

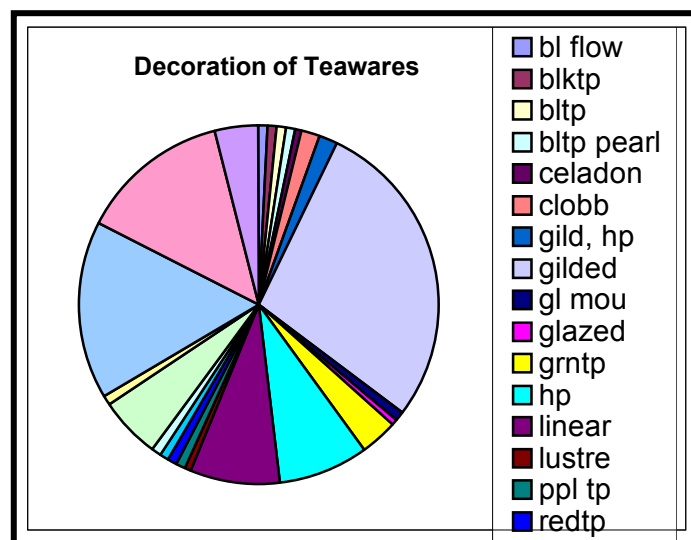
ARCHAEOLOGICAL INVESTIGATION  
CONSERVATORIUM SITE  
MACQUARIE STREET, SYDNEY

*VOLUME 6: APPENDICES A to D  
CONTEXT LIST, TABLES & ARTEFACT  
CATALOGUE*

for

NSW DEPARTMENT OF PUBLIC WORKS &  
SERVICES

JULY 2002



CASEY & LOWE Pty Ltd  
Archaeology & Heritage

## List of Contexts

Area	Trench	Room #	Context #	Context Type	Description	Artefacts	Phase
A, B, C			601	General unstratified - imported into site, sample of diagnostics kept.	Black landscape soil.	238 items. The latest is a coin made in 1967 and two bottles made in 1921 and 1921. Everything else was made prior to 1917. 39 items were no longer made after c1870. One item dated 1770 to 1785.	6
A	A		602	Deposit - rubble beneath 601	Rubble sandstone with lots of crushed sand.	5 artefacts. Latest FROM date was 1860. TO date range is 1922 (coin), 1870 (nail).	3.1
B	Cistern		603	Cistern deposit	Decomposing, crushed bedrock with frags of sstk brick.	11 artefacts. Latest FROM date 1866 coin.	5
B	Cistern		604	Cistern deposit	Mid yellow brown silty sand with flecks of black humic soil throughout.	147 items. Latest FROM date 1860. TO dates range between 1820-1930.	5
B	Cistern		605	Cistern deposit	Mid yellow brown silty sand with flecks of black humic soil throughout.	44 artefacts. Latest FROM date 1880 (1 pin), 1870 (DP brick). TO dates range from 1860 to 1870.	5
B	Cistern		606	Cistern deposit - very ashy	Mid grey brown sand loam with charcoal (up to 10 mm in size) with oyster shell inclusions.	23 artefacts. Latest FROM date 1860. TO date range is 1860 to 1880.	5
B	Cistern		607	Cistern deposit	Mid black brown coarse sandy silt. A few charcoal inclusions and some ash.	184 items. Latest FROM date 1880 (2 pins), 1870 (2). TO date range is 1820-1930.	5
B	Cistern		608	Cistern deposit	Mid yellow brown sand few frags of sstk brick and sandstone.	17 items. Latest FROM date 1837. TO dates range between 1820 to 1870.	5
B	Cistern		609	Cistern deposit	Mid to dark brown coarse sandy silt with some sandstone inclusions with humic material.	64 items. Latest FROM date 1860. TO dates range is 1820 to 1930.	5
B	Cistern		610	Cistern deposit	Mid grey brown loose sandy silt with frequent small stones. Some yellow brown sand and clay lumps.	123 items. Latest FROM date 1860 (1 glass), 1870 (4 nails), 1880s (5 pins). TO date range is 1820 to 1930.	5
B	Cistern		611	Cistern deposit	Light yellow brown silty sand mottled with mid brown silt with organic material. large number of bricks.	47 items. Latest FROM date 1880 (3 pins). TO date range is 1880.	5
-	-		612	not used	not used	none	-
-	-		613	not used	not used	none	-
-	-		614	not used	not used	none	-
-	-		615	not used	not used	none	-
-	-		616	not used	not used	none	-
-	-		617	not used	not used	none	-
-	-		618	not used	not used	none	-
-	-		619	not used	not used	none	-
-	-		620	not used	not used	none	-
C	TT11		621	A1 Horizon of Slope 1	Wet soft black loam.	16 artefacts. Latest FROM date was 1850. TO date is 1860.	3.1
C	TT11		622	A2 Horizon of Slope 1		6 artefacts. Latest FROM date was 1850. TO date range is 1900-1920.	3.1
C	TT12		623	A1 Horizon of Slope 1	Wet soft black loam.	7 artefacts. Latest FROM date was 1830. TO date range is 1870-1939.	3.1
C	TT12		624	A2 Horizon of Slope 1		4 artefacts. No dates.	3.1
B	Cistern		625	Rubble deposit in footpath	Mix of sandstone rubble and some bedrock.	1 sandstock pointed end brick FROM 1788	6
B	Footpath		626	Agricultural Drain	Terracotta agricultural pipe.	2 item, frag of sandstock brick and segment of agricultural. drain.	6
B	Footpath		627	Cut for 626	Linear trench cut into bedrock.	none	6
B	Footpath		628	Electricity cable	Cables encased in copper and bitumen.	none	7
C	TT11		629	B horizon of Slope 1		none	3.1
C	TT12		630	B horizon of Slope 1		none	3.1
C	TT13		631	A1 horizon of Slope 1		3 artefacts. Latest FROM date was 1830. TO date is 1939.	3.1
C	TT13		632	A2 horizon of Slope 1		none	3.1
C	TT13		633	B horizon of Slope 1		2 artefacts. Latest FROM date was 1790.	3.1

List of Contexts

Area	Trench	Room #	Context #	Context Type	Description	Artefacts	Phase
A	A		634	Gardens fence line	Base of soft sand mortar & cobble aggregate with sandstone blocks for supports at about 3 m intervals	none	6
A	B		635	Estate fence between Con and RBG	Extant estate fence with below ground concrete base.	none	7
A	A, B, C		636	Surface - bitumen path/road	Path with bitumen surface and loose blue gravel on a compacted sandstone base.	4 items. Latest FROM date 1800. TO date range is 1879-1900.	5
A	A, B, C		637	Rock cut platform - base of road	Rock cut platform.	none	5
A	C		638	Fill layer - railway backfill	White and pink clay, with inclusions of grey slate.	none	7
A	A		639	Layer	Grey brown sand with charcoal flecking	1 nail FROM 1820.	2, 3, 4?
B	Footpath		640	Drain - adjacent to cistern	Box drain with channel, 2 courses high with arched brick cover, some shell mortar in sides. Flat sandstock bricks.	4 bricks FROM 1788.	3.2
C	TT14		641	A1 horizon of Slope 1		8 artefacts. Latest FROM date was 1870. TO date range is 1860-1939.	3.1
C	TT14		642	A2 horizon of Slope 1		10 artefacts. Latest FROM date was 1830. TO date is 1870.	3.1
C	TT14		643	B1 horizon of Slope 1		6 artefacts. Latest FROM date was 1790. TO date is 1870.	3.1
C	TT14		644	B2 horizon of Slope 1		8 artefacts. No dates.	3.1
C	TT15		645	A2 horizon of Slope 1		17 artefacts. Latest FROM date was 1830. TO date range is 1870-1939.	3.1
A	A		646	Deposit - redposited red sand - Slope 3	Red brown sand.	38 items. Latest FROM date 1870.	6
A	A		647	Drain - Dish	Most easterly section of northern dish drain	none	-
C	TT15		648	A1 horizon of Slope 1		none	3.1
C	TT16		649	A1 horizon of Slope 1		none	3.1
C	TT16		650	A2 horizon of Slope 1		none	3.1
C	TT17		651	A1 horizon of Slope 1		none	3.1
C	TT17		652	A2 horizon of Slope 1		none	3.1
B	G		653	Structure - underground box drain.	Brick channel with 3 courses of sandstock brick on a floor of soldier bricks on rubble or floor on picked bedrock. Mortar of light brown sand with some shell, very wet.	5 bricks FROM 1788.	3.2
B	Cistern		654	Cut for cistern	Circular cut into sandstone 2.3 m max. diameter, 2.5 m deep. Cut by using a small pick moving anti-clockwise. Picks marks mostly angled with a few vertical. Most marks are from right to left.	Frag. of slag.	2? / 3?
A	A		655	Deposit	Soft mid grey silty sand with brown sand mottles and lots of charcoal flecking.	160 artefacts (150 nails). Latest FROM date was 1830. TO date range is 1820-1870.	2,3 or 4
B	Footpath		656	Sandstone edging for 20th century slope	Think sections of sandstone facing.	none	-
A	A		657	Deposit	Soft black silty sand.	185 artefacts. Latest FROM date was 1880. TO date range is 1830-1930.	3.1
A	A		658	Fill of 659		4 items. Latest FROM date 1860.	5/6/7
A	A		659	Cut - linear (sample excavated)		none	5/6/7
A	D		660	Fill	Red brown road gravel/sand in drain.	27 artefacts. Latest FROM date was 1860. TO date range is 1836-1939.	4
A	D		661	structure - spoon drain	Spoon drain 4 & 5 sandstock bricks wide.	16 arrow bricks 1820-1830 and marble.	3.2

List of Contexts

Area	Trench	Room #	Context #	Context Type	Description	Artefacts	Phase
B			662	Surface - road deposit throughout Area B	Red sandy gravel.	194 items, 672 sherds. Latest FROM date was 1890. TO date range is 1820-1939.	3.2, 3.3
A	D		663	Deposit - unstratified and imported	Mixed black landscape soil with rubble stone.	6 items. Latest FROM date was 1860. TO date range to 1899.	4
A	A		664	Deposit - sandstone deposit = Quarry fill	Yellow rubbly sandstone with decaying sandstone.	2 artefacts. Latest FROM date was 1840.	3.1
B	E		665	Fill - rubble deposit	Rubble sandstone and sand with rubble at base.	27 artefacts with latest FROM 1865.	5
B	E		666	Deposit - Slope 1	Black silty sand deposit - turf layer.	Contained 22 items. 10 items were made after 1830. 5 items were made c1820 or earlier. This deposit was disturbed by later activity.	3.1
B	E		667	Fill of 668 -	Light medium grey sand, decomposing sandstone nodules and charcoal.	none	-
B	E		668	Cut -			-
B	E		669	Cut - deep feature containing rubble	Deep cut, V in section,	none	5
B	G		670	Fill - fill of box drain 653	Loose wet mid brown silty sand.	3 artefacts. Latest FROM date was 1820. TO date range is 1820-1920.	5
B, H	H		671	Deposit - rubbish fill deposit to change slope in middle part of slope = 646	Mixture of lumpy white clay and yellow sandstone rubble.	95 artefacts with some dating as late as 1883 (1) and 1890 (2). A number of items have early TO dates 18 items were made no later than c1860.	6
B	E		672	Fill of rock cut channel in SW corner of Road 2.	Soft wet black grey sand.	97 artefacts. Latest FROM date was 1880. TO date range is 1820-1939.	5
B	E		673	Drain - arched	Rock-cut trench with sandstock brick drain brick arched cover in unkeyed bands. Mortar of mid yellow sand and frags of shell.	none	3.2
B	E		674	Drain - spoon drain	Length of dish drain made from flat sandstock bricks laid in a shallow trench.	1 brick FROM 1788.	3.2
A	D		675	Deposit - black fill over drain of Road 1	Black grey sand with some indurated ironstone.	8 artefacts. Latest FROM date was 1830. TO date range is 1839-1909.	4
A	D		676	Drain - spoon - southern drain of Road 1	Spoon drain, sandstock bricks laid in shallow trench.	5 arrow bricks. FROM 1820 to 1830.	3.2
B	E		677	Section detail	Section	none	s
A	D		678	Deposit - above 675	Mid grey brown sand with orange sandstock brick fragments.	1 item. 1830 to 1879.	4
A	D		679	Fill of southern dish drain 676	Red sand & gravel	2 artefacts. Latest FROM date was 1830. TO date range is 1839-1879.	4
A	A, D		680	Deposit - road base for #666	Mid brown with mottles of crushed red and yellow sandstone.	none	3.2
B	G		681	South section of trench	Section	none	s
B	G		682	Layer - Slope 2	Large rubble sandstone with coarse sand.	none	5
B	F		683	Sections	Section	none	s
West	D		684	Fill of trench outside fenced area.	Loose, friable humic silty sand with some clay and charcoal. Lots of artefacts.	304+ duplicates. Latest FROM dates 1900 (1), 1890 (4), 1880s (5).	5
West	D		685	Cut - linear trench with feature	Linear trench (420/470 x 63/67 and 40 mm deep) cut into bedrock with circular cut to one end.	none	5
A	A		686	Deposit/fill	Light grey clay with lots of brick frags.	none	6
A	A		687	Cut	Cut - not fully excavated.	none	6

List of Contexts

Area	Trench	Room #	Context #	Context Type	Description	Artefacts	Phase
A	A		688	Deposit - this was incorrectly numbered 784 change 688 - all cataloguers please change 874 in trench D to 688.	Mid grey silty sand with flecks of charcoal.	none	3.2
A	A		689	Natural - A2 horizon	Light grey sand	none	1.1
A	A		690	Bedrock	Bedrock	none	1.1
A	A		691	Quarry 1	Quarried bedrock.	none	3.1
B	F		692	Deposit - road base	Compact mix of mottled brown and yellow sand with gravels (=70% of deposit).	none	3.2
A	C, B		693	Road base	Mottled yellow sandy clay, compact crushed yellow and white sandstone.	none	5
B	H		694	Slope 1	Soft grey brown silty sand with pale yellow mottles of lighter sand.	none	3.2
A	H		695	Fill -	Bright yellow coarse sand with indurated ironstone.	none	3.2
B	H		696	Fill	Mid brown grey clayey sand.	none	3.2
B	H		697	Deposit - similar to #695	Soft wet white clay with streaks of yellow.	none	3.2
A	H		698	Fill -	Black silty sand.	none	3.2
B	F		699	Fill - above box drain - road base	Compact light brown sand mottled with white clay and red sandstone.	none	3.2
A	F		700	Cut - sloping into sand of #701.	Narrow sloping cut.	none	3.2
B	F		701	Deposit	Soft, wet white/light brown sand.	none	3.2
B	F		702	Deposit	Compact, mottled, crushed yellow sandstone.	none	3.2
B	F		703	Fill layer - cut by 705	Mid grey brown sand.	none	5
B	F		704	Fill - redeposited fill of 705	Mid brown sand with sandstone flecking.	1 horseshoe.	5
B	F		705	Cut - inspection pit on top of drain #653	Trench with near vertical sides.	none	5
B	F		706	Deposit - under spoon drain #674	Mottled crushed yellow sandstone with rubble.	none	3.2
C	L		707	South section of trench L	Section	none	s
C	I		708	Deposit/Fill - construction of 1820s slope	Rubble sandstone in sand and clay.	none	3.1
A	D		709	Road surface - red gravel - Road 1	Red lateritic gravel & sand with cambered surface.	2 artefacts. Latest FROM date was 1870.	3.1
A	D		710	Layer - black/grey loam to North of Road 1	Black grey loam with red staining.	none	3.2
A	D		711	Fill - on north slope = 602	Yellow rubble.	none	3.1
B	F		712	Deposit - underneath road surface	Very wet, light yellow brown sand with some clay mottling.	none	3.1
B	K		713	South Section	Section	none	s
A	D		714	Cut - for palm tree	Large rectangular cut, cleaned up after removal of palm tree.	none	7
A	D		715	Deposit -	Soft brown sand.	none	3.3
A	D		716	Deposit -	Thin deposit of red brown sand, 30-100 mm deep.	none	3.2

## List of Contexts

Area	Trench	Room #	Context #	Context Type	Description	Artefacts	Phase
A	D		717	Deposit -road base - Road 1.	Dry, compact, chunky degrading white sandstone with ironstone nodules. Some larger stones at base of layer, 80-130 mm deep.	none	3.2
A	D		718	Road surface - rebuild	Red sand with indurated ironstone nodules, very mixed in some areas, 100-130 mm deep.	none	3.3
C	L		719	Fill - rubbish dump	Loose, mixed brown sand with small rubble sandstone and ironstone nodules.	806 artefacts. 4 date FROM 1880, 2 FROM 1878, 2 FROM 1877 and 4 clag bottles FROM 1930. The manufacture of 22 items finished prior to 1850.	6
B	E		720	Deposit - in spoon drain	Red sand.	21 artefacts. Latest FROM date was 1870. TO date range is 1858-1937.	5
B	E		721	Deposit	Mix of beige yellow clay with mottled crushed sandstone.	67 items. Latest FROM date 1860 (4), 1850 (2), 1840s (10). TO date range is 1820 to 1939.	5
C	B		722	Layer - Slope 1	Black silty sand deposit - turf layer.	none	3.1
B, C	F/G		723	Fill - Slope 1	Rubble in coarse yellow sand matrix.	none	3.1
B	C/F		724	Layer - Slope 2	Brown sand.	7 items. Latest FROM date was 1890.	4/5?
B/C	E/F		725	Fill under 724 - Slope 2	Mottled mid-brown fill.	none	4/5?
B	M		726	Deposit	Red sand.	7 items made between 1830s to 1850s.	5
B	K		727	Fill layer - Slope 3.	Clay material.	8 items, range of FROM dates between 1810 and 1850.	6
A	D		728	Cleaning	N/A	4 artefacts. Latest FROM date was 1850. TO date is 1909.	-
E	Fct		729	Structure - northern spoon drain adjacent to build	Flattish spoon drain, 4 sandstock bricks wide.	none	3.2
E	Fct		730	Structure - pit	Square shaped pit, rendered sandstock bricks, 3 terracotta pipes running into it. Replaced elliptical drain.	none	5
E	Fct		731	Fill layer - underneath current bitumen surface	Mixed chunky fill of dry pressed bricks, stone rubble, some cinder/clinker brick.	none	7
E	Fct		732	Road - modern bitumen road	Thick bitumen surface with loose blue metal base.	none	7
F	R		733	Test trench - in modern bitumen roadway	N/A	none	TT
F	S		734	Test Trench	N/A	none	TT
B	E		735	Deposit - rubble sink	Rubble deposit with medium size rubble stones.	8 items with FROM dates ranging from 1790 to 1866.	5
A	U		736	Deposit - raised levels.	Red sands mixed with landscape material. Buried eastern dish drain, culvert and garden beds. Matrix is similar to #740. Excavated by machine and initially considered the same as #740.	none	5
E	Fct		737	Structure - elliptical drain eastern arm	Oviform, with shell mortared sandstock brick top. Base - spoon drain with bricks embedded in mixed clay soil. There appears to be no mortar in the base of this drain.	2 brick samples. FROM 1788.	4
E	Fct		738	Fill of trench for 737		3 artefacts. Latest FROM date was 1830. No TO dates.	4
G			739	Deposit - red gravel sands	Mid orange brown sand.	2 artefacts. Latest FROM date was 1830. TO date is 1909.	4
G/A	Road 2		740	Deposit - buried lower parts of eastern area.	Patchwork of red and grey brown sands.	59 artefacts. Latest FROM date was 1876. TO date range is 1850-1939.	4
E	Fct		741	Surface - Telford road base	Packed deposit of rubble stone.	none	7
E	Fct		742	Structure - dish drain, northern side of Road 2.	Curved section of spoon drain, 4 rows of bricks, slightly concave.	none	3.2/4
E	Fct		743	Fill - sand in drain 742	Red sand.	none	5

## List of Contexts

Area	Trench	Room #	Context #	Context Type	Description	Artefacts	Phase
E	Fct		744	Structure - elliptical drain - western arm	Oviform, with shell mortared sandstock brick top. Base - spoon drain with bricks embedded in mixed clay soil. There appears to be no mortar in the base of this drain. 900 mm wide and 380 high.	mortar sample	4
E	Fct		745	Cut - linear trench for 746	East/west linear trench.	none	3.2
E	Fct		746	Structure - sandstone capped drain	Remains of drain with stone capping.	none	3.2
E	Fct		747	Deposit -	Mound of large rubble sandstone, inside trench #745.	none	7
E	Fct		748	Junction of elliptical drain	Junction of two arms of the elliptical drain where it changed direction to the south east and also collected water from the dish drain.	-	
E	Fct		749	Modern 20th century services	Most 20th century services were given this number.	none	7
E	Fct		750	20th century surfaces	Most 20th century surfaces were given this number.	none	7
E	Fct		751	Structure - remains of stone pit	Remnant stone, possibly from an earlier pit replaced by #730.	none	4
E	Fct		752	Surface -	Metalling, remains of red gravel.	none	3.2
E	Fct		753	Surface -	Remains of red gravel metalling with blue metal squashed into top.	none	6
E	Fct		754	Deposit - original road base for Forecourt	Hard compact mix of degrading sandstone, rubble sandstone, white and orange in colour.	none	3.2
A	U		755	Structure - culvert	Sandstock brick, 10 courses of mortared bricks attached to the end of #737 and retaining the sands to the west. Yellow shell mortar.	none	4
A	U		756	Structure - grate	Stone grate with drilled holes above 4 courses of brick structure that transferred water into #737.	none	4
A	U		757	Surface - Road 3	Compact red gravels and red brown sand on a rubble stone base.	2 artefacts. No dates.	5
A	U		758	Deposit	Rubble layer with sand and lenses of red and white clay.	none	5
A	U		759	Line of stones at south edge of Road 3	Line of rubble stone forming edge of road. Very wet in this area.	none	5
A	U		760	Structure - Dish Drain	18 metre length of dish drain, 500 mm wide extending from the end of the elliptical drain #737 and the culvert #755.	none	4
A	U		761	Structure - Dish Drain	Remains of a few bricks that were part of a dish drain.	none	4
A	A		762	Deposit - edge of forecourt	Brick rubble embedded in mottled sands. Remains of Southern dish drain #674 disturbed during 1917 road works.	none	6
A	U		763	Deposit -	Red sand, adjacent to Road 3.	4 items. Latest FROM date was 1840 with TO date 1939.	5
A	U		764	Deposit -	Compact deposit of mottled yellow brown degrading sandstone mixed with lenses of dark grey sands at the base of the deposit.	4 artefacts. Latest FROM date was 1846. TO date range is 1891-1920.	3.3
A	U		765	Fill -	Mottled mix of red and white clay mixed with dark brown sand and a few fragments of charcoal.	none	3.3
A	U		766	Cut - linear trench	Long linear trench cut through topsoil, uneven base. Shovel marks around eh edge of the feature. 1760x960x20-200 mm.	none	3.
A	U		767	Natural sand	Grey yellow sands.	none	1.1
A	U		768	Fill of 769	Mottled orange clay with flecks of sandstone and dark brown sand.	1 artefact. Latest FROM date was 1860.	3.3

## List of Contexts

Area	Trench	Room #	Context #	Context Type	Description	Artefacts	Phase
A	U		769	Feature -	Irregular cut, possibly tree root disturbance.	none	3.3
A	U		770	Fill of dip	Rubble repair in surface of Road 3.	1 frag of arrow brick. 1820-1830.	4/5
A	U		771	Fill of 772	Mottled mix of red and white clay mixed with dark brown sand and a few fragments of charcoal.	16 artefacts. Latest FROM date was 1860. TO date range is 1850-1870.	3
A	U		772	Cut -linear trench - garden bed?	Long, linear cut, sides shaped by shovel cuts. Shallow at northern end. 4200x920x240 mm.	none	3.3
A	U		773	Fill of 774	Mottled red and white clay with black brown sand.	14 artefacts. Latest FROM date was 1860. TO date range is 1860-1891.	3.3
A	U		774	Cut - linear trench- garden bed?	Long, linear trench, sides show evidence of shovel cuts. Those in the base of the trench are filled with soil. 3800x820x190 mm.	none	3.3
A	U		775	Fill of 776	Mix of black brown sand. Base is mostly khaki yellow natural sands with some lensing of black brown sand.	none	3
A	U		776	Post hole	Square cut, near vertical sides, 2 post pipes cut through base. 500x470x180 mm.	none	3
A	U		777	Fill of 778	not excavated	none	3
A	U		778	Cut	not excavated	none	3
A	U		779	Slope	Dark brown silty sand. Built slope in eastern area.	none	3.2
B			780	Test trench	N/A	none	TT
A	A		781	Test trench	Cut through road base #754.	none	TT
A	U		782	Post pipe fill	Blacked decayed wood.	none	3
A	U		783	Post pipe	-	none	3
A	U		784	Fill of 785	Mottled red & white clay, dark brown sand, sandstone and charcoal flecks.	22 artefacts. Latest FROM date was 1870. TO date range is 1820-1929.	3.3
A	U		785	Cut - garden bed	Shallow square rectangular cut running east/west. 960x720x5 mm.	none	3.3
A	U		786	Fill of 787	Black grey sand, flecks of sandstone and charcoal.	7 artefacts. Latest FROM date was 1860. TO date range is 1860-1939.	3.3
A	U		787	Cut - garden bed?	Truncated end of linear trench.	none	3.3
A	D		788	Surface - 2nd surface in Road 1	Third deposit of red gravel on compact khaki yellow gravel layer.	none	3.2
A	D		789	Surface - 3rd road surface of Road 1	Thin deposit of red gravel, some crushed brick in centre.	1 artefacts. Latest FROM date was 1830.	3.2
A	U		790	Deposit - black above cut garden beds	Dark brown loam, some nodules of stone.	46 artefacts. Latest FROM date was 1930 (1)?; 1877 (1), 1866 (1), 1860 (9), 1850 (4). TO date range is 1850-1929.	3.3
A	U		791	Feature - garden terrace bed	Rectangular feature, cut into weathered bedrock on eastern edge and partly into natural sands. 1540x1200x80-380 mm.	none	3
A	U		792	Fill	Dark brown loam with some contamination by sand.	50 artefacts. Latest FROM date was 1930 (1)?; 1870 (10), 1866 (1), 1860 (11), 1850 (4), 1830 (15). TO date range is 1855-1939.	3
E	Fct		793	Deposit - material crushed into top of elliptical drain	Crushed sandstone and sandstock brick.	1 ornamental glass dog.	6
B, C			794	Fill removed above 666 by machine - Slope 2 and 3.	-	13 items. Latest FROM date 1888 which dates TO 1911.	5/6
E	Fct		795	natural - A2 horizon	Light grey sand with charcoal flecking.	none	1.1
A	D		796	Deposit - road base - Road 1	Mixed compact deposit of natural sand, khaki grey sand and some crushed yellow sandstone. Thinner in the middle of the road and thicker at the edges. 30-130 mm thick.	1 brick FROM 1788.	3.1



List of Contexts

Area	Trench	Room #	Context #	Context Type	Description	Artefacts	Phase
A	U		797	Fill of elliptical drain trench	Mottled cream grey sand with mortar and red gravel.	none	4
A	U		798	Cut- elliptical drain trench	Wide linear trench. 1300 wide.	none	3.2
A	D		799	Deposit - base for construction of dish drain #676.	Deposit of coarse yellow sand and crushed sandstone. Sits in a rock cut channel.	none	3.1
A	U		800	Cut - garden terrace 2	Feature cut into soft sandstone. 1500x820x240 mm.	none	3.2
A	U		801	Fill of 802	Black loam.	31 artefacts. Latest FROM date was 1870 (1), 1860 (4), 1850 (6), 1830 (9). TO date range is 1820-1939.	3.2
A	U		802	Cut - garden terrace 3	Rectangular cut into soft bedrock.	none	3.2
A	U		803	Cut - area of quarrying = 814	Small area of quarrying with a large drill hole. For dimension stone.	none	3.1
A	D		804	Deposit -	Redeposited natural grey sand.	none	3.2
A	U		805	Fill of 806	Black garden loam.	2 artefacts. Latest FROM date was 1830. TO date range is 1870-1939.	3.2
A	U		806	Cut - garden terrace	Remains of cut into soft rock. 900x520 mm	none	3.2
A	D		807	Cut - linear trench	Rock cut channel for dish drain.	none	3.2
E	Fct		808	Test trench in Road 2	-	none	TT
E	Fct		809	Deposit -	Very fine red brown sand with some loam.	none	3.3
E	Fct		810	Deposit	Fine, loose pinky beige sand with some dark red brown mottles. 80-1200 mm thick.	none	3.3
E	Fct		811	Layer -	Red brown sandy loam.	none	3.1
E	Fct		812	Fill	Redeposited degrading yellow sandstone & clay with mottles of grey and some nodules of crushed sandstone.	none	3.2
E	Fct		813	Cut - linear trench	Trench - 280mm wide & 170 mm deep.	none	3.2
A	U		814	Cut - quarry = 803	Small area of quarrying with a large drill mark.	none	3.1
A	U		815	Cut - for eastern dish drain Road 2/Forecourt	Channel for dish drain cut into bedrock.	none	3.1
E	Fct		816	Test trench in Road 2/Forecourt	TT - 560x520x170-200 mm. Showed 30-100 mm of road base #754 and 80 mm of redeposited degrading sandstone with ironstone.	none	TT
E	Fct		817	Test trench in Road 2/Forecourt	TT through Road 2 / Forecourt	none	TT
E	Fct		818	Test trench in Road 2/Forecourt	TT through Road 2 / Forecourt 390x310x130 mm	none	TT
E	Fct		819	Deposit - water borne sands?	Deposit of black grey waterborne sands.	none	2/3
E	Fct		820	Cut - linear trench for eastern arm of elliptical drain	Long linear trench with near vertical sides.	none	4
E	Fct		821	Cut - linear trench for elliptical drain	Long linear trench with near vertical sides.	none	4
E	Fct		822	Fill of 821	Mixed sand deposit.	none	4
A	U		823	Feature - 'dip'	Circular feature - dip?	none	3.1
A	U		824	Fill of 823	Mottled grey natural sand.	1 artefact FROM 1830.	3.1
E	Fct		825	Fill of dip cut by elliptical drain trench	Black sand with sandstock brick frags.	4 artefacts with 1 FROM 1790.	3.1

## List of Contexts

Area	Trench	Room #	Context #	Context Type	Description	Artefacts	Phase
E	Fct		826	Deposit - fill of 821(in section)	Thin deposit of black grey sand and charcoal.	1 artefact FROM 1790.	3.1
E	Fct		827	Deposit - cut by fill of trench			
G			828	Layer - dark soil slope	Black sand with charcoal.	2 artefacts. Latest FROM date was 1850. TO date is 1900.	3.1
E	Fct		829	Structure/Feature - dovetailed bricks	Very dark / black sandy deposit.	none	1?
G			830	Deposit - red sand	Two courses of dovetail sandstock bricks laid end to end. Possible garden feature.	9 artefacts. From dates is 1788.	3.2
G			831	Fill	Red sand deposit. Same as #740.	106 items. Latest FROM date 1890 (1), 1880 (1), 1870s (4). TO date range is 1850 to 1939.	4?
A	U		832	Fill - of dish drain 760	Modern and 1930s.	none	7
A	U		833	Fill of gully trap 834	Red sand, in fill of drain.	17 artefacts. Latest FROM date was 1848. TO date range is 1850-1939.	5
A	U		834	Structure - pit of grate	Red silty clay, sticky, compact with a few frags of sandstock brick.	none	3.2
G			835	Layer - built black slope	Rectangular structure, 6 courses of flat sandstock bricks with void in centre. Stone grate sits on top.	none	3
G			836	Deposit -	Black grey sandy deposit.	none	6
G	TTE2		837	Test Trench	Large rubble sandstone with clay and sand matrix with some thinner yellow deposit.	none	5/6
G	TTE3		838	Test Trench	TT	none	TT
E	Fct		839	Fill - unstratified	General fill layer excavated by machine from above the eastern area of Road 2.	3 items. Latest FROM date 1830.	5/6
B	SWcnr		841	Fill - rubble sink	Original soil profile, now truncated, with some darker topsoil on grey sand.	none	1.1
A	*		842	Unstratified	Stacked rubble	none	5
G	TTE4		843	Natural - bouncy natural	Area of sandy clay natural which was very 'bouncy'. While though to be a 'perched' swamp both the soil & pollen analysis did not support this interpretation.	1 piece of roofing tile from 1788.	US
B			844	Unstratified -	Mix of fill and 1820s slope.	9 artefacts. Latest FROM date was 1880. TO date range is 1860-1899.	
A	U		845	Cut for grate	Rectangular cut.	1 3	3.2
A	U		846	Fill	Mix of yellow, grey and green sands, red silt and clay with some mud mortar and frags of sandstock brick.	none	4
Gen			847	Unstratified	-	42 artefacts. Latest FROM date was 1870 (2). TO date range is 1854-1939.	US
A	U		848	Post hole remains of post hole	Post hole	none	3.2
A	U		849	Post packing	Black humic sand, mottled with light grey sand.	none	3.2
East	Rlwy		850	Rubbish dump	Mixed matrix, lots of charcoal in black grey sand matrix.	1087 items? Latest FROM date 1916. With a few dating to 1890s. Earliest TO dates are 1820s.	5
E	Fct		851	Linear trench		none	5
E	Fct		852	Fill - of 851	Mixed crushed sandstone.	none	3.2
E	Fct		853	Linear trench	Narrow trench.	none	3.2

## List of Contexts

Area	Trench	Room #	Context #	Context Type	Description	Artefacts	Phase
E	Fct		854	Fill - of 853	Rubble sandstone packing into trench.	none	5
E	Fct		855	Fill - of 856	Mottled grey sand mixed with clay.	none	2.2/3.1
E	Fct		856	Feature - dip	Circular, concave 'dip' in natural.	none	2.2/3.1
E	Fct		857	Fill - of 859	Mottled white clay deposit lensed with grey sand.	none	2.2/3.1
E	Fct		858	Fill - of 859	Mottled mid grey and light grey sand with some lensing.	none	2.2/3.1
E	Fct		859	Feature - dip	Semi circular feature, concave. part of feature removed by elliptical drain trench.	none	2.2/3.1
E	Fct		860	Feature - dip	Circular dip, concave in section. Cut by elliptical drain trench.	none	2.2/3.1
E	Fct		861	Fill - of 860	Charcoal grey clayey sand with frags of sandstock brick.	1 jar FROM 1790.	2.2/3.1
Gen			862	Unstratified from monitoring	-	16 items. Latest FROM dates 1869.	US
North			863	Soil sample from A1 and A2 horizon	Soil samples from northern area.	none	SS
E	Fct		864	Structure - underground drain.	Sandstone capped drain with brick channel and brick and bedrock floor of drain.	none	3.2
B	SWcnr		865	Cut - rock cut linear trench	Cut trench with near vertical sides, flattish but uneven base. At western end it curved and was built over by a dish drain. Cut has many pick marks.	none	3.2
-	-		866	not used	-	none	-
B	SWcnr		867	Terracotta pipe		none	5/6/7
E	Fct		868	Feature - dip	Dip seen in section of elliptical drain (#737) removal trench.	none	2.2/3.1
West	D		869	Cut -	Circular feature associated with linear trench #684.	none	5
West	D		870	Fill of 869	Compact yellow brown sand, clay and crushed sandstone.	11 items. Latest FROM date 1860.	5
B	SWcnr		871	Structure - curved dish drain		none	3.1
B	SWcnr		872	Deposit/packing		none	3.1
E	Fct		873	Cut - linear trench for sandstone capped drain (864).		none	3.2
West			874	Deposit - unstratified cleaning.	Mixed fill underneath footpath - unstratified. Probably equivalent of fill of garden bed features.	170 artefacts. Latest FROM date was 1877 (2). TO date range is 1820-1967.	US
West			875	Drain	Sandstock bricks drain with few different construction techniques. Bright yellow shell mortar.	3 brick samples. FROM 1788.	3.1
West			876	Deposit -	General number initially given for black deposit. Excavated as one context but it became clearer that there were a number of different contexts and eventually all were given different numbers.	19 artefacts. Latest FROM date was 1860. TO date range is 1867-1939.	4.2
N/E cnr			877	Drain - N/E cnr	Sandstock bricks.	17 brick samples. FROM 1788.	3.1
E	Fct		878	Packing - around sandstone capped drain (864).		none	3.2
B	SWcnr		879	Rock cut drain - western end		none	3.1
B	SWcnr		880	Fill - of 879		none	3.1
E	Fct		881	Cut		none	3.1
East			882	Drain -	Rock cut box drain with capping stones (Bruce).	none	4
East			883	Ceramic drain pipe -	Associated with 882	none	4/5
East			884	Deposit -	Rubbish deposit - may be same as 850 or similar to it.	8 items. Latest FROM date 1880.	5
East			885	Deposit -	Rubble deposit overlying drain 882.	none	4

## List of Contexts

Area	Trench	Room #	Context #	Context Type	Description	Artefacts	Phase
-	-		886	Fill of channel 882 - not used	-	none	-
West			887	Linear cut - N/E drain		none	3.1
E	Fct		888	Tank and Drain	Sandstock brick channel with shallow brick arched and semi-circular brick tank.	none	3.2
E	Fct		889	Linear cut - for 888	Rectangular trench, running E/W adjacent to the side of the Stables building.	none	3.2
E	Fct		890	Fill - of 889	Series of fill layers above drain reflecting various activities in this area. Main component was a mottled yellow grey deposit of rubble, sand and clay.	none	3.2
E	Fct		891	Fill - cut by 889	Yellow clayey sand with dark red crushed sandstone mottling.	none	3.1
E	Fct		892	Structure - footings	Footings for Stables building - SE corner.	none	3.1
E	Fct		893	Trench for footings - 892		none	3.1
E	Fct		894	Quarry 2		none	3.1
Cistern	Cistern		895	Tracy Ireland		1 bricks FROM 1788.	TI
E	TT1		896	Tracy Ireland		1 bricks FROM 1788.	TI
E	-		897	Tracey Ireland Material		2 bricks FROM 1788.	?
C			898	Soil from prehistory test trenches deposit = to 666.		42 artefacts. Latest FROM date was 1870 (1), 1846 (2). TO date is 1914.	3.1
B	SWcnr		899	Dish Drain = 871		none	-
-	-		900	not used	-	none	-
West			901	Fill of 902	Silty sand with high percentage of charcoal, black friable crumbly.	70 items. Latest FROM date was 1870 (1), 1860s (4), 1850s (3). TO date range 1860 to 1939.	4.2
West			902	Cut- linear trench	Linear rectangular trench, near vertical sides, flattish base. Runs east/west. 2160x600x140 mm.	none	4.2
West			903	Fill of 904	Silty sand with high percentage of charcoal, black friable crumbly.	55 items. Latest FROM date was 1880 (1), 1860 (5). TO date range 1860-1939.	4.2
West			904	Cut- linear trench	Linear rectangular trench, oriented east/west. Slopes at western end and very shallow at eastern end. 2200x640x0-100 mm.	none	4.2
West			905	Fill of 906	Silty sand with high percentage of charcoal, black friable crumbly.	28 items. Latest FROM date was 1860 (2), 1850 (2). TO date range 1850-1939.	4.2
West			906	Cut- linear trench	Linear rectangular trench, oriented east/west. Near vertical sides at west end and shallow sloping sides at east end. 2300x600x50-150 mm	none	4.2
West			907	Fill of 908	Silty sand with high percentage of charcoal, black friable crumbly.	none	4.2
West			908	Cut- linear trench	Rectangular linear trench, near vertical sides, sloping west end and shallow east end. 2500x600x50-150 mm.	none	4.2
West			909	Fill of 910	Silty sand with high percentage of charcoal, black friable crumbly.	4 artefacts. Latest FROM date was 1860. TO date is 1860.	4.2
West			910	Cut- linear trench	Rectangular linear trench, very shallow. 2180x400x30-80 mm.	none	4.2
West			911	Fill of 912	Silty sand with high percentage of charcoal, black friable crumbly.	none	4.2
West			912	Cut- linear trench	Very shallow rectangular linear trench. 2400x550x50 mm.	none	4.2

## List of Contexts

Area	Trench	Room #	Context #	Context Type	Description	Artefacts	Phase
West			913	Fill of 914	Silty sand with high percentage of charcoal, black friable crumbly.	6 items. Latest FROM date was 1860 (2). TO date range is 1860-1920.	4.2
West			914	Cut- linear trench	Rectangular linear trench, higher in middle and deeper at west and east ends. 2700x630 mm.	none	4.2
West			915	Fill of 916	Silty sand with high percentage of charcoal, black friable crumbly.	20 items. Latest FROM date was 1860. TO date range is 1840-1939.	4.2
West			916	Cut- linear trench	Part of linear trench, 700x630x0-120 mm.	none	4.2
West			917	Cut- linear trench	Very shallow rectangular trench. 2500x540x0-100 mm.	none	4.2
West			918	Fill of 919	Silty sand with high percentage of charcoal, black friable crumbly.	4 items. Latest FROM date was 1850. TO date is 1880.	4.2
West			919	Cut- linear trench	Very shallow rectangular linear trench. 2100x340-640x0-50 mm.	none	4.2
West			920	Fill of 921	Silty sand with high percentage of charcoal, black friable crumbly.	7 items. Latest FROM date was 1860. TO date range is 1869-1900.	4.2
West			921	Cut- linear trench	Shallow rectangular linear trench. 2400x600x30-100 mm.	none	4.2
West			922	Fill of 923	Silty sand with high percentage of charcoal, black friable crumbly.	37 items. Latest FROM date was 1870. TO date range is 1870-1939.	4.2
West			923	Cut- linear trench	Shallow rectangular linear trench. Higher on north side. 2350x550x0-100 mm.	none	4.2
West			924	Fill of 925	Silty sand with high percentage of charcoal, black friable crumbly.	39 items. Latest FROM date was 1880. TO date range is 1860-1920.	4.2
West			925	Cut- linear trench	Rectangular linear trench. 2400x650x130 mm.	none	4.2
West			926	Fill of 927	Silty sand with high percentage of charcoal, black friable crumbly.	18 items. Latest FROM date was 1860. TO date range is 1869-1939.	4.2
West			927	Cut- linear trench	Rectangular linear trench. 2220x700x110 mm.	none	4.2
West			928	Fill of 929	Silty sand with high percentage of charcoal, black friable crumbly.	36 items. Latest FROM date was 1875 (1), 1866 (2). TO dates 1860-1939.	4.2
West			929	Cut- linear trench	Linear rectangular trench, deeper at east end. 2050x550x120-200 mm	none	4.2
West			930	Fill of 931	Silty sand with high percentage of charcoal, black friable crumbly.	25 items. Latest FROM date was 1860 (2), 1850 (2), 1840 (4). TO dates 1860-1939.	4.2
West			931	Cut- linear trench	East-west oriented linear trench, very shallow. partially removed by water main. Remnant dimensions 1450x700x100 mm.	none	4.2
West			932	Fill of 933	Silty sand with high percentage of charcoal, black friable crumbly.	12 items. Latest FROM date was 1880 (1), 1850 (1). TO dates 1860-1870s.	4.2
West			933	Cut- linear trench	Rectangular cut, shallow but deeper at east end. Only part of this remains as mainly removed by water main.	none	4.2
West			934	Fill of 935	Silty sand with high percentage of charcoal, black friable crumbly.	17 artefacts. Latest FROM date was 1860. TO date range is 1860-1920.	4.2
West			935	Cut- linear trench	Rectangular trench, cut deeper at end. Only part of trench survives.	none	4.2
West			936	Fill of 937	Silty sand with high percentage of charcoal, black friable crumbly.	4 artefacts. Latest FROM date was 1860. TO date range is 1860-1920.	4.2
West			937	Cut- linear trench	Remains of rectangular linear trench, shallow and truncated at west end. 720 wide x0-80 mm deep.	none	4.2

List of Contexts

Area	Trench	Room #	Context #	Context Type	Description	Artefacts	Phase
West			938	Fill of 939	Silty sand with high percentage of charcoal, black friable crumbly.	6 artefacts. Latest FROM date was 1870. TO date range is 1860-1930.	4.2
West			939	Cut- linear trench	Remains of rectangular linear trench, shallow and truncated at west end. 800x740x0-50 mm..	none	4.2
West			940	Fill of 941	Silty sand with high percentage of charcoal, black friable crumbly.	3 items. Latest FROM date was 1850 (2). TO dates 1870-1920.	4.2
West			941	Cut- linear trench	Remains of rectangular linear trench, shallow and truncated at west end.	none	4.2
West			942	Fill of 943	Silty sand with high percentage of charcoal, black friable crumbly.	8 items. Latest FROM date was 1861 (1). TO dates 1870-1939.	4.2
West			943	Cut- linear trench	Remains of rectangular linear trench, shallow and truncated at west end.	none	4.2
West			944	Fill of 945	Probably the same as #965.	4 items. Latest FROM date was 1830, 1810.	4.2
West			945	Cut- linear trench	Remains of Garden bed? Probably same as #966.	none	4.2
West			946	Fill of 947	Probably same fill as #967.	19 artefacts. Latest FROM date was 1860 (1). TO date range is 1860-1920.	4.2
West			947	Cut- linear trench	Probably same trench as #968.	none	4.2
West			948	Fill of 949	Probably same fill as #971.	12 artefacts. Latest FROM date was 1860 (1), 1840 (3). TO date range is 1870-1939.	4.2
West			949	Cut- linear trench	Probably same cut as #972.	none	4.2
West			950	Fill of 951	Probably same fill as #969.	11 items. Latest FROM date was 1875 (1), 1860s (3). TO dates 1891-1939.	4.2
West			951	Cut- linear trench	Probably continuation of cut 970.	none	4.2
West			952	Fill of 953	Mixed dark brown loam with large charcoal pieces. Probably same fill as #963.	8 artefacts. Latest FROM date was 1850. TO date range is 1870-1880.	4.2
West			953	Cut- linear trench	Probably continuation of cut #964.	none	4.2
West			954	Fill of drain trench 875.	Red brown sandy silt.	58 artefacts. Latest FROM date was 1875 (1), 1860 (3). TO date range is 1860-1939.	4.2
West			955	Fill of drain trench 875.	Red sand below grey silt, red gravel at base.	14 artefacts. Latest FROM date was 1875 (1). TO date range is 1860-1935.	4.2
West			956	Cleaning of natural topsoil - unstratified	-	5 artefacts. Latest FROM date was 1866 (coin). TO date range is 1870-1939.	4.2
West			957	Natural - topsoil	Topsoil - pollen samples suggest that it was not original natural in this area.	none	1.1
West			958	Natural -	A2 horizon - yellow and grey sandy clay, very gravelly in some area. .	none	1.1
West			959	Deposit -	Red sand in trench 960.	none	4/5
West			960	Linear Trench	Footing trench to west of western wall back filled with red sandy gravel (#959).	none	4
West			961	Wall footing	Large sandstone blocks, squared, picked with rubble packing for footing courses. 2 courses evident in some areas. No mortar present between stones.	none	4
West			962	Test Trench	Same as 959.	11 artefacts. Latest FROM date 1860.	TT
West			963	Fill of 964	Mixed dark brown loam with large charcoal pieces.	59 items. Latest FROM date was 1890 (1), 1880 (1), 1860s (4). TO dates 1860-1939.	4/5
West			964	Cut- linear trench	Garden bed 3400x50-500x30-250 mm. Probably continuation of #953.	none	4

## List of Contexts

Area	Trench	Room #	Context #	Context Type	Description	Artefacts	Phase
West			965	Fill of 966	Silty dark brown sand with high percentage of charcoal. With yellow clay overburden.	11 artefacts. Latest FROM date was 1890 (1). TO date range is 1860-1939.	4/5
West			966	Cut- linear trench	Garden bed 1730x280x260 mm.	none	4
West			967	Fill of 968	Silty dark brown sand with high percentage of charcoal. With yellow clay overburden. Probably same fill as #946.	32 artefacts. Latest FROM date was 1890. TO date range is 1840-1939.	4/5
West			968	Cut - linear trench	Garden bed 3470x650x210 mm. Probably same trench as #947.	none	4
West			969	Fill of 970	Dark brown loam, some rubble with cast iron pipe running through fill. Probably same fill as #950.	54 items (107 frags). latest FROM date was 1890 (1), 1880 (2), 1860 (4). TO date range 1860-1939.	4/5
West			970	Cut- linear trench	Garden bed 3500x650-800x150-180 mm. Probably continuation of cut 951.	none	4
West			971	Fill of 972	Dark, brown loam with patches of sandy coloured clay. large charcoal content and pieces of coal. Probably same fill as #948.	85 items. Latest FROM date was 1900 (1), 1870 (1), 1860 (5). TO date range 1850-1939.	4/5
West			972	Cut- linear trench	Garden bed 3450x450x180-250 mm	none	4
West			973	Cut- linear trench		none	4/4
West			974	Fill of 974	Garden bed 1050x590x100 mm	17 items. Latest FROM date was 1860 (2), 1858 (2), 1850s (4). TO date range 1869 to 1939.	4
West			975	Deposit - redeposited natural into which some garden beds were cut.	Redeposited mottled natural, light yellow grey, sand and rubble stone some clay.	none	3/4
West			976	Deposit	Compacted light brown yellow sand. On the west side of the stone wall it sometimes merges into the red sandy gravels. Possibly redeposited natural. Demolition and levelling of wall.	none	5
West			977	Deposit	Red sand mottled with yellow grey clay. Same as 959.	none	4/5
West			978	Deposit	Dark red sand.	none	3/4/5?
West			979	Deposit	Mid dark brown loam. Probably ground level adjacent toe wall footing #961.	46 artefacts. Latest FROM date was 1890 (1 unid), 1850s (3). TO date range is 1850-1939.	1/2/3?
West			980	Fill inside of brick drain 875	Base of red gravelly sands (50 mm deep) in red sandy silt (220 mm deep). Top of deposit a dark grey and light grey sand.	none	5
West			981	Drain remnant -	Dish drain in SWcnr.	none	3.2
West			982	Channel - rock cut	Shallow rock-cut channel.	none	3.2
West			983	Sump of drain 875		none	3.2
West			984	Linear trench - service trench		none	5/6
West			985	Linear trench - service trench		none	5/6
West			986	Deposit	Mottled grey and red sand with some black charcoal flecking.	none	3/4/5?
West			987	Line of stone - rubble		none	3.2
West			988	Southern tower, west wall of Stables		none	-
VH			990	Remnant wall footing in 1020	Remnant sandstone footing		2
VH			991	Wall footing	Southern wall of northern room.		2

List of Contexts

Area	Trench	Room #	Context #	Context Type	Description	Artefacts	Phase
VH			992	Footing trench of 991	Linear trench		2
VH			993	Rubble fill in footing trench 992	Crushed stoen and brick.		6
VH			1000	Demolition deposit	Whitish grey demolition deposit with dry pressed bricks and cement.	3 artefacts (3 frags) with a FROM 1780, 1790 TO 1830	6
VH	TT1		1001	Deposit - only in TT1	Thin deposit of soft mid grey sand with charcoal flecking.	12 artefacts (18 frags) FROM 1780, 1870	6
VH	TT2		1002	Natural - khaki sand - B1- TT1	Natural - khaki sands and gravels - B horizon.	2 artefacts (2 sherds) FROM 1790	1, 6
VH	TT2, 3		1003	Courtyard packing	Crushed and rubble sandstone with clay.	5 artefacts (6 sherds) FROM 1790	3.2
VH			1004	Alluvial deposit - dark grey	Soft grey black sand with charcoal. Alluvial deposit.	146 artefacts (919 Sherds)	3.1
VH			1005	Alluvial deposit - yellow sand	Loose pale yellow sand with some ruble stone. Alluvial deposit.	252 artefacts (1438 sherds) FROM 1780-1817 TO 1815-1900.	3.1
VH			1006	Natural A1/A2 - truncated	Grey sand with charcoal flecking.	5 artefacts (71 sherds) FROM 1780 TO 1860, 1900	1/3.1/6
VH			1007	Well - Stables courtyard well	Large oval well, single orange sandstock brick lining.	none	3.2
VH	TT8		1008	Natural	Light grey sand with charcoal flecking.	none - only used in test trench 8.	1
VH			1009	Fill of 1010	Redeposited clay and sandstone rubble.	3 artefacts (1 sherd) FROM 1788	6
VH			1010	Cut	Narrow linear trench.	none	6
VH			1011	Fill in well 1007	Light brown compact clay rubble, becoming sandier.	3 artefacts (3 sherds) FROM 1788	5
VH			1012	Fill of 1013	Redeposit clay and sandstone rubble.	none	6
VH			1013	Cut - davit crane hole	Sub-circular cut, near vertical sides tapering to smaller base. Remains of large timber post in one side.	none	6
VH			1014	Natural -	White clay (in section of Davit crane hole)	none	1
VH			1015	Footings - bakehouse	large sandstone blocks with rubble packing. Some stones are very shallow.	none	2
VH			1016	Wall trench for bakehouse footings (1015)	Linear trench - not excavated.	none	2
VH			1017	Deposit - construction of Stables	Crushed and broken orange sandstock bricks pressed into black material.	none	3.2
VH			1018	Deposit - construction of Stables	Mid brown sand mixed with very small sandstone, sandstock brick and some shell.	none	3.2
VH			1019	Well - small	Circular brick structure, mostly orange with a few pale yellow bricks with timber used as a level between brick and natural stone. Some mud mortar. Cut into bedrock.	none	2
VH			1020	Robber trench - bakehouse	Linear trench with some in situ stone footings (680 mm) but mostly compacted rubble stone.	1 artefact (3 sherds) & frag. of window glass FROM 1780 TO 1870	2
VH			1021	Robber trench - bakehouse	Small section remains - only rubble stone no large stones remaining. Truncated to the east by stage cut.	none	2
VH			1022	Brick feature	Seven sandstock bricks laid flat.	none	6
VH			1023	Deposit - associated with 1022	Compact mid brown sand.	none	6
VH			1024	Deposit -	Mix of ash with lime and sand, some crushed sandstone. Interfaces of 1003, 1004 and abandonment wash.	5 artefacts (17 sherds) FROM 1780/90 TO 1900	3.2
VH			1025	Deposit - probably same as 1004	Compact but friable pale brown sand.	32 shreds, 14 bottle glass FROM 1780/90 TO 1900	3.2



List of Contexts

Area	Trench	Room #	Context #	Context Type	Description	Artefacts	Phase
VH			1026	Deposit -	Compact layer with small rubble. Partly crushed sandstone and brick and degrading sandstone and some grey alluvial sands pressed into sands and natural.	none	3.2
VH			1027	Deposit -	Deposit of rubble stone with sandstock brick, oyster shells and chunks of sandstock bricks. In section - fine particles of sandstone and sandstock brick in a fine beige sand. Ash not visible.	23 artefacts (128 sherds) FROM 1780-1817 TO 1830/1900	3.2
VH			1028	Deposit -	Yellow clayey sand.	19 artefacts (33 sherds) FROM 1780/90 TO 1900	3.1
VH			1029	Deposit -	Black ash, burning of tree with some later artefacts.	48 artefacts (89 sherds) FROM 1780/90 TO 1820/1900	3.1
VH			1030	Post Hole	Circular cut in E2.	none	6
VH			1031	Post pipe fill of 1030	Crushed sandstone above dry pressed brick.	none	6
VH			1032	Post pipe of 1030	-	none	6
VH			1033	Post packing of 1030	-	none	6
VH			1034	Deposit -	Ash layer.	81 artefacts (259 sherds) FROM 1780/1817 TO 1820/1900	3.1
VH			1035	Post hole	Rectangular cut, near vertical sides. 410x310 mm.	none	2?
VH			1036	Post pipe fill of 1035	Loose khaki sand, no remains of pipe.	none	2?
VH			1037	Post pipe of 1035	Sub-circular.	none	2?
VH			1038	Post packing of 1035	Hard, compact khaki sand with frags of sandstone and some orange sandstock brick.	none	2?
VH			1039	Post pipe	Circular, near vertical sides. Dia. 200 mm, depth 90 mm.	none	6
VH			1040	Fill	Fill, mid to dark brown sand.	none	6
VH			1041	Post pipe	Small, subcircular cut with near vertical sides. Dia.: 170 mm, depth: 100 mm.	none	6
VH			1042	Post pipe fill	Mid to dark brown sand with some white sand eroding into edges.	none	6
VH			1043	Post pipe	Subcircular cut with sloping sides to north. Dia.: 180 mm; Depth: 100 mm.	none	6
VH			1044	Post pipe fill	Mid to dark brown humic sand with some white sand.	none	6
VH			1045	Deposit - disturbance	Cutting down of this area for Verbrugghen Hall.	4 artefacts (16 sherds) FROM 1780/90 TO 1860/1900	6
VH			1046	Deposit - rubble	Grey sand, ash, charcoal, orange sandstock brick and sandstone.	10 artefacts (41 sherds) FROM 1780/1840 TO 1830/1900	3.2?
VH			1047	Post hole	-	none	6
VH			1048	Post packing of 1048	Mix of grey sand with ash, small pieces of orange sandstock gravels and sandstone.	1 sherd FROM 1790	6
VH			1049	Deposit - rubble	Dark brown silty sand, lots of sandstock bricks and large and small sandstone rubble.	1 sherd FROM 1780 TO 1870	3.2
VH			1050	Post hole	Circular cut at top narrowing to small square base. Dia.: 200 mm, Depth: 17 mm	none	2?
VH			1051	Deposit - sand	Soft & crumbly, charcoal flecked mid grey sand.	1 sherd FROM 1790	2?
VH			1052	Deposit - crushed sandstone in 1054	Thin deposit of crushed sandstone over a narrow curved trench.	none	3.1
VH			1053	Deposit -	Mix of black sand with ironstone and crushed sandstock brick and redeposited khaki natural.	19 sherds FROM 1780/90 TO 1860/1900	6
VH			1054	Trench -	Narrow curved trench underneath crushed sandstone deposit.	none	3.1
VH			1055	Deposit - disturbance associated with tree root	Brown sand with mixed frags of rubble.	2 sherds FROM 1790	3.1?

## List of Contexts

Area	Trench	Room #	Context #	Context Type	Description	Artefacts	Phase
VH			1056	Feature - excavated tree root	Amorphous shaped hole with two straight sides.	none	3.1?
VH			1057	Drain - collapsed sandstone capping	Sandstone capping stones, with some evidence of timber (decayed) on eastern side.	none	3.2?
VH			1058	Fill of Footing trench 1020	Crushed stone and brick in sandy matrix.	none	6
VH			1059	Fill of Footing trench 1021	Crushed fill - impressed rubble, stone and brick in sandy matrix.	none	6
E	Fct		1060	Unstratified	Material from excavation of service trench. Similar to #754.	Brick with finger prints	
Greenway	South	311	1061	Surface - Room 311			5
Greenway	South	310	1062	Surface - Room 310			5
Greenway	South	309	1063	Surface - Room 309			5
Greenway	South	307	1064	Surface - Room 307			5
Greenway	South	306	1065	Room 306			
E	Fct		1066	Drain - sandstone capped brick drain leading from Stables tower			3.2
E	Fct		1067	Cut - linear trench			3.2
G'way	South	307/306	1068	Deposit - demolition	Rubble, of dry pressed brick, timber, plaster and loose material.		6
G'way	South	307/306	1069	Surface	Sandstone flagging visible underneath bituminous surface.		
G'way	South	302	1070	Surface	Sandstone flagged floor in southern Coach House		3.2?
G'way	South	303	1071	Demolition deposit	Deposit of demolition material, dry pressed bricks, timber and underfloor collection of dust. Disturbed artifacts from deposit below.		6
G'way	South	303	1072	Surface	Mustard yellow compact finable sandy mortar with crushed and whole shells.		3.2?
G'way	West	316	1073	Wall footings	Sandstock brick footing.		5
G'way	West	316	1074	Fireplace footings	Sandstock brick and stone footing.		5
G'way	West	316	1075	Footings	Machine pressed brick footings.		5
G'way	West	317	1076	Demolition deposit	Deposit of demolition material, dry pressed bricks, timber and underfloor collection of dust. Artifacts from cleaning only.		6
G'way	South	307/308	1077	Surface	Scored bituminous surface above sandstone flagging.		5
G'way	East	303	1078	Finish	Plaster/render and set finish.		3.2
G'way	East	303	1079	Cleaning of Demolition in Western Tower	Base of demolition material.		6
G'way	West	317	1080	Fill	Soft, loose coarse yellow sand.		5
G'way	East	303	1081	Demolition	Demolition - dry pressed bricks, timber.		6
G'way	East	303	1082	Surface	Yellow shell mortar with brick impressions, mortar mixed with black bottle glass..		3.2
G'way	East	303	1083	Surface	Yellow shell mortar with 4 'bearer' impressions with lots of broken glass. More loose humic material in this room.		3.2

## List of Contexts

Area	Trench	Room #	Context #	Context Type	Description	Artefacts	Phase
G'way	West	316	1084	Demolition deposit	Dry pressed bricks, timber and general demolition debris.		6
G'way	West	317	1085	Underfloor Deposit	Thin localised deposit, dark grey humic material		5
G'way	South	Sth C'door	1086	Cleaning	Cleaning of Southern Corridor		6
G'way	North	Nth C'door	1087	Cleaning	Cleaning of Northern Corridor		6
VH		317	1088	Post Hole	Rectangular post hole 440x350 mm with post pipe 100x120 mm.		2? 3.2?
-			1089		Recording.		
G'way	East	302	1090	-	Notes on floor levels		
G'way	N/W	Gateway	1091		Recording of bitumen surfae near tower.		
A	D		1092	Drain	Oval sandstock brick drain with pale grey shell mortar.		
G'way	East	301/2	1093	Surface/floor	Sandstone flagged floor, large sandstone blocks aboce a second course of flagging.		4/5?
G'way	West	314	1094	Cleaning	Cleaning of underfloor deposit.		3.2
G'way	West	317	1095	Structure - footing	Footing of sandstock bricks and two courses of large sandstone blocks. This footing went to the east underneath the courtyard wall of the Stables.		6
G'way	North	Corridor	1096	Cleaning			2?/3.2?
G'way	North	Gateway	1097	Cleaning	On top of bitumen surface.		6
G'way	North	320/1	1098	Underfloor deposit	Collection of artefacts in top of underfloor deposit that may be disturbed by construction works.		6
G'way	North	320	1099	Cleaning	Cleaning of rubble.		5
G'way	North	Corridor	1100	Fill	Black fill deposit - top of courtyard packing?		6
G'way	East	302	1101	Deposit	Thin depoist of yellow shell mortar, 3-8 cm, over entire room.		3.2
Gway	East	302	1102	none	Deposit	Compacted, redeposited natural	3.2
Gway	East	302	1103	8 items.	Fill	Loose, soft grey sand above large rubble stone.	3.2
Gway	East	302	1104	none	Deposit	Khaki yellow snad, crushed snadstone on top, compacted grey clay.	3.2
Gway	East	302	1105	none	Trench, Foundation	Linear trench with battered edge.	3.2
Gway	East	302	1106	none	Fill	B horizon, khaki snadm indurated ironstone gravel. Natural soils used in backfill of foundation trench	3.2
Gway	East	302	1107	none	South wall	Sandstock brick wall, shell shany mortar. EWNGLISH bond.	3.2
Gway	East	302	1108	2 items.	Topsoil, natural		3.2
Gway	East	302	1109	none	East wall	Sandstock brick, ehader and stretcher, English bond on sandstone footings.	3.2
Gway	East	302	1110	none	Trench, foundation trench for East wall	Linear trench with sloping sided cut.	3.2
Gway	East	302	1111	none	Deposit	White clay and crushed sandstone.	3.2
Gway	East	302	1112	none	West wall	Large sandtone footings topped by dry presed shale brick wall.	3.2
Gway	East	302	1113	none	Natural	Dark sandy topsoil deposit.	1
G'way	East	302	1114	none	Post Hole	Large circular cut.	2.2/3?
G'way	East	302	1115	none	Fill of post hole 1114	Brokenn orange sandstock brick frags and small sandstone rubble, black sand matrix, compact.	2.2/3?
G'way	North	321	1116	6 items, 11 frags.	Cleaning in northern room.	Narrow linear trench, the width of the wall. Foundation trench for western wall of room 302.	3.2
G'way	North	320	1117	5 items, 14 frags.	Cleaning.		

List of Contexts

Area	Trench	Room #	Context #	Context Type	Description	Artefacts	Phase
G'way	West Corridor	317/316	1118	none	Footing.		3.2
G'way	NW	Lobby	1119	none	Surface	Crushed sandstone with some small stone inclusions, compact.	3.2 to 5
G'way	NW	Lobby	1120	none	Layer	Very compact deposit of crushed sandstone with some frags of brick, possibly some red grave sands. Base of surface layer.	3.2
G'way	NW	Lobby	1121	4 items.	Deposit	Crushed rubble sandstone. Courtyard packing.	3.2
G'way	NW	Lobby	1122	none	Surface	Bitumen surface	5
G'way	NW	Lobby	1123	4 items	Services	20th century pipes etc.	6-7
G'way	NW	Lobby	1124	3 items	not used.		
G'way	NW	Lobby	1125	3 items	Deposit	Loose sandy fill with clay, on pebbly compact natural. Levelling material.	5
G'way	NW	Lobby	1126	none	Services	Services cut through bitumen	6-7
G'way	NW	Lobby	1127	10 items.	Deposit	Several layers of mixed sandy deposits, including one dark ashy, with sandstone and laterite pebble inclusions.	3.2
G'way	NW	301/2	1128	none	Surface	Sandstone paving in stalls area.	3.2
G'way	NW	Lobby	1129	none	Test Trench for stair pier.	Wet black natural soil with indurated ironstone pebble inclusions.	1
G'way	West	318/2	1130	none	Surface	Sandstone flaged floor cut by two 20th century service trenches.	3.2
G'way	West	315	1131	none	Cleaning	Cleaing in former first aid room.	
G'way	West	Corridor	1132	12 items.	Cleaning	Cleaning.	
G'way	East	301	1133	none	not used.		
G'way	West	316	1134	2 items.	Test trench	Test trench for post hole in this area.	
G'way	NW	Lobby	1135	none	Drain	Sandstock-brick drain with hard brown mortar. Drain had flat brick base but some evidence for an arch underneath the footing of the northern stables gateway.	3.2
G'way	NW	Lobby	1136	none	Fill	Yellow clayey sand, crushed sandstone, under sandstone slabe, norht of brick packing.	3.2
G'way	NW	Lobby	1137	none	Floor of drain	Brick floor of arched drain (#1135), includes 4 broad-arrow bricks.	3.2
G'way	West	318/2	1138	none	Surface	Very compact grey mortar lense, shell inclusions, up to 65 mm thick. Turret footing of soldier brocks sat on this layer. Levelling fill, over sandstone rubble (#1140) to prepare for construction of turret.	3.2
G'way	West	318/2	1139	none	Fill	390 mm thick mixed fill, sandstock brick, sandstone rubble, brikc on bottom half. No artefacts.	3.2
G'way	West	318/2	1140	none	Fill	Sandstone rubble, silty sand filling between the rubble. Depth 320 mm. Lewvelling fill to build up area prior to construction of tower.	3.2
G'way	NW	Lobby	1141	none	Fill	Brown and silt soil mixed with crushed sandstone. Fill under drain #1135.	3.2
G'way	NW	Lobby	1142	125 items, 95 broad-arrow bricks and 21 with an incomplete broad arrow. .	Drain	Box drain with sandstock brick sub-structure and sandstone capping slabs. Brick sides with 3 courses, brick base with two flat birck end to end with a row of bricks in the middle. Sides were laid header and stretcher, some half bricks. Broad arrows.	3.2
G'way	NW	Lobby	1143		Footing	Large sandstone blocks, laid on top of each other with some shell mortar. Stables footing.	3.2

## List of Contexts

Area	Trench	Room #	Context #	Context Type	Description	Artefacts	Phase
G'way	NW	Lobby	1144		Wall	Stables-period sandstone wall base above rougher footing stones (#1143). Gray sandy shell mortar.	3.2
G'way	NW	Lobby	1145		Deposit	Wet grey/brown sandy loam, loose, little cohesion.	2/3.1?
G'way	NW	Lobby	1146		Bedrock	Eroded/worn bedrock, possibly modified during construction of stables.	1/3.2?
G'way	NW	Lobby	1147		Wall	Western wall above stone walling (#1144).	3.2
G'way	NW	Lobby	1148		Fill	Fill of drain 1142, two layers are still visible in section. Silts.	3.3-5
G'way	SE	Lobby	1149		Drain	Sandstone brick box drain with no surviving capping. Only a small test trench was excavated.	3.2

## Appendix B – Tables

### List of Tables

#### GENERAL TABLES

- Table 1:** List of all the contexts containing artefacts with the total of artefacts found in each context and the percentage of what they represent of the artefacts found within the whole site.
- Table 2:** Breakdown of the general function groups within the larger context at the Conservatorium of Music.
- Table 3:** Range and proportion of general functions in main areas at the Conservatorium site.
- Table 4:** List of all specific functions within food functions found in some of the main contexts at the Conservatorium site.
- Table 5:** List of tableware forms found in some of the main contexts at the Conservatorium site.
- Table 6:** Range of ceramic decoration found in some of the major contexts.
- Table 7:** Range of alcohol-related artefacts from major contexts.
- Table 8:** List of Pharmaceutical artefacts from the main contexts. The only large quantity of this group of artefacts came from context #850.
- Table 9:** List of country of origin for many of the artefacts from the Conservatorium site, not including artefacts recovered in 2000 archaeological works.
- Table 10:** Range of main personal artefacts from the main contexts.
- Table 11:** Overview of manufactured FROM dates of all artefact groups except animal bone and shell.

#### CONTEXT #601 (18)

- Table 601.1:** Range of general functions found in # 601.
- Table 601.2:** Range of specific functions found in #601.
- Table 601.3:** Range and number of shapes in # 601.

#### CONTEXTS #603-#611 - Cistern (19-30)

- Table 604.1:** List of conjoining sherds from individual vessels within the cistern. The vessel number at the beginning of the table denotes the specific number given to a vessel with conjoining sherds so as to assist in the analysis of these contexts.
- Table 604.2:** List of FROM dates in all cistern contexts.
- Table 604.3:** List of all known FROM and TO dates and their frequency with the cistern deposits.
- Table 604.4:** List of all artefacts manufactured FROM 1860 found in the cistern.
- Table 604.5:** List of dates for all glass and ceramic artefacts from the cistern.
- Table 604.6:** Range of general functions associated with artefacts from the Cistern.
- Table 604.7:** List of the frequency of building related artefacts within the cistern. These artefacts were found throughout the cistern.
- Table 604.8:** List of all specific functions from the cistern.
- Table 604.9:** List of items from the cistern within their functional categories.
- Table 604.10:** Frequency food specific functions within the cistern.
- Table 604.11:** Range of food related vessels found in the cistern with a relative percentage of overall food items. The high proportion of glass tumblers and stemware is atypical.
- Table 604.12:** Range of food/tableware vessels from the cistern. The high proportion of glass tumblers and stemware is atypical.
- Table 604.13:** Range of decorative patterns found on ceramics in the cistern.
- Table 604.14:** Occurrence of green transfer-printed ceramics within the various contexts at the Conservatorium site.

**CONTEXT #646 = #671** (31-32)

**Table 646.1:** Range of general functions from 646. Food has the largest occurrence followed by alcohol and architecture.

**Table 646.2:** Two conjoins were found with sherds from 646 in 657 and 645.

**Table 646.3:** Specific functions in 646. Beer/wine dominates the alcohol group while tableware dominates the food group. Teaware is fairly low.

**Table 646.4:** Range of vessel shapes within functions groups from 646.

**Table 646.5:** Range of dates with the latest occurring in 1870.

**Table 646.6:** Range of FROM and TO dates in 646.

**CONTEXT #671 = #646** (32-34)

**Table 671.1:** General functions. Percentage of alcohol is greater than food but architecture is much lower than in 646.

**Table 671.2:** Range of specific functions. Beer/wine in the largest alcohol type while tableware is the highest frequency of food items. Teawares have a fairly low frequency.

**Table 671.3:** Range of shapes within functional categories. Alcohol beer/wine is the largest single shape and tableware/plate is the next most common form.

**Table 671.4:** FROM and TO dates for #671 showing the greatest frequency of occurrence of date ranges.

**Table 671.5:** Highest percentage of FROM dates falls in 1830 but they occur as late as 1890.

**CONTEXT #655** (35)

**Table 655.1:** General function activities in context #655.

**CONTEXT #657** (35)

**Table 657.1:** List of general functions in context #657.

**CONTEXT #662** (35-36)

**Table 662.1:** Range of General Functions found within context #662.

**Table 662.2:** Range of food specific functions associated.

**CONTEXT #684** (36-37)

**Table 684.1:** Range of general functions in Context #684.

**Table 684.2:** Range of specific functions within context #684.

**Table 684.3:** Various tableware forms found in context #684.

**Table 684.4:** Range of alcohol related artefacts from #684.

**CONTEXT #719** (38-39)

**Table 719.1:** Range of general functions found in #719. Percentages of alcohol and architectural items were both greater than food associated items.

**Table 719.2:** Range of specific functions found in 719. While alcohol has the highest occurrence and the beer/wine is predominate there are a large number of champagne and stout. Food is quite low and dispersed among a range of sub-functions with tableware as the largest.

**Table 719.3:** There were conjoins between four items found within 719. All but one of the joins were with sherds in 719 the other conjoin was with an aerated water bottle from #684.

**Table 719.4:** Range of manufactured from dates of all the artefacts from 719. Note the presence of 4 clag bottles whose manufacture dates from 1930.

**Southeastern Garden Beds** (40-43)**Terrace Garden Beds**

**Table 790.1:** List of conjoins from terrace garden beds.

**Table 790.2:** List of general functions in the three main terrace garden bed deposits.

**Table 790.3:** Date range of artefacts from southeastern garden terraces.

**Table 790.4:** Range of FROM dates in the three garden terrace bed deposits.

### **Remnant Rectangular Garden Beds**

**Table 765.1:** Artefacts in remnant rectangular garden bed deposits.

**Table 765.2:** General Functions found in the remnant garden beds.

**Table 765.3:** Range of FROM dates from the remnant garden beds.

### **CONTEXT #850** (44-66)

**Table 850.1:** Table showing general and specific function groups in #850.

**Table 850.2:** Range and number of shapes in # 850.

**Table 850.3:** Breakdown of Specific Functions within # 850.

**Table 850.4:** Range of ceramic decorations and patterns found in context #850.

**Table 850.5:** List of ceramic decoration and the types of vessels on which they were found.

**Table 850.6:** Plates were found with a variety of decorative patterns. The most frequent were the various white glazed wares which together formed 43 per cent of the plates.

**Table 850.7:** The various decorative techniques also were found in a range of different patterns.

**Table 850.8:** Teaware vessels from #850 where tea cups were the most frequent form.

**Table 850.9:** Ceramic patterns found on teawares in #850.

**Table 850.10:** Two bar graphs illustrating the various patterns on Teawares (top) and Plates (bottom). There was much more variety in the teawares with gilded wares being the most common. There was less variety in the plates with white glazed wares dominating.

**Table 850.11:** Rim diameters of cups from context #850.

**Table 850.12:** Rim diameters sorted according to ceramic decoration, context #850.

**Table 850.13:** Teawares were found in a variety of fabrics.

**Table 850.14:** List of teaware fabrics and the type of decoration.

**Table 850.15:** Teawares were found in the following decorations and patterns.

**Table 850.16:** List of ceramic decorations and patterns on specific forms in context #850.

**Table 850.17:** Frequency of different serving vessels from the large rubbish dump, Context #850.

**Table 850.18:** Pharmaceutical/medicine/toilet bottles were frequently imported into Australia.

**Table 850.19:** Frequency of alcohol artefacts a range of urban sites in Sydney. Please note counts from all sites except DMR B and the Conservatorium are unadjusted for conjoins.

**Table 850.20:** Ceramic forms from context #850. Aside from stout bottles the most common forms were plates, cups and saucers.

**Table 850.21:** List of glass artefacts from the context #850.

**Table 850.22:** Food vessels were found in a variety of forms in Context #850.

**Table 850.23:** Range and frequency of food related shapes from #850.

**Table 850.24:** Frequency of main cataloguing categories into which the artefacts from context #850 were placed.

### **Western Garden Beds** (61-75)

**Table 900.1:** All of the western garden beds broken down into specific function and shape of artefacts.

**Table 900.2:** Some of the main western garden bed deposits analysed for general function trends.

**Graph 900.2/1:** Graph of general function trends for various garden bed contexts. This shows strong general patterns among the type of artefact functions that are found in all these contexts.

**Graph 900.2/2:** Trend for general functions across a range of western garden beds. These highlight how food and alcohol are usually dominate while architectural evidence is more variable and reflects specific depositional activities.

**Table 900.3:** All Western Garden Beds deposits analysed as a single entity.

**Table 900.4:** Breakdown of food related functions found in all the western garden beds.

**Graph 900.4/1:** Graph of distribution of specific function activities.

**Table 900.5:** Breakdown of alcohol related functions found in the all the western garden beds.

**Table 900.6:** Breakdown of personal related functions found in the all the western garden beds.

**Table 900.7:** List of hygiene forms and the range of ceramic patterns.

**Table 900.8:** Breakdown of recreational related functions found in the all the western garden beds.



**Table 900.9:** Breakdown of household related functions found in the all the western garden beds.

**Table 900.10:** Frequency of ceramic patterns found on various forms in all the western garden beds. Only the three main forms are further analysed in the associated graphs.

**Graph 900.10/1:** Relationship between ceramic patterns and three Food shapes: cup, saucer and plates.

**Graph 900.10/2:** Trends for ceramic patterns on cup, saucer and plates.

**Table 900.11:** List of sherds with base marks found in the western garden beds.

**Table 900.12:** Range of tableware forms.

### **VERBRUGGHEN HALL** (76-90)

**Table 1000.1:** List of contexts in Verbrugghen Hall area and the minimum item count (MIC) of items and the comparative sherd count.

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

**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.

**Table 1000.4:** List of all artefacts general functions (not including bone or shell) found in #1005, #1004 and #1034.

**Table 1000.5:** List of all specific functions in the three main contexts in Verbrugghen Hall.

**Table 1000.6:** List of different shaped artefacts found within the three main contexts in Verbrugghen Hall.

**Table 1000.7:** List of specific functions as a proportion of all food-related items. The largest group is tableware.

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

**Table 1000.9:** Range of general functions associated with all artefacts from Verbrugghen Hall.

**Table 1000.10:** Food-related ceramic vessels were found with a variety of decorative techniques.

**Table 1000.11:** List of all ceramic decorative types found in Verbrugghen Hall area irrespective of functional relationship.

**Table 1000.12:** A total of 81 lead-glazed vessels were found in a variety of forms. Only 38 vessel forms were identified.

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

**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)

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

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

**Table 1000.17:** List of decorative groups and associated vessel forms from all the Verbrugghen Hall area.

**Table 1000.18:** List of lead-glazed and slipped vessels indicating where they have been given an individual vessel number.

**Table 1000.19:** List of artefacts associated with architecture from Verbrugghen Hall.

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

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

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

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

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

**List of Abbreviations used in Tables**

%	percentage
alch	alcohol
architecture	architecture
bev	beverage
cond	condiment
cont	container
fd	food
g/s	gin/schnapps
h'hold	household
hyg	hygiene
indust	industry
jew	jewellery
MIC	Minimum Item Count
non-stru	non-structural
pers	personal
pharm	pharmaceutical
serv	serve
spts	spirits
stemwr	stemware
stru	structural
tblw	tableware
tumb	tumbler
unid	unidentified
<b>Ceramic wares/decorations</b>	
bl flow	blue flow
blktp	black transfer print
bltp	blue transfer print
brntp	brown transfer print
clobb	clobbered
few	fine earthenware
gild	gilded
gl	glazed
grntp	green transfer print
hp	hand painted
istch	ironstone china
lead gl	lead glaze
mou	moulded
pearl	pearlware
porc	porcelain
ppl tp	purple transfer print
provin w	provincial ware
redtp	red transfer print
rock gl	Rockingham glaze
tp	transfer print
w	ware
wgl	white glaze
ww	whiteware

**Table 1: List of all contexts containing artefacts from the Conservatorium site, 1998-2000 and the percentage of what they represent of the artefacts found within the whole site. (6/4/2000)**

Context	# Items	MIC	%	# Frags	%
<b>601</b>	<b>239</b>	<b>239</b>	<b>3.67</b>	<b>349</b>	<b>2.46</b>
602	6	6	0.09	5	0.04
603	11	11	0.17	15	0.11
<b>604</b>	<b>147</b>	<b>132</b>	<b>2.03</b>	<b>375</b>	<b>2.64</b>
<b>605</b>	<b>42</b>	<b>38</b>	<b>0.58</b>	<b>54</b>	<b>0.38</b>
<b>606</b>	<b>26</b>	<b>22</b>	<b>0.34</b>	<b>37</b>	<b>0.26</b>
<b>607</b>	<b>185</b>	<b>163</b>	<b>2.51</b>	<b>378</b>	<b>2.66</b>
<b>608</b>	<b>17</b>	<b>15</b>	<b>0.23</b>	<b>22</b>	<b>0.15</b>
<b>609</b>	<b>66</b>	<b>62</b>	<b>0.95</b>	<b>165</b>	<b>1.16</b>
<b>610</b>	<b>127</b>	<b>124</b>	<b>1.91</b>	<b>221</b>	<b>1.56</b>
<b>611</b>	<b>49</b>	<b>49</b>	<b>0.75</b>	<b>66</b>	<b>0.46</b>
621	16	16	0.25	22	0.15
622	6	5	0.08	12	0.08
623	7	7	0.11	8	0.06
624	4	4	0.06	7	0.05
625	1	1	0.02	0	0.00
626	2	2	0.03	1	0.01
628	1	1	0.02	1	0.01
631	4	4	0.06	4	0.03
633	2	2	0.03	2	0.01
636	3	3	0.05	4	0.03
639	1	1	0.02	1	0.01
640	4	4	0.06	0	0.00
641	8	8	0.12	11	0.08
642	10	10	0.15	15	0.11
643	6	6	0.09	11	0.08
644	8	8	0.12	8	0.06
645	17	17	0.26	24	0.17
646	46	46	0.71	50	0.35
653	5	5	0.08	1	0.01
<b>655</b>	<b>160</b>	<b>160</b>	<b>2.46</b>	<b>171</b>	<b>1.20</b>
<b>657</b>	<b>187</b>	<b>184</b>	<b>2.83</b>	<b>234</b>	<b>1.65</b>
658	5	5	0.08	10	0.07
660	15	14	0.22	26	0.18
661	17	17	0.26	12	0.08
<b>662</b>	<b>194</b>	<b>194</b>	<b>2.98</b>	<b>672</b>	<b>4.73</b>
663	6	6	0.09	11	0.08
664	2	2	0.03	2	0.01
665	29	25	0.38	58	0.41
666	25	24	0.37	47	0.33
668	34	33	0.51	57	0.40
670	3	3	0.05	4	0.03
<b>671</b>	<b>95</b>	<b>95</b>	<b>1.46</b>	<b>107</b>	<b>0.75</b>
<b>672</b>	<b>94</b>	<b>92</b>	<b>1.41</b>	<b>229</b>	<b>1.61</b>
674	1	1	0.02	1	0.01
675	8	8	0.12	8	0.06
676	6	6	0.09	12	0.08
678	1	1	0.02	3	0.02
679	2	2	0.03	2	0.01

<b>684</b>	<b>442</b>	<b>435</b>	<b>6.69</b>	<b>1803</b>	<b>12.70</b>
704	1	1	0.02	1	0.01
709	2	2	0.03	2	0.01
<b>719</b>	<b>804</b>	<b>804</b>	<b>12.36</b>	<b>1348</b>	<b>9.49</b>
720	21	21	0.32	29	0.20
721	67	67	1.03	149	1.05
724	7	7	0.11	17	0.12
726	7	7	0.11	7	0.05
727	8	8	0.12	8	0.06
728	4	4	0.06	9	0.06
735	8	8	0.12	9	0.06
737	2	2	0.03	0	0.00
738	3	3	0.05	3	0.02
739	2	2	0.03	3	0.02
740	59	59	0.91	88	0.62
744	1	1	0.02	1	0.01
757	2	2	0.03	3	0.02
763	4	4	0.06	11	0.08
764	4	4	0.06	4	0.03
768	1	1	0.02	2	0.01
770	1	1	0.02	0	0.00
771	16	16	0.25	19	0.13
773	14	14	0.22	19	0.13
784	22	22	0.34	38	0.27
786	7	7	0.11	12	0.08
789	1	1	0.02	1	0.01
790	46	46	0.71	79	0.56
792	50	48	0.74	71	0.50
793	1	1	0.02	1	0.01
794	13	13	0.20	16	0.11
796	1	1	0.02	1	0.01
801	31	27	0.42	70	0.49
805	2	2	0.03	2	0.01
824	1	1	0.02	1	0.01
825	4	4	0.06	5	0.04
826	1	1	0.02	1	0.01
827	2	2	0.03	2	0.01
829	9	9	0.14	5	0.04
<b>830</b>	<b>106</b>	<b>106</b>	<b>1.63</b>	<b>211</b>	<b>1.49</b>
832	17	16	0.25	36	0.25
839	3	3	0.05	3	0.02
842	1	1	0.02	1	0.01
844	9	9	0.14	9	0.06
847	42	42	0.65	53	0.37
<b>850</b>	<b>1070</b>	<b>1069</b>	<b>16.44</b>	<b>1506</b>	<b>10.61</b>
861	1	1	0.02	4	0.03
862	16	16	0.25	19	0.13
870	11	11	0.17	13	0.09
<b>874</b>	<b>170</b>	<b>170</b>	<b>2.61</b>	<b>185</b>	<b>1.30</b>
875	3	3	0.05	0	0.00
876	19	19	0.29	21	0.15
877	17	17	0.26	2	0.01

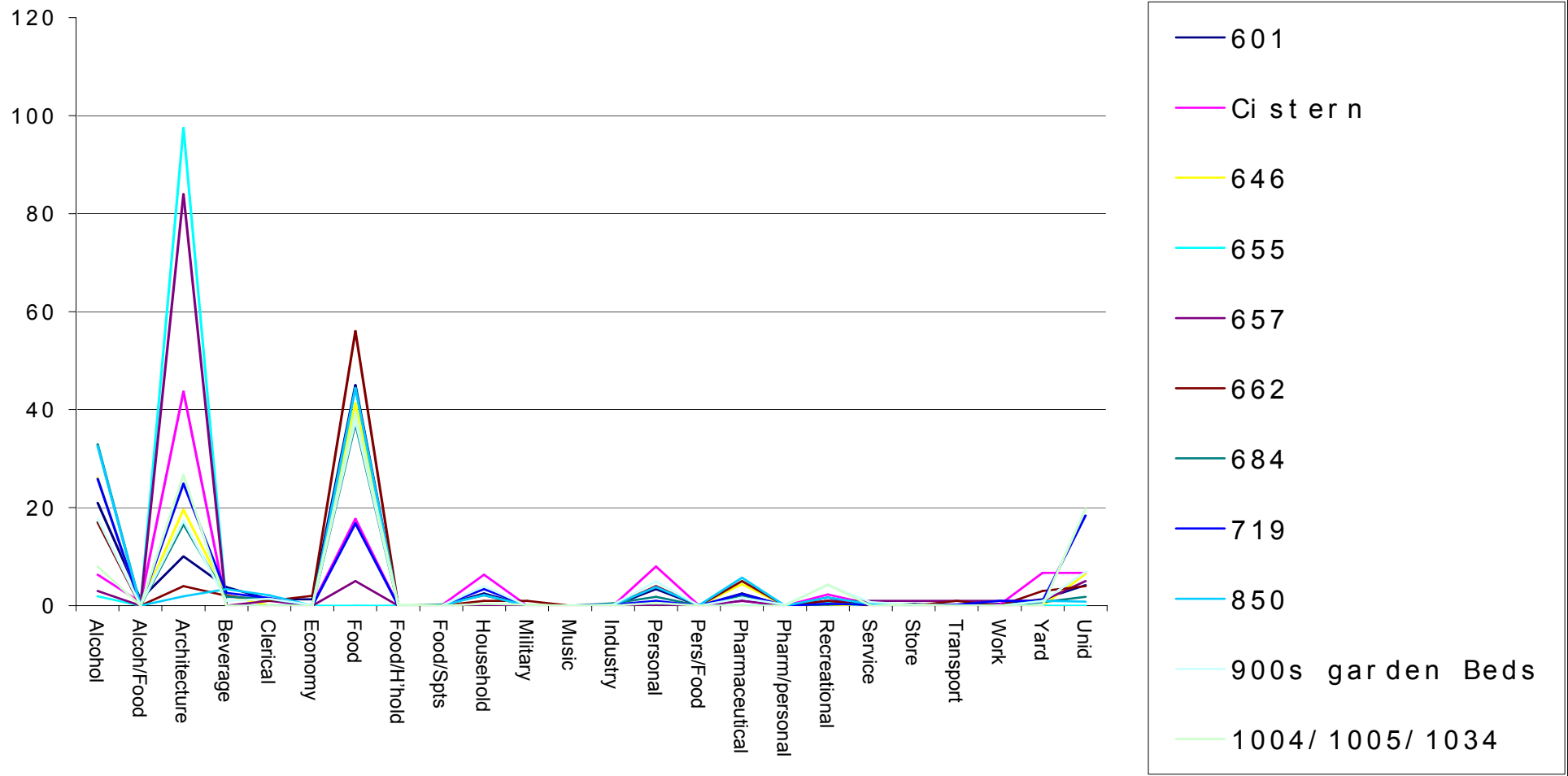
884	10	10	0.15	9	0.06
895	1	1	0.02	1	0.01
896	1	1	0.02	0	0.00
897	2	2	0.03	1	0.01
898	47	49	0.75	53	0.37
901	70	69	1.06	116	0.82
903	55	54	0.83	71	0.50
905	28	26	0.40	34	0.24
909	4	4	0.06	5	0.04
913	6	5	0.08	20	0.14
915	20	17	0.26	56	0.39
918	4	4	0.06	5	0.04
920	7	4	0.06	11	0.08
922	37	35	0.54	69	0.49
924	39	38	0.58	79	0.56
926	18	15	0.23	27	0.19
928	37	35	0.54	58	0.41
930	25	22	0.34	35	0.25
932	12	12	0.18	13	0.09
934	18	18	0.28	41	0.29
936	4	4	0.06	4	0.03
938	6	6	0.09	14	0.10
940	3	3	0.05	3	0.02
942	8	8	0.12	14	0.10
944	4	4	0.06	4	0.03
946	19	19	0.29	35	0.25
948	12	12	0.18	12	0.08
950	11	11	0.17	25	0.18
952	8	8	0.12	15	0.11
954	59	58	0.89	108	0.76
955	14	12	0.18	16	0.11
956	5	5	0.08	6	0.04
962	11	11	0.17	28	0.20
963	59	58	0.89	207	1.46
965	11	9	0.14	17	0.12
967	32	30	0.46	70	0.49
969	54	47	0.72	107	0.75
971	86	76	1.17	150	1.06
974	17	16	0.25	26	0.18
979	37	27	0.42	91	0.64
1000	3	3	0.05	3	0.02
1001	14	14	0.22	18	0.13
1002	2	2	0.03	2	0.01
1003	5	5	0.08	6	0.04
<b>1004</b>	<b>147</b>	<b>146</b>	<b>2.24</b>	<b>919</b>	<b>6.47</b>
<b>1005</b>	<b>254</b>	<b>252</b>	<b>3.87</b>	<b>1438</b>	<b>10.13</b>
1006	8	6	0.09	71	0.50
1009	3	3	0.05	1	0.01
1011	4	4	0.06	3	0.02
1020	1	1	0.02	4	0.03
1024	6	2	0.03	17	0.12
1025	3	2	0.03	32	0.23

1027	26	23	0.35	128	0.90
1028	21	19	0.29	33	0.23
1029	51	47	0.72	89	0.63
1034	85	80	1.23	257	1.81
1045	5	5	0.08	16	0.11
1046	10	10	0.15	41	0.29
1048	1	1	0.02	1	0.01
1049	1	1	0.02	1	0.01
1051	1	1	0.02	1	0.01
1053	2	2	0.03	19	0.13
1055	1	1	0.02	2	0.01
1060	1	1	0.02	0	0.00
1071	2	2	0.03	0	0.00
1078	1	1	0.02	1	0.01
	<b>6665</b>	<b>6503</b>	<b>100.00</b>	<b>14197</b>	<b>100.00</b>

**Table 2: Breakdown of the general function groups within the larger contexts at the Conservatorium of Music. (corrected 14/5/99; 11/4/2000)**

General Function	601	Cistern 603-611	646	655	657	662	684	719	850	900s Garden Beds	1004/ 1005/ 1034
Alcohol	21	6.3	26.1	1.9	3	17	32.9	25.9	32.6	17.7	8
Alcohol/Food	1.3	0.7	0	-	-	-	-	0.1	0	0.1	-
Architecture	10.1	43.7	19.6	97.5	84	4	16.6	24.9	1.9	17.4	26.7
Beverage	3.8	-	2.2	-	-	2	1.8	2.6	3.4	1.0	-
Clerical	1.3	-	-	-	1	1	1.4	1.6	2.1	1.4	-
Economy	1.3	0.2	-	-	-	2	-	-	0	0.1	-
Food	45	17.7	41.3	-	5	56	37.2	16.8	44.4	37.9	39.5
Food/H'hold	-	-	-	-	-	-	-	-	-	-	0.2
Food/Spts	-	-	-	-	-	-	0.2	-	-	-	-
Household	2.5	6.3	-	-	-	1	2.1	3.4	2.2	4.0	0.4
Military	-	-	-	-	-	1	-	-	-	-	0.2
Music	-	-	-	-	-	-	-	-	0	-	-
Industry	-	-	-	-	-	-	0.5	0.2	0.1	0.2	-
Personal	3.4	8.0	-	-	-	4	1.8	1.0	3.8	4.9	0.6
Pers/Food	-	-	-	-	-	-	-	0	0.1	-	-
Pharmaceutical	2.5	1.0	4.4	-	1	5	2.1	2.4	5.7	1.6	-
Pharm/personal	-	-	-	-	-	-	-	-	-	0.2	-
Recreational	1.7	2.3	0	0.6	1	1	0.2	0.4	1.7	4.2	4.3
Service	0	0.3	-	-	1	-	0.5	0.2	0.3	0.7	-
Store	0.4	-	-	-	1	-	-	-	-	0.2	0.2
Transport	-	-	-	-	1	1	0.2	0.2	-	-	-
Work	0.4	0.2	-	-	1	-	-	1.0	-	-	-
Yard	1.3	6.7	-	-	1	3	0.7	0.9	1.0	0.9	-
Unidentified	4.2	6.7	6.5	-	5	4	1.8	18.4	0.8	6.9	19.8
<b>MIC</b>	<b>239</b>	<b>615</b>	<b>46</b>	<b>160</b>	<b>187</b>	<b>194</b>	<b>435</b>	<b>804</b>	<b>1069</b>	<b>858</b>	<b>486</b>
<b>Total</b>	<b>100</b>	<b>100</b>	<b>100</b>	<b>100</b>	<b>100</b>	<b>100</b>	<b>100</b>	<b>100</b>	<b>100</b>	<b>100</b>	<b>100</b>

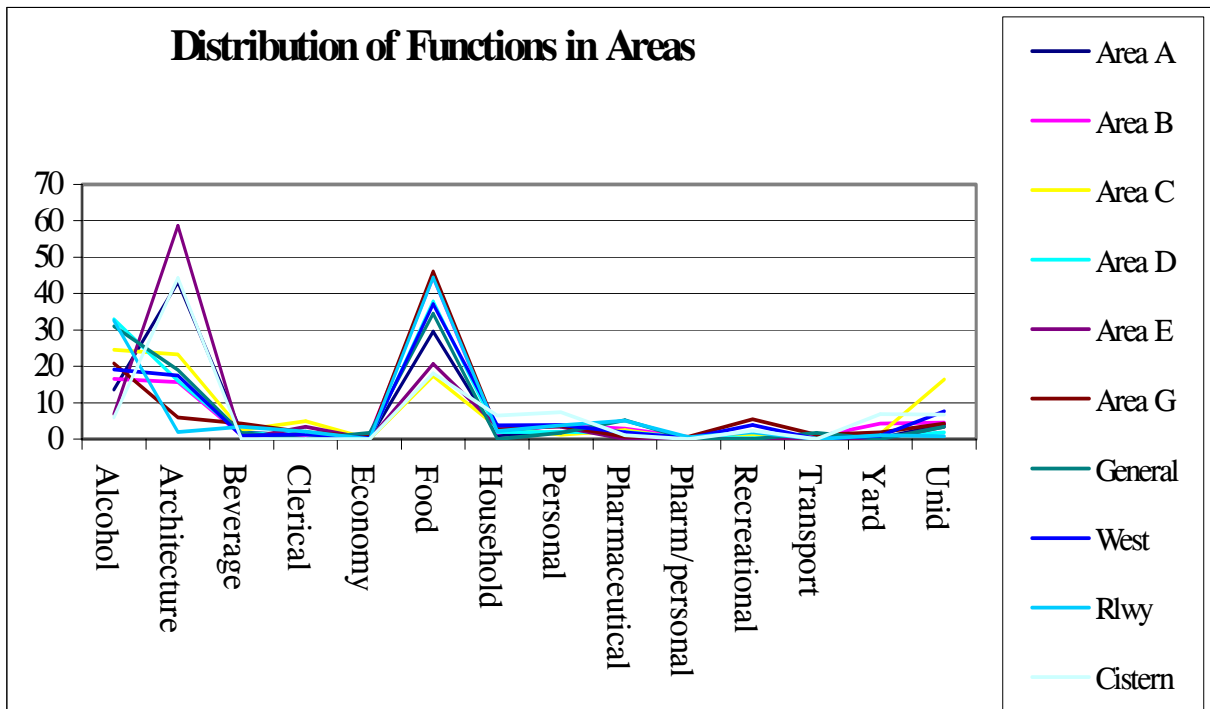
## General Functions



**Table 3: Range and proportion of general functions in main areas at the Conservatorium site.**

General Function	Area A	Area B	Area C	Area D	Area E	Area G	General	West	Rlwy	Cistern	VH
<b>Alcohol</b>	<b>13.6</b>	<b>16.5</b>	<b>24.5</b>	<b>32.9</b>	<b>6.9</b>	<b>20.8</b>	<b>31.0</b>	<b>19.1</b>	<b>32.6</b>	<b>6.3</b>	<b>7.0</b>
Alcohol/Food	0.3	-	0.1	-	-	-	-	0.1	-	0.7	0.2
<b>Architecture</b>	<b>43.1</b>	<b>15.6</b>	<b>23.2</b>	<b>16.0</b>	<b>58.6</b>	<b>6.0</b>	<b>19.0</b>	<b>17.5</b>	<b>1.9</b>	<b>43.7</b>	<b>30.7</b>
<b>Beverage</b>	<b>1.8</b>	<b>1.0</b>	<b>2.5</b>	<b>1.6</b>	<b>0</b>	<b>4.2</b>	<b>1.7</b>	<b>0.9</b>	<b>3.4</b>	-	-
Clerical	0.9	1.0	4.9	1.3	3.4	1.8	0	1.3	2.1	-	-
Container	-	-	-	-	-	-	-	0.4	-	-	-
Economy	0.3	1.2	-	-	-	0.6	1.7	0.2	-	0.2	-
<b>Food</b>	<b>29.6</b>	<b>44.4</b>	<b>17.3</b>	<b>37.8</b>	<b>20.7</b>	<b>46.1</b>	<b>34.5</b>	<b>37.1</b>	<b>44.4</b>	<b>17.7</b>	<b>36.4</b>
Food/Spirits	-	-	-	0.2	-	-	-	-	-	-	-
<b>Household</b>	<b>1.0</b>	<b>1.7</b>	<b>3.2</b>	<b>2.0</b>	<b>3.4</b>	<b>2.4</b>	<b>0</b>	<b>3.7</b>	<b>2.2</b>	<b>6.3</b>	<b>0.3</b>
Hunting/ Military	-	0.2	-	-	-	0.6	-	-	-	-	0.3
Music	-	-	-	-	-	-	-	-	-	-	-
Industry	-	0.2	0.3	0.4	-	-	-	0.2	-	-	-
Machine	-	-	0.1	-	-	-	-	-	-	-	-
<b>Personal</b>	<b>1.9</b>	<b>3.9</b>	<b>1.1</b>	<b>2.0</b>	<b>3.4</b>	<b>3.6</b>	<b>1.7</b>	<b>3.9</b>	<b>3.7</b>	<b>8.0</b>	<b>0.6</b>
Pers/Food	0.1	-	-	-	-	-	-	-	0.1	-	-
<b>Pharmaceutical</b>	<b>1.7</b>	<b>2.9</b>	<b>2.5</b>	<b>2.0</b>	<b>0</b>	<b>0.6</b>	<b>5.2</b>	<b>1.8</b>	<b>5.1</b>	<b>1.0</b>	-
Pharm/personal	0.1	0.5	-	0.4	-	0.6	-	0.2	0.5	-	-
<b>Recreational</b>	<b>1.3</b>	<b>1.5</b>	<b>1.1</b>	<b>0.2</b>	<b>0</b>	<b>5.4</b>	<b>0</b>	<b>3.9</b>	<b>1.8</b>	<b>2.3</b>	<b>4.6</b>
Service	-	0.3	0.2	0.4	-	-	-	0.7	0.3	0.3	-
Store	-	0.2	-	-	-	-	-	0.2	-	-	0.2
Transport	-	0.7	0.2	0.2	-	1.2	1.7	-	-	-	-
Work	0.1	-	0.8	-	-	-	-	0.1	-	0.2	-
<b>Yard</b>	<b>0.2</b>	<b>4.3</b>	<b>1.4</b>	<b>0.7</b>	-	<b>1.8</b>	-	<b>0.9</b>	<b>1.0</b>	<b>6.7</b>	-
<b>Unid</b>	<b>4.0</b>	<b>4.5</b>	<b>16.4</b>	<b>1.8</b>	<b>3.4</b>	<b>4.2</b>	<b>3.4</b>	<b>7.6</b>	<b>0.8</b>	<b>6.7</b>	<b>19.6</b>
<b>Total</b>	<b>100</b>	<b>100</b>	<b>100</b>	<b>100</b>	<b>100</b>	<b>100</b>	<b>100</b>	<b>100</b>	<b>100</b>	<b>100</b>	<b>100</b>
<b>MIC</b>	<b>900</b>	<b>559</b>	<b>968</b>	<b>450</b>	<b>32</b>	<b>167</b>	<b>57</b>	<b>970</b>	<b>1070</b>	<b>615</b>	<b>626</b>

Areas of the site – breakdown table. (adjusted and audited - 4/5/99)





**Table 4: List of all specific functions within food functions found in some of the main contexts at the Conservatorium site.**

General Function	Specific Function	1004/ 1005/ 1034		Cistern		Western Garden Beds		850		684	
		#	%	#	%	#	%	#	%	#	%
Food	Condiment	-	-	2	1.8	24	7.4	69	14.5	13	8
	Container	8	4.2	-	-	15	4.6	17	3.6	-	-
	Food	-	-	2	1.8	3	0.9	10	2.1	5	3
	Preparation	25	13.0	1	0.9	3	0.9	6	1.3	3	2
	Preparation/Container	5	2.6	-	-	-	-	-	-	-	-
	Preparation/Serve	-	-	-	-	-	-	4	0.8	-	-
	Preparation/Store	2	1.0	-	-	-	-	-	-	-	-
	Preserve	-	-	-	-	-	-	1	0.2	-	-
	Serve	6	3.1	5	4.6	28	8.6	43	9.0	11	7
	Store	1	0.5	5	4.6	8	2.5	18	3.8	1	1
	Tableware	103	53.6	76	69.7	110	33.8	179	37.6	77	47
	Tableware/Serve	2	1.0	1	0.9	-	-	4	0.8	1	1
Tea	39	20.3	17	15.6	130	40	125	26.3	52	32	
<b>Total</b>		<b>192</b>	<b>100</b>	<b>109</b>	<b>99.9</b>	<b>315</b>	<b>100</b>	<b>476</b>	<b>100</b>	<b>163</b>	<b>101</b>

**Table 5: List of tableware forms found in some of the main contexts at the Conservatorium site.**

General Function	Shape	1004 1005 1034		Cistern		Western Garden Beds		850		684	
		#	%	MIC	%	MIC	%	MIC	%	#	%
Tableware	bottle	-	-	-	-	1	0.9	-	-	-	-
	bowl	11	11	-	-	6	5.5	7	4	-	-
	bowl/decanter	-	-	-	-	-	-	-	-	1	1
	comport	-	-	-	-	-	-	1	1	-	-
	container	-	-	1	1	-	-	-	-	1	1
	cover	-	-	-	-	1	0.9	-	-	3	4
	custard cup	-	-	1	1	-	-	-	-	-	-
	decanter	-	-	-	-	-	-	1	1	-	-
	egg cup	-	-	3	4	5	4.5	5	3	-	-
	jug	-	-	-	-	-	-	-	-	1	1
	knife rest	-	-	-	-	1	0.9	-	-	-	-
	plate	80	78	40	53	49	44.5	105	57	54	71
	plate-large	-	-	-	-	1	0.9	-	-	-	-
	plate-small	1	1	-	-	22	20.0	39	22	7	9
	platter	1	1	-	-	-	-	-	-	-	-
	rice bowl	-	-	-	-	1	0.9	4	2	-	-
	rummer	-	-	-	-	-	-	1	1	1	1
soup plate	2	2	-	-	-	-	4	2	-	-	
stemware	3	3	9	12	9	8.2	4	2	3	4	
tray	-	-	-	-	-	-	-	-	1	1	
tumbler	-	-	19	25	6	5.5	10	6	2	3	
unidentified	4	4	3	4	8	7.3	1	1	2	3	
<b>Total</b>		<b>102</b>	<b>100</b>	<b>76</b>	<b>100</b>	<b>110</b>	<b>100</b>	<b>179</b>	<b>100</b>	<b>76</b>	<b>99</b>

**Table 6: Range of ceramic decoration found in some of the major contexts.**

Decoration	1004, 1005, 1034		Cistern		850		684		Western Beds	
	MIC	%	MIC	%	MIC	%	MIC	%	MIC	%
annular									1	.3
annular cw	4	1.2	-	-	-	-	-	-	-	-
annular ww	-	-	-	-	1	0.2	-	-	-	-
bl hp Chinese	32	9.6	-	-	-	-	-	-	-	-
bl flow	-	-	1	1.2	4	1	-	-	6	1.9
blk flow	-	-	-	-	-	-	1	0.7	3	0.9
blktp	-	-	-	-	11	2.6	6	4.4	6	1.9
<b>bltp</b>	-	-	<b>6</b>	<b>7.2</b>	<b>30</b>	<b>7.2</b>	<b>12</b>	<b>8.8</b>	<b>58</b>	<b>17.9</b>
bl hp pearl	6	1.8	-	-	-	-	-	-	1	0.3
bltp pearl	3	0.9	-	-	5	1.2	-	-	-	-
bristol gl	-	-	-	-	6	1.4	1	0.7	6	1.9
brntp	-	-	-	-	6	1.4	1	0.7	3	0.9
brntp mou	-	-	-	-	1	0.2	-	-	-	-
celadon	-	-	-	-	4	1	1	0.7	-	-
clobbered	-	-	1	1.2	3	0.7	2	1.5	3	0.9
cream w	180	54.2	4	4.8	3	0.7	-	-	-	-
edge w pearl	-	-	2	2.4	-	-	-	-	-	-
edge WW	4	1.2	10	12.0	-	-	-	-	1	0.3
famille rose	-	-	1	1.2	-	-	-	-	-	-
gilded, hp	-	-	2	2.4	5	1.2	-	-	3	0.9
gilded, hp, mou	-	-	-	-	-	-	-	-	1	0.3
<b>gilded</b>	-	-	<b>8</b>	<b>9.6</b>	<b>50</b>	<b>12.0</b>	<b>6</b>	<b>4.4</b>	<b>21</b>	<b>6.5</b>
gl mou	-	-	-	-	2	0.5	-	-	2	0.6
glazed	2	0.6	-	-	3	0.7	1	0.7	-	-
grntp gild	-	-	2	2.4	-	-	-	-	-	-
<b>grntp</b>	-	-	<b>8</b>	<b>9.6</b>	<b>5</b>	<b>1.2</b>	<b>2</b>	<b>1.5</b>	<b>9</b>	<b>2.8</b>
hp	-	-	7	8.4	15	3.6	2	1.5	3	0.9
hp lustre	-	-	-	-	-	-	-	-	1	0.3
hp Chinese	4	1.2	-	-	-	-	-	-	-	-
hp mou	-	-	-	-	-	-	-	-	1	0.3
hp ww	-	-	-	-	1	0.2	-	-	2	0.6
lead glaze	84	25.3	2	2.4	-	-	2	1.5	1	0.3
<b>linear</b>	-	-	-	-	<b>40</b>	<b>9.6</b>	<b>15</b>	<b>11.0</b>	<b>5</b>	<b>1.5</b>
lustre	-	-	-	-	1	0.2	-	-	1	0.3
lustre, hp, flow	-	-	-	-	1	0.2	-	-	-	-
majolica	-	-	-	-	1	0.2	-	-	-	-
mocha	-	-	-	-	-	-	1	0.7	-	-
mocha cream	1	0.3	-	-	-	-	-	-	-	-
mocha ww	-	-	1	1.2	-	-	-	-	-	-
multi tp gild	-	-	-	-	1	0.2	-	-	-	-
pearl	4	1.2	-	-	-	-	-	-	-	-
peasant	-	-	1	1.2	1	0.2	-	-	-	-
ppl flow	-	-	-	-	-	-	-	-	3	0.9
<b>ppl tp</b>	-	-	<b>1</b>	<b>1.2</b>	<b>26</b>	<b>6.3</b>	<b>16</b>	<b>11.8</b>	<b>24</b>	<b>7.4</b>
provin w	3	0.9	-	-	5	1.2	1	0.7	3	0.9
salt gl	1	0.3	-	-	1	0.2	-	-	3	0.9
redtp	-	-	-	-	1	0.2	-	-	1	0.3
rock gl	-	-	-	-	1	0.2	-	-	4	1.2
selfslip	2	0.6	-	-	10	2.4	3	2.2	8	2.5
slip	2	0.6	-	-	-	-	-	-	-	-
sponge	-	-	-	-	1	0.2	5	3.7	21	6.5
sponge ww	-	-	-	-	-	-	-	-	6	1.9
sprig	-	-	-	-	7	1.7	3	2.2	15	4.6
sprig ww	-	-	-	-	1	0.2	-	-	-	-
tp, hp, gild	-	-	-	-	1	0.2	-	-	1	0.3
<b>wgl</b>	-	-	<b>2</b>	<b>2.4</b>	<b>53</b>	<b>12.7</b>	<b>16</b>	<b>11.8</b>	<b>56</b>	<b>17.3</b>
<b>wgl mou</b>	-	-	-	-	<b>67</b>	<b>16.1</b>	<b>11</b>	<b>8.1</b>	<b>3</b>	<b>0.9</b>
<b>ww</b>	-	-	<b>24</b>	<b>28.9</b>	<b>38</b>	<b>9.1</b>	<b>28</b>	<b>20.6</b>	<b>37</b>	<b>11.4</b>
ww mou	-	-	-	-	4	1.0	-	-	1	0.3
<b>Total</b>	<b>332</b>	<b>100</b>	<b>83</b>	<b>99.6</b>	<b>416</b>	<b>41.2</b>	<b>136</b>	<b>100</b>	<b>324</b>	<b>100</b>

**Table 7: Range of alcohol-related artefacts from major contexts.**

General Function	Specific Function	1004/ 1005/ 1034		Cistern		Western Garden Beds		850		684		719	
		#	%	#	%	#	%	#	%	#	%	#	%
alcohol	alcohol	-	-	-	-	-	-	1	0.3	-	-	-	-
	beer/wine	31	<b>79</b>	38	<b>97</b>	102	<b>67.1</b>	115	<b>33</b>	57	<b>39.9</b>	113	<b>54.3</b>
	champagne	-	-	-	-	23	<b>15.1</b>	56	<b>16</b>	28	<b>19.6</b>	36	<b>17.3</b>
	closure	-	-	-	-	-	-	1	0.3	-	-	-	-
	container	-	-	-	-	-	-	-	-	1	0.7	-	-
	gin/schnapps	7	<b>18</b>	-	-	24	<b>15.8</b>	40	<b>11.5</b>	16	<b>11.2</b>	14	<b>6.7</b>
	gin	1	3	-	-	-	-	1	0.3	2	1.4	1	0.5
	sarsaparilla	-	-	-	-	1	0.7	-	-	-	-	-	-
	spirits	-	-	-	-	2	1.4	27	7.7	4	2.8	6	2.9
	stout	-	-	-	-	-	-	<b>107</b>	<b>30.7</b>	31	<b>21.7</b>	38	<b>18.3</b>
	wine	-	-	1	3	-	-	1	0.3	4	2.8	-	-
unidentified	-	-	-	-	-	-	-	-	-	-	-	-	
<b>Total</b>		<b>39</b>	<b>100</b>	<b>39</b>	<b>100</b>	<b>152</b>	<b>100</b>	<b>349</b>	<b>100.1</b>	<b>143</b>	<b>100.1</b>	<b>208</b>	<b>100</b>

**Table 8: List of Pharmaceutical artefacts from the main contexts. The only large quantity of this group of artefacts came from context #850.**

General Function	Specific Function	1004/ 1005/ 1034		Cistern		Western Garden Beds		850		684	
		#	%	#	%	#	%	#	%	#	%
Pharmaceutical	Castor oil					4	25	8	13	2	18
	medicine					3	19	10	17	1	9
	medicine/toilet			5	100	9	56	42	70	8	73
				<b>6</b>		<b>16</b>		<b>60</b>		<b>11</b>	

**Table 9: List of country of origin for many of the artefacts from the Conservatorium site, not including artefacts recovered in 2000 archaeological works.**

Country	MIC	%	Country	MIC	%
Unknown	3749	57.78	Japan	3	0.05
Australia	185	2.85	Scotland	128	1.97
Aus/Sydney	6	0.09	<b>UK</b>	<b>1825</b>	<b>28.13</b>
China	82	1.26	UK/Aus	333	5.13
England	14	0.22	UK/Aus/Europe	55	0.85
Europe	4	0.06	UK/USA	32	0.49
France	16	0.25	UK/USA/Aus	1	0.02
Germany	2	0.03	UK/USA/France	5	0.08
Holland	32	0.49	USA	12	0.18
Ireland	4	0.06	<b>Total</b>	<b>6488</b>	<b>99.99</b>

**Table 10: Range of main personal artefacts from the main contexts.**

Specific Function	Shape	1004/ 1005/ 1034	Cistern	Western Garden Beds	850	684	719
		MIC	MIC	MIC	MIC	MIC	MIC
<b>accessory</b>	bead	-	-	-	-	-	-
	decoration	-	-	-	-	-	1
	penknife	-	-	1	-	-	-
	<b>Total</b>			<b>1</b>			<b>1</b>
<b>clothing</b>	boot	-	-	2	-	-	1
	buckle	-	1	-	-	1	-
	button	3	20	9	1	-	-
	eyelet	1	-	-	-	-	-
	hook-eye	-	1	-	-	-	-
	safety pin	-	-	1	-	-	-
	shoe	-	11	-	-	-	1
	<b>Total</b>	<b>4</b>	<b>33</b>	<b>12</b>	<b>1</b>	<b>1</b>	<b>1</b>
<b>grooming</b>	brush	-	1	-	3	-	-
	comb	-	-	3	3	-	-
	perfume	-	2	5	8	2	2
	jewellery	-	1	-	1	1	-
	<b>Total</b>	<b>0</b>	<b>4</b>	<b>8</b>	<b>15</b>	<b>3</b>	<b>2</b>
<b>hygiene</b>	ewer	-	-	3	13	1	2
	poe	-	-	7	8	-	-
	toilet/toothbrush box	-	-	-	1	-	-
	toothbrush box	-	-	-	2	-	-
	toothpaste container	-	-	1	-	-	-
	toothpaste pot lid	-	-	-	1	-	-
	soap dish	-	-	-	-	-	1
	wash basin	-	-	1	2	1	2
	sponge	-	2	-	-	-	-
	<b>Total</b>	<b>0</b>	<b>2</b>	<b>12</b>	<b>27</b>	<b>2</b>	<b>5</b>
<b>health</b>	spectacles	-	-	1	-	-	-

**Table 11: Overview of manufactured FROM dates of all artefact groups except animal bone and shell.**

<b>From Date</b>	<b>No. Frags</b>	<b>MIC</b>	
Unknown	4876	1956	<b>29.50</b>
1700	11	4	0.06
1720	13	4	0.06
1750	10	6	0.09
1760	1	1	0.02
1770	14	9	0.14
1780	748	242	<b>3.65</b>
1784	1	1	0.02
<b>1788</b>	<b>461</b>	<b>253</b>	<b>3.82</b>
1790	1104	342	<b>5.16</b>
1796	49	14	0.21
1800	231	127	1.92
1806	1	1	0.02
1810	142	68	1.03
1812	2	1	0.02
1815	17	16	0.24
1816	2	1	0.02
1817	14	14	0.21
1819	2	2	0.03
1820	458	390	<b>5.88</b>
1824	2	2	0.03
1825	1	1	0.02
1828	6	3	0.05
1829	1	1	0.02
<b>1830</b>	<b>2198</b>	<b>1113</b>	<b>16.79</b>
1831	4	5	0.08
1832	38	18	0.27
1833	2	2	0.03
1834	14	7	0.11
1835	15	10	0.15
1836	1	7	0.11
1837	20	16	0.24
1839	2	2	0.03
<b>1840</b>	<b>649</b>	<b>383</b>	<b>5.78</b>
1842	4	5	0.08
1843	44	33	0.50
1845	13	30	0.45
1846	19	14	0.21
1847	2	2	0.03
1848	6	3	0.05
<b>1850</b>	<b>1112</b>	<b>513</b>	<b>7.74</b>
1851	31	19	0.29
1853	6	5	0.08
1854	1	1	0.02
1855	1	1	0.02
1856	4	4	0.06
1857	3	4	0.06
1858	73	23	0.35
1859	19	7	0.11
<b>1860</b>	<b>922</b>	<b>458</b>	<b>6.91</b>
1861	2	2	0.03
1862	81	39	0.59
1863	18	5	0.08
1865	1	1	0.02
1866	118	84	1.27
1867	34	14	0.21
1868	3	1	0.02
1869	4	4	0.06
<b>1870</b>	<b>243</b>	<b>194</b>	<b>2.93</b>
1872	8	6	0.09
1873	19	7	0.11
1874	7	3	0.05
1875	18	6	0.09

1876	2	1	0.02
1877	5	8	0.12
1878	7	3	0.05
1879	6	5	0.08
1880	69	38	0.57
1883	1	1	0.02
1885	6	1	0.02
1886	4	4	0.06
1887	11	1	0.02
1888	1	1	0.02
1890	63	30	0.45
1892	0	1	0.02
1895	1	1	0.02
1900	82	12	0.18
1908	2	2	0.03
1913	0	1	0.02
1916	1	1	0.02
1920	1	1	0.02
1922	1	1	0.02
1925	1	1	0.02
1930	4	5	0.08
1967	1	1	0.02
<b>Total</b>	<b>14195</b>	<b>6630</b>	<b>100</b>

**CONTEXT 601 - Landscape deposit and turf of Slope 3.**

<b>General Function</b>			
<b>General Function</b>	<b>MIC</b>	<b>%</b>	<b>3 main categories</b>
<b>alcohol</b>	<b>50</b>	<b>21.0</b>	<b>21.0</b>
alcohol/food	3	1.3	
<b>architecture</b>	<b>24</b>	<b>10.1</b>	<b>10.1</b>
beverage	9	3.8	
clerical	3	1.3	
economy	3	1.3	
<b>food</b>	<b>107</b>	<b>45.0</b>	<b>45.0</b>
household	6	2.5	
personal	8	3.4	
pharmaceutical	6	2.5	
recreation	4	1.7	
store	1	0.4	
unid	10	4.2	
work	1	0.4	
yard	3	1.3	
<b>Totals</b>	<b>238</b>	<b>100</b>	<b>76.1</b>

**Table 601.1: Range of general functions found in # 601.**

<b>Specific Function</b>				
<b>General Function</b>	<b>Specific Function</b>	<b>MIC</b>	<b>%</b>	
<b>alcohol</b>	<b>beer/wine</b>	25	10.5	
	cham	1	0.4	
	cont	1	0.4	
	gin/schn	6	2.5	
	spts	2	0.8	
	stout	12	5.0	
	wine	3	1.2	
	alcohol/food	cont	2	0.8
	sau/spts	1	0.4	
architecture	finish	1	0.4	
	floor	1	0.4	
	non-struct	2	0.8	
	roof	4	1.7	
	stru	9	3.8	
	wind	7	2.9	
beverage	aw	5	2.1	
	g beer	4	1.7	
cleric	writing	3	1.3	
economy	currency	3	1.3	
food	condiment	1	0.4	
	container	2	0.8	
	prep/serv	1	0.4	
	serve	9	3.8	
	store	1	0.4	
	<b>tblw</b>	<b>55</b>	<b>23.1</b>	
	<b>tea</b>	<b>38</b>	<b>16.0</b>	
household	light	1	0.4	
	maintenance	3	1.3	
	orna	2	0.8	
	personal	access	1	0.4
	adorn	1	0.4	
	cloth	1	0.4	
	groom	2	0.8	
hygiene	3	1.3		
pharmaceutical	castor oil	1	0.4	
	med/toilet	4	1.7	
	medicine	1	0.4	
rec	smoking	4	1.7	
stor	stor	1	0.4	
unid	container	4	1.7	
unid	unid	6	2.5	
work	sample	1	0.4	
yard	garden	3	1.3	
	<b>Totals</b>	<b>238</b>	<b>100</b>	

**Table 601.2: Range of specific functions found in # 601. audited (4/5/99)**

**CISTERN CONTEXTS 603 TO 611**

All cistern tables are prefixed by 604.



**Table 604.1: List of conjoining sherds from individual vessels within the cistern. The vessel number at the beginning of the table denotes the specific number given to a vessel with conjoining sherds so as to assist in the analysis of these contexts. (19/4/2000)**

Vessel Number	Context	Spit	Cat #	General Function	Specific Function	Shape	Joins	#Frag	#Items	MIC
49-1	604	1	137	food	tableware	egg cup	604.2/146; 610.2/174	1	0	0
49-1	604	2	146	food	tableware	egg cup	604.1/137; 610.2/174	2	1	1
49-1	610	2	174	food	tableware	egg cup	604.1/137; 604.2/146	1	1	0
55-1	604	2	147	food	tea	cup	606/189; 607.1/200; 607.3/223; 609.2/240	3	1	1
55-1	606		189	food	tea	cup	604.2/147; 607.1/200; 607.3/223; 609.2/240	2	1	0
55-1	607	1	200	food	tea	cup	604.2/147; 606/189; 607.3/223; 609.2/240	3	1	0
55-1	607	3	223	food	tea	cup	604.2/147; 606/189; 607.1/200; 609.2/240	1	0	0
55-1	609	2	240	food	tea	cup	607.1/200; 607.3/223; 606/189; 604.2/147	2	1	0
BB1	603		123	household	maintenance	black bottle	604.1/132; 604.2/144; 604.3/157; 609.2/239	1	1	1
BB1	604	1	132	household	maintenance	black bottle	603/123; 604.2/144; 604.3/157; 609.2/239	1	0	0
BB1	604	2	144	household	maintenance	black bottle	603/123; 604.1/132; 604.3/157; 60932/239	1	0	0
BB1	604	3	157	household	maintenance	black bottle	603/123; 604.1/132; 604.2/144; 609.2/239	2	1	0
BB1	609	2	239	household	maintenance	black bottle	603/123; 604.1/132; 604.2/144; 604.3/157	1	1	0
BJ1	604	1	134	food	store	bung jar	604.3/158; 606/190; 607.1/202; 607.2/210; 607.3/226	4	1	1
BJ1	604	3	158	food	store	bung jar	604.1/134; 606/190; 607.1/202; 607.2/210; 607.3/226	3	0	0
BJ1	606		190	food	store	bung jar	604.1/134; 604.3/158; 607.1/202; 607.2/210; 607.3/226	2	1	0
BJ1	607	1	202	food	store	bung jar	604.1/134; 604.3/158; 606/190; 607.2/210; 607.3/226	9	0	0
BJ1	607	2	210	food	store	bung jar	604.1/134; 604.3/158; 606/190; 607.1/202; 607.3/226	9	0	0
BJ1	607	3	226	food	store	bung jar	604.1/134; 604.3/158; 606/190; 607.1/202; 607.2/210	8	1	0
Bltp-1	604	1	6049	rec	toy	plate	607/6061; 609/6084	6	2	2
Bltp-1	607	1	6061	rec	toy	plate	604/6049; 609/6084	1	1	0
Bltp-1	609	2	6084	rec	toy	plate	604/6049; 607/6061	1	1	0
CisBt1	604	1	3065	food	food	bottle	604.1/3073; 604.1/3080	2	0	1
CisBt1	604	2	3073	food	food	bottle	604.1/3065; 604.1/3080	3	0	0
CisBt1	604	2	3080	food	food	bottle	604.1/3065; 604.1/3073	1	0	0
CisBt1	604	3	3086	food	food	bottle	604.1/3065	3	1	0
CisBt1	605	7	3104	food	food	bottle	604.1/3065	1	1	0
CisBt1	607	1	3107	food	food	bottle	604.1/3065	4	1	0
CisBt1	607	2	3119	food	food	bottle	604.1/3065	7	0	0

CisBt1	607	3	3125	food	food	bottle	604.1/3065	4	0	0
CisBt3	604	3	3085	alcohol	beer/wine	bottle	606/3092	30	2	2
CisBt3	606		3092	alcohol	beer/wine	bottle	604.3/3085	8	1	0
CisEW1	604	2	143	food	tableware	plate	605.8/163	5	1	1
CisEW1	605	8	163	food	tableware	plate	604.2/143	2	1	0
CisStem-1	609	2	3146	food	tableware	stemware	610.1/3149	5	1	1
CisStem-1	610	1	3149	food	tableware	stemware	609.2/3146	1	1	0
CisStem-2	604	1	3262	food	tableware	stemware	607.1/3274; 607.3/3276	1	1	1
CisStem-2	607	1	3274	food	tableware	stemware	604.1/3262; 607.3/3276	1	1	0
CisStem-2	607	3	3276	food	tableware	stemware	607.1/3274; 604.1/3262	1	0	0
CistB2	605	4	3100	alcohol	beer/wine	bottle	605.4/3101; 605.8/3105	1	1	1
CistB2	605	6	3101	alcohol	beer/wine	bottle	605.4/3100; 605.8/3105	3	0	0
CistB2	605	8	3105	alcohol	beer/wine	bottle	605.4/3100; 605.4/3101	3	0	0
CistBt4	605	7	3103	pharm	med/toilet	bottle	607.1/3106	1	1	1
CistBt4	607	1	3106	pharm	med/toilet	bottle	605.7/3103	15	1	0
CistBt4	607	2	3115	pharm	med/toilet	bottle	605.7/3103	2	0	0
CistBt4	609	1	3139	pharm	med/toilet	bottle	605.7/3103	3	1	0
CistBt5	608		3132	alcohol	beer/wine	bottle	609.1/3135	2	1	1
CistBt5	609	1	3135	alcohol	beer/wine	bottle	608/3132	3	1	0
CistBt6	604	1	3263	pharm	med/toilet	bottle	604.2/3264; 604.3/3270	6	1	1
CistBt6	604	2	3264	pharm	med/toilet	bottle	604.1/3263	1	0	0
CistBt6	604	3	3270	pharm	med/toilet	bottle	604.1/3263	1	0	0
CisTum1	604	3	3267	food	tableware	tumbler	604.1/3261	1	1	1
CisTum1	606		3273	food	tableware	tumbler	604.2/3266	1	1	0
CisTum-2	607	1	3111	food	tableware	tumbler	607.2/3117	1	1	1
CisTum-2	607	2	3117	food	tableware	tumbler	607.1/3111	3	0	0
CisTum-3	609	2	3145	food	tableware	tumbler	610.1/3148	14	2	2
CisTum-3	610	1	3148	food	tableware	tumbler	609.2/3145	4	1	0
CisTum-4	604	1	3261	food	tableware	tumbler	604.3/3267	2	1	1
CisTum-4	604	2	3266	food	tableware	tumbler	606/3273	2	0	0
Clob-1	604	3	156	food	serve	platter	607.2/209	2	1	1
Clob-1	607	2	209	food	serve	platter	604.3/156	1	1	0
CY-1	604	1	136	food	tea	saucer	604.3/160; 607.3/244; 608/229	2	0	0

CY-1	604	3	160	food	tea	saucer	604.1/136; 607.3/224; 608/229	2	1	1
CY-1	607	3	224	food	tea	saucer	604.1/136; 604.3/160; 608/229	4	1	0
CY-1	608		229	food	tea	saucer	604.1/136; 604.3/160; 607.3/224	1	1	0
FR-1	607	1	198	food	tableware	plate	607.3/219	1	1	1
FR-1	607	3	219	food	tableware	plate	607.1/198	3	1	0
GildLid1	607	1	199	food	serve	lid	607.3/222	1	1	1
GildLid1	607	3	222	food	serve	lid	607.1/199	1	0	0
GildPl-1	607	1	197	food	tableware	plate	607.2/208	3	1	1
GildPl-1	607	2	208	food	tableware	plate	607.1/197	2	1	0
MC-1	604	1	135	food	serve	platter	604.2/145; 604.3/159; 607.1/201; 607.2/211; 607.3/255; 608/230; 609.1/232;	2	0	0
MC-1	604	2	145	food	serve	platter	604.1/135; 604.3/159; 607.1/201; 607.2/211; 607.3/255; 608/230; 609.1/232	1	1	1
MC-1	604	3	159	food	serve	platter	604.1/135; 604.2/145; 607.1/201; 607.2/211; 607.3/225; 608/230; 609.1/232	5	0	0
MC-1	607	1	201	food	serve	platter	604.1/135; 604.2/145; 604.3/159; 607.1/201; 607.3/255; 608/230; 609.1/232	2	1	0
MC-1	607	2	211	food	serve	platter	604.1/135; 604.2/145; 604.3/159; 607.1/201; 607.3/255; 608/230; 609.1/232; 609.*	1	0	0
MC-1	607	3	225	food	serve	platter	604.1/135; 604.2/145; 604.3/159; 607.1/201; 607.2/211; 608/230; 609.1/232	2	0	0
MC-1	608		230	food	serve	platter	604.1/135; 604.2/145; 604.3/159; 607.1/201; 607.2/211; 607.3/255; 609.1/232	1	1	0
MC-1	609	1	232	food	serve	platter	604.1/135; 604.2/145; 604.3/159; 607.1/201; 607.2/211; 607.3/255; 608/230	3	1	0
Total								252	56	27

**Table 604.2: List of FROM dates in all cistern contexts.**

Context	From	# Frags	# Items	MIC	Context	From	# Frags	# Items	MIC
<b>603</b>	unid	4	4	4	<b>608</b>	unid	13	9	9
	1790	6	2	2		1770	1	1	1
	1825	1	1	1		1788	1	1	1
	1830	3	3	3		1820	1	1	1
	1866	1	1	1		1830	5	4	3
<b>604</b>	unid	223	76	76	1837	1	1	0	
	1720	13	2	2	<b>609</b>	unid	105	44	42
	1780	2	2	2		1780	1	1	1
	1788	4	5	5		1790	8	1	1
	1790	18	8	8		1800	1	1	1
	1800	3	2	2		1810	1	1	1
	1812	2	1	1		1815	1	1	1
	1815	11	11	11		1830	32	10	6
	1820	10	3	3		1840	3	2	2
	1830	78	19	18	1850	2	2	2	
	1837	5	2	2	1860	11	3	3	
	1850	1	1	1	<b>610</b>	unid	135	59	58
	1860	5	2	2		1780	2	2	2
<b>605</b>	unid	39	29	28		1788	15	15	15
	1788	1	1	1		1790	9	2	2
	1820	3	3	3		1820	17	18	18
	1830	8	4	3		1824	1	1	1
	1870	1	1	1		1825	1	1	1
1880	2	2	2	1830		18	14	13	
<b>606</b>	unid	18	11	10		1840	1	1	1
	1788	1	1	1		1850	12	4	4
	1790	2	1	0	1860	1	1	0	
	1800	1	1	1	1870	4	4	4	
	1820	<b>4</b>	<b>4</b>	<b>4</b>	1880	5	5	5	
	1830	<b>9</b>	<b>6</b>	<b>5</b>	<b>611</b>	unid	49	27	27
1860	1	1	0	1788		4	9	9	
<b>607</b>	unid	183	90	87		1790	1	1	1
	1770	4	1	1		1820	7	7	7
	1780	1	1	1		1824	1	1	1
	1788	7	8	8		1830	1	1	1
	1790	30	3	1	1880	3	3	3	
	1800	21	2	2	<b>895</b>	1788	1	1	1
	1820	<b>30</b>	<b>26</b>	<b>26</b>					
	1830	<b>74</b>	<b>28</b>	<b>24</b>					
	1834	1	1	1					
	1837	4	3	2					
	1840	1	2	2					
	1850	15	4	3					
	1860	4	2	2					
	1870	1	1	1					
	1880	2	2	2					

**Table 604.3: List of all known FROM and TO dates and their frequency with the cistern deposits.**

FROM	# Frags	MIC	%	TO	# Frags	MIC	%
1720	13	2	0.7	1820	35	7	7.9
1770	5	2	0.7	1830	29	6	6.7
1780	6	6	2.1	1848	1	1	1.1
1788	34	41	14.5	1850	50	7	7.9
1790	74	15	5.3	<b>1860</b>	<b>225</b>	<b>35</b>	<b>39.3</b>
1800	26	6	2.1	<b>1870</b>	<b>99</b>	<b>15</b>	<b>16.9</b>
1810	1	1	0.4	1880	16	4	4.5
1812	2	1	0.4	1890	1	1	1.1
1815	12	12	4.3	1900	4	4	4.5
<b>1820</b>	<b>72</b>	<b>62</b>	<b>22.0</b>	1910	0	1	1.1
1824	2	2	0.7	1930	13	8	9.0
1825	2	2	0.7	<b>Total</b>	<b>473</b>	<b>89</b>	<b>100</b>
<b>1830</b>	<b>228</b>	<b>76</b>	<b>27.0</b>				
1834	1	1	0.4				
1837	10	2	0.7				
1840	5	5	1.8				
<b>1850</b>	<b>30</b>	<b>20</b>	<b>7.1</b>				
<b>1860</b>	<b>22</b>	<b>7</b>	<b>2.5</b>				
1866	1	1	0.4				
1870	6	6	2.1				
1880	12	12	4.3				
	<b>564</b>	<b>282</b>	<b>100.2</b>				

**Table 604.4: List of all artefacts manufactured FROM 1860 found in cistern contexts.**

Context	From	Shape	Vessel Number	# Frags	# Items	MIC
603	1866	coin		1	1	1
604	1860	tumbler	CisTum-1	1	1	1
604	1860	tumbler	CisTum-4	4	1	1
605	1870	brick		1	1	1
605	1880	pin		2	2	2
606	1860	tumbler	CisTum-1	1	1	0
607	1860	chimney		1	1	1
607	1860	custard cup		3	1	1
607	1870	nail		1	1	1
607	1880	pin		2	2	2
609	1860	tumbler		6	2	2
609	1860	stemware	CisStem-1	5	1	1
610	1860	stemware	CisStem-1	1	1	0
610	1870	nail		4	4	4
610	1880	pin		5	5	5
611	1880	pin		3	3	3
			<b>Total</b>	<b>41</b>	<b>28</b>	<b>26</b>

**Table 604.5: List of dates for all glass and ceramic artefacts from the cistern.**

GLASS					CERAMICS				
From	To	Shape	# Frags	MIC	From	To	Shape	# Frags	MIC
	1850	bottle	10	2	1780	1830	plate	2	2
	1860	bottle	12	1	1780	1900	cup	1	1
	1860	flat	172	21	1780	1900	plate	2	2
	1870	perfume	2	2	1780	1900	unidentified	1	1
	1870	bottle	73	8	1790		bowl/basin	1	1
1720	1820	bottle	8	1	1790		bung jar	35	1
1720	1820	stemware	5	1	1790		cup	1	1
1770	1820	tumbler	5	2	1790		plate	9	6
1790	1820	bottle	17	3	1800		cup	4	3
1790	1830	bottle	5	1	1800		lid	2	1
1790	1850	bottle	6	2	1812	1830	cup	2	1
1800	1830	bottle	19	1	1820		plate	1	1
1820	1860	bottle	0	1	1830		cup	13	3
1830		stemware	6	3	1830		egg cup	5	2
1830	1850	bottle	35	3	1830		jar	7	4
1830	1860	bottle	13	1	1830		pie dish	1	1
1830	1870	bottle	21	3	1830		plate	38	14
1830	1880	pickles/chutney	1	1	1830		platter	20	2
1830	1880	stemware	1	0	1830		saucer	2	2
1830	1880	bottle	7	0	1830		unidentified	8	8
1840		tumbler	3	2	1830	1860	plate	27	10
1840	1910	sauce	0	1	1830	1930	black bottle	7	2
1850		bottle	7	1	1830	1930	bottle	4	4
1860		custard cup	3	1	1830	1930	bowl	1	1
1860		stemware	6	1	1830	1930	saucer	1	1
1860		tumbler	6	2	1834	1848	cup	1	1
1860		chimney	1	1	1837		egg cup	1	1
1860	1880	tumbler	6	2	1837		saucer	9	1
		<b>Total</b>	<b>450</b>	<b>68</b>	1840	1850	jug	1	1
					1840	1860	cup	1	1
					1850		cup	2	2
					1850		plate	9	5
							<b>Total</b>	<b>219</b>	<b>87</b>

**Table 604.6: Range of general functions associated with artefacts from the Cistern.**  
(24/4/2000)

<b>General Function</b>	<b># Frags</b>	<b>MIC</b>	<b>%</b>
<b>alcohol</b>	<b>243</b>	<b>39</b>	<b>6.4</b>
alcohol/food	5	4	0.7
<b>architecture</b>	<b>438</b>	<b>269</b>	<b>44.4</b>
economy	1	1	0.2
<b>food</b>	<b>338</b>	<b>109</b>	<b>18.0</b>
<b>h'hold</b>	<b>51</b>	<b>39</b>	<b>6.4</b>
<b>personal</b>	<b>76</b>	<b>40</b>	<b>6.6</b>
pharmaceutical	55	6	1.0
recreation	24	14	2.3
service	2	2	0.3
work	1	1	0.2
<b>yard</b>	<b>41</b>	<b>41</b>	<b>6.8</b>
unidentified	58	41	6.8
<b>Total</b>	<b>1333</b>	<b>606</b>	<b>100.1</b>

**Table 604.7: List of the frequency of building related artefacts within the cistern. These artefacts are found throughout the cistern.**

<b>General Function</b>	<b>Context</b>	<b># Frags</b>	<b>MIC*</b>	<b># Items</b>	<b>% of Items</b>
architecture	603	1	1	1	0.4
	<b>604</b>	<b>88</b>	<b>33</b>	<b>33</b>	<b>12.3</b>
	605	19	19	19	7.1
	606	15	15	15	5.6
	<b>607</b>	<b>102</b>	<b>76</b>	<b>76</b>	<b>28.3</b>
	608	7	4	4	1.5
	609	59	26	26	9.7
	<b>610</b>	<b>104</b>	<b>62</b>	<b>62</b>	<b>23.0</b>
	<b>611</b>	<b>42</b>	<b>32</b>	<b>32</b>	<b>11.9</b>
	895	1	1	1	0.4
<b>Total</b>		<b>438</b>	<b>269</b>	<b>269</b>	<b>100.2</b>

\* The window glass is included in the fragment counts but not in the item counts (MIC) as it cannot be easily classified in this way.

**Table 604.8: List of all specific functions from the cistern. (24/4/2000)**

<b>General Function</b>	<b>Specific Function</b>	<b># Frags</b>	<b>MIC</b>	<b>%</b>
<b>alcohol</b>	<b>beer/wine</b>	<b>241</b>	<b>38</b>	<b>6.3</b>
	wine	2	1	0.2
alcohol/food	container	5	4	0.7
architecture	cover	5	5	0.8
	finish	20	20	3.3
	non-structural	10	9	1.5
	roof	4	4	0.7
	structural	<b>225</b>	<b>209</b>	<b>34.5</b>
	wall/ceiling	2	1	0.2
	<b>window</b>	<b>172</b>	<b>21</b>	<b>3.5</b>
economy	currency	1	1	0.2
food	condiment	1	2	0.3
	food	29	2	0.3
	prep	1	1	0.2
	serve	24	5	0.8
	store	42	5	0.8
	<b>tableware</b>	<b>203</b>	<b>76</b>	<b>12.5</b>
	tblw/serve	1	1	0.2
	tea	37	17	2.8
household	fuel	<b>25</b>	<b>18</b>	<b>3.0</b>
	maintenance	7	2	0.3
	sew	14	14	2.3
	unidentified	5	5	0.8
personal	adorn	1	1	0.2
	<b>cloth</b>	<b>69</b>	<b>43</b>	<b>5.6</b>
	groom	3	3	0.5
	hygiene	2	1	0.2
	jewellery	1	1	0.2
pharmaceutical	med/toilet	55	6	1.0
recreation	smoking	15	11	1.8
	toy	9	3	0.5
service	lamp	1	1	0.2
	unidentified	1	1	0.2
work	tool	1	1	0.2
<b>yard</b>	<b>garden</b>	<b>41</b>	<b>41</b>	<b>6.8</b>
unidentified	access	2	2	0.3
	container	17	7	1.2
	non-structural	5	5	0.8
	structural	12	12	2.0
	unidentified	22	15	2.5
<b>Total</b>		<b>1333</b>	<b>615</b>	<b>100.6</b>



**Table 604.9: List of items from the cistern within their functional categories. (24/4/2000)**

General Function	Specific Function	Shape	# Frags	MIC	%	General Function	Specific Function	Shape	# Frags	MIC	%
alcohol	beer/wine	bottle	227	35	5.8	food	tblw/serve	bowl	1	1	0.2
	beer/wine	cork	14	3	0.5		tea	cup	25	13	2.1
	wine	bottle	2	1	0.2		tea	saucer	12	4	0.7
alch/fd	container	foil	2	1	0.2	household	fuel	coal	20	13	2.1
	container	stopper	2	2	0.3		fuel	coke	5	5	0.8
	container	wire	1	1	0.2		maintenance	black bottle	7	2	0.3
architecture	cover	sheet	5	5	0.8		sew	pin	14	14	2.3
	finish	plaster	8	8	1.3		unid	container	1	1	0.2
	finish	render/ set	12	12	2.0		unid	handle	1	1	0.2
	non-stru	grate	4	3	0.5		unid	key	1	1	0.2
	non-stru	plate	1	1	0.2		unid	scoop	1	1	0.2
	non-stru	sprig	1	1	0.2	unid	tool	1	1	0.2	
	non-stru	strap	1	1	0.2	personal	adorn	bead	1	1	0.2
	non-stru	tack	3	3	0.5		cloth	buckle	1	1	0.2
	roof	tile	4	4	0.7		cloth	button	20	20	3.3
	structural	brad	1	1	0.2		cloth	hook & eye	1	1	0.2
	stru	brick	48	57	9.4		cloth	shoe	47	12	2.0
	stru	flashing	4	1	0.2		groom	brush	1	1	0.2
	stru	mortar	3	3	0.5		groom	perfume	2	2	0.3
	stru	nail	104	82	13.5		hygiene	sponge	2	1	0.2
	stru	offcut	33	33	5.4	jewellery	brooch	1	1	0.2	
	stru	plank	14	14	2.3	pharm	med/toilet	bottle	55	6	1.0
	stru	post	6	6	1.0	recreation	smoking	pipe	15	11	1.8
	stru	screw	1	1	0.2		toy	marble	1	1	0.2
	stru	slat	6	6	1.0		toy	plate	8	2	0.3
	stru	strut	1	1	0.2	service	lamp	chimney	1	1	0.2
	stru	unid	4	4	0.7		unid	pipe	1	1	0.2
	wall/ceiling	lath	2	1	0.2	work	tool	shovel	1	1	0.2
	window	flat	172	21	3.5	yard	garden	flora	40	40	6.6
	economy	currency	coin	1	1	0.2	garden	unid	1	1	0.2
food	condiment	pickles/chutney	1	1	0.2	unidentified	access	spring	2	2	0.3
	condiment	sauce	0	1	0.2		container	bottle	4	4	0.7
	food	bottle	29	2	0.3		container	tin	13	3	0.5
	preparation	bowl/basin	1	1	0.2		non-stru	strap	2	2	0.3
	serve	jug	1	1	0.2		non-stru	wire	3	3	0.5
	serve	lid	2	1	0.2		stru	offcut	12	12	2.0
	serve	pie dish	1	1	0.2		unid	fabric	8	1	0.2
	serve	platter	20	2	0.3		unid	sheet	3	3	0.5
	store	bung jar	35	1	0.2		unid	unid	10	10	1.7
	store	jar	7	4	0.7		unid	wire	1	1	0.2
	tblw	container	1	1	0.2			<b>Total</b>	<b>987</b>	<b>606</b>	<b>100</b>
	tblw	custard cup	3	1	0.2						
	tblw	egg cup	6	3	0.5						
	tblw	plate	88	40	6.6						
	tblw	stemware	23	9	1.5						
	tblw	tumb	76	19	3.1						
	tblw	unid	6	3	0.5						

**Table 604.10: Frequency food specific functions within the cistern.**

General Function	Specific Function	# Frags	MIC	%
<b>Food</b>	condiment	1	2	1.8
	food	29	2	1.8
	prep	1	1	0.9
	serve	24	5	4.6
	store	42	5	4.6
	tableware	203	76	69.7
	tblw/serve	1	1	0.9
	tea	37	17	15.6
<b>Total</b>		<b>338</b>	<b>109</b>	<b>99.9</b>

**Table 604.11: Range of food related vessels found in the cistern with a relative percentage of overall food items. The high proportion of glass tumblers and stemware is atypical.**

General Function	Shape	# Frags	MIC	%
<b>Food</b>	bottle	29	2	1.8
	bowl	1	1	0.9
	bowl/basin	1	1	0.9
	bung jar	35	1	0.9
	container	1	1	0.9
	<b>cup</b>	<b>25</b>	<b>13</b>	<b>11.9</b>
	custard cup	3	1	0.9
	egg cup	6	3	2.8
	jar	7	4	3.7
	jug	1	1	0.9
	lid	2	1	0.9
	p/c	1	1	0.9
	pie dish	1	1	0.9
	<b>plate</b>	<b>88</b>	<b>40</b>	<b>36.7</b>
	platter	20	2	1.8
	sauce	0	1	0.9
	saucer	12	4	3.7
	<b>stemware</b>	<b>23</b>	<b>9</b>	<b>8.3</b>
	<b>tumbler</b>	<b>76</b>	<b>19</b>	<b>17.4</b>
	unidentified	6	3	2.8
<b>Total</b>		<b>338</b>	<b>130</b>	<b>99.9</b>

**Table 604.12: Range of food/tableware vessels from the cistern. The high proportion of glass tumblers and stemware is atypical.**

Specific Function	Shape	# Frags	MIC	%
<b>Tableware</b>	container	1	1	1
	custard cup	3	1	1
	egg cup	6	3	4
	plate	88	40	53
	stemware	23	9	12
	tumbler	76	19	25
	unidentified	6	3	4
<b>Total</b>		<b>203</b>	<b>76</b>	<b>100</b>

**Table 604.13: Range of decorative patterns found on ceramics in the cistern.**

Decoration	# Frags	MIC	%
bl flow	1	1	1.1
bltp	12	6	6.7
clobb	3	1	1.1
cream w	4	4	4.5
edge w pearl	2	2	2.2
<b>edge WW</b>	<b>27</b>	<b>10</b>	<b>11.2</b>
famille rose	4	1	1.1
gild, hp	3	2	2.2
<b>gilded</b>	<b>13</b>	<b>8</b>	<b>9</b>
<b>grntp gild</b>	<b>12</b>	<b>2</b>	<b>2.2</b>
<b>grntp</b>	<b>47</b>	<b>8</b>	<b>9</b>
<b>hp</b>	<b>7</b>	<b>7</b>	<b>7.9</b>
lead glaze	36	2	2.2
mocha ww	1	1	1.1
peasant	1	1	1.1
ppl tp	1	1	1.1
salt gl	11	6	6.7
wgl	3	2	2.2
<b>ww</b>	<b>39</b>	<b>24</b>	<b>27</b>
<b>Total</b>	<b>227</b>	<b>89</b>	<b>99.6</b>

**Table 604.14: Occurrence of green transfer-printed ceramics within the various contexts at the Conservatorium site.**

Decoration	Context	# Frags	MIC	%
grntp	601	1	1	1.9
	<b>cistern</b>	<b>17</b>	<b>8</b>	<b>15.4</b>
	<b>662</b>	<b>22</b>	<b>7</b>	<b>13.5</b>
	665	2	2	3.8
	671	2	2	3.8
	672	1	1	1.9
	684	2	2	3.8
	720	1	1	1.9
	721	2	2	3.8
	738	1	1	1.9
	739	2	1	1.9
	771	1	1	1.9
	773	3	1	1.9
	790	2	2	3.8
	792	2	2	3.8
	824	1	1	1.9
	830	1	1	1.9
	847	1	1	1.9
	<b>850</b>	<b>9</b>	<b>5</b>	<b>9.6</b>
	<b>874</b>	<b>5</b>	<b>5</b>	<b>9.6</b>
903	2	2	3.8	
922	2	1	1.9	
954	1	1	1.9	
971	4	1	1.9	
<b>Total</b>		<b>87</b>	<b>52</b>	<b>99.4</b>

**CONTEXT 646 = 671** - Fill associated with Slope 3.

General Function	MIC	%
alcohol	12	26.1
architecture	9	19.6
beverage	1	2.2
food	19	41.3
pharmaceutical	1	2.2
pharm/personal	1	2.2
unidentified	3	6.5
	<b>46</b>	<b>100</b>

**Table 646.1: Range of general functions from 646. Food has the largest occurrence followed by alcohol and architecture.**

Context/Catalogue	General Function	Joins
646/3201	food	657(A)/3205
646/3202	pharm	645(TT15)/3191

**Table 646.2: Two conjoins were found with sherds from 646 in 657 and 645.**

General Function	Specific Function	MIC	%
alcohol	beer/wine	10	21.7
alcohol	g/schn	1	2.2
	stout	1	2.2
architecture	roof	4	8.7
	structural	5	10.9
beverage	g beer	1	2.2
food	condiment	1	2.2
	serve	4	8.7
	tblw	10	21.7
	tea	4	8.7
pharm	med/toilet	1	2.2
pharm/pers	med/hyg	1	2.2
unid	container	3	6.5
	<b>Total</b>	<b>46</b>	<b>100</b>

**Table 646.3: Specific functions in 646. Beer/wine dominates the alcohol group while tableware dominates the food group. Teaware is fairly low.**

General Function	Specific Function	Shape	MIC	%
alcohol	beer/wine	bottle	10	21.7
alcohol	g/schn	bottle	1	2.2
	stout	bottle	1	2.2
architecture	roof	tile	4	8.7
	stru	brick	5	10.9
beverage	g beer	bottle	1	2.2
food	condiment	p/c	1	2.2
	serve	tureen	2	4.3
	serve	platter	1	2.2
	serve	drainer	1	2.2
	tblw	bowl	1	2.2
	tblw	plate	9	19.6
	tea	cup	1	2.2
	tea	saucer	3	6.5
pharm	med/toilet	bottle	1	2.2
pharm/pers	med/hyg	lid	1	2.2
unid	container	bottle	3	6.5
	<b>Total</b>		<b>46</b>	<b>100</b>

**Table 646.4: Range of vessel shapes within functions groups from 646.**

FROM	MIC	%
	8	17.4
1780	1	2.2
1788	5	10.9
1790	4	8.7
1810	5	10.9
1820	1	2.2
<b>1830</b>	<b>16</b>	<b>34.8</b>
1840	3	6.5
1850	2	4.3
1870	1	2.2
	<b>46</b>	<b>100</b>

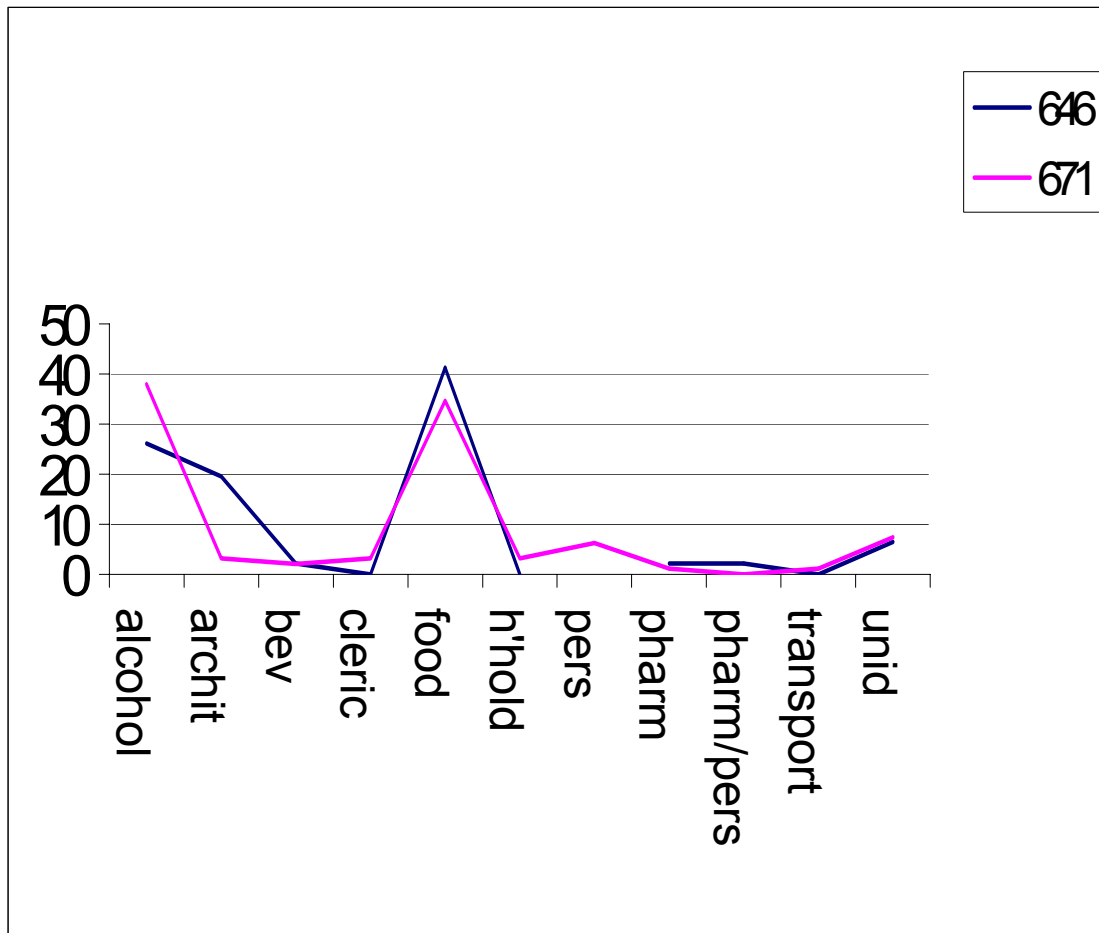
**Table 646.5: Range of dates with the latest occurring in 1870.**

From	To	MIC	%
		7	15.2
	1870	1	2.2
1780	1879	1	2.2
1788		5	10.9
1790	1820	3	6.5
1790	1850	1	2.2
1810		5	10.9
1820	1879	1	2.2
1830		6	13.0
1830	1850	2	4.3
1830	1880	1	2.2
1830	1930	2	4.3
1830	1939	5	10.9
1840		2	4.3
1840	1869	1	2.2
1850		1	2.2
1850	1900	1	2.2
1870	1910	1	2.2
	<b>Total</b>	<b>46</b>	<b>100</b>

**Table 646.6: Range of FROM and TO dates in 646.**

**Context 671 = 646**

Fill associated with Slope 3. There were no joins in this context.  
Graph showing General Functions from contexts 646 and 671.



General Function	MIC	%
alcohol	36	37.9
archit	3	3.2
beverage	2	2.1
cleric	3	3.2
food	33	34.7
h'hold	3	3.2
pers	6	6.3
pharm	1	1.1
transport	1	1.1
unid	7	7.4
<b>Total</b>	<b>95</b>	<b>100</b>

**Table 671.1: General functions. Percentage of alcohol is greater than food but architecture is much lower than in 646.**

Gen Funct	Spec Funct	MIC	%
alcohol	beer/wine	26	27.4
	cham	3	3.2
	g/s	2	2.1
	porter	2	2.1
	stout	2	2.1
	wine	1	1.1
architecture	stru	2	2.1
	window	1	1.1
beverage	aw	1	1.1
	g beer	1	1.1
cleric	writing	3	3.2
food	condiment	1	1.1
	container	2	2.1
	prep	1	1.1
	serve	6	6.3
	store	1	1.1
	<b>tblw</b>	<b>16</b>	<b>16.8</b>
	<b>tea</b>	<b>6</b>	<b>6.3</b>
	household	fuel	1
household	orna	1	1.1
	service	1	1.1
	personal	cloth	1
groom		2	2.1
hygiene		3	3.2
pharm	med/toilet	1	1.1
transport	horse	1	1.1
unid	container	3	3.2
	unid	4	4.2
<b>Total</b>		<b>95</b>	<b>100</b>

**Table 671.2: Range of specific functions. Beer/wine in the largest alcohol type while tableware is the highest frequency of food items. Teawares have a fairly low frequency.**

General Funct	Specific Funct	Shape	MIC	%
alcohol	beer/wine	bottle	26	27.4
		bottle	3	3.2
		bottle	2	2.1
		bottle	2	2.1
		bottle	2	2.1
		bottle	1	1.1
architecture	stru	nail	2	2.1
		flat	1	1.1
beverage	aw	bottle	1	1.1
		bottle	1	1.1
clerical	writing	ink	1	1.1
		bottle	2	2.1
food	condiment	sauce	1	1.1
		bottle	2	2.1
		basin	1	1.1
		dish	3	3.2
		platter	2	2.1
		tureen	1	1.1
		lid	1	1.1
		lid	1	1.1
		lid	1	1.1
		lid	1	1.1
		lid	1	1.1
		lid	1	1.1
		lid	1	1.1
		lid	1	1.1
h'hold	fuel	coal	1	1.1
h'hold	orna	vase	1	1.1
		pipe	1	1.1
		pipe	1	1.1
personal	cloth	button	1	1.1
		perfum	2	2.1
		e	1	1.1
		poe	2	2.1
pharm	med/toilet	bottle	1	1.1
transport	horse	shoe	1	1.1
unid	container	bottle	3	3.2
		unid	4	4.2
<b>Total</b>			<b>95</b>	<b>100</b>

**Table 671.3: Range of shapes within functional categories. Alcohol beer/wine is the largest single shape and tableware/plate is the next most common form.**

From	To	MIC		FROM	MIC	%
<b>unknown</b>		<b>11</b>	<b>11.6</b>	unknown	16	16.8
	1820	1	1.1	1700	1	1.1
	1860	0	0.0	1780	1	1.1
	1870	4	4.2	1790	9	9.5
1700	1850	1	1.1	1800	4	4.2
1780	1909	1	1.1	1810	3	3.2
1790		2	2.1	1820	4	4.2
1790	1830	2	2.1	1830	26	27.4
1790	1850	5	5.3	1837	1	1.1
1800		4	4.2	1840	9	9.5
1810		3	3.2	1850	6	6.3
1820	1850	3	3.2	1854	1	1.1
1820	1860	1	1.1	1860	7	7.4
1830		8	8.4	1866	2	2.1
1830	1860	4	4.2	1870	1	1.1
1830	1869	2	2.1	1873	1	1.1
1830	1930	2	2.1	1883	1	1.1
<b>1830</b>	<b>1939</b>	<b>10</b>	<b>10.5</b>	1890	2	2.1
1837		1	1.1	<b>Total</b>	<b>95</b>	<b>100</b>
1840		3	3.2	<b>Table 671.5: Highest percentage of FROM dates falls in 1830 but they occur as late as 1890.</b>		
1840	1870	2	2.1			
1840	1890	2	2.1			
1840	1910	1	1.1			
1840	1939	1	1.1			
1850		2	2.1			
1850	1870	1	1.1			
1850	1900	3	3.2			
1854	1861	1	1.1			
<b>1860</b>		<b>6</b>	<b>6.3</b>			
1860	1865	1	1.1			
1866	1929	1	1.1			
1866	1932	1	1.1			
1870	1898	1	1.1			
1873	1887	1	1.1			
1883		1	1.1			
<b>1890</b>		<b>2</b>	<b>2.1</b>			
<b>Total</b>		<b>95</b>	<b>100</b>			

**Table 671.4: FROM and TO dates for #671 showing the greatest frequency of occurrence of date ranges.**

**CONTEXT 655****Table 655.1: General function activities in context #655.**

<b>General Function</b>	<b># Frags</b>	<b>MIC</b>	<b>%</b>
alcohol	12	3	1.9
architecture	156	156	97.5
recreation	3	1	0.6
<b>Total</b>	<b>171</b>	<b>160</b>	<b>100</b>

**CONTEXT #657****Table 657.1: List of general functions in context #657.**

<b>General Function</b>	<b># Frags</b>	<b># Items</b>	<b>%</b>
alcohol	39	5	3
<b>architecture</b>	<b>159</b>	<b>158</b>	<b>84</b>
cleric	1	1	1
food	13	10	5
pharm	2	2	1
rec	11	2	1
unid	9	9	5
<b>Total</b>	<b>234</b>	<b>187</b>	<b>100</b>

**CONTEXT #662****Table 662.1: Range of general functions found within context #662.**

<b>General Function</b>	<b># Frags</b>	<b>MIC</b>	<b>%</b>
<b>alcohol</b>	<b>228</b>	<b>33</b>	<b>17</b>
architecture	17	8	4
beverage	6	4	2
clerical	3	1	1
economy	4	4	2
<b>food</b>	<b>359</b>	<b>108</b>	<b>56</b>
h'hold	2	2	1
military	1	1	1
personal	8	8	4
pharm	8	7	4
pharm/pers	2	2	1
rec	2	2	1
Transport	1	1	1
unidentified	24	8	4
yard	7	5	3
<b>Total</b>	<b>672</b>	<b>194</b>	<b>100</b>



**Table 662.2: Range of food specific functions associated.**

General Function	Specific Function	# Frags	# Items	MIC	%
food	condiment	19	5	5	5
food	container	16	9	9	8
food	serve	56	14	14	13
food	store	3	1	1	1
food	tableware	176	42	42	39
food	tea	89	37	37	34
<b>Total</b>		<b>359</b>	<b>108</b>	<b>108</b>	<b>100</b>

**CONTEXT #684****Table 684.1: Range of general functions in context #684.**

General Function	# Frags	MIC	%
<b>alcohol</b>	<b>752</b>	<b>143</b>	<b>32.9</b>
architecture	87	72	16.6
beverage	47	8	1.8
cleric	51	6	1.4
<b>food</b>	<b>734</b>	<b>162</b>	<b>37.2</b>
food/spirits	0	1	0.2
household	9	9	2.1
industrial	2	2	0.5
personal	18	8	1.8
pharm	31	7	1.6
pharm/pers	3	2	0.5
rec	1	1	0.2
service	6	2	0.5
transport	1	1	0.2
unid	58	8	1.8
yard	3	3	0.7
<b>Total</b>	<b>1803</b>	<b>435</b>	<b>100</b>

**Table 684.2: Range of specific functions within context #684.**

General Function	Specific Function	# Frags	# Items	%
food	condiment	29	13	8
food	food	16	5	3
food	preparation	23	3	2
food	serve	54	11	7
food	store	27	1	1
<b>food</b>	<b>tableware</b>	<b>391</b>	<b>77</b>	<b>47</b>
food	tblw/serve	1	1	1
<b>food</b>	<b>tea</b>	<b>193</b>	<b>52</b>	<b>32</b>
<b>Total</b>		<b>734</b>	<b>163</b>	<b>101</b>

**Table 684.3: Various tableware forms were found in context #684.**

General Function	Specific Function	Shape	# Frags	# Items	MIC	%
food	tblw	bowl/decant	2	1	1	1
food	tblw	container	4	1	1	1
food	tblw	cover	7	3	3	4
food	tblw	jug	12	1	1	1
<b>food</b>	<b>tblw</b>	<b>plate</b>	<b>317</b>	<b>55</b>	<b>54</b>	<b>71</b>
<b>food</b>	<b>tblw</b>	<b>plate-small</b>	<b>17</b>	<b>7</b>	<b>7</b>	<b>9</b>
food	tblw	rummer	2	1	1	1
food	tblw	stemware	5	3	3	4
food	tblw	tray	10	1	1	1
food	tblw	tumbler	13	2	2	3
food	tblw	unid	2	2	2	3
<b>Total</b>			<b>391</b>	<b>77</b>	<b>76</b>	<b>99</b>

**Table 684.4: Range of alcohol related artefacts from #684.**

General Function	Specific Function	MIC	%
alcohol	<b>beer/wine</b>	<b>57</b>	<b>39.9</b>
	<b>champagne</b>	<b>28</b>	<b>19.6</b>
	container	1	0.7
	gin/schnapps	16	11.2
	gin	1	0.7
	gin	1	0.7
	spirits	4	2.8
	<b>stout</b>	<b>31</b>	<b>21.7</b>
	wine	4	2.8
<b>Total</b>		<b>143</b>	<b>100.1</b>

**CONTEXT #719**

General Function	MIC	%
<b>alcohol</b>	<b>208</b>	<b>25.9</b>
alcohol/food	1	0.1
<b>architecture</b>	<b>200</b>	<b>24.9</b>
beverage	20	2.5
cleric	15	1.9
<b>food</b>	<b>133</b>	<b>16.6</b>
h'hold	27	3.4
industry	1	0.1
machine	1	0.1
personal	8	1.0
pharm	19	2.4
recreation	3	0.4
service	2	0.2
transport	2	0.2
<b>unid</b>	<b>148</b>	<b>18.4</b>
work	8	1.0
yard	7	0.9
	803	100

**Table 719.1: Range of general functions found in #719. Percentages of alcohol and architectural items were both greater than food associated items. (6/5/99)**

General Function	Specific Function	MIC	%
<b>alcohol</b>	<b>beer/wine</b>	<b>113</b>	<b>14.1</b>
	<b>champagne</b>	<b>36</b>	<b>4.5</b>
	gin/schnapps	14	1.7
	gin	1	0.1
	spirits	6	0.7
	<b>stout</b>	<b>38</b>	<b>4.7</b>
alcohol/food	cont	1	0.1
architecture	finish	2	0.2
	<b>non-stru</b>	<b>118</b>	<b>14.7</b>
	roof	5	0.6
	<b>structural</b>	<b>67</b>	<b>8.3</b>
	tool	2	0.2
	window	6	0.7
beverage	aerated water	16	2.0
	ginger beer	4	0.5
clerical	<b>stationery</b>	<b>5</b>	<b>0.6</b>
	<b>writing</b>	<b>10</b>	<b>1.2</b>
food	baby	1	0.1
	condiment	16	2.0
	container	1	0.1
	food	6	0.7
	preparation	5	0.6
	preserve	2	0.2
	<b>serve</b>	<b>13</b>	<b>1.6</b>
	store	3	0.4
	<b>tableware</b>	<b>56</b>	<b>7.0</b>
	tblw/serve	3	0.4
	<b>tea</b>	<b>27</b>	<b>3.4</b>
	household	cooking	1
fitting		6	0.7
fuel		4	0.5
<b>maintenance</b>		<b>11</b>	<b>1.4</b>
ornament		1	0.1
service		3	0.4
	unid	1	0.1
industry	unid	1	0.1
machine	tool	1	0.1
personal	clothing	2	0.2
	groom	2	0.2
	hygiene	4	0.5
pharmaceutical	castor oil	3	0.4
	medicine	7	0.9
	med/toilet	8	1.0
	poison	1	0.1
recreation	smoking	2	0.2
	toy	1	0.1
service	electricity	2	0.2
transport	horse	2	0.2
<b>unidentified</b>	<b>container</b>	<b>25</b>	<b>3.1</b>
	<b>non-stru</b>	<b>120</b>	<b>14.9</b>
	unid	3	0.4
work	machinery	2	0.2
	sharpening	1	0.1
	tool	5	0.6
yard	garden	7	0.9
		<b>803</b>	<b>100.0</b>

**Table 719.2: range of specific functions found in 719. While alcohol has the highest occurrence and the beer/wine is predominate there are a large number of champagne and stout. Food is quite low and dispersed among a range of sub-functions with tableware as the largest. (17/5/99)**

**Table 719.3: There were conjoins between four items found within 719. All but one of the joins were with sherds in 719 the other conjoin was with an aerated water bottle from #684.**

Context	Cat #	Shape	General Function	Specific Function	MIC	Joins with
719	3584	cover	household	ornament	1	719/3701
719	3598	bottle	beverage	aerated water	1	684/3541
719	3620	bottle	alcohol	gin/schnapps	3	719/3677
719	3640	sauce	food	condiment	2	719/3681
719	3677	bottle	alcohol	gin/schnapps	0	719/3620
719	3681	sauce	food	condiment	0	719/3640
719	3682	sauce	food	condiment	0	719/3640
719	3701	cover	household	ornament	0	719/3584

**Table 719.4: Range of manufactured from dates of all the artefacts from 719. Note the presence of 4 clag bottles whose manufacture dates from 1930.**

Context	MIC	From
719	370	unknown
	1	1750
	4	1780
	1	1788
	21	1790
	1	1796
	2	1800
	9	1810
	26	1820
	112	1830
	3	1832
	46	1840
	5	1843
	1	1845
	68	1850
	1	1851
	1	1858
	46	1860
	2	1862
	11	1866
	1	1867
	60	1870
	1	1872
	1	1874
	2	1877
	2	1878
	4	1880
	4	1930

## Southeastern Garden Beds

### Terrace Garden Beds

The following contexts are the fill and the cut beds or feature: 790 / **791**, 792 / **800**, 801 / **802**, 805/ **806**. Bold denotes the feature or garden bed.

**Table 790.1: List of conjoins from terrace garden beds.**

Context	Catalogue #	General Function	Specific Function	Shape	Joins
790	988	food	tea	saucer	792/1018; 801/1047
792	1018	food	tea	saucer	790/988; 801/1047
801	1047	food	tea	saucer	790/988; 792/1018
790	3820	pharmaceutical	medicine/toilet	bottle	792/3838; 801/3841
792	3838	pharmaceutical	medicine/toilet	bottle	790/3820; 801/3841
801	3841	pharmaceutical	med/toilet	bottle	790/3820
792	3824	alcohol	gin/ spirits	bottle	801/3842
801	3842	alcohol	gin/spirits	bottle	792/3824
792	3832	household	ornamental	cover	801/3846
801	3846	household	ornamental	cover	792/3832

### Conjoining sherds found within the loam deposit of the three rock-cut garden beds.

The presence of joining sherds in these three beds first indicates a chronological association or contemporaneous use. This is to be expected as the soil in the garden beds would be dug around and replenished from the same source. In addition context #790 was spread over the top of the deposit in the four terraces.

**790** – has 46 items in a range of functions.

**792** – has 50 items in a range of functions.

**801** – has 31 items in a range of functions.

**802** – has no artefacts.

**805** – has 2 artefacts, both fragments of alcohol bottles.

For the purposes of this section only the first three deposits will be discussed in any detail.

**Table 790.2: List of general functions in the three main terrace garden bed deposits.**

General Functions	790	792	801
Alcohol	21.7	16	25.8
Architecture	2.2	2	3.2
Beverage	2.2	4	3.2
Clerical	2.2	2	-
Food	63	62	51.6
Household	-	2	3.2
Personal	-	2	6.5
Pharmaceutical	8.7	4	3.2
Recreation	-	-	-
Work	-	-	-
Unidentified	-	6	3.2
%	<b>100</b>	<b>100</b>	<b>100</b>
MIC	<b>46</b>	<b>50</b>	<b>31</b>

**Table 790.3: Date range of artefacts from southeastern garden terraces.**

790	46 artefacts. FROM dates were 1930 (1)?; 1877 (1), 1866 (1), 1860 (9), 1850 (4). TO date range is 1850-1929.
792	50 artefacts. FROM dates were 1930 (1)?; 1870 (10), 1866 (1), 1860 (11), 1850 (4), 1830 (15) TO date range is 1855-1939.
801	30 artefacts. FROM dates were 1870 (1), 1860 (4), 1850 (6), 1830 (9). TO date range is 1820-1939.

**Table 790.4: Range of FROM dates in the three garden terrace bed deposits.**

FROM	790 MIC	%	792 MIC	%	801 MIC	%
1790	-	-	-	-	1	3
1800	3	7	3	6	1	3
1810	-	-	1	2	1	3
1820	2	4	-	-	1	3
1830	<b>19</b>	<b>41</b>	<b>15</b>	<b>30</b>	<b>9</b>	<b>29</b>
1840	-	-	3	6	-	-
1845	2	4	-	-	-	-
1850	4	9	4	8	6	19
1860	<b>9</b>	<b>20</b>	<b>11</b>	<b>22</b>	<b>4</b>	<b>13</b>
1866	1	2	1	2	-	-
1870	1	2	1	2	1	3
1930	1	2	1	2	-	-
no date	4	9	10	20	7	23
	<b>46</b>	<b>100</b>	<b>50</b>	<b>100</b>	<b>31</b>	<b>100</b>

The presence of two sherds of a clag or glue bottle dating FROM the 1930s in context 790 and 962 is not considered a phasing issue when considered in light of the remainder of the artefacts which all have FROM dates between 1800 and 1870 with an emphasis on FROM dates in the 1830s, 1850s, and 1860s. These two sherds are presumed to have been got into this deposit as the result of disturbance of this area during the mid twentieth century.

Prior to the analysis of the date range of the artefacts from these deposits it was presumed that the garden beds were buried when Road 2 was buried in the 1840s but this was clearly an incorrect assumption. The date range of the artefacts into the 1860s is also part of the reasoning for assuming that the eastern extension of the southern drain #760 was also not buried until the 1860s. There are other reasons for this which include the intention behind the construction of the elliptical drain and the upgrading of the Forecourt and the eventual need to build a large sandstone cut drain to the east.

## Remnant Rectangular Garden Beds

**Table 765.1: Artefacts in remnant rectangular garden bed deposits.**

Area	Trench	Context	
A	U	765	none
A	U	771	16 artefacts. Latest FROM date was 1860. TO date range is 1850-1870.
A	U	773	14 artefacts. Latest FROM date was 1860. TO date range is 1860-1891.
A	U	784	22 artefacts. Latest FROM date was 1870. TO date range is 1820-1929.
A	U	786	7 artefacts. Latest FROM date was 1860. TO date range is 1860-1939.

There were no conjoining artefacts in these features.

**Table 765.2: General Functions found in the remnant garden beds.**

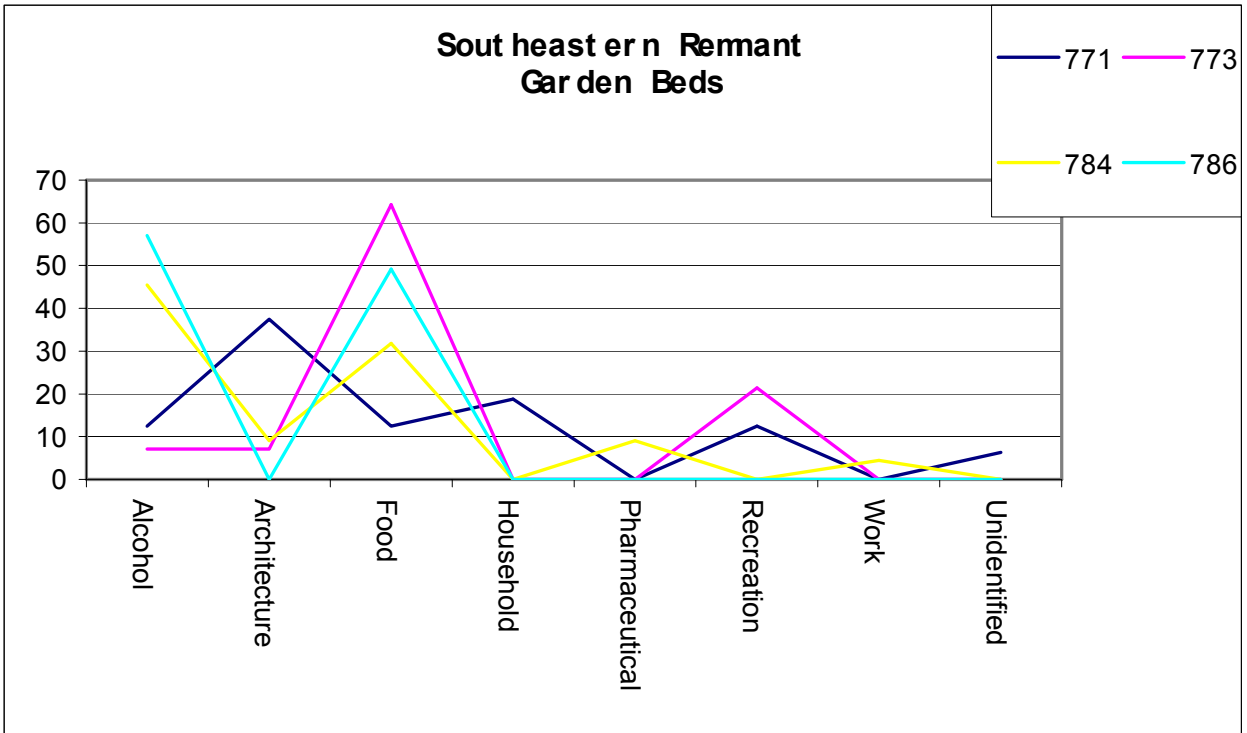
General Functions	771	773	784	786
Alcohol	12.5	7.1	45.5	57.1
Architecture	37.5	7.1	9.1	-
Food	12.5	64.3	31.8	49.2
Household	18.8	-	-	-
Pharmaceutical	-	-	9.1	-
Recreation	12.5	21.4	-	-
Work	-	-	4.5	-
Unidentified	6.3	-	-	-
	<b>100</b>	<b>100</b>	<b>100</b>	<b>100</b>
<b>MIC</b>	<b>16</b>	<b>14</b>	<b>22</b>	<b>7</b>

**Table 765.3: Range of FROM dates from the remnant garden beds.**

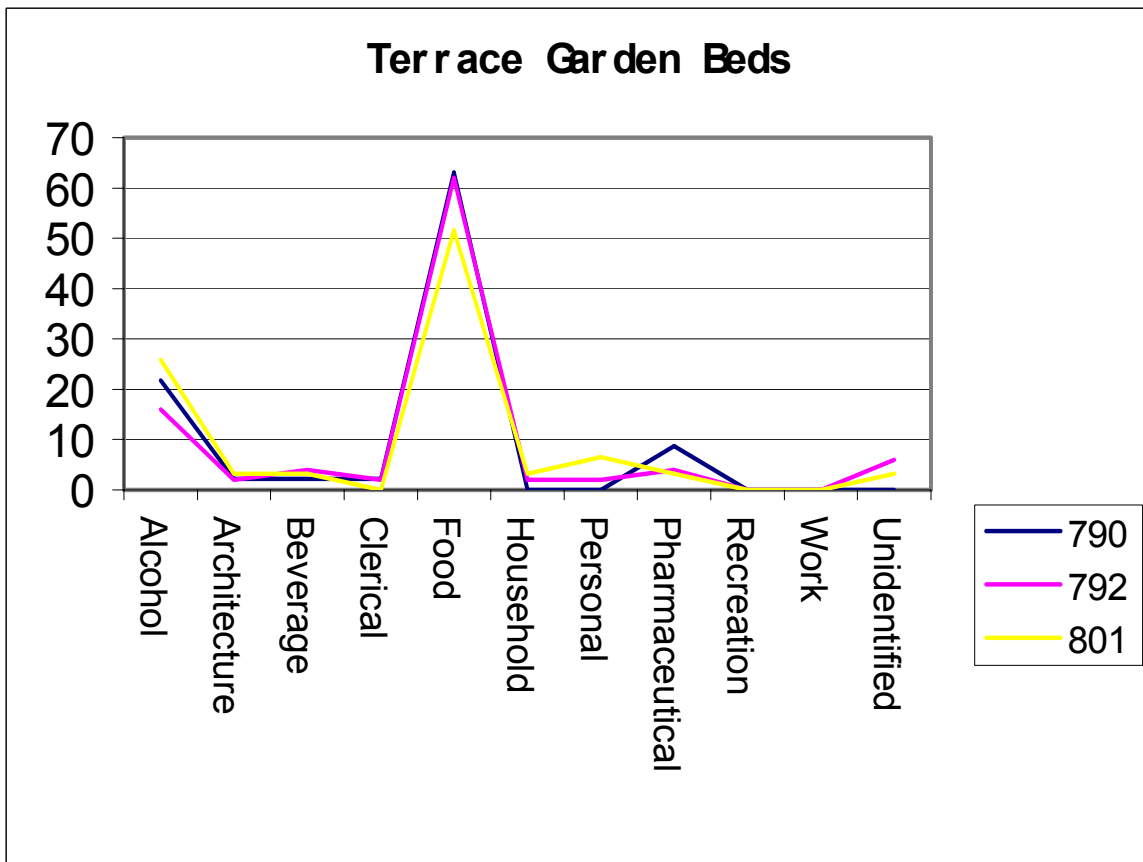
	771	%	773	%	786	%	784	%
1750	-	-	-	-	-	-	1	5
1780	-	-	-	-	-	-	1	5
1790	-	-	1	-	-	-	3	14
1800	-	-	-	-	-	-	-	-
1810	-	-	-	-	-	-	2	9
1820	-	-	-	-	-	-	1	5
1830	1	6	4	29	3	43	4	18
1835	-	-	1	7	-	-	-	-
1840	1	6	-	-	2	29	-	-
1845	1	6	-	-	-	-	-	-
1850	-	-	-	-	-	-	1	5
1856	-	-	1	7	-	-	-	-
1860	1	6	1	7	1	14	2	9
1866	-	-	-	-	-	-	1	5
1870	-	-	-	-	-	-	1	5
1930	-	-	-	-	-	-	-	-
no date	12	75	6	43	1	14	5	23
<b>MIC</b>	<b>16</b>	<b>100</b>	<b>14</b>	<b>100</b>	<b>7</b>	<b>100</b>	<b>22</b>	<b>100</b>

The FROM date range of artefacts from these four contexts show a spread throughout the middle years of the nineteenth century, with one items as late as 1870. The general pattern conforms to the garden terraces above but the quantity of items is generally too small to be meaningful. It is quite possible that these garden beds were open for much of the same period as the garden terraces and they certainly appear to have been buried by 1870.

**Graph 765.2: General functions in remnant garden beds.**



**Graph 790.2: Range of general functions in the terrace beds.**





**CONTEXT #850 – Large Rubbish Dump****Table 850.1: Table showing general and specific function groups in #850. (corrected & audited 5/5/99)**

General Function			Specific Function			
General Function	MIC	%	General Function	Specific Function	MIC	%
alcohol	349	32.6	alcohol	alcohol	1	0.1
architecture	20	1.9		beer/wine	115	10.8
beverage	36	3.4		champagne	56	5.2
clerical	23	2.1		closure	1	0.1
food	475	44.4		gin	1	0.1
household	23	2.2		gin/schnapps	40	3.7
personal	41	3.8		spirits	27	2.5
pers/food	1	0.1		stout	107	10.0
pharm	60	5.6		wine	1	0.1
recreation	18	1.7		architecture	non-structural	4
service	3	0.3	roof		3	0.3
yard	11	1.0	structural		7	0.7
unidentified	9	0.8	window		6	0.6
<b>Total</b>	<b>1069</b>	<b>99.9</b>	beverage	aerated water	28	2.6
				ginger beer	8	0.7
			clerical	stationery	8	0.7
				writing	14	1.3
			food	condiment	69	6.5
				container	17	1.6
				food	10	0.9
				preparation	6	0.6
				prep/serve	4	0.4
				preserve	1	0.1
				serve	43	4.0
				store	17	1.6
				tableware	179	16.8
				tableware/serve	4	0.4
			tea	125	11.7	
			household	furnish	1	0.1
				light	3	0.3
				maintenance	11	1.0
				ornament	8	0.7
				security	1	0.1
			personal	clothing	1	0.1
				groom	12	1.1
				hygiene	26	2.4
				jewellery	1	0.1
			pers/food	hygiene/serve	1	0.1
			pharm	castor oil	8	0.7
				med/toilet	42	4.0
				medicine	10	0.9
			recreation	smoking	17	1.6
				toy	1	0.1
			service	light	1	0.1
				sewer	2	0.2
			store	container	1	0.1
			yard	garden	11	1.0
			unidentified	cont	5	0.5
				unid	4	0.4
			<b>Total</b>	<b>1069</b>	<b>100</b>	

**Table 850.2: Range and number of shapes in # 850. (corrected & audited 7/6/99).**

General Function	Specific Function	Shape	MIC	%	
alcohol	alcohol	bottle	1	0.1	
	<b>beer/wine</b>	<b>bottle</b>	<b>115</b>	<b>10.8</b>	
	champagne	bottle	56	5.2	
	closure	stopper	1	0.1	
	gin/schnapps	bottle	40	3.7	
	gin	bottle	1	0.1	
	spirits	bottle	27	2.5	
	<b>stout</b>	<b>bottle</b>	<b>107</b>	<b>10.0</b>	
	wine	bottle	1	0.1	
architecture	non-stru	flashing	1	0.1	
	non-stru	pipe	2	0.2	
	non-stru	staple	1	0.1	
	roof	tile	3	0.3	
	structural	bolt	3	0.3	
	structural	brick	1	0.1	
	structural	nail	3	0.3	
	window	flat	3	0.3	
	window	plate	2	0.2	
	window	stay	1	0.1	
	beverage	aw	bottle	27	2.5
aw		marble	1	0.1	
g beer		bottle	8	0.7	
clerical	stationery	clag	9	0.8	
	writing	ink bottle	6	0.6	
	writing	inkwell	2	0.2	
	writing	penny ink	5	0.5	
	writing	slate	1	0.1	
food	condiment	oil/vinegar	23	1.9	
	condiment	pickles/chutney	23	2.2	
	condiment	preserve	1	0.1	
	condiment	sauce	16	1.5	
	condiment	stopper	9	0.8	
	cont	bottle	11	1.0	
	cont	closure	4	0.4	
	cont	cont	1	0.1	
	cont	jar	1	0.1	
	food	bottle	10	0.9	
	prep	bowl	2	0.2	
	prep	pie dish	3	0.3	
	prep	saucepan	1	0.1	
	prep/serve	bowl	4	0.4	
	preserve	jar	1	0.1	
	serve	bowl	2	0.2	
	serve	comport	1	0.1	
	serve	dish	2	0.2	
	<b>serve</b>	<b>jug</b>	<b>15</b>	<b>1.4</b>	
	<b>serve</b>	<b>platter</b>	<b>15</b>	<b>1.4</b>	
	serve	tureen	8	0.7	
	store	ginger jar	3	0.3	
	<b>store</b>	<b>jar</b>	<b>15</b>	<b>1.4</b>	
	tblw	bowl	7	0.7	
	tblw	comport	1	0.1	
	tblw	decant	1	0.1	
	tblw	egg cup	5	0.5	
	food	<b>tableware</b>	<b>plate</b>	<b>102</b>	<b>9.5</b>
<b>tableware</b>		<b>plate-small</b>	<b>39</b>	<b>3.6</b>	
tableware		rice bowl	4	0.4	
tableware		rummer	1	0.1	
tableware		soup plate	4	0.4	
tableware		stemware	4	0.4	
<b>tableware</b>		<b>tumbler</b>	<b>10</b>	<b>0.9</b>	
tableware		unid	1	0.1	
tblw/serve		bowl	4	0.4	
tea		coffee can	4	0.4	
<b>tea</b>		<b>cup</b>	<b>76</b>	<b>7.1</b>	
<b>tea</b>		<b>saucer</b>	<b>43</b>	<b>4.0</b>	
tea		sugar bowl	1	0.1	
tea		teapot	1	0.1	
household		furnish	décor	1	0.1
		light	candle stick	3	0.3
		<b>maintenance</b>	<b>black bottle</b>	<b>11</b>	<b>1.0</b>
		ornament	décor/flat	1	0.1
	ornament	jar	1	0.1	
	ornament	unid	4	0.4	
	ornament	vase	1	0.1	
	security	padlock	1	0.1	
personal	cloth	button	1	0.1	
	groom	brush	1	0.1	
	groom	comb	3	0.3	
	groom	perfume	8	0.7	
	<b>hygiene</b>	<b>ewer</b>	<b>13</b>	<b>1.2</b>	
	hygiene	poe	8	0.8	
	hygiene	toilet/toothbrush box	1	0.1	
	hygiene	toothbrush box	2	0.2	
	hygiene	toothpaste pot lid	1	0.1	
	jewellery	wash basin	2	0.2	
pers/food	hyg/serve	brooch	1	0.1	
pharm	castor oil	ewer/jug	1	0.1	
	med	bottle	8	0.7	
	med	bottle	9	0.8	
	<b>med/toilet</b>	<b>bottle</b>	<b>36</b>	<b>3.4</b>	
	med/toilet	jar	4	0.4	
	med/toilet	lid	2	0.2	
recreation	<b>smoking</b>	<b>pipe</b>	<b>17</b>	<b>1.6</b>	
	toy	vessel	1	0.1	
service	light	shade	1	0.1	
	sewer	toilet	2	0.2	
store	cont	jar	1	0.1	
yard	garden	flora	1	0.1	
	garden	pot	9	0.8	
	garden	pot saucer	1	0.1	
unidentified	cont	bottle	4	0.4	
	cont	tin	1	0.1	
	unid	unid	4	0.4	
<b>Total</b>			<b>1069</b>	<b>100</b>	

**Table 850.3: Breakdown of Specific Functions within # 850. corrected & audited 7/6/99.**

General Function	Specific Function	MIC	%	
food	condiment	69	14.5	
	container	17	3.6	
	food	10	2.1	
	preparation	6	1.3	
	prep/serve	4	0.8	
	preserve	1	0.2	
	serve	43	9.0	
	store	18	3.8	
	tableware	179	37.6	
	tblw/serve	4	0.8	
	tea	125	26.3	
	<b>Total</b>	<b>476</b>	<b>100</b>	
	<b>General Function</b>	<b>Specific Function</b>	<b>MIC</b>	<b>%</b>
alcohol	alcohol	1	0.3	
	beer/wine	115	33.0	
	champagne	56	16.0	
	closure	1	0.3	
	gin/schnapps	40	11.5	
	gin	1	0.3	
	spirits	27	7.7	
	stout	107	30.7	
	wine	1	0.3	
	<b>Total</b>	<b>349</b>	<b>100</b>	
<b>General Function</b>	<b>Specific Function</b>	<b>MIC</b>	<b>%</b>	
pharmaceutical	castor oil	8	13.3	
	medicine	10	16.7	
	med/toilet	42	61.7	
	<b>Total</b>	<b>60</b>	<b>100</b>	
<b>General Function</b>	<b>Specific Function</b>	<b>MIC</b>	<b>%</b>	
personal	cloth	1	2.4	
	groom	12	28.6	
	hygiene	27	64.3	
	jewellery	1	2.4	
	pers/food	hygiene/serve	1	2.4
		<b>Total</b>	<b>42</b>	<b>100</b>
<b>General Function</b>	<b>Specific Function</b>	<b>MIC</b>	<b>%</b>	
beverage	aerated water	28	78	
	ginger beer	8	22	
	<b>Total</b>	<b>36</b>	<b>100</b>	

General Function	Specific Function	MIC	%
household	furnish	1	4.3
	light	3	13.0
	maintenance	11	47.8
	ornamental	7	30.4
	security	1	4.3
	<b>Total</b>	<b>23</b>	<b>100</b>
<b>General Function</b>	<b>Specific Function</b>	<b>Total</b>	<b>%</b>
clerical	stationery	8	36.4
	writing	14	63.6
	<b>Total</b>	<b>22</b>	<b>100</b>
<b>General Function</b>	<b>Specific Function</b>	<b>MIC</b>	<b>%</b>
architecture	non-stru	4	20.0
	roof	3	15.0
	structural	7	35.0
	window	6	30.0
	<b>Total</b>	<b>20</b>	<b>100</b>
	<b>General Function</b>	<b>Specific Function</b>	<b>MIC</b>
recreation	smoking	17	94.4
	toy	1	5.6
	<b>Total</b>	<b>18</b>	<b>100</b>

**Table 850.4: Range of ceramic decorations and patterns found in context #850.**

Decoration	Pattern #	MIC	%
annular ww	13	1	0.3
bl flow		3	0.8
	53	1	0.3
blktp		1	0.3
	30	1	0.3
	Asiatic Pheasant	1	0.3
	<b>Rhine</b>	<b>5</b>	<b>1.4</b>
bltp	229	1	0.3
	231	1	0.3
	232	1	0.3
	233	1	0.3
	234	1	0.3
	235	1	0.3
	Albion	5	1.4
	<b>Asiatic Pheasant</b>	<b>8</b>	<b>2.2</b>
	Clyde	1	0.3
	Gem	1	0.3
W3	4	1.1	
bltp pearl	170	1	0.3
	84	1	0.3
	Asiatic Pheasant	1	0.3
	W3	1	0.3
bristol gl		3	0.8
brntp		1	0.3
	22	2	0.6
	53	1	0.3
brntp mou	56	1	0.3
celadon		4	1.1
clobb		2	0.6
	Vintage	1	0.3
cream w		1	0.3
gild, hp		5	1.4
<b>gilded</b>		<b>48</b>	<b>13.4</b>
gl mou		2	0.6
glazed		3	0.8
grntp	56	1	0.3
	57	1	0.3
	cable-helix	1	0.3
	Rhine	2	0.6
<b>hp</b>		<b>13</b>	<b>3.6</b>
	Bamboo	1	0.3
hp ww		1	0.3
<b>linear</b>	<b>05</b>	<b>10</b>	<b>2.8</b>
<b>linear</b>	<b>06</b>	<b>19</b>	<b>5.3</b>
linear	08	2	0.6

Decoration	Pattern #	MIC	%
linear	09	1	0.3
	11	1	0.3
	13	1	0.3
	15	1	0.3
	18	1	0.3
	22	1	0.3
	23	1	0.3
	24	1	0.3
	25	1	0.3
lustre		1	0.3
lustre, hp, flow		1	0.3
majolica		1	0.3
peasant		1	0.3
ppl tp	33	1	0.3
	78	1	0.3
	79	1	0.3
	80	1	0.3
	81	1	0.3
	<b>cable-helix</b>	<b>8</b>	<b>2.2</b>
	<b>Cable-rope</b>	<b>5</b>	<b>1.4</b>
	Chain	3	0.8
	Maltese	1	0.3
	Rouen	1	0.3
<b>provin ware</b>		<b>5</b>	<b>1.4</b>
redtp	20	1	0.3
rock gl		1	0.3
salt gl		1	0.3
sponge	48	1	0.3
sprig	01	7	1.9
sprig ww	01	1	0.3
<b>wgl</b>		<b>50</b>	<b>13.9</b>
<b>wgl mou</b>	bordered hyacinth	1	0.3
	ceres	1	0.3
	Fern	2	0.6
	forget-me-not	<b>8</b>	<b>2.2</b>
	four square wheat	4	1.1
	garden sprig	<b>8</b>	<b>2.2</b>
	Hyacinth	1	0.3
	Medallion sprig	5	1.4
	nosegay	2	0.6
	vintage shape	4	1.1
	wheat	2	0.6
	wheat in the me	1	0.3
	<b>ww</b>		<b>31</b>
ww mou		3	0.8
<b>Total</b>		<b>359</b>	<b>100</b>

**Table 850.5: List of ceramic decoration and the types of vessels on which they were found.**

<b>Decoration</b>	<b>Specific Function</b>	<b>Shape</b>	<b>MIC</b>	<b>%</b>
annular ww	tableware	plate	1	0.2
bl flow	serve	tureen	1	0.2
	tableware	plate	2	0.5
	tea	cup	1	0.2
blktp	hygiene/serve	ewer/jug	1	0.2
	med/toilet	jar	1	0.2
	serve	platter	1	0.2
	tableware	plate	4	1.0
	tableware	plate-small	2	0.5
	tea	cup	1	0.2
	unid	unid	1	0.2
bltp	hygiene	ewer	1	0.2
	hygiene	toothbrush box	1	0.2
	med	ointment jar	1	0.2
	<b>serve</b>	<b>platter</b>	<b>5</b>	<b>1.2</b>
	<b>serve</b>	<b>tureen</b>	<b>2</b>	<b>0.5</b>
	sewer	toilet	1	0.2
	<b>tableware</b>	<b>plate</b>	<b>11</b>	<b>2.6</b>
	<b>tableware</b>	<b>plate-small</b>	<b>4</b>	<b>1.0</b>
	tableware /serve	bowl	2	0.5
	tea	cup	1	0.2
	unid	unid	1	0.2
bltp pearl	hygiene	wash basin	1	0.2
	serve	dish	1	0.2
	store	jar	1	0.2
	tableware	plate	1	0.2
	tea	cup	1	0.2
Bristol gl	preserve	jar	1	0.2
	store	jar	2	0.5
	stout	bottle	2	0.5
	unid	unid	1	0.2
brntp	hygiene	toilet/toothbrush box	1	0.2
	hygiene	toothbrush box	1	0.2
	serve	jug	1	0.2
	tableware	plate	3	0.7
brntp mou	serve	jug	1	0.2
celadon	tableware	rice bowl	3	0.7
	tea	cup	1	0.2
clobb	tableware	plate	1	0.2
	tea	coffee can	1	0.2
	tea	cup	1	0.2
cream w	hygiene	poe	1	0.2
	med/hygiene	jar	1	0.2
	store	jar	1	0.2
gild, hp	cont	jar	1	0.2
	tableware	plate-small	2	0.2
	tea	saucer	1	0.2
	tea	sugar bowl	1	0.2
gilded	light	candle stk	2	0.5
	serve	bowl	1	0.2
	serve	jug	1	0.2
	tableware	egg cup	3	0.7
	tableware	plate	1	0.2
	<b>tableware</b>	<b>plate-small</b>	<b>7</b>	<b>1.7</b>
	<b>tea</b>	<b>cup</b>	<b>20</b>	<b>4.8</b>
	<b>tea</b>	<b>saucer</b>	<b>15</b>	<b>3.6</b>
gl mou	serve	jug	1	0.2
	tea	saucer	1	0.2

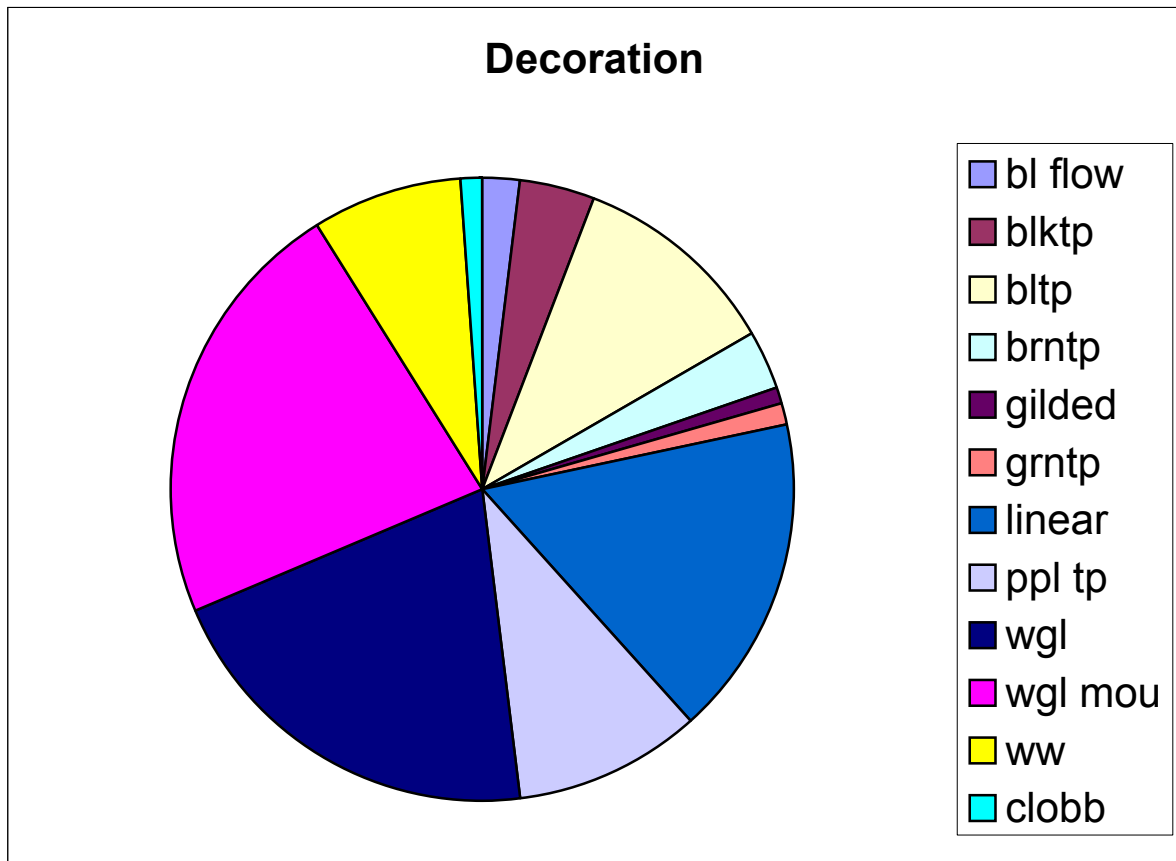
glazed	prep tea	pie dish coffee can	2 1	0.5 0.2
grntp	tableware tea tea	plate cup saucer	1 3 1	0.2 0.7 0.2
hp	light serve store tableware tableware <b>tea</b> <b>tea</b>	candle stk jug ginger jar plate-small rice bowl <b>cup</b> <b>saucer</b>	1 1 1 1 1 <b>5</b> <b>5</b>	0.2 0.2 0.2 0.2 0.2 1.2 1.2
hp ww	serve	jug	1	0.2
linear	prep/serve serve serve <b>tableware</b> <b>tableware</b> <b>tableware</b> <b>tea</b> <b>tea</b>	bowl platter tureen <b>plate</b> <b>plate-small</b> <b>soup plate</b> <b>cup</b> saucer	1 1 1 <b>18</b> <b>6</b> <b>3</b> <b>9</b> 2	0.2 0.2 0.2 4.3 1.4 0.7 2.2 0.4
lustre, hp, flow	serve	jug	1	0.2
majolica	serve	jug	1	0.2
multi tp gild	ornament	jar	1	0.2
peasant	tableware	plate	1	0.2
ppl tp	hygiene hygiene serve <b>serve</b> <b>tableware</b> <b>tableware</b> tblw/serve tea	poe wash basin comport <b>tureen</b> <b>plate</b> <b>plate-small</b> bowl saucer	2 1 1 <b>3</b> <b>13</b> <b>4</b> 1 1	0.5 0.2 0.2 0.7 <b>3.1</b> <b>1.0</b> 0.2 0.2
provin w	container preparation store store	cont bowl ginger jar jar	1 1 2 1	0.2 0.2 0.5 0.2
redtp	tea	cup	1	0.2
rock gl	tea	teapot	1	0.2
salt gl	prep	pie dish	1	0.2
selfslip	garden garden	pot pot saucer	9 1	2.2 0.2
sponge	tea	saucer	1	0.2
sprig	tea tea	cup saucer	4 3	1.0 0.7
sprig ww	tea	saucer	1	0.2
tp.hp.gild	hygiene	toothpaste pot lid	1	0.2
wgl	hygiene hygiene prep/serv serve serve tableware <b>tableware</b> tableware tableware /serve <b>tea</b> <b>tea</b>	ewer poe bowl jug platter egg cup <b>plate</b> plate-small bowl <b>cup</b> <b>saucer</b>	2 1 3 1 1 1 <b>21</b> 2 1 <b>15</b> <b>5</b>	0.5 0.2 0.7 0.2 0.2 0.2 <b>5.0</b> 0.5 0.2 <b>3.6</b> <b>1.2</b>
wgl mou	<b>hygiene</b> hygiene ornament serve	<b>ewer</b> poe unid jug	<b>10</b> 1 1 2	<b>2.4</b> 0.2 0.2 0.5

	serve	platter	2	0.5
	serve	tureen	1	0.2
	store	jar	1	0.2
	tableware	egg cup	1	0.2
	<b>tableware</b>	<b>plate</b>	<b>23</b>	<b>5.5</b>
	<b>tableware</b>	<b>plate-small</b>	<b>7</b>	<b>1.7</b>
	tableware	soup plate	1	0.2
	tea	coffee can	2	0.5
	<b>tea</b>	<b>cup</b>	<b>11</b>	<b>2.6</b>
	<b>tea</b>	<b>saucer</b>	<b>4</b>	<b>1.0</b>
ww	hygiene	poe	2	0.5
	med/hygiene	jar	2	0.5
	med/ hygiene	lid	2	0.5
	preparation	bowl	1	0.2
	serve	bowl	1	0.2
	serve	dish	1	0.2
	serve	jug	1	0.2
	serve	platter	5	1.2
	sewer	toilet	1	0.2
	store	jar	5	1.2
	<b>tableware</b>	<b>plate</b>	<b>8</b>	<b>1.9</b>
	<b>tableware</b>	<b>plate-small</b>	<b>4</b>	<b>1.0</b>
	tea	cup	2	0.5
	tea	saucer	3	0.7
ww moulded	hygiene	poe	1	0.2
	serve	jug	3	0.7
		<b>Total</b>	<b>416</b>	<b>100</b>

bl flow blue flow  
 blktp black transfer print  
 bltp blue transfer print  
 brntp brown transfer print  
 clobb clobbered  
 gild gilded  
 gl glazed  
 grntp green transfer print  
 hp hand painted  
 mou moulded  
 pearl pearlware  
 ppl tp purple transfer print  
 provin w provincial ware  
 tp transfer printed  
 w ware  
 wgl white glaze  
 ww whiteware

**Table 850.6: Plates were found with a variety of decorative patterns. The most frequent were the various white glazed wares which together formed 43 per cent of plates.**

Shape	Decoration	MIC	%
plate	blue flow	2	2.0
	black tp	4	3.9
	<b>blue tp</b>	<b>11</b>	<b>10.8</b>
	brown tp	3	2.9
	gilded	1	1.0
	green tp	1	1.0
	<b>linear</b>	<b>17</b>	<b>16.7</b>
	<b>purple tp</b>	<b>10</b>	<b>9.8</b>
	<b>white glaze</b>	<b>21</b>	<b>20.6</b>
	<b>white glaze moulded</b>	<b>23</b>	<b>22.5</b>
	white ware	8	7.8
	clobbered	1	1.0
			<b>102</b>





**Table 850.7: The various decorative techniques also were found in a range of different patterns.**

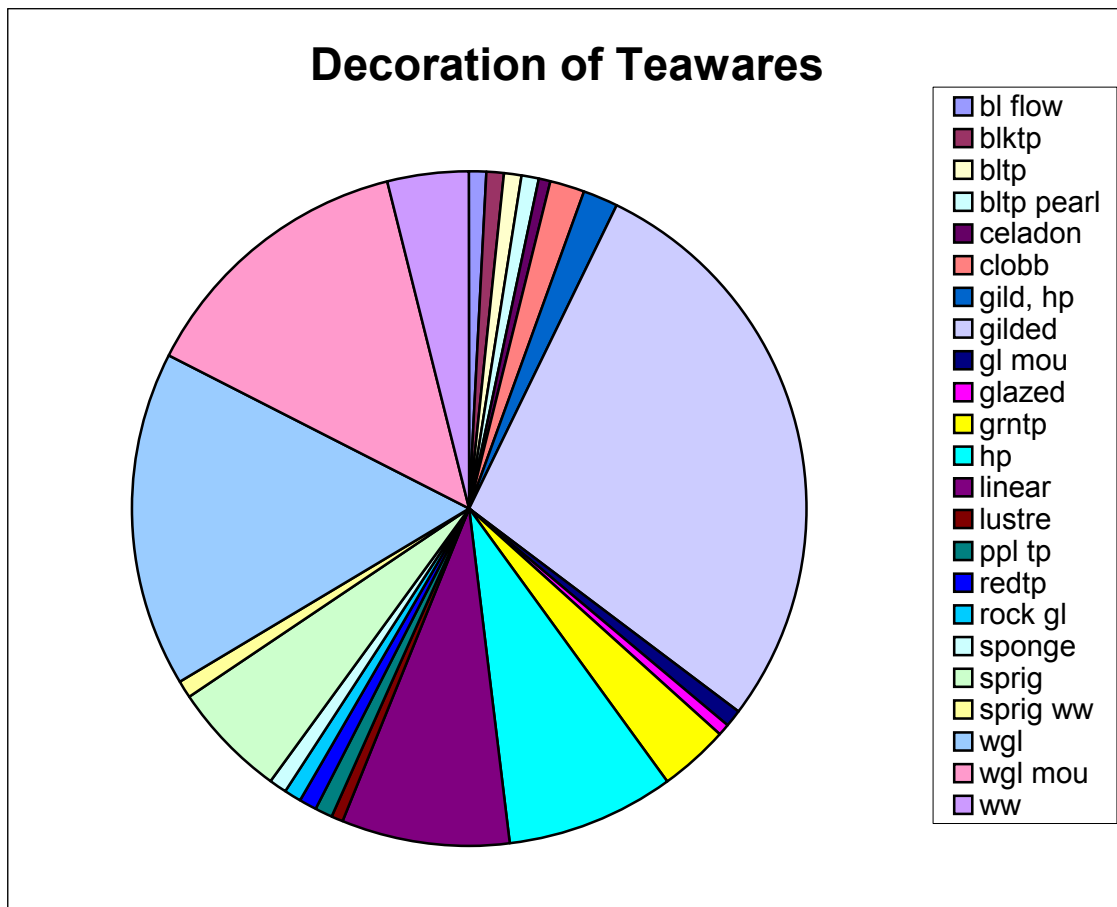
Shape	Decoration	Pattern No.	MIC	%
plate	blue flow		1	1.0
		53	1	1.0
	black tp		1	1.0
		Asiatic Pheasant	1	1.0
		Rhine	2	2.0
	blue tp	229	1	1.0
		235	1	1.0
		Albion	3	2.9
		Asiatic Pheasant	3	2.9
		Gem	1	1.0
		W3	2	2.0
	brown tp		1	1.0
		22	1	1.0
		53	1	1.0
	gilded		1	1.0
	green tp	Rhine	1	1.0
	linear	05	5	4.9
		06	10	9.8
		15	1	1.0
		22	1	1.0
	purple tp	78	1	1.0
		cable-helix	3	2.9
		Cable-rope	3	2.9
		Chain	1	1.0
		Maltese	1	1.0
		Rouen	1	1.0
	white glaze		21	20.6
	white glaze moulded	unid	7	6.9
		bordered hyacinth	1	1.0
		forget-me-not	5	4.9
		four-square wheat	2	2.0
		garden sprig	3	2.9
		Medallion sprig	3	2.9
		nosegay	1	1.0
		vintage shape	1	1.0
	white ware		8	7.8
	clobbered	Vintage	1	1.0
<b>Total</b>			<b>102</b>	<b>100</b>

**Table 850.8: Teaware vessels from #850 where tea cups were the most frequent form.**

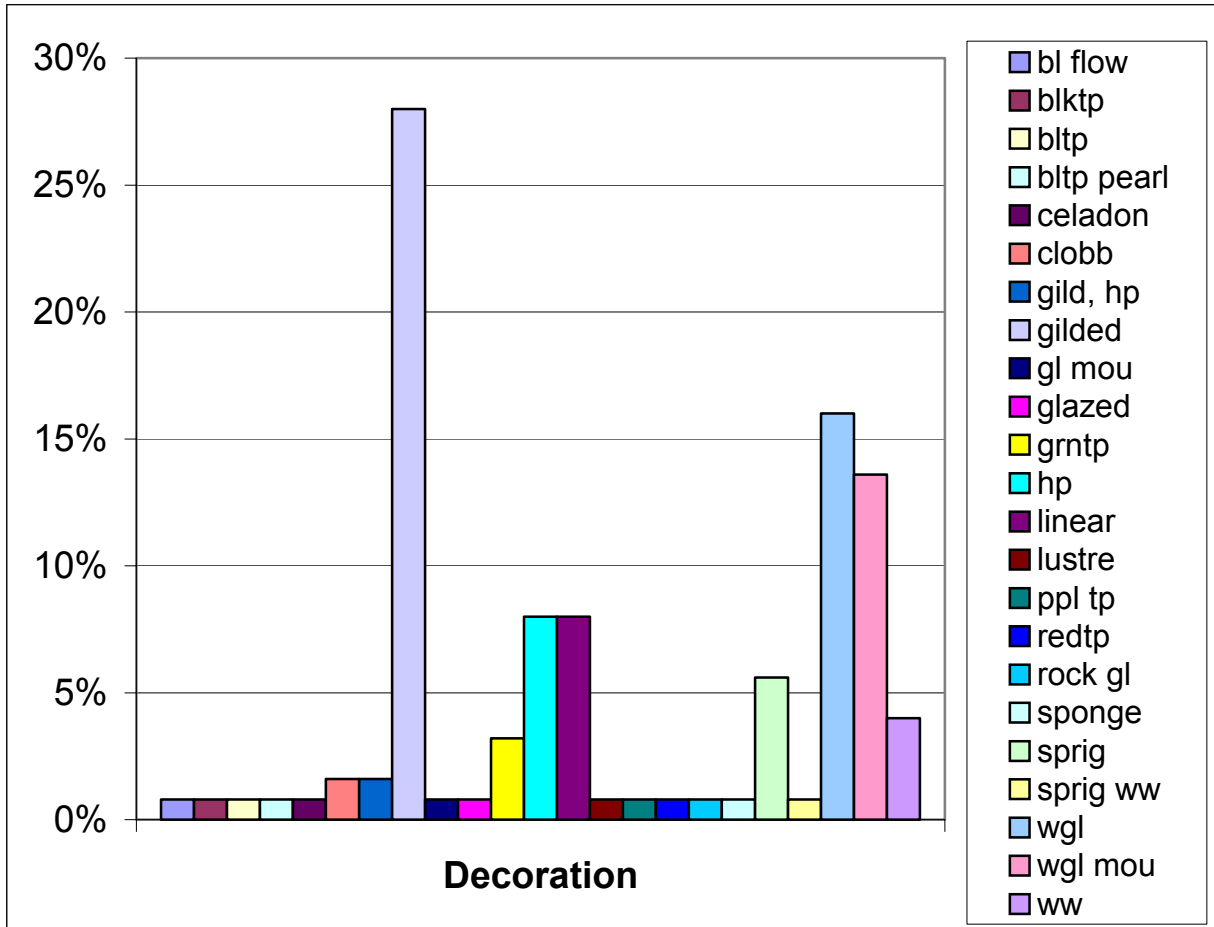
Teaware Shapes	MIC	%
coffee can	4	3
cup	76	61
saucer	43	34
sugar bowl	1	1
teapot	1	1
<b>Total</b>	<b>125</b>	<b>100</b>

**Table 850.9: Ceramic patterns found on teawares in #850.**

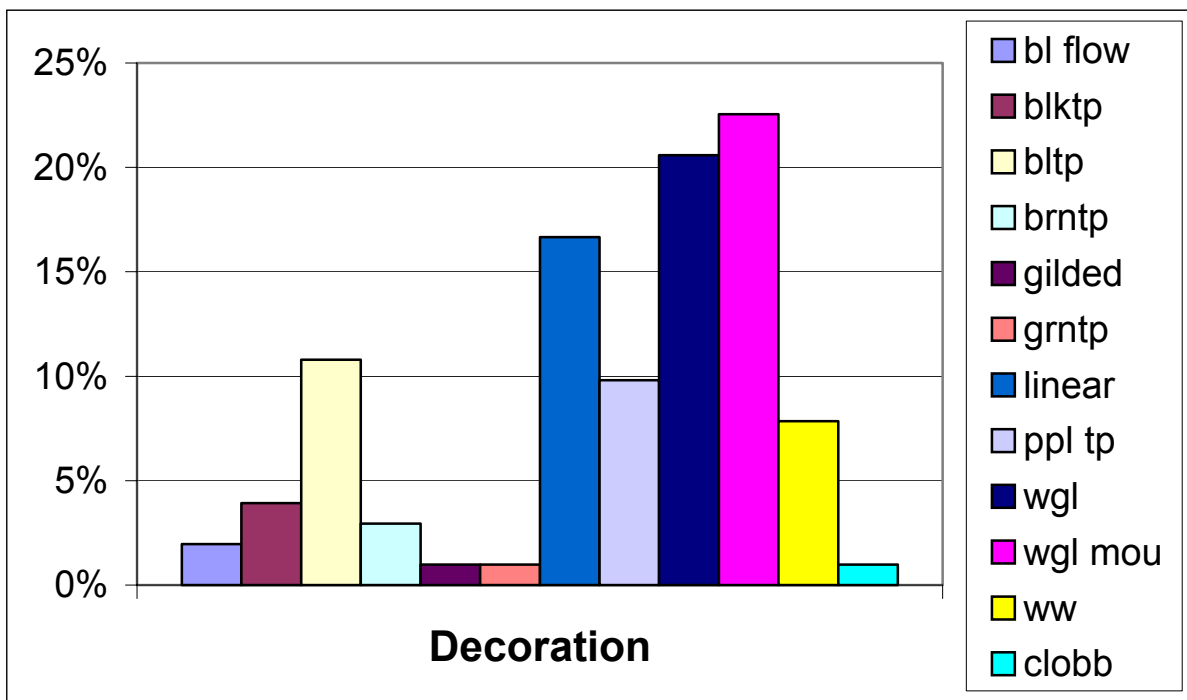
Decoration	MIC	%	Decoration	MIC	%
bl flow	1	1	<b>linear</b>	<b>10</b>	<b>8</b>
blktp	1	1	lustre	1	1
bltp	1	1	ppl tp	1	1
bltp pearl	1	1	redtp	1	1
celadon	1	1	rock gl	1	1
clobb	2	2	sponge	1	1
gild, hp	2	2	<b>sprig</b>	<b>7</b>	<b>6</b>
<b>gilded</b>	<b>35</b>	<b>28</b>	sprig ww	1	1
gl mou	1	1	<b>wgl</b>	<b>20</b>	<b>16</b>
glazed	1	1	<b>wgl mou</b>	<b>17</b>	<b>14</b>
grntp	4	3	<b>ww</b>	<b>5</b>	<b>4</b>
<b>hp</b>	<b>10</b>	<b>8</b>	<b>Total</b>	<b>125</b>	<b>100</b>



**Table 850.10: Two bar graphs illustrating the various patterns on Teawares (top) and Plates (bottom). There was much more variety in the teawares with gilded wares being the most common. There was less variety in the plates with white glazed wares dominating.**



**CERAMIC PATTERNS ON DINNER PLATES**



**Table 850.11: Rim diameters of cups from context #850.**

Rim Diameter	MIC	%
40	2	4
70	1	2
80	4	7
85	4	7
90	34	63
95	4	7
100	4	7
120	1	2
<b>Total</b>	<b>54</b>	<b>99</b>

**Table 850.12: Rim diameters of cups sorted according to ceramic decoration, context #850.**

Decoration	Rim Diameter	MIC	%
bl flow	100	1	1.9
blktp	95	1	1.9
celadon	70	1	1.9
gilded	80	1	1.9
	85	1	1.9
	90	8	14.8
	95	2	3.7
grntp	90	2	3.7
	120	1	1.9
hp	90	5	9.3
linear	90	6	11.1
	95	1	1.9
	100	2	3.7
redtp	90	1	1.9
sprig	80	1	1.9
	90	2	3.7
	100	1	1.9
wgl	40	2	3.7
	80	1	1.9
	90	4	7.4
wgl mou	80	1	1.9
	85	3	5.6
	90	6	11.1
<b>Total</b>		<b>54</b>	<b>100.6</b>

**Table 850.13: Teawares were found in a variety of fabrics.**

Fabric	MIC	%
china	3	2
few	27	22
ironstone china	38	30
porcelain	2	2
bone china	55	44
	<b>125</b>	<b>100</b>

**Table 850.14: List of teaware fabrics and the type of decoration.**

Fabric	Decoration	MIC	%
few	clobbered	1	0.8
few	glazed	1	0.8
istch	wgl mou	2	1.6
<b>bone china</b>	<b>gilded</b>	<b>19</b>	<b>15.2</b>
bone china	hp	2	1.6
bone china	sprig	4	3.2
bone china	wgl	7	5.6
china	blktp	1	0.8
few	bl flow	1	0.8
few	bltp pearl	1	0.8
few	clobbered	1	0.8
few	hp	1	0.8
few	linear	9	7.2
few	ww	2	1.6
istch	bltp	1	0.8
istch	gilded	1	0.8
istch	grntp	3	2.4
istch	hp	2	1.6
istch	redtp	1	0.8
istch	wgl	8	6.4
istch	wgl mou	11	8.8
porc	celadon	1	0.8
bone china	gilded	12	9.6
bone china	hp	5	4.0
bone china	sprig	3	2.4
bone china	wgl	2	1.6
china	gilded	2	1.6
few	gl mou	1	0.8
few	grntp	1	0.8
few	lustre	1	0.8
few	ppl tp	1	0.8
few	sponge	1	0.8
few	sprig ww	1	0.8
few	ww	3	2.4
istch	gilded	1	0.8
istch	linear	1	0.8
istch	wgl	3	2.4
istch	wgl mou	4	3.2
porc	gild, hp	1	0.8
bone china	gild, hp	1	0.8
few	rock gl	1	0.8
	<b>Total</b>	<b>125</b>	<b>100</b>

few fine earthenware  
istch ironstone china  
porc porcelain

**Table 850.15: Teawares were found in the following decorations and patterns.**

<b>Decoration</b>	<b>Pattern Number</b>	<b>MIC</b>	<b>%</b>
bl flow		1	0.8
blctp	30	1	0.8
bltp	233	1	0.8
bltp pearl	84	1	0.8
celadon		1	0.8
clobb		2	1.6
gild, hp		2	1.6
gilded		29	23.2
gilded	3 leaf clover	6	4.8
gl mou		1	0.8
glazed		1	0.8
grntp	56	1	0.8
grntp	57	1	0.8
grntp	cable-helix	1	0.8
grntp	Rhine	1	0.8
hp		10	8.0
linear	05	4	3.2
linear	06	1	0.8
linear	09	1	0.8
linear	13	1	0.8
linear	18	1	0.8
linear	23	1	0.8
linear	24	1	0.8
lustre		1	0.8
ppl tp	cable-helix	1	0.8
redtp	20	1	0.8
rock gl		1	0.8
sponge	48	1	0.8
sprig	01	7	5.6
sprig ww	01	1	0.8
wgl		20	16.0
wgl mou		5	4.0
wgl mou	Fern	2	1.6
wgl mou	forget-me-not	1	0.8
wgl mou	garden sprig	3	2.4
wgl mou	Medallion sprig	1	0.8
wgl mou	nosegay	1	0.8
wgl mou	vintage shape	1	0.8
wgl mou	wheat	2	1.6
wgl mou	wheat in the me	1	0.8
ww		5	4.0
<b>Total</b>		<b>125</b>	<b>100</b>

**Table 850.16: List of ceramic decorations and patterns on specific forms in context #850.**

Decoration	Pattern Number	Shape	MIC	%
annular ww	13	plate	1	0.2
		cup	1	0.2
		plate	1	0.2
		tureen	1	0.2
	53	plate	1	0.2
blktp		ewer/jug	1	0.2
		plate	1	0.2
	30	cup	1	0.2
	31	jar	1	0.2
	Asiatic Pheasant	plate	1	0.2
	Asiatic Pheasant	unid	1	0.2
	Rhine	plate	2	0.4
	Rhine	plate-small	2	0.4
	Rhine	platter	1	0.2
bltp		unid	1	0.2
	228	ointment jar	1	0.2
	229	plate	1	0.2
	230	ewer	1	0.2
	231	bowl	1	0.2
	232	bowl	1	0.2
	233	cup	1	0.2
	234	platter	1	0.2
	235	plate	1	0.2
	Albion	plate	3	0.5
	Albion	plate-small	1	0.2
	Albion	platter	1	0.2
	Asiatic Pheasant	plate	3	0.5
	Asiatic Pheasant	plate-small	3	0.5
	Asiatic Pheasant	platter	1	0.2
	Asiatic Pheasant	tureen	1	0.2
	Chantilly	toothbrush box	1	0.2
	Clyde	tureen	1	0.2
	Gem	plate	1	0.2
	W3	plate	2	0.4
	W3	platter	2	0.4
	Warwick Vase	toilet	1	0.2
bltp pearl	170	plate	1	0.2
	66	wash basin	1	0.2
	84	cup	1	0.2
	Asiatic Pheasant	dish	1	0.2
	W3	jar	1	0.2
bristol gl		bottle	2	0.4
		jar	3	0.5
		unid	1	0.2
brntp		plate	1	0.2
	22	jug	1	0.2
	22	plate	1	0.2
	53	plate	1	0.2
	54	toothbrush box	1	0.2
	55	toothbrush box	1	0.2
brntp mou	56	jug	1	0.2
celadon		cup	1	0.2
celadon		rice bowl	3	0.5

Decoration	Pattern Number	Shape	MIC	%
clobbered		coffee can	1	0.2
		cup	1	0.2
	Vintage	plate	1	0.2
cream w		jar	2	0.4
		poe	1	0.2
gild, hp		jar	1	0.2
		plate-small	2	0.4
		saucer	1	0.2
		sugar bowl	1	0.2
gilded		bowl	1	0.2
		candle stk	2	0.4
		cup	14	2.5
		egg cup	3	0.5
		jug	1	0.2
		plate	1	0.2
		plate-small	7	1.3
		saucer	15	2.7
	3 leaf clover	cup	6	1.1
gl mou		jug	1	0.2
		saucer	1	0.2
glazed		coffee can	1	0.2
		pie dish	2	0.4
grntp	56	cup	1	0.2
	57	cup	1	0.2
	cable-helix	cup	1	0.2
	Rhine	plate	1	0.2
	Rhine	saucer	1	0.2
hp		cup	5	0.9
		ginger jar	1	0.2
		jug	1	0.2
		plate-small	1	0.2
		saucer	5	0.9
	Bamboo	rice bowl	1	0.2
	irnstch	candle stk	1	0.2
hp ww		jug	1	0.2
linear	05	cup	4	0.7
linear	05	plate	5	0.9
linear	05	soup plate	1	0.2
linear	06	plate	10	1.8
linear	06	plate-small	5	0.9
linear	06	platter	1	0.2
linear	06	saucer	1	0.2
linear	06	soup plate	2	0.4
linear	08	bowl	1	0.2
linear	08	tureen	1	0.2
linear	09	cup	1	0.2
linear	11	plate-small	1	0.2
linear	13	cup	1	0.2
linear	15	plate	1	0.2
linear	18	cup	1	0.2
linear	22	plate	1	0.2
linear	23	cup	1	0.2
linear	24	cup	1	0.2
linear	25	plate	1	0.2

lustre		saucer	1	0.2
lustre, hp, flow		jug	1	0.2
majolica		jug	1	0.2
multi tp gild		jar	1	0.2
peasant		plate	1	0.2
ppl tp	33	plate	1	0.2
	63	poe	1	0.2
	77	wash basin	1	0.2
	78	plate	1	0.2
	79	plate-small	1	0.2
	80	plate-small	1	0.2
	81	plate	1	0.2
	82	poe	1	0.2
	cable-helix	comport	1	0.2
	cable-helix	plate	3	0.5
	cable-helix	plate-small	1	0.2
	cable-helix	saucer	1	0.2
	cable-helix	tureen	2	0.4
	Cable-rope	plate	3	0.5
	Cable-rope	plate-small	1	0.2
	Cable-rope	tureen	1	0.2
	Chain	bowl	1	0.2
	Chain	plate	2	0.4
	Maltese	plate	1	0.2
	Rouen	plate	1	0.2
provin w		bowl	1	0.2
		cont	1	0.2
		ginger jar	2	0.4
		jar	1	0.2
redtp	20	cup	1	0.2
rock gl		teapot	1	0.2
salt gl		black bottle	11	2.0
salt gl		bottle	118	21.2
salt gl		ink bottle	6	1.1
salt gl		penny ink	5	0.9
salt gl		pie dish	1	0.2
salt gl		unid	1	0.2
selfslip		pot	9	1.6
selfslip		pot saucer	1	0.2
sponge	48	saucer	1	0.2
sprig	01	cup	4	0.7
	01	saucer	3	0.5
sprig ww	01	saucer	1	0.2
tp, hp, gild	01	toothpaste pot lid	1	0.2
wgl		bowl	4	0.7
		cup	15	2.7
		egg cup	1	0.2
		ewer	2	0.4
		jug	1	0.2
		plate	21	3.8
		plate-small	2	0.4
		platter	1	0.2
		poe	1	0.2
		saucer	5	0.9

wgl mou		coffee can	1	0.2
		cup	2	0.4
		egg cup	1	0.2
		ewer	9	1.6
		jar	1	0.2
		jug	1	0.2
		plate	7	1.3
		plate-small	1	0.2
		saucer	2	0.4
		unid	1	0.2
	bordered hyacinth	plate	1	0.2
	ceres	jug	1	0.2
	Fern	cup	2	0.4
	forget-me-not	cup	1	0.2
	forget-me-not	plate	5	0.9
	forget-me-not	plate-small	1	0.2
	forget-me-not	platter	1	0.2
	Four Square Wheat	plate-small	1	0.2
	Four Square Wheat	plate	2	0.4
	Four Square Wheat	tureen	1	0.2
	garden sprig	cup	2	0.4
	garden sprig	plate	3	0.5
	garden sprig	plate-small	1	0.2
	garden sprig	saucer	1	0.2
	garden sprig	soup plate	1	0.2
	Hyacinth	platter	1	0.2
	Medallion sprig	coffee can	1	0.2
	Medallion sprig	plate	3	0.5
	Medallion sprig	plate-small	1	0.2
	nosegay	ewer	1	0.2
	nosegay	plate	1	0.2
	nosegay	saucer	1	0.2
	vintage shape	cup	1	0.2
	vintage shape	plate	1	0.2
	vintage shape	plate-small	2	0.4
	vintage shape	poe	1	0.2
	wheat	cup	2	0.4
	wheat in the meadow	cup	1	0.2
ww		bowl	2	0.4
		cup	2	0.4
		dish	1	0.2
		jar	7	1.3
		jug	1	0.2
		lid	2	0.4
		plate	8	1.4
		plate-small	4	0.7
		platter	5	0.9
		poe	2	0.4
		saucer	3	0.5
		toilet	1	0.2
ww mou		jug	3	0.5
		poe	1	0.2
		Total	557	



**Table 850.17: Frequency of different serving vessels from the large rubbish dump, Context #850.**

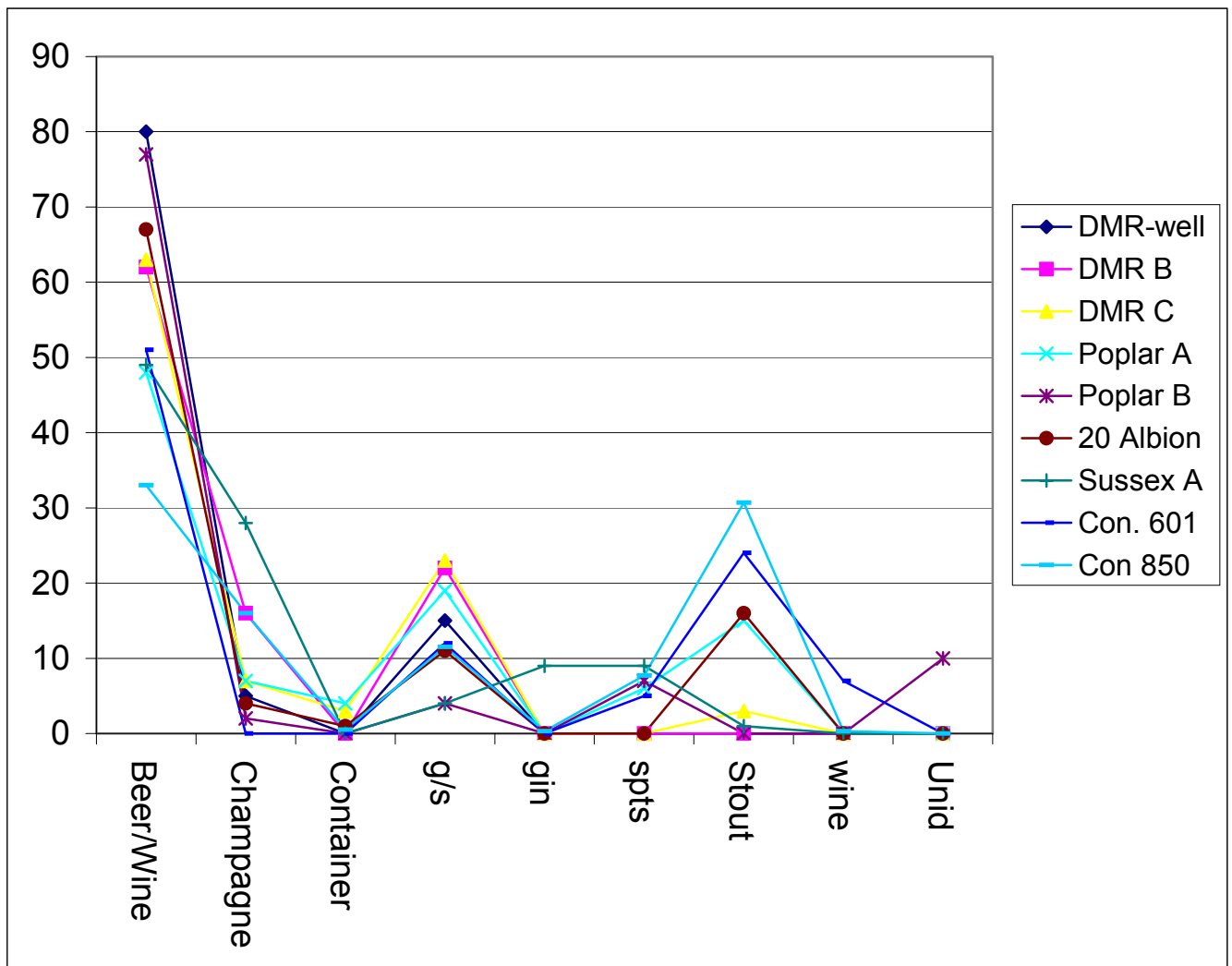
<b>Specific Function</b>	<b>Shape</b>	<b># Frags</b>	<b>MIC</b>	<b>%</b>
serve	bowl	7	2	5
serve	comport	5	1	2
serve	dish	7	2	5
serve	jug	34	15	35
serve	platter	52	15	35
serve	tureen	13	8	19
<b>Total</b>		<b>118</b>	<b>43</b>	<b>101</b>

**Table 850.18: Pharmaceutical/medicine/toilet bottles were frequently imported into Australia.**

<b>Country</b>	<b>MIC</b>	<b>%</b>
UK	19	32
Fra	6	10
USA	5	8
unknown	30	50
	<b>60</b>	<b>100</b>

**Table 850:19: Frequency of alcohol artefacts a range of urban sites in Sydney. Please note counts from all sites except DMR B and the Conservatorium are unadjusted for conjoins.**

	DMR A	DMR C	Poplar A	Poplar B bottle dump	20 Albion	Sussex A	Con #850
	%	%	%	%	%	%	%
beer/wine	80	63	48	77	67	52	33
champagne	5	7	7	2	4	24	16
container	-	3	4	-	1	-	0.5
gin/schnapps	15	23	19	4	11	4	11.5
gin	-	-	-	-	-	9	0.3
spirits	-	-	6	7	-	9	7.7
stout	-	3	15	-	16	1	30.7
wine	-	-	-	-	-	-	0.3
unidentified	-	-	-	10	-	-	-
	100	100	100	100	100	100	100
MIC	195	30	81	952	135	96	349



**Table 850.20: Ceramic forms from context #850. Aside from stout bottles the most common forms were plates, cups and saucers.**

General Function	Specific Function	Shape	MIC	%
alcohol	gin	bottle	1	0.2
	stout	bottle	107	19.2
beverage	aw	bottle	2	0.4
	g beer	bottle	8	1.4
clerical	writing	ink bottle	6	1.1
	writing	penny ink	5	0.9
food	cont	cont	1	0.2
	cont	jar	1	0.2
	prep	bowl	2	0.4
	prep	pie dish	3	0.5
	prep/serv	bowl	4	0.7
	preserve	jar	1	0.2
	serve	bowl	2	0.4
	serve	comport	1	0.2
	serve	dish	2	0.4
	serve	jug	15	2.7
	serve	platter	15	2.7
	serve	tureen	8	1.4
	store	ginger jar	3	0.5
	store	jar	11	2.0
	tblw	bowl	7	1.3
	tblw	egg cup	5	0.9
	tblw	plate	102	18.3
	tblw	plate-small	39	7.0
	tblw	rice bowl	4	0.7
	tblw	soup plate	4	0.7
	tblw/serve	bowl	4	0.7
	tea	coffee can	4	0.7
	tea	cup	76	13.6
tea	saucer	43	7.7	
tea	sugar bowl	1	0.2	
tea	teapot	1	0.2	
h'hold	light	candle stk	3	0.5
	maint	black bottle	11	2.0
	orna	jar	1	0.2
	orna	unid	1	0.2
personal	hygiene	ewer	13	2.3
	hygiene	poe	8	1.4
	hygiene	toilet/toothbrush box	1	0.2
	hygiene	toothbrush box	2	0.4
	hygiene	toothpaste pot lid	1	0.2
	hygiene	wash basin	2	0.4
pers/food	hyg/serve	ewer/jug	1	0.2
pharm	med	ointment jar	1	0.2
	med/toilet	jar	1	0.2
pharm/pers	med/hyg	jar	3	0.5
	med/hyg	lid	2	0.4
service	sewer	toilet	2	0.4
unid	cont	bottle	2	0.4
	unid	unid	4	0.7
yard	garden	pot	9	1.6
yard	garden	pot saucer	1	0.2
		<b>Total</b>	<b>557</b>	<b>100.3</b>

**Table 850.21: List of glass artefacts from the context #850.**

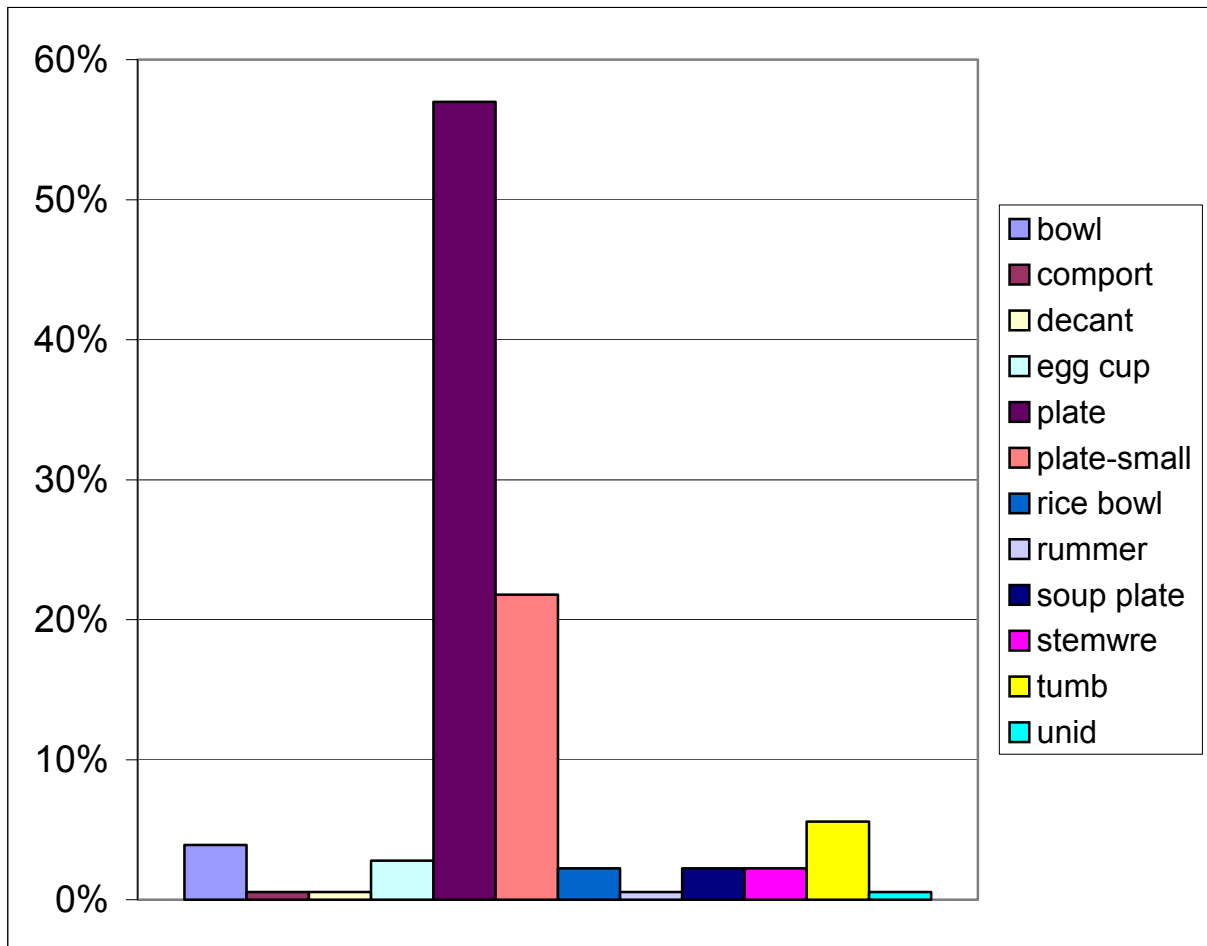
General Function	Specific Function	Shape	MIC	%
alcohol	alch	bottle	1	0.2
	beer/wine	bottle	115	24.6
	cham	bottle	56	12.0
	closure	stopper	1	0.2
	gin/spirits	bottle	40	8.6
	spirits	bottle	27	5.8
	wine	bottle	1	0.2
architecture	window	flat	3	0.6
	window	plate	2	0.4
beverage	aw	bottle	25	5.4
	aw	marble	1	0.2
clerical	stat'y	clag	8	1.7
	writing	inkwell	2	0.4
food	condiment	oil/vinegar	23	4.9
	condiment	pickles/chutney	23	4.9
	condiment	preserve	1	0.2
	condiment	sauce	16	3.4
	condiment	stopper	6	1.3
	condiment	bottle	11	2.4
	condiment	closure	4	0.9
	food	bottle	10	2.1
	store	jar	4	0.9
	tblw	comport	1	0.2
	tblw	decant	1	0.2
	tblw	rummer	1	0.2
	tblw	stemware	4	0.9
	tblw	tumbler	10	2.1
tblw	unid	1	0.2	
h'hold	orna	décor/flat	1	0.2
	orna	unid	3	0.6
	orna	vase	1	0.2
personal	groom	perfume	8	1.7
pharm	castor oil	bottle	8	1.7
	med	bottle	9	1.9
	med/toilet	bottle	36	7.7
service	light	shade	1	0.2
unid	cont	bottle	2	0.4
		<b>Total</b>	<b>467</b>	<b>100</b>

**Table 850.22: Food vessels were found in a variety of forms in Context #850.**

<b>General Function</b>	<b>Shape</b>	<b># Frags</b>	<b>MIC</b>	<b>%</b>
food	bottle	30	21	4.4
	bowl	24	12	2.5
	closure	0	4	0.8
	coffee can	7	4	0.8
	comport	6	2	0.4
	cont	1	1	0.2
	cup	110	76	16.0
	decant	1	1	0.2
	dish	7	2	0.4
	egg cup	7	5	1.1
	ginger jar	4	3	0.6
	jar	46	17	3.6
	jug	34	15	3.2
	o/v	10	23	4.8
	p/c	17	23	4.8
	pie dish	5	3	0.6
	plate	211	109	22.9
	plate-small	72	39	8.2
	platter	52	15	3.2
	preserve	0	1	0.2
	rice bowl	8	4	0.8
	rummer	0	1	0.2
	sauce	8	16	3.4
	saucepan	1	1	0.2
	saucer	94	43	9.0
	soup plate	18	4	0.8
	stemware	5	4	0.8
	stopper	0	6	1.3
	sugar bowl	2	1	0.2
	teapot	28	1	0.2
	tumb	12	10	2.1
tureen	13	8	1.7	
unid	1	1	0.2	
<b>Total</b>		<b>834</b>	<b>476</b>	<b>99.8</b>

**Table 850:23: Range and frequency of food related shapes from #850.**

Shape	MIC	%
bowl	7	4
comport	1	1
decanter	1	1
egg cup	5	3
plate	102	57
plate-small	39	22
rice bowl	4	2
rummer	1	1
soup plate	4	2
stemware	4	2
tumbler	10	6
unidentified	1	1
<b>Total</b>	<b>179</b>	<b>102</b>



**Table 850:24: Frequency of main cataloguing categories into which the artefacts from context #850 were placed.**

<b>Category</b>	<b>MIC</b>	<b>%</b>
Building materials	4	0.4
Ceramic	557	52.1
Glass	467	43.7
Metals	14	1.3
Miscellaneous	26	2.4
Organic	1	0.1
<b>Total</b>	<b>1069</b>	<b>100</b>

**Western Garden Beds****Table 900.1: All of the western garden beds broken down into Specific function and shape of artefacts.**

General Function	Specific Function	Shape	MIC	%
alcohol	beer/wine	bottle	102	11.9
	champagne	bottle	23	2.7
	gin/schnapps	bottle	24	2.8
	sarsaparilla	bottle	1	0.1
	spirits	bottle	1	0.1
	spirits	stopper	1	0.1
alcohol/fd	container	stopper	1	0.1
architecture	finish	render/ set	6	0.7
	floor	paver	1	0.1
	non-structural	sheet	1	0.1
	non-structural	strap	5	0.6
	roof	tile	1	0.1
	service	drain	2	0.2
	structural	bolt	4	0.5
	structural	hinge	1	0.1
	structural	nail	94	11.0
	structural	nut	1	0.1
	structural	screw	2	0.2
	structural	spike	1	0.1
	structural	strap	1	0.1
	window	flat	28	3.3
	window	plate	1	0.1
	beverage	aerated water	bottle	5
ginger beer		bottle	3	0.3
storage		demijohn	1	0.1
clerical	writing	ink bottle	2	0.2
	writing	pencil	3	0.3
	writing	penny ink	6	0.7
	writing	sharpener	1	0.1
container	unidentified	unidentified	4	0.5
economy	currency	coin	1	0.1
food	condiment	bottle	5	0.6
	condiment	fish paste jar	1	0.1
	condiment	oil/vinegar	9	1.0
	condiment	pickles/chutney	6	0.7
	condiment	sauce	2	0.2
	condiment	stopper	1	0.1
	container	bottle	11	1.3
	container	closure	1	0.1
	container	cont	2	0.2
	container	unidentified	1	0.1
	food	bottle	3	0.3
	preparation	basin	1	0.1
	preparation	bowl	1	0.1
	preparation	pie dish	1	0.1
	serve	bowl	3	0.3
	serve	cont	2	0.2
	serve	dish	2	0.2
	serve	jug	8	0.9
	serve	pie dish	2	0.2



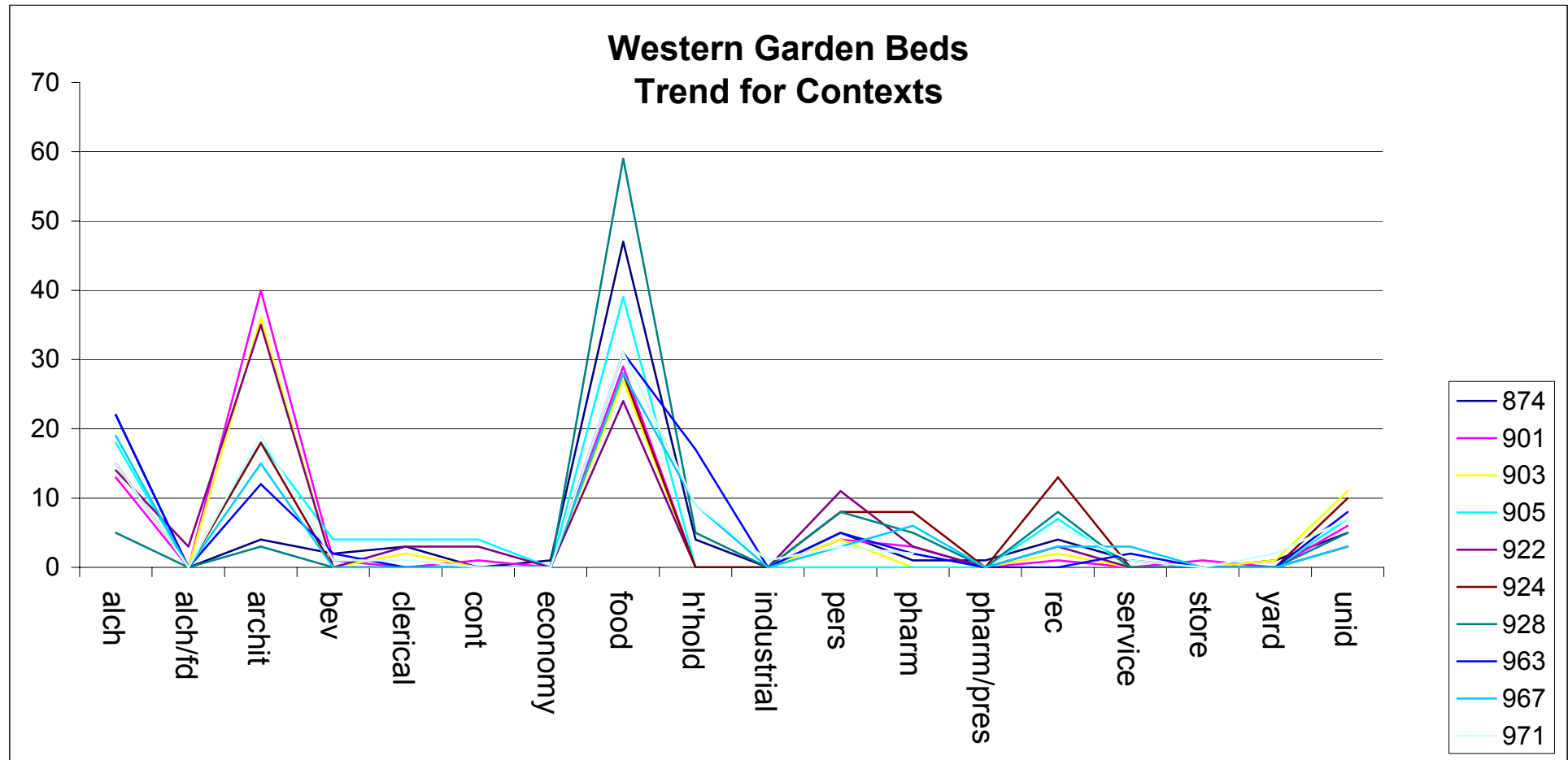
	serve	platter	6	0.7
	serve	tureen	5	0.6
	store	jar	8	0.9
	tableware	bottle	1	0.1
	tableware	bowl	6	0.7
	tableware	cover	1	0.1
	tableware	egg cup	5	0.6
	tableware	knife rest	1	0.1
	tableware	plate	49	5.7
	tableware	plate large	1	0.1
	tableware	plate-small	22	2.6
	tableware	rice bowl	1	0.1
	tableware	stemware	9	1.0
	tableware	tumbler	6	0.7
	tableware	unidentified	8	0.9
	tableware/serve	bowl	4	0.5
	tea	coffee can	1	0.1
	tea	cup	66	7.7
	tea	cup-small	1	0.1
	tea	plate	1	0.1
	tea	saucer	57	6.6
	tea	teapot	4	0.5
household	fitting	hook	1	0.1
	fitting	lock	2	0.2
	fuel	coal	12	1.4
	fuel	coke	5	0.6
	light	candle stick	1	0.1
	maintenance	black bottle	6	0.7
	ornamental	bottle	1	0.1
	ornamental	unidentified	4	0.5
	sew	thimble	1	0.1
unidentified	frame	1	0.1	
industrial	by-prod	slag	2	0.2
personal	access	penknife	1	0.1
	access	unidentified	6	0.7
	adorn	bead	1	0.1
	cloth	boot	2	0.2
	cloth	buckle	1	0.1
	cloth	button	9	1.0
	cloth	safety pin	1	0.1
	groom	comb	3	0.3
	groom	perfume	4	0.5
	groom	stopper	1	0.1
	health	spectacles	1	0.1
	hygiene	ewer	3	0.3
	hygiene	poe	7	0.8
	hygiene	toothpaste		
	hygiene	container	1	0.1
hygiene	wash basin	1	0.1	
pharmaceutical	castor oil	bottle	4	0.5
	medicine	bottle	2	0.2
	medicine	ointment jar	1	0.1
	med/toilet	bottle	7	0.8
	med/hygiene	jar	2	0.2
recreation	music	piano rest	1	0.1
	smoking	pipe	32	3.7

	toy	doll	1	0.1
	toy	marble	1	0.1
	toy	platter	1	0.1
service	drainage	pipe	1	0.1
	light	bobache	1	0.1
	light	chimney	3	0.3
	light	shade	1	0.1
store	container	cont	2	0.2
yard	garden	pot	8	0.9
unidentified	container	bottle	15	1.7
	container	knob	1	0.1
	container	unidentified	5	0.6
	container	vessel	1	0.1
	structural	off cut	3	0.3
	unidentified	sheet	1	0.1
	unidentified	unidentified	33	3.8
			<b>Total</b>	<b>858</b>

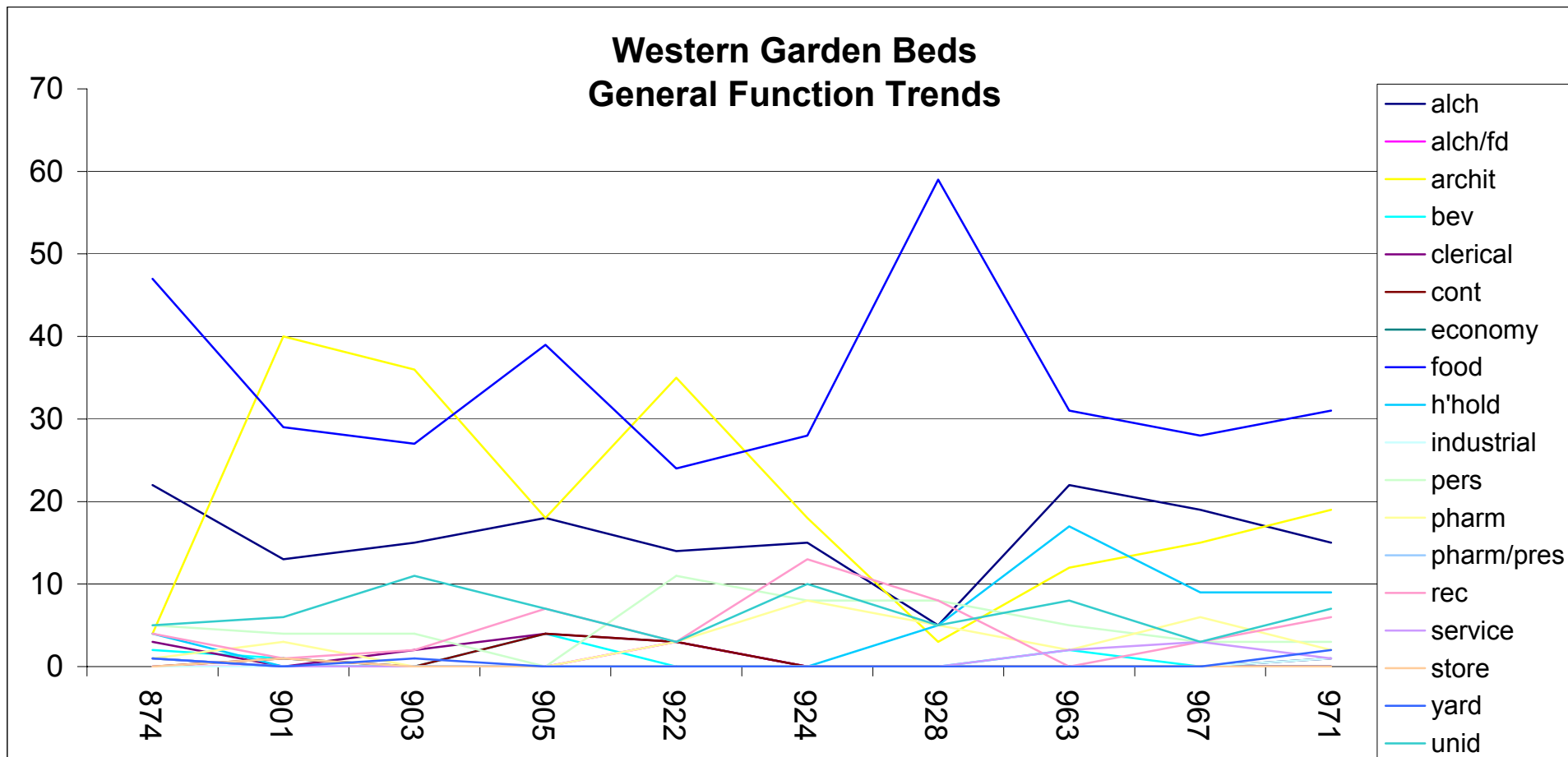
**Table 900.2: Some of the main western garden bed deposits analysed for general function trends.**

General Function	874		901		903		905		922		924		928		963		967		971	
	%	MIC	%	MIC	%	MIC	%	MIC	%	MIC	%	MIC	%	MIC	%	MIC	%	MIC	%	MIC
alcohol	22	38	13	9	15	8	18	5	14	5	15	6	5	2	22	13	19	6	15	13
alcohol/food	-	-	-	-	-	-	-	-	3	1	-	-	-	-	-	-	-	-	-	-
architecture	4	7	40	28	36	20	18	5	35	13	18	7	3	1	12	7	15	4	19	16
beverage	2	4	1	1	-	-	4	1	-	-	-	-	-	-	2	1	-	-	1	1
clerical	3	5	-	-	2	1	4	1	3	1	-	-	-	-	-	-	-	-	1	1
container	-	-	1	1	-	-	4	1	3	1	-	-	-	-	-	-	-	-	-	-
economy	1	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
food	47	80	29	20	27	15	39	11	24	9	28	11	59	22	31	18	28	13	31	27
household	4	6	-	-	-	-	-	-	-	-	-	-	5	2	17	10	9	3	9	8
industrial	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1	1
personal	5	8	4	3	4	2	-	-	11	4	8	3	8	3	5	3	3	1	3	3
pharmaceutical	1	1	3	2	-	-	-	-	3	1	8	3	5	2	2	1	6	2	2	2
pharm/pres	1	2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
recreation	4	6	1	1	2	1	7	2	3	1	13	5	8	3	-	-	3	1	6	5
service	1	1	-	-	-	-	-	-	-	-	-	-	-	-	2	-	3	1	1	1
store	-	-	1	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
yard	1	2	-	-	1	2	-	-	-	-	-	-	-	-	-	-	-	-	2	2
unidentified	5	9	6	4	11	6	7	2	3	1	1-	4	5	2	8	-	3	1	7	6
<b>Total</b>	<b>100</b>	<b>170</b>	<b>100</b>	<b>70</b>	<b>100</b>	<b>55</b>	<b>100</b>	<b>28</b>	<b>100</b>	<b>37</b>	<b>100</b>	<b>39</b>	<b>100</b>	<b>37</b>	<b>100</b>	<b>59</b>	<b>100</b>	<b>32</b>	<b>100</b>	<b>86</b>

**Graph 900.2/1: Graph of general function trends for various garden bed contexts. This shows strong general patterns among the type of artefact functions that are found in all these contexts.**



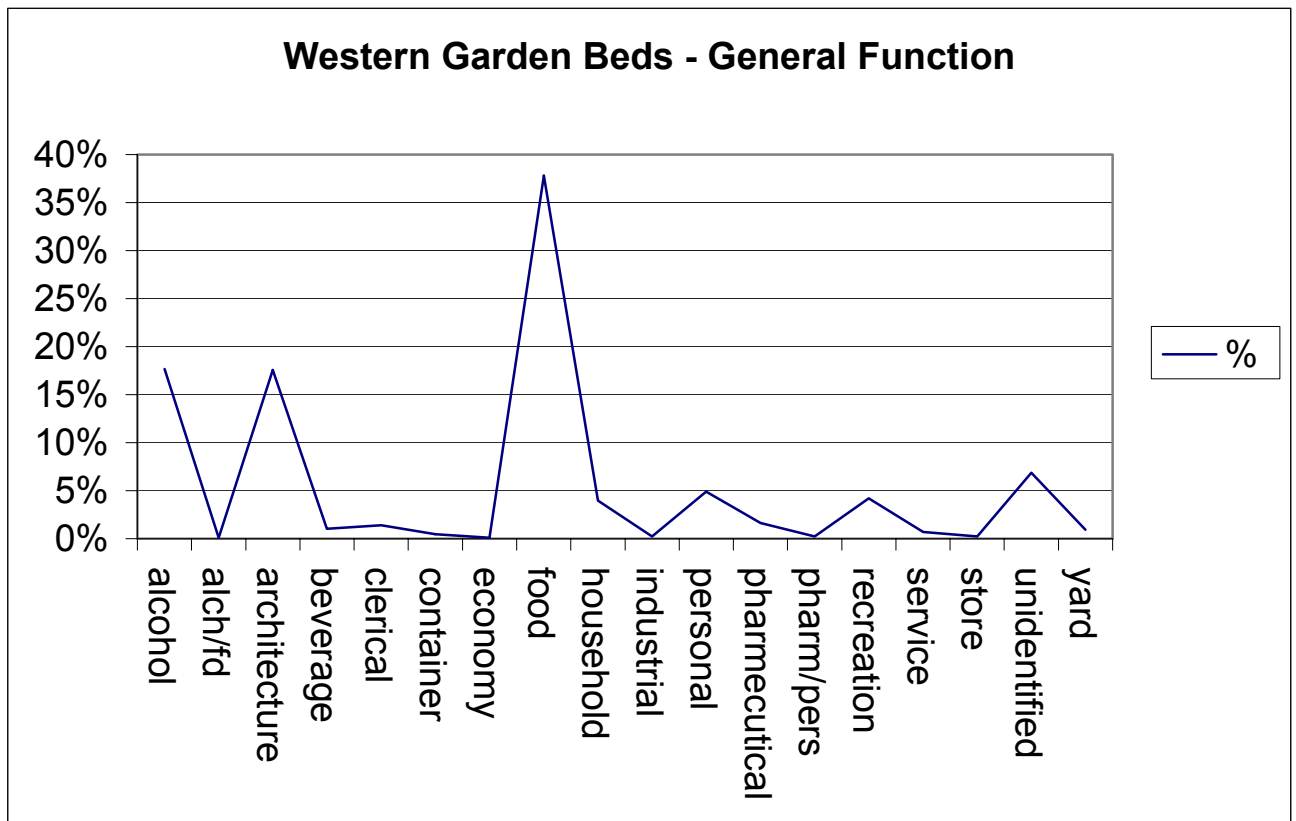
**Graph 900.2/2: Trend for general functions across a range of western garden beds. These highlight how food and alcohol are usually dominate while architectural evidence is more variable and reflects specific depositional activities.**



**Table 900.3: All Western Garden Beds deposits analysed as a single entity.**

The majority of artefacts, as observed above, are associated with the consumption of food and alcohol and architecture. The next group, which hovers around 4 to 5 per cent, are items associated with recreation, personal and household activities.

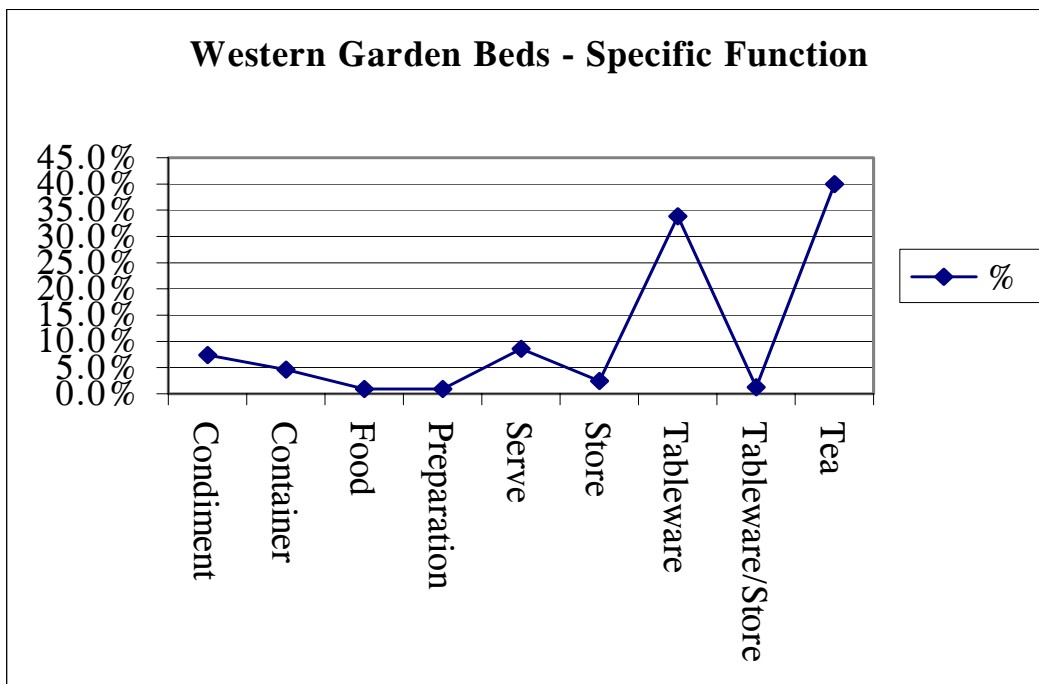
General Function	MIC	%
<b>alcohol</b>	<b>152</b>	<b>17.7</b>
alcohol/food	1	0.1
<b>architecture</b>	<b>149</b>	<b>17.4</b>
beverage	9	1.0
clerical	12	1.4
container	4	0.5
economy	1	0.1
<b>food</b>	<b>325</b>	<b>37.9</b>
<b>household</b>	<b>34</b>	<b>4.0</b>
industrial	2	0.2
<b>personal</b>	<b>42</b>	<b>4.9</b>
pharmaceutical	14	1.6
pharm/pers	2	0.2
<b>recreation</b>	<b>36</b>	<b>4.2</b>
service	6	0.7
store	2	0.2
unidentified	59	6.9
yard	8	0.9
<b>Total</b>	<b>858</b>	<b>100</b>



**Table 900.4: Breakdown of food related functions found in all the western garden beds.**

The most frequently occurring specific functions are tea and tablewares with condiment and serving items the next most common followed by the generic container. As Table 900.\* illustrates the main two tea forms were tea cups (66) and saucers (57) with evidence of four teapots. Tableware forms were plates (50), plates-small (22), glass stemware (9), tumblers (8), egg cups (5), and bowls (6).

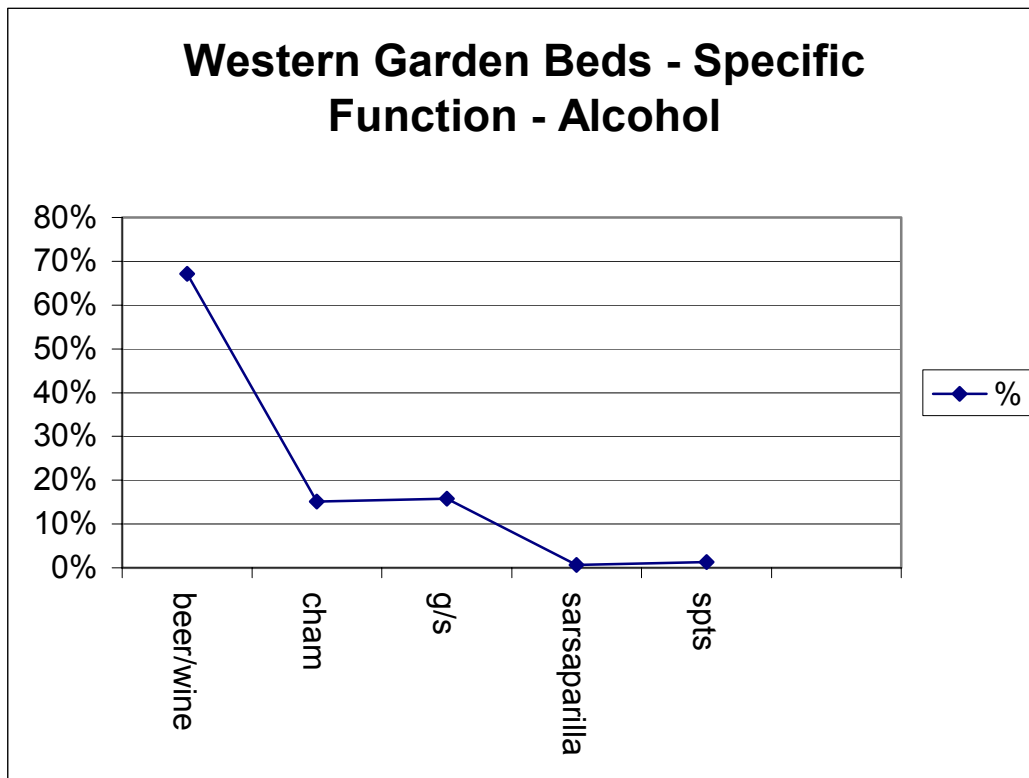
General Function	Specific Function	MIC	%
Food	Condiment	24	7.4
	Container	15	4.6
	Food	3	0.9
	Preparation	3	0.9
	Serve	28	8.6
	Store	8	2.5
	Tableware	110	33.8
	Tableware/Store	4	1.2
	Tea	130	40
	<b>Total</b>		<b>325</b>

**Graph 900.4/1: Graph of distribution of Specific Function activities.**

**Table 900.5: Breakdown of alcohol related functions found in the all the western garden beds**

In the alcohol function the main drink was beer/wine which made up more than two-thirds of the alcohol evidence found in this area followed by gin/spirits and champagne.

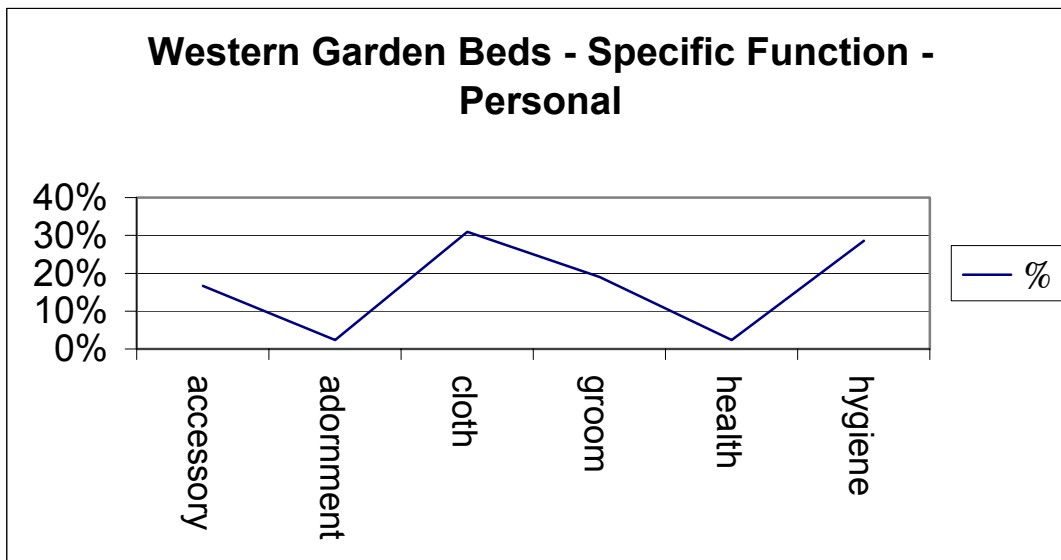
General Function	Specific Function	MIC	%
Alcohol	beer/wine	102	67
	champagne	23	15
	gin/spirits	24	16
	sarsaparilla	1	1
	spirits	2	1
<b>Total</b>		<b>152</b>	<b>100</b>



**Table 900.6: Breakdown of personal related functions found in the all the western garden beds.**

The majority of items relate to clothing and hygiene followed by grooming and accessories. The clothing items included nine buttons, part of two boots, a buckle and a safety pin. The hygiene items included: remains of seven poes, three ewers, a wash basin and toothpaste container. The grooming items consisted of four perfume bottles and stopper and three combs.

General Function	Specific Function	MIC	%
Personal	accessory	7	17
	adornment	1	2
	cloth	13	31
	groom	8	19
	health	1	2
	hygiene	12	29
<b>Total</b>		<b>42</b>	<b>100</b>





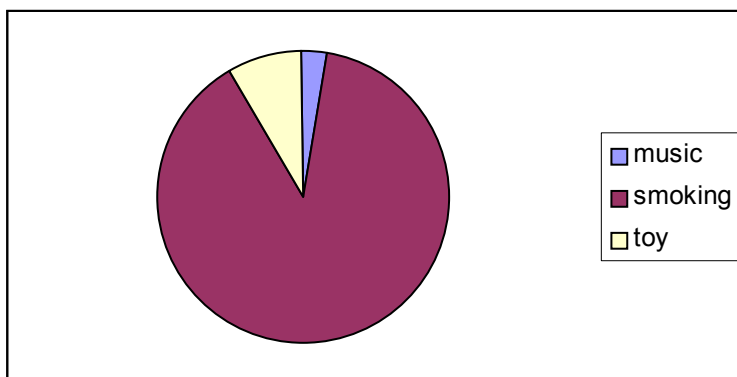
**Table 900.7: List of hygiene forms and the range of ceramic patterns.**

General Function	Specific Function	Shape	Decoration	Pattern Name	MIC
personal	hygiene	ewer	blktp	Rhine	1
		ewer	bltp	Versailles	1
		ewer	redtp	21	1
		poe	grntp		1
		poe	sponge	3	1
		poe	sponge	58	1
		poe	sponge	52	1
		poe	wgl		1
		poe	wgl		1
		poe	ww		1
		wash basin	bltp	202	1
		toothpaste container	tp, hp, gild	1	1

**Table 900.8: Breakdown of recreational related functions found in the all the western garden beds.**

Smoking related items dominate this group, these consist of pipe stems and bowls. The children's toys, marble, doll and part of doll's tea set, suggest that children were living in the Stables or playing in the grounds. The music related item, a piano rest, may indicate that there was a piano in the Stables rooms or it may indicate that some rubbish was coming from Government House.

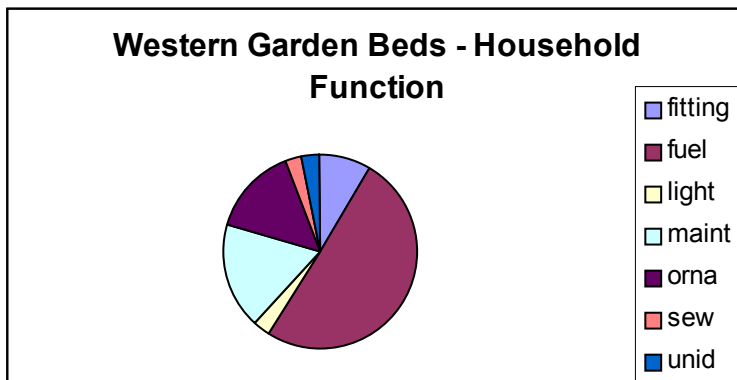
General Function	Specific Function	MIC	%
recreation	music	1	3
	smoking	32	89
	toy	3	8
<b>Total</b>		<b>36</b>	<b>100</b>



**Table 900.9: Breakdown of household related functions found in the all the western garden beds.**

The majority of artefacts were associated with fuel, such as coal and coke, but also included blacking bottles used for maintenance/cleaning and parts of decorative ornaments as well as a thimble for sewing.

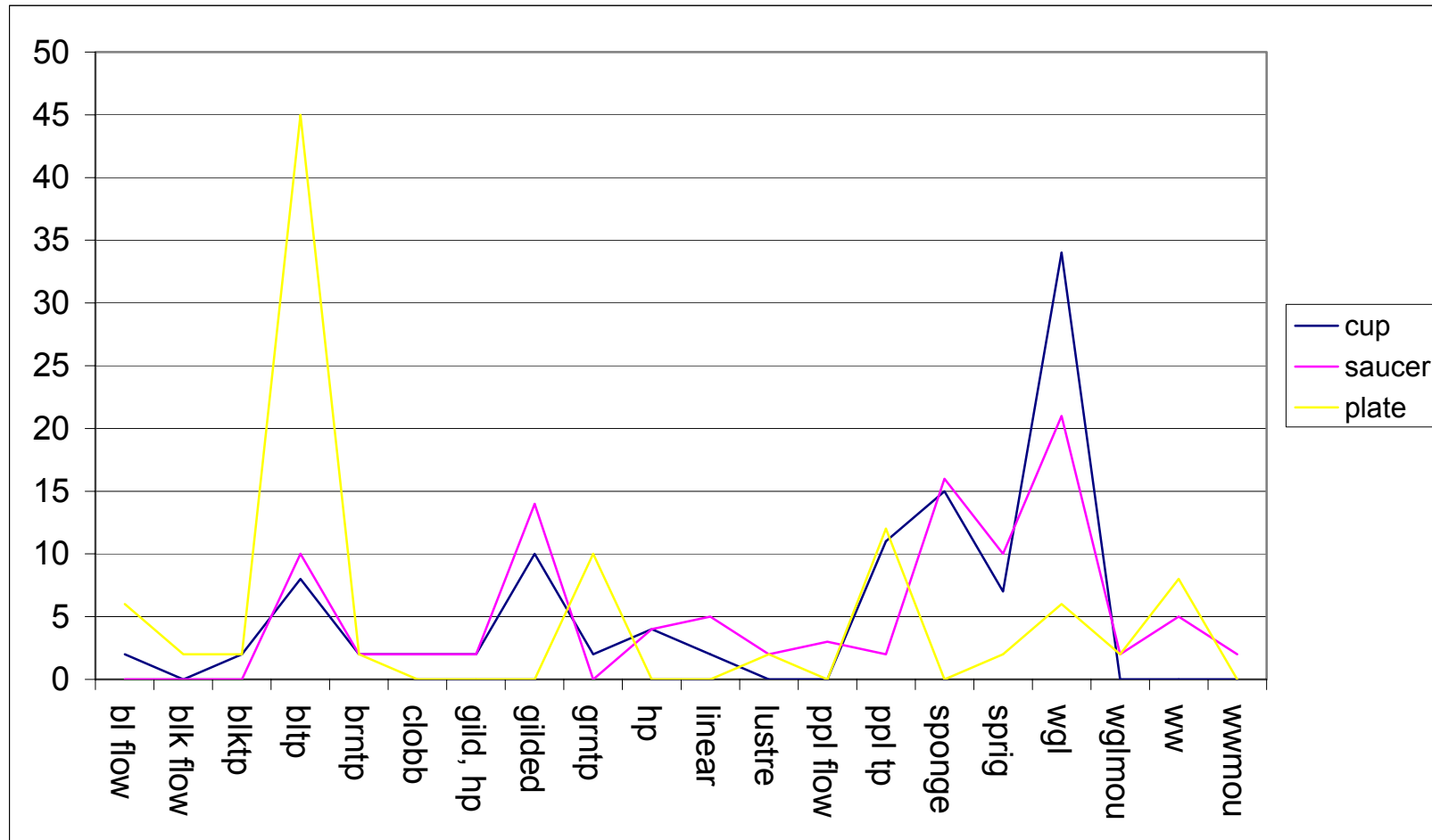
General Function	Specific Function	Adjusted Total	%
household	fitting	3	9
	fuel	17	50
	light	1	3
	maintenance	6	18
	ornament	5	15
	sewing	1	3
	unidentified	1	3
	<b>Total</b>	<b>34</b>	<b>100</b>



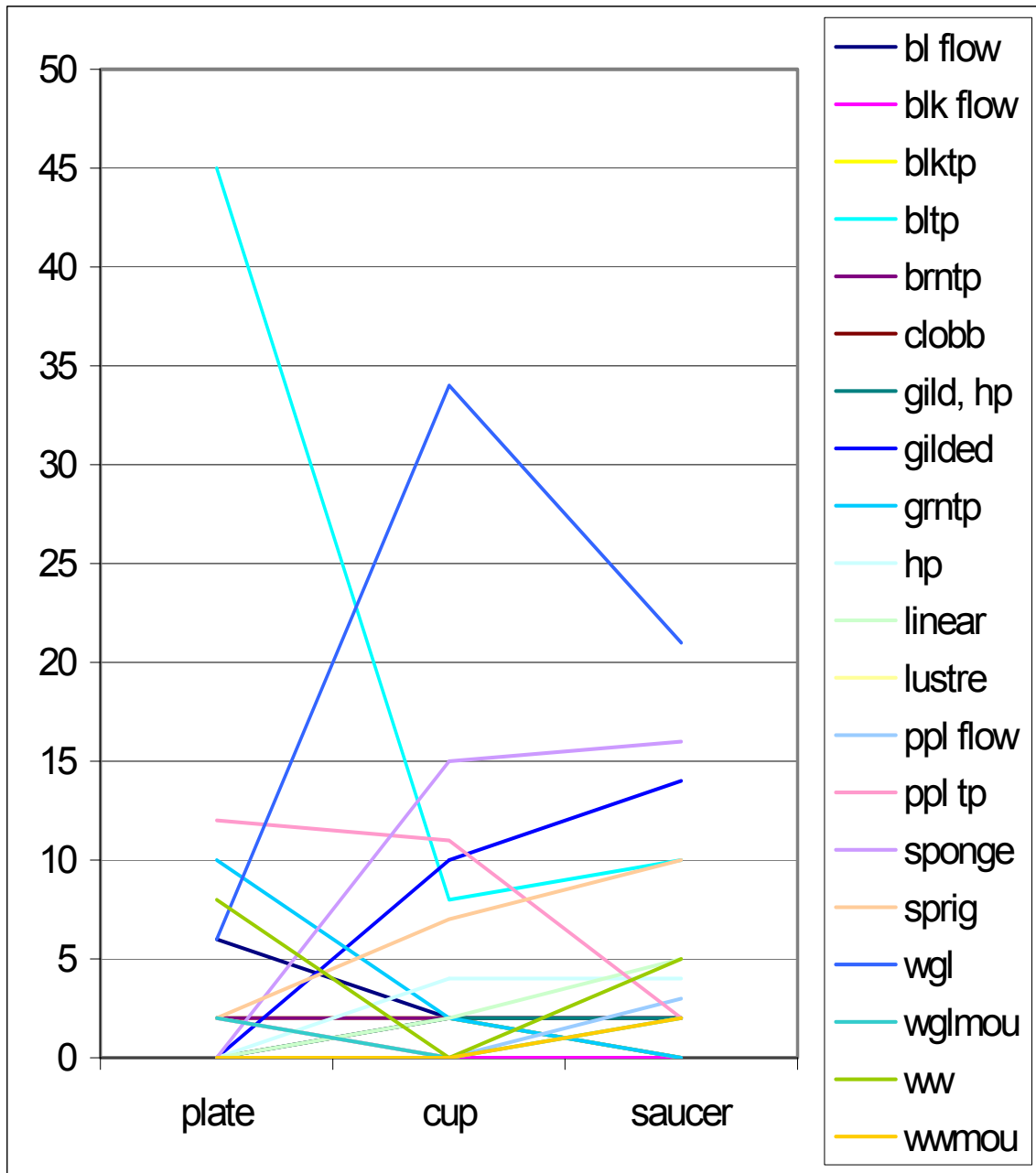
**Table 900.10: Frequency of ceramic patterns found on various forms in all the western garden beds. Only the three main forms are further analysed in the associated graphs.**

Ceramic Pattern	cup		saucer		plate		small-plate		bowl		tureen		platter	
	#	%	#	%	#	%	#	%	#	%	#	%	#	%
bl flow	1	2	-	-	3	6	-	-	-	-	-	-	1	20
blk flow	-	-	-	-	1	2	-	-	-	-	-	-	-	-
blktp	1	2	-	-	1	2	-	-	1	8	-	-	-	-
bltp	5	8	6	10	22	45	12	55	1	8	2	40	1	20
brntp	1	2	1	2	1	2	-	-	-	-	-	-	-	-
clobb	1	2	1	2	-	-	-	-	-	-	-	-	1	20
gild, hp	1	2	1	2	-	-	-	-	1	8	-	-	-	-
gilded	6	10	8	14	-	-	2	9	1	8	-	-	-	-
grntp	1	2	-	-	5	10	-	-	1	8	-	-	-	-
hp	2	4	2	4	-	-	-	-	-	-	-	-	-	-
linear	1	2	3	5	-	-	-	-	-	-	1	20	-	-
lustre	-	-	1	2	1	2	-	-	-	-	-	-	-	-
ppl flow	-	-	2	3	-	-	-	-	-	-	-	-	-	-
ppl tp	7	11	1	2	6	12	1	5	1	8	1	20	2	40
sponge	9	15	9	16	-	-	1	5	3	23	1	20	-	-
sprig	4	7	6	10	1	2	1	5	-	-	-	-	-	-
wgl	21	34	12	21	3	6	3	14	2	15	-	-	-	-
wgl mou	-	-	1	2	1	2	1	5	-	-	-	-	-	-
ww	-	-	3	5	4	8	1	5	2	15	-	-	-	-
ww mou	-	-	1	2	-	-	-	-	-	-	-	-	-	-
	<b>61</b>	<b>100</b>	<b>58</b>	<b>100</b>	<b>49</b>	<b>100</b>	<b>22</b>	<b>100</b>	<b>13</b>	<b>100</b>	<b>5</b>	<b>10</b>	<b>5</b>	<b>100</b>

**Graph 900.10/1: Relationship between ceramic patterns and three food shapes: cup, saucer and plates.**



**Graph 900.10/2: Trends for ceramic patterns on cup, saucer and plates.**



**Table 900.11: List of sherds with base marks found in the western garden beds.**

Context	Decoration	Pattern Number	Shape	Mark	From	To	Join	MIC	Brief Description
901	ppl tp	87	cup	yes	1842	1867	876/1751	0	int & ext - chain of alternating circles and ovals below rim edge; ext - twisted floral ribbon on body; remains of tp registration diamond on single footed base.
903	bltp	Palestine I	plate	yes	1850			1	scalloped rim edge; row of small petals on rim edge; tp base mark - "[PALES]TINE" on a ribbon. Made by William Adams.
928	wgl		plate-small	yes	1853	1871		1	single footed base with brown tp mark remaining - "[ELSMORE & F]ORSTER" on a ribbon.
950	ppl tp	cable-helix	plate-small	yes	1863	1891		1	int - helix motif on rim band and cavetto; single footed base; ext - remains of tp garter mark with "WM FAIR[BAIRNS]". William Fairbairns is associated with 3 Hanley potteries: Thomas Cooper (1863-1865), Ambrose Bevington (& Co) (1871-1891), Hanley Porcelain Co (1891).
874	salt gl		bottle	yes	1830	1930		1	Brown glaze; blob top; imp mark on lower body near base - a five pointed star with "W. S" in centre. Maker William Starkey, a Ginger Beer brewer in Elizabeth Street. Began business from late 1830s and the business traded under the name 'Starkey' for over 100 years.
874	ww		saucer	yes	1842	1867		1	single footed base with remains of a bl tp registration diamond.
874	ww mou		saucer	yes	1853	1871		1	int - raised ridge round well of base with vertical ribbing radiating out onto cavetto; single footed base with imp mark remaining - "[ELSMORE & FORS]TER" above part of a registration diamond.

**Table 900.12: Range of tableware forms.**

Specific Function	Shape	MIC	%
Tableware	bottle	1	0.9
	bowl	6	5.5
	cover	1	0.9
	egg cup	5	4.5
	knife rest	1	0.9
	plate	49	44.5
	plate large	1	0.9
	plate-small	22	20.0
	rice bowl	1	0.9
	stemware	9	8.2
	tumb	6	5.5
unid	8	7.3	
	<b>Total</b>	<b>110</b>	<b>100</b>

**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)

<b>Decoration</b>	<b># Frags</b>	<b>MIC</b>	<b>%</b>
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)

<b>Shape</b>	<b># Frags</b>	<b>MIC</b>	<b>%</b>
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
	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	crook/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>pharmecutical</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	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
pharmecutical	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>