>14</b>
1004	tea	cup	mocha cream	few	1	1	1	5
1005	tea	cup	annular cream	few	10	1	1	5
<b>1005</b>	tea	cup	bl hp Chinese	porc	<b>1</b>	<b>1</b>	<b>1</b>	<b>5</b>
1005	tea	cup	bl hp pearl	few	1	0	0	0
1005	tea	cup	bltp pearl	few	1	1	1	5
<b>1005</b>	tea	cup	cream w	few	<b>15</b>	<b>6</b>	<b>6</b>	<b>27</b>
1027	tea	cup	cream w	few	1	1	1	5
1029	tea	cup	cream w	few	1	1	1	5
1049	tea	cup	bl hp pearl	few	1	1	1	5
<b>Total</b>					<b>64</b>	<b>22</b>	<b>22</b>	<b>100</b>

**Table 1000.16:** Saucers were found in a range of decorative finishes but the commonest were blue hand-painted Chinese porcelain (41%). (corrected 17/4/2000)

Context	Specific Function	Shape	Decoration	Fabric	# Frags	# Items	MIC	%
<b>1004</b>	tea	saucer	bl hp Chinese	porc	<b>15</b>	<b>8</b>	<b>8</b>	<b>36</b>
1004	tea	saucer	bl hp pearl	few	2	2	2	9
1004	tea	saucer	bltp pearl	few	20	0	0	0
1004	tea	saucer	cream w	few	1	1	1	5
1004	tea	saucer	glazed	porc	2	2	2	9
1004	tea	saucer	hp	porc	10	2	2	9
1005	tea	saucer	annular cream	few	33	1	1	5
<b>1005</b>	tea	saucer	bl hp Chinese	porc	<b>2</b>	<b>1</b>	<b>1</b>	<b>5</b>
1005	tea	saucer	cream w	few	12	2	2	9
1028	tea	saucer	cream w	few	6	1	1	5
1029	tea	saucer	cream w	few	1	1	1	5
1046	tea	saucer	bl hp pearl	few	1	1	1	5
<b>Total</b>					<b>105</b>	<b>22</b>	<b>22</b>	<b>102</b>

**Table 10.17:** List of decorative groups and associated vessel forms from all the Verbrugghen Hall area.

Decoration	Shape	Fabric	# Frags	# Items	MIC	%
annular cream	bowl	few	67	3	2	0.6
annular cream	cup	few	10	1	1	0.3
annular cream	saucer	few	33	1	1	0.3
<b>bl hp Chinese</b>	<b>bowl</b>	<b>porc</b>	<b>13</b>	<b>7</b>	<b>7</b>	<b>2.1</b>
bl hp Chinese	cup	porc	7	5	5	1.5
bl hp Chinese	plate	porc	11	6	6	1.8
bl hp Chinese	plate-small	porc	1	1	1	0.3
<b>bl hp Chinese</b>	<b>saucer</b>	<b>porc</b>	<b>17</b>	<b>9</b>	<b>9</b>	<b>2.7</b>
bl hp Chinese	unid	porc	4	4	4	1.2
bl hp pearl	bowl	few	5	2	1	0.3
bl hp pearl	cup	few	9	2	2	0.6
bl hp pearl	saucer	few	3	3	3	0.9
bltp pearl	cup	few	5	2	2	0.6
bltp pearl	plate	few	3	1	1	0.3
bltp pearl	saucer	few	20	0	0	0.0
<b>cream w</b>	<b>bowl</b>	<b>few</b>	<b>31</b>	<b>8</b>	<b>8</b>	<b>2.4</b>
<b>cream w</b>	<b>cup</b>	<b>few</b>	<b>32</b>	<b>11</b>	<b>11</b>	<b>3.2</b>
cream w	jar	few	19	6	6	1.8
cream w	jug	few	6	2	4	1.2
cream w	lid	few	1	1	1	0.3
<b>cream w</b>	<b>plate</b>	<b>few</b>	<b>243</b>	<b>84</b>	<b>83</b>	<b>24.5</b>
cream w	plate-small	few	4	2	2	0.6
cream w	platter	few	2	2	2	0.6
cream w	saucer	few	20	5	5	1.5
cream w	soup plate	few	25	2	2	0.6
<b>cream w</b>	<b>unid</b>	<b>few</b>	<b>130</b>	<b>56</b>	<b>56</b>	<b>16.5</b>
edge W	jug	few	3	1	1	0.3
edge W	plate	few	17	4	3	0.9
edge w pearl	plate	few	1	0	0	0.0
glazed	saucer	porc	2	2	2	0.6
hp Chinese	bowl	porc	1	1	1	0.3
hp Chinese	lid	porc	2	1	1	0.3
hp Chinese	saucer	porc	10	2	2	0.6
lead gl	basin/bowl	few	23	3	2	0.6
lead gl	basin/bowl-2	few	74	6	3	0.9
lead gl	bowl	few	35	4	3	0.9
lead gl	crock/pot	few	2	1	1	0.3
lead gl	jar	few	97	6	2	0.6
lead gl	pan	few	42	4	2	0.6
<b>lead gl</b>	<b>pan/basin/bowl</b>	<b>few</b>	<b>21</b>	<b>8</b>	<b>7</b>	<b>2.1</b>
<b>lead gl</b>	<b>pan-1</b>	<b>few</b>	<b>114</b>	<b>10</b>	<b>7</b>	<b>2.1</b>
lead gl	plate	few	47	1	1	0.3
<b>lead gl</b>	<b>pot</b>	<b>few</b>	<b>125</b>	<b>9</b>	<b>7</b>	<b>2.1</b>
<b>lead gl</b>	<b>unid</b>	<b>few</b>	<b>80</b>	<b>46</b>	<b>46</b>	<b>13.6</b>
mocha cream	cup	few	1	1	1	0.3
pearl	jug	few	1	1	1	0.3
pearl	plate	few	1	1	1	0.3
pearl	platter	few	13	2	2	0.6
provin w	bowl	stw	1	3	3	0.9
salt gl	bottle	stw	6	2	2	0.6
salt gl	bowl	stw	7	1	1	0.3
salt gl	jar/bot	stw	3	1	1	0.3
<b>salt gl</b>	<b>unid</b>	<b>stw</b>	<b>9</b>	<b>7</b>	<b>7</b>	<b>2.1</b>
selfslip	unid	few	2	2	2	0.6
slip	basin/bowl	few	2	1	1	0.3
slip	pot	few	1	1	1	0.3
<b>Total</b>			<b>1464</b>	<b>358</b>	<b>339</b>	<b>100</b>

**Table 100.18:** List of lead-glazed and slipped vessels indicating where they have been given a individual vessel number.

Shape	Specific Function	Decoration	Vessel Number	# Frags	MIC
basin/bowl	prep	lead gl	Y8	9	1
basin/bowl	prep	slip		2	1
basin/bowl	prep	lead gl	B12	14	1
basin/bowl-2	prep	lead gl	B5	12	1
basin/bowl-2	prep	lead gl	B6	27	1
basin/bowl-2	prep	lead gl	Y6	35	1
bowl	tblw	lead gl	Y9	4	1
bowl	tblw	lead gl	Y11	29	1
bowl	tblw	lead gl	Y1	1	1
crook/pot	prep	lead gl	B11	2	1
jar	cont	lead gl	Y4	96	1
jar	store	lead gl	Y5	1	1
pan	prep	lead gl	B8	30	1
pan	prep	lead gl	M1	12	1
pan/basin/bowl	prep	lead gl	B9	5	1
pan/basin/bowl	prep	lead gl		10	5
pan/basin/bowl	prep	lead gl	B3	6	1
pan-1	prep	lead gl	Y7	11	1
pan-1	prep	lead gl	B1	55	1
pan-1	prep	lead gl	B2	11	1
pan-1	prep	lead gl	Y13	3	1
pan-1	prep	lead gl	Y14	11	1
pan-1	prep	lead gl	Y15	5	1
pan-1	prep	lead gl	Y2	18	1
plate	tblw	lead gl	Y3	47	1
pot	prep	lead gl	B4	4	1
pot	prep/cont	lead gl	B13	10	1
pot	prep/cont	lead gl	B14	40	1
pot	prep/cont	lead gl	B7	2	1
pot	prep/cont	lead gl	Y10	49	1
pot	prep/store	lead gl	B10	1	1
pot	prep/store	lead gl	Y12	19	1
pot	prep/store	slip		2	2
unid	unid	lead gl		80	46
<b>Total</b>				<b>664</b>	<b>84</b>

**Table 100.19:** List of artefacts associated with architecture from Verbrugghen Hall.

<b>General Function</b>	<b>Specific Function</b>	<b>Shape</b>	<b># Frags</b>	<b># Items</b>	<b>MIC</b>	
architecture	finish	plaster	12	11	8	
	finish	render	4	4	4	
	floor	paver	1	1	1	
	non-structural	spike	2	0	0	
	roof	tile	1	1	1	
	structural	brick	30	33	33	
	structural	nail	479	136	136	
	structural	spike	1	1	1	
	structural	block	5	5	5	
	unidentified	frag	1	1	1	
	unidentified	tile	5	1	1	
	window	flat	371	1	1	
	<b>Total</b>			<b>912</b>	<b>195</b>	<b>192</b>

**Table 1000.20:** List of Chinese pottery recovered from Verbrugghen Hall. All but two vessels were porcelain.

General Function	Specific Function	Shape	Decoration	Fabric	Pattern #	# Frags	# Items	MIC	%	Summary %
food	serv	plate	bl hp	porc	Nanking	1	1	1	2	<b>2</b>
food	tblw	plate	salt gl	stw	Canton Nanking	7	1	1	2	<b>18</b>
food	tblw	plate	bl hp	porc		2	2	2	5	
food	tblw	plate	bl hp	porc		7	3	3	7	
food	tblw	plate	bl hp	porc		2	1	1	2	
food	tblw	plate-small	bl hp	porc		1	1	1	2	
food	tblw/serve	bowl	bl hp	porc	Pattern 21	3	2	2	5	<b>22</b>
food	tblw/serve	bowl	provin w	stw		1	3	3	7	
food	tblw/serve	bowl	bl hp	porc		9	4	4	10	
food	tea	cup	bl hp	porc	Nanking	5	3	3	7	<b>44</b>
food	tea	cup	bl hp	porc		2	2	2	5	
food	tea	saucer	hp	porc	Nanking	10	2	2	5	
food	tea	saucer	bl hp	porc		12	5	5	12	
food	tea	saucer	bl hp	porc		5	4	4	10	
food	tea	saucer	glazed	porc		2	2	2	5	
h'hold	orna	bowl	hp	porc		1	1	1	2	<b>4</b>
h'hold	orna	lid	hp	porc		2	1	1	2	
unid	unid	unid	bl hp	porc		4	4	4	10	
<b>Total</b>						<b>76</b>	<b>42</b>	<b>42</b>	<b>100</b>	<b>100</b>

**Table 1000.21:** List of Chinese vessels with rim diameters.

Context	Cat #	General Function	Specific Function	Shape	Rim Diameter
1004	2172	h'hold	orna	lid	100
1004	2190	food	tea	saucer	140
1004	2189	food	tea	saucer	140
1004	2137	food	tblw	plate	140
1046	2513	food	tblw/serve	bowl	180
1055	2520	food	tblw/serve	bowl	200
1004	2143	food	tblw/serve	bowl	200
1027	2449	food	tblw/serve	bowl	200
1004	2100	food	tblw	plate	220
1029	2468	food	tblw/serve	bowl	240

**Greenway**

**Table 1000.22:** Artefacts mostly associated with the occupation and use of the Stables. All these artefacts were found inside the Stables building.

General Function	MIC	%
<b>alcohol</b>	<b>214</b>	<b>34.9</b>
<b>architecture</b>	<b>170</b>	<b>27.7</b>
beverage	14	2.3
clerical	4	0.7
economy	1	0.2
food	80	13.1
food/spts	0	0.0
household	50	8.2
industrial	2	0.3
<b>personal</b>	<b>27</b>	<b>4.4</b>
<b>pharmaceutical</b>	<b>6</b>	<b>1.0</b>
<b>recreation</b>	<b>24</b>	<b>3.9</b>
service	7	1.1
tool	1	0.2
unid	<b>13</b>	<b>2.1</b>
	<b>613</b>	<b>100</b>

**Table 1000.23:** Range of specific functions found within the Stables.

General Functions	Specific Functions	MIC	%
alcohol	beer/wine	187	30.5
	g/schnapps	9	1.5
	spirits	13	2.1
	stout	1	0.2
	wine	4	0.7
architecture	finish	2	0.3
	non-structural	2	0.3
	structural	144	23.5
	unidentified	1	0.2
beverage	window	21	3.4
	aw	11	1.8
	aw/cor	2	0.3
	milk	1	0.2
clerical	writing	4	0.7
economy	currency	1	0.2
food	cream	1	0.2
	food	3	0.5
	prep	3	0.5
	prep/store	1	0.2
	serve	2	0.3
	store	3	0.5
	tableware	32	5.2
	tblw/serve	1	0.2
	tea	32	5.2
	unidentified	2	0.3
household	furniture	9	1.5
	furnish	1	0.2
	maintenance	7	1.1
	ornamental	2	0.3
	sew	31	5.1
industrial	by-prod	1	0.2
	unidentified	1	0.2
personal	access	1	0.2
	adorn	1	0.2
	cloth	21	3.4
	groom	3	0.5
	hygiene	1	0.2
pharmaceutical	med	1	0.2
	med/toilet	5	0.8
recreation	smoking	8	1.3
	toy	16	2.6
service	elect	4	0.7
	lamp	0	0.0
	light	1	0.2
	sewer	2	0.3
tool	unid	1	0.2
unidentified	cont	6	1.0
	mach	1	0.2
	unid	<b>6</b>	<b>1.0</b>
	<b>Total</b>	<b>613</b>	<b>100</b>

**Table 1000.24:** List of specific function items associated with personal and similar activities.

<b>General Function</b>	<b>Specific Function</b>	<b>Shape</b>	<b>MIC</b>	<b>%</b>
personal	accessory	fob watch	1	1.8
	adornment	bead	1	1.8
	clothing	buckle	1	1.8
	clothing	button	18	31.6
	clothing	solitaire	1	1.8
	clothing	stud	1	1.8
	grooming	brush	1	1.8
	grooming	comb	1	1.8
	grooming	pot lid	1	1.8
	hygiene	wash basin	1	1.8
pharmecutical	medicine	bottle	1	1.8
	med/toilet	bottle	4	7.0
	med/toilet	jar	0	0.0
	med/toilet	vaseline jar	1	1.8
recreation	smoking	pipe	8	14.0
	toy	bowl	1	1.8
	toy	marble	14	24.6
	toy	saucer	1	1.8
		<b>Total</b>	<b>57</b>	<b>100</b>