

# New York State Documents

OCLC:



CHECKLIST:

Original Document Scanned at:

- 400 DPI       Simplex  
 Duplex

Original Document contained:

- Black & White Photos  
 Colored Photos  
 Colored Print (list color) \_\_\_\_\_  
 Colored Paper (list color) \_\_\_\_\_  
 Line Art, Graphs  
 Oversized Pages -- reduced from \_\_\_\_\_ (original size)  
 Text Only

Date Scanned: 1/3/07

**This electronic document has been scanned by the  
New York State Library from a paper original and has been stored  
on optical media.**

**The New York State Library  
Cultural Education Center  
Albany, NY 12230**

(MASTER.DOC. 9/99)



101 #414B

**VOLUME 2**  
Archaeological Excavations at the Matthewis Persen House,  
Kingston NY

Prepared for: The County of Ulster, Department of Buildings  
and Grounds, Kingston NY

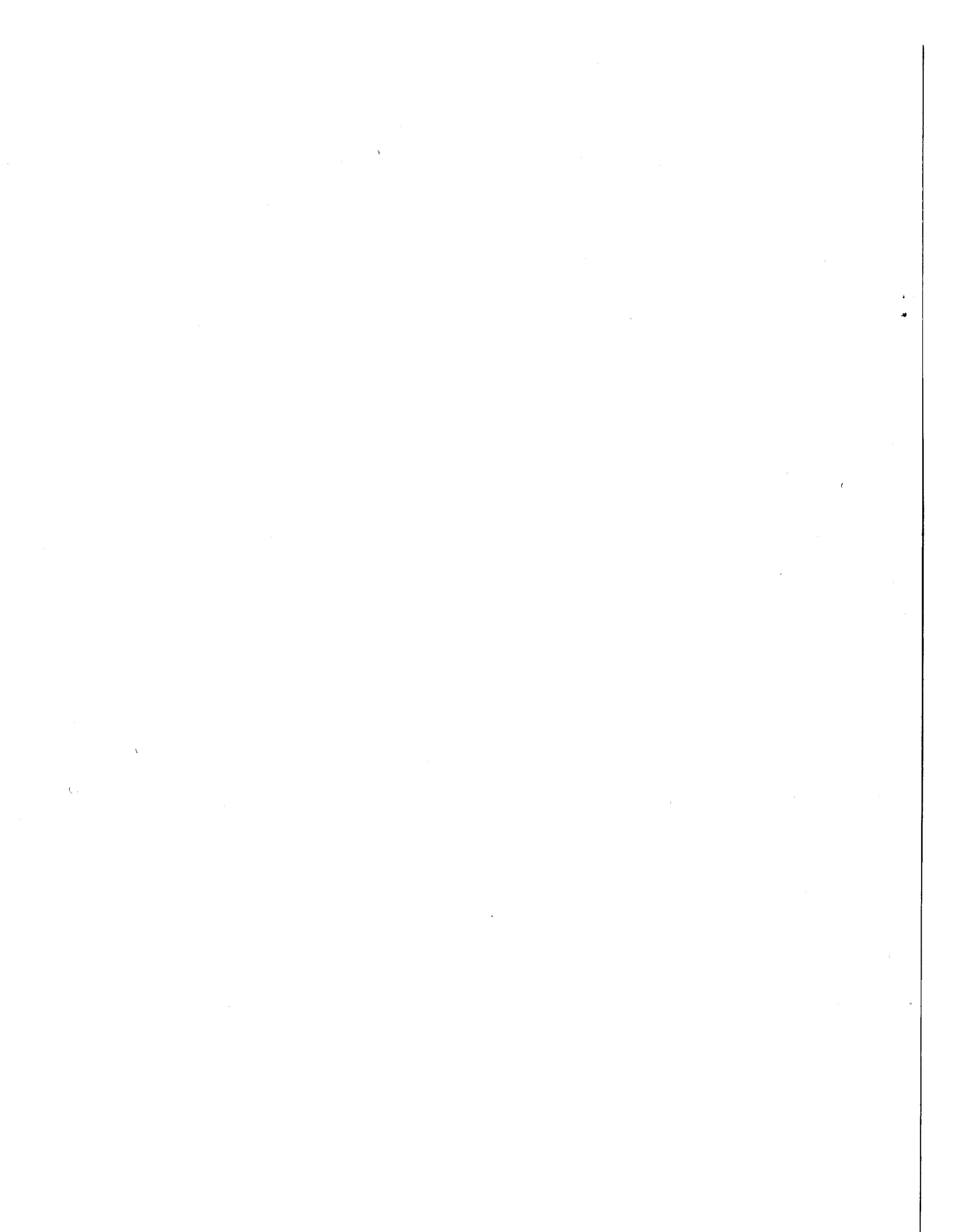
PAR  
725-4  
ARCEM  
205-3532  
V. 2



**RECEIVED**  
FEB 1 2005  
Documents Section  
New York State Library

Joseph E. Diamond Ph.D.  
September 7, 2004

NEW YORK STATE LIBRARY  
  
B00409967B



## TABLE OF CONTENTS

### VOLUME 2

#### TABLES

TABLE 1. Context Descriptions by Unit.

TABLE 2. Context Descriptions by Strata Group.

TABLE 3. Artifacts by Function and Strata Group.

TABLE 4. Pre-Contact Artifacts by Strata Group.

TABLE 5. Trade Goods/Arms by Strata Group.

TABLE 6. Kitchen/Glass Artifacts by Strata Group.

TABLE 7. Historic Ceramics by Strata Group.

TABLE 8. Shellfish by Strata Group.

TABLE 9. Architectural Artifacts by Strata Group.

TABLE 10. Weighed and Discarded Architectural Artifacts by Strata Group.

TABLE 11. Clothing-Related Artifacts by Strata Group.

TABLE 12. Personal and Recreational Artifacts by Strata Group.

#### BAR CHARTS

BAR CHART 1. Persen House Pre-Contact Artifacts.

BAR CHART 2. Persen House Trade Goods.

BAR CHART 3. Persen House Kitchen-Related Items.

BAR CHART 4. Persen House Kitchen/Glass.

BAR CHART 5. Persen House Shellfish.

BAR CHART 6. Persen House Architecture.

BAR CHART 7. Persen House Discarded Red Dutch Brick.



BAR CHART 8. Persen House Arms

BAR CHART 9. Clothing.

BAR CHART 10. Persen House Personal Items.

BAR CHART 11. Persen House Recreational.

BAR CHART 12. Persen House Special Activities.

BAR CHART 13. Persen House Fuel.

BAR CHART 14. Persen House Fire Affected.

BAR CHART 15. Persen House Macrobotanicals.

### **PIE CHARTS**

PIE CHART 1. Strata Group 2. Historic Ceramics.

PIE CHART 2. Strata Group 5 & 6 Combined-Historic Ceramics.

PIE CHART 3. Strata Group 11-Historic Ceramics.

PIE CHART 4. Strata Group 12-Historic Ceramics.

PIE CHART 5. Strata Group 17-Yard Deposits, Historic Ceramics.

### **APPENDICES**

APPENDIX 1. Marc Fried's Photographs of the Clinton Avenue/Senate House excavation by New York University in 1970 and 1971.

APPENDIX 2. Shovel Test information.

APPENDIX 3. Artifact Catalog by Unit and Context.

APPENDIX 4. Artifacts by Function and Strata Group.

APPENDIX 5. Ceramic Crossmends and Vessel Numbers.

APPENDIX 6. Abbreviations used in the Artifact Catalogs.

APPENDIX 7. Faunal Remains from the Persen House (Dr. Tom Amorosi).

## TABLES

Unit	CX	St. Gr.	Soil Description	Context description
1	1	19	dk. yel brn sand w/v. dk. brn silty sand & brick	1st cx below sidewalk
1	2	19	dk. yel brn sand w/v. dk. brn sand, char., b,m,p	2nd cx below sidewalk
1	3	16	dk yel brn sand mixed w/brick frags	builders trench for east wall, Phase 1
1	4	19	dk. yel. brn sand w/brick, plaster, mortar	3rd cx below sidewalk
1	5	19	dk. yel brn sand w/ brick, mortar, plaster & clay	4th cx below sidewalk
1	6	19	dk yel brn sil. sand w/dr.mor., pl, and charcoal	5th cx below sidewalk, and just above burn layer
1	7	11	black sand mixed w/ charcoal	1663 burn layer
1	8	19	yel. brn sand w/ brick, mortar, clay and charcoal	square/rect. cutout in burn layer (hole for scaffolding ?)
1	9	20	yel. brn sand	1st cx below burn layer
1	10	20	tan coarse sand	fill from utility trench in street?
2	11	19	dk brn sand w/ mortar, brick shell and stone debris	1st cx below sidewalk
2	12	15	dk grey sand w/ char. brick, mortar and plaster	builder's trench for North wall, Phase 4
2	13	19	v. dk grey sand w/brick frags	soil above 1663 burn alyer
2	14	11	black silty sand w/ charcoal	1663 burn layer
2	15	20	strong brown sand	cx below 1663 burn layer
3		18	large test pit inside Phase 3 addition, mixed	No contextual associations-called Unit 3
4	16	2	brown dusty soil	soil between floor joists
4	17	2	brown dusty soil south of cx21	2nd cx of dusty soil
4	18	2	between cx 20 and 21	pale brown silty sand
4	19	2	yel. brn sand overlying clay/mortar floor	sand overlying clay/mortar floor
4	20	3	stone wall in northern portion of unit	Wall for Phase 4
4	21	2	"wall" at midpoint of unit	overlies clay/mortar floor
4	22	4	clay/mortar floor	clay mortar floor that covers interior
4	23	7	stone, brick, mortar clay rubble	fill over palisade trench
4	24	4	mortar floor north of cx 21	clay/mortar floor that covers interior
4	32	5	hardpacked sand/clay/brick/rock	debris south of cx21
4	34	6	dk. yel brn silty sand	2 cx's below mortar floor south of cx 21
4	38	6	dk. yel. brn silty sand w/charcoal & grey ash	ash and debris layer above burn layer
4	39	11	black charcoal w/sand	burn layer (1663)
4	40	13	dk. yel. brn silty sand	1st cx below 1663 burn layer
4	49	2	brn. silty sand	cx next to mortar floor and around cx 21

TABLE 1. Context Descriptions by Unit.



4	50	4	clay/mortar floor
4	51	5	dk. yel. brn silty sand
4	52	5	soil between bricks and cx's 20 and 21
4	53	7	yel. brn. silty sand w/ ash and charcoal
4	54	13	yel. brn silty sand
4	55	8	dk yel brn silty sand
4	56	7	ash,sand, clay,brick and mortar
4	57	7	yel brn silty sand w/brick rubble
4	58	9	ash,charcoal,mortar, frag. bricks
4	59	7	dk. yel brn silty sand
4	60	8	yel. brn coarse sand (dry)
4	61	8	dk. yel brn sandy silt w/ash & charcoal flecks
4	62	18	mixed cx underneath limestone
4	63	6	dk. yel brn silty sand
4	64	6	red clay,mortar,charcoal, brick frags
4	65	3	stone wall w/attached soil
4	66	3	stone wall/stone debris
4	67	13	dk. yel. brn silty sand w/brick debris
4	68	13	yel brn. very fine sand
4	69	15	dk. yel brn silty sand
4	70	15	dk. yel brn/yel. brn mixed silty sand
4	71	15	dk. yel brn sandy silt w/crushed mortar
4	72	15	dk. yel. brn sandy silt w/brick frags.
4	73	13	yel brn fine sand
4	74	9	dk. yel. brn sand w/ crushed mortar& brick frags
4	89	9	dk. yel brn.silty sand w/brick frags
4	90	9	dk. yel brn silty sand w/ brick frags
4	169	9	v. dk brn sand
5	25	2	brown dusty soil
5	26	3	very dk. brn silty sand w/ brick, mortar,stone
5	27	4	clay/mortar floor
5	28	5	dk. yel brn silty sand w/stone and brick rubble
			1st cx below mortar floor
			clay/mortar floor that covers interior
			builder's/repair trench for south wall
			soil between floor joists
			post mold
			post mold
			post mold
			post mold
			post mold
			post mold
			layer below burn layer
			4th level of soil under stones in N end of unit
			3rd level of soil under stones in N end of unit
			2nd level of soil under stones in N end of unit
			soil under stones near north end of unit
			under 1663 burn layer
			under 1663 burn layer
			stone wall w/ attached debris
			stone wall w/attached soil
			above burn layer
			rubble overlaid by burn layer
			mixed soils
			soil in palisade trench
			soil in palisade trench
			rubble in palisade trench
			large post mold
			rubble in palisade trench
			rubble in palisade trench
			palisade trench
			original soil around palisade trench
			rubble in palisade trench
			rubble(?)
			fill below clay/mortar floor
			plaster floor between cx 20 and cx21

TABLE 1. Context Descriptions by Unit.

5	29	5	white ash w/charcoal frags
5	30	6	dk. yel. brn silty sand w/ clay and brick frags
5	31	11	black and dk. brn sand w/charcoal
5	33	3	dk. yel. brn silty sand
5	35	13	dk. yel brn silty sand
5	36	13	dk. yel brn silty sand
5	37	13	dk. yel. brn silty sand
6	41	1	brown dusty soil
6	42	1	brown dusty soil w/ charcoal, brick & coal frags
6	43	1	dk. yel brn silty (dusty) sand w/ charcoal flecks
6	44	3	Hearth
6	45	6	dk. yel brn sandy silt
6	46	11	black charcoal mixed w/ sand
6	47	3	dk yel. brn silty sand
6	48	13	yel. brn silty sand
6	62	18	mixed soils
7	20	3	dk. yel. brn soil within stone wall
7	74	2	yel. brn silty sand (dry)
7	75	2	yel. brn silty sand (dry)
7	76	2	yel. brn silty sand (dry)
7	77	14	yel. brn silty sand w/brick, stone & mortar frags.
7	78	4	clay/mortar floor
7	79	4	sand and mortar frags
7	80	5	dk. yel brn silty sand w/ charcoal chunks
7	140	18	dk. brn silty sand w/ brick frags & debris
7	141	6	red clay mixed w/ rocks and bricks
7	142	3	yel. brn silty sand
7	143	14	yel brn silty sand w/ stone and brick
7	144	6	hardpacked red clay w/brick frags
7	145	15	dk. yel brn hard packed clay
7	146	6	v. dk. gr. brn clayey silt w/ mortar and brick
7	147	6	dk brn sand and building debris
5	1/2	moon shaped cx of ash	
5	cx above 1663	burn level	
5	1663	burn layer	
5	2nd level of builders'/repair	trench for south wall	
5	1st cx below 1663	burn layer	
5	2nd cx below 1663	burn layer	
5	3rd cx below 1663	burn layer	
6	opening cx for unit 6,	soil between floor joists	
6	2nd cx of debris in unit 6		
6	3rd cx of debris in unit 6		
6	stone hearth from Phase 3	section of house	
6	cx above 1663	burn layer	
6	1663	burn layer	
6	builders trench for hearth (cx 44)		
6	1st cx below 1663	burn layer	
6	mixed soils		
7	stone wall for North wall of Phase 3	building	
7	soil between floor joists		
7	soil south of cx 21, the stonewall	running E/W	
7	soil north of cx 21		
7	builders trench for Phase 2,	east wall	
7	mortar floor in all of unit 7		
7	mortar rubble near N wall of unit,	BT for Phase 4	
7	between cx 20 and cx 21		
7	builders trench for east wall P-3,	south wall P-4	
7	brick fall		
7	builders trench for cx 20 (wall)		
7	builders trench for east wall of Phase 2		
7	destruction debris (?)		
7	part of BT for Phase 4		
7	chimney fall from east side of Phase 1 (?)		
7	construction/destruction episode		

TABLE 1. Context Descriptions by Unit.

Sheet1

7	165	11	black charcoal mixed with sand	1663 burn layer
7	166	7	yel. brn silty sand w/brick and pantile frags	upper portion of palisade trench w/ destruction debris
7	167	10	brick dust and black sand/charcoal	post mold along north wall of unit 7
7	168	8	dark brn coarse sand w/ charcoal mottling	lower level of palisade trench-below cx 166
7	170	18	yel. brn coarse sand	a mixed cx due to rodent activity
7	171	14	dk yel. brn sand w/ brick frags	3rd cx of builders trench for phase 2, east wall
8	81	2	yel. brn silty sand (dusty)	dusty soil between floor joists
8	82	4	clay/mortar floor	clay/mortar floor that covers interior
8	83	5	dk. yel. brn silty and w/brick	1st cx below mortar floor w/ brick rubble
8	84	5	mortar and brick debris	destruction episode (?)
8	85	5	yel brn silty sand /mortar	destruction episode(?)
8	86	6	yel brn silty sand w/ ash and charcoal flecks	cx above 1663 burn layer (charc. int. from rats nests?)
8	87	11	black charcoal mixed w/ sand	1663 burn layer
8	88	13	dk. yel brn sand	1st cx below burn layer
9	91	2	dk. yel. brn silty sand	dusty soil between floor joists and pipes
9	93	2	dk yel brn silty sand w/ stone and brick	2nd cx of loose soil between floor joists
9	94	4	clay/mortar floor	clay/mortar floor in western 1/2 of unit
9	95	5	yel. brn sand w/ clay brick and mortar	destruction episode (?)
9	96	5	dk. yel brn silty sand	sand cx
9	99	18	dk. yel brn silty sand	builders trench (?)
9	100	5	dk. yel brn hardpacked clay and silty sand	cx w/ clay, broken brick and charcoal flecks
9	102	5	dk. yel brn hardpacked clay and silty sand	2nd cx of clay, brick frags, and charcoal flecks
9	106	6	yel. brn silty sand w/ brick frags/charcoal flecks	overlies 1663 burn layer
9	107	5	crushed brick layer under rocks	brick debris
9	108	6	dk. yel. brn silty sand w/ charcoal flecks	overlies 1663 burn layer
9	109	11	black charcoal mixed w/ sand	1663 burn layer
9	110	13	dk. yel brn sand	1st cx below burn layer
9	116	8	v. dk. gr. brn silty sand w/brick, mortar, shell	upper cx of palisade trench
9	117	17	v. dk. gr. brn silty sand w/brick and mortar frags.	triple rats nest (not a postmold)
9	122	9	dk. yel. brn silty sand	postmold
9	125	1	v. dk. greyish brn silty sand	soil underneath stones in SE corner
9	130	9	dk. yel brn clay w/dk brn silty sand	postmold in west wall of unit

TABLE 1. Context Descriptions by Unit.

9	131	13	dk. yel brn sand
9	138	9	dk. yel brn silty sand
9	139	9	dk. yel brn silty sand
10	97	2	dk. yel brn silt w/ brick and mortar frags
10	98	2	dk yel brn silty sand
10	101	3	dk. brn. silty sand w/ brick and mortar
10	103	3	dk. brn silty sand w/brick and mortar
10	104	6	v. dk. gr. brn silty sand
10	105	6	v. dk. brn silty sand
10	111	3	dk. yel. brn silty sand
10	112	6	dk. brn silty sand
10	113	6	dk. yel brn silty sand w/ ash
10	114	13	v. dk. brn silty sand
10	115	12	black to v. dk brn silt
10	118	13	dk brn silty sand
10	119	13	dk. yel brn silty sand
11	120	1	yel. brn. silty sand (dry and loose)
11	121	1	dk. brn silty sand
11	123	5	dk. brn silty sand w/ brick debris
11	124	6	dk brn silty sand
11	126	11	black charcoal and sand
11	127	13	dk. yel.-yel. brn sand
11	128	12	dk. brn silty sand
11	129	12	dk. yel brn silty sand
12	122	9	dk.yel brn silty sand
12	130	9	dk. yel brn clay w/dk brn silty sand
12	132	2	yel. brn silty sand (dry)
12	133	2	yel. brn silty sand (dry)
12	135	4	clay/mortar floor
12	157	5	dk. yel brn silty sand w/ brick frags and charcoal
12	158	5	dk. yel brn silty sand w/ brick frags and charcoal
12	159	5	dk. yel brn silty sand w/ brick and clay
2nd cx below 1 663 burn layer			
postmold			
postmold			
soil between floor joists			
builder's trench for south wall of Phase 3			
2nd cx of soil below floor joists			
builder's trench for south wall of Phase 3			
2nd cx of builder's trench for south wall of Phase 3			
soil next to BT in NW corner of unit			
soil in NW corner of unit, below cx 104			
builder's trench for cx 92 wall,E wall of Phase 3			
loose soil above location of burn layer (No BL in this unit)			
ash and charcoal cx/may relate to hearth area			
original soil			
dark stain in NW corner of unit			
2nd cx of original soil			
3rd cx of original soil			
soil between floor joists			
2nd cx of soil between floor joists			
soil deposit w/ artifacts			
soil deposit above 1 663 burn layer			
1 663 burn layer			
1st cx below burn layer			
postmold near center of unit			
small postmold(?) or rodent burrow			
2nd half of postmold from Unit 9			
2nd half of postmold from Unit 9			
dry loose soil between floor joists, South of cx 21, wall			
dry loose soil between floor joists, North of cx 21, wall			
clay/mortar floor which covers interior			
destruction level/brick fall			
2nd level of brick fall debris			
3rd level of brick fall debris			

TABLE 1. Context Descriptions by Unit.

12	162	5	yel. brn silty sand w/ brick frags and clay	4th level of brick fall debris
12	163	11	black charcoal and sand	1663 burn layer
12	164	8	dk. yel brn silty sand	pallisade trench
13	134	2	yel. brn silty sand	loose soil between floor joists
13	136	4	mortar/clay floor	mortar/clay floor which covers interior
13	137	1	dk yel brn silty sand w/ gravel	disturbance w/ cuts through m/c floor c. 1922
13	148	3	dk. yel brn silty sand	BT for south wall of Phase 3
13	149	6	v. dk greyish brn hardpacked silty sand	soil below clay/mortar floor
13	150	6	dk. yel brn silty sand	2nd level of soil below clay /mortar floor
13	151	6	dk. yel brn silty sand	3rd level of soil below clay/mortar floor
13	152	1	v. dk. brn silty sand w/ brick	disturbance w/ cuts through m/c floor c. 1922
13	153	11	black charcoal and sand	1663 burn layer
13	154	13	yel brn sand	1st cx below burn layer
13	155	12	dk. yel brn silty sand w/ charcoal	feature (pit?)
13	156	12	dk. yel brn silty sand w/ charcoal	feature (pit?)
13	160	13	yel brn sand	2nd cx below burn layer
13	161	13	yel. brn sand	3rd cx below burn layer
14	175	17	v. dark brn silty sand	1st cx of yard deposit (arbitrary 10 cm)
14	176	17	v. dark brn silty sand	2nd cx of yard deposit (arbitrary 10 cm)
14	177	17	v. dark brn silty sand	3rd cx of yard deposit (arbitrary 10 cm)
14	178	17	v. dk brn silty sand (this cx also inc. some subsoil)	4th cx of yard deposit (arbitrary 10 cm)

TABLE 1. Context Descriptions by Unit.

Unit	CX	St. Gr.	Soil Description	Context description
6	41	1	brown dusty soil	opening cx for unit 6, soil between floor joists
6	42	1	brown dusty soil w/ charcoal, brick & coal frags	2nd cx of debris in unit 6
6	43	1	dk. yel brn silty (dusty) sand w/ charcoal flecks	3rd cx of debris in unit 6
9	125	1	v. dk. greyish brn silty sand	soil underneath stones in SE corner
11	120	1	yel. brn. silty sand (dry and loose)	soil between floor joists
11	121	1	dk. brn silty sand	2nd cx of soil between floor joists
13	137	1	dk yel brn silty sand w/ gravel	disturbance w/ cuts through m/c floor 1922
13	152	1	v. dk. brn silty sand w/ brick	disturbance w/ cuts through m/c floor 1922
4	16	2	brown dusty soil	soil between floor joists
4	17	2	brown dusty soil south of cx21	2nd cx of dusty soil
4	18	2	between cx 20 and 21	pale brown silty sand
4	19	2	yel. brn sand overlying clay/mortar floor	sand overlying clay/mortar floor
4	21	2	"wall" at midpoint of unit	overlies clay/mortar floor
4	49	2	brn. silty sand	cx next to mortar floor and around cx 21
5	25	2	brown dusty soil	soil between floor joists
7	74	2	yel. brn silty sand (dry)	soil between floor joists
7	75	2	yel. brn silty sand (dry)	soil south of cx 21, the stonewall running E/W
7	76	2	yel. brn silty sand (dry)	soil north of cx 21
8	81	2	yel. brn silty sand (dusty)	dusty soil between floor joists
9	91	2	dk. yel. brn silty sand	dusty soil between floor joists and pipes
9	93	2	dk yel brn silty sand w/ stone and brick	2nd cx of loose soil between floor joists
10	97	2	dk. yel brn silt w/ brick and mortar frags	soil between floor joists
10	98	2	dk yel brn silty sand	2nd cx of soil below floor joists
12	132	2	yel. brn silty sand (dry)	dry loose soil between floor joists, South of cx 21, wall
12	133	2	yel. brn silty sand (dry)	dry loose soil between floor joists, North of cx 21, wall
13	134	2	yel. brn silty sand	loose soil between floor joists
4	20	3	stone wall in northern portion of unit	Wall for Phase 4
4	65	3	stone wall w/attached soil	stone wall w/attached soil
4	66	3	stone wall/stone debris	stone wall w/ attached debris
5	26	3	very dk. brn silty sand w/ brick, mortar,stone	builder's/repair trench for south wall
5	33	3	dk. yel. brn silty sand	2nd level of builders'/repair trench for south wall

TABLE 2. Context Descriptions by Strata Group.

6	44	3	Hearth	stone hearth from Phase 3 section of house
6	47	3	dk. yel. brn silty sand	builders trench for hearth (cx 44)
7	20	3	dk. yel. brn soil within stone wall	stone wall for North wall of Phase 3 building
7	142	3	yel. brn silty sand	builders trench for cx 20 (wall)
10	101	3	dk. brn. silty sand w/ brick and mortar	builder's trench for south wall of Phase 3
10	103	3	dk. brn silty sand w/brick and mortar	2nd cx of builder's trench for south wall of Phase 3
10	111	3	dk. yel. brn silty sand	builder's trench for cx 92 wall,E wall of Phase 3
13	148	3	dk. yel brn silty sand	BT for south wall of Phase 3
4	22	4	clay/mortar floor	clay mortar floor that covers interior
4	24	4	mortar floor north of cx 21	clay/mortar floor that covers interior
4	50	4	clay/mortar floor	plaster floor between cx 20 and cx21
5	27	4	clay/mortar floor	clay/mortar floor that covers interior
7	78	4	clay/mortar floor	mortar floor in all of unit 7
7	79	4	sand and mortar frags	mortar rubble near N wall of unit, BT for Phase 4
8	82	4	clay/mortar floor	clay/mortar floor that covers interior
9	94	4	clay/mortar floor	clay/mortar floor in western 1/2 of unit
12	135	4	clay/mortar floor	clay/mortar floor which covers interior
13	136	4	mortar/clay floor	mortar/clay floor which covers interior
4	32	5	hardpacked sand/clay/brick/rock	debris south of cx21
4	51	5	dk. yel. brn silty sand	fill below clay/mortar floor
4	52	5	soil between bricks and cx's 20 and 21	rubble(?)
5	28	5	dk. yel brn silty sand w/stone and brick rubble	1st cx below mortar floor
5	29	5	white ash w/charcoal frags	1/2 moon shaped cx of ash
7	80	5	dk. yel brn silty sand w/ charcoal chunks	between cx 20 and cx 21
8	83	5	dk. yel. brn silty and w/brick	1st cx below mortar floor w/ brick rubble
8	84	5	mortar and brick debris	destruction episode (?)
8	85	5	yel brn silty sand /mortar	destruction episode(?)
9	95	5	yel. brn sand w/ clay brick and mortar	destruction episode (?)
9	96	5	dk. yel brn silty sand	sand cx
9	100	5	dk. yel brn hardpacked clay and silty sand	cx w/ clay, broken brick and charcoal flecks
9	102	5	dk. yel brn hardpacked clay and silty sand	2nd cx of clay, brick frags, and charcoal flecks
9	107	5	crushed brick layer under rocks	brick debris

TABLE 2. Context Descriptions by Strata Group.

TABLE 2. Context Descriptions by Strata Group.

11	123	5	dk. brn silty sand w/ brick debris	soil deposit w/ artifacts
12	157	5	dk. yel brn silty sand w/ brick frags and charcoal	destruction level/brick fall
12	158	5	dk. yel brn silty sand w/ brick frags and charcoal	2nd level of brick fall debris
12	159	5	dk. yel brn silty sand w/ brick and clay	3rd level of brick fall debris
12	162	5	yel. brn silty sand w/ brick frags and clay	4th level of brick fall debris
4	34	6	dk. yel brn silty sand	2 cx's below mortar floor south of cx 21
4	38	6	dk. yel. brn silty sand w/charcoal & grey ash	ash and debris layer above burn layer
4	63	6	dk. yel brn silty sand	rubble overlaid by burn layer
4	64	6	red clay,mortar,charcoal, brick frags	above burn layer
5	30	6	dk. yel. brn silty sand w/ clay and brick frags	cx above 1663 burn level
6	45	6	dk. yel brn sandy silt	cx above 1663 burn layer
7	141	6	red clay mixed w/ rocks and bricks	brick fall
7	144	6	hardpacked red clay w/brick frags	destruction debris (?)
7	146	6	v. dk. gr. brn clayey silt w/ mortar and brick	chimney fall from east side of Phase 1 (?)
7	147	6	dk brn sand and building debris	construction/destruction episode
8	86	6	yel brn silty sand w/ ash and charcoal flecks	cx above 1663 burn layer (charc. int. from rats nests?)
9	106	6	yel. brn silty sand w/ brick frags/charcoal flecks	overlies 1663 burn layer
9	108	6	dk. yel. brn silty sand w/ charcoal flecks	overlies 1663 burn layer
10	104	6	v. dk. gr. brn silty sand	soil next to BT in NW corner of unit
10	105	6	v. dk. brn silty sand	soil in NW corner of unit, below cx 104
10	112	6	dk. brn silty sand	loose soil above location of burn layer (No BL in this unit)
10	113	6	dk. yel brn silty sand w/ ash	ash and charcoal cx/may relate to hearth area
11	124	6	dk brn silty sand	soil deposit above 1663 burn layer
13	149	6	v. dk greyish brn hardpacked silty sand	soil below clay/mortar floor
13	150	6	dk. yel brn silty sand	2nd level of soil below clay / mortar floor
13	151	6	dk. yel brn silty sand	3rd level of soil below clay/mortar floor
4	23	7	stone, brick,mortar clay rubble	fill over palisade trench
4	53	7	yel. brn. silty sand w/ ash and charcoal	rubble in palisade trench
4	56	7	ash,sand, clay,brick and mortar	rubble in palisade trench
4	57	7	yel brn silty sand w/brick rubble	rubble in palisade trench
4	59	7	dk. yel brn silty sand	rubble in palisade trench
7	166	7	yel. brn silty sand w/brick and pantile frags	upper portion of palisade trench w/ destruction debris



TABLE 2. Context Descriptions by Strata Group.

4	55	8	dk yel brn silty sand	palisade trench
4	60	8	yel. brn coarse sand (dry)	soil in palisade trench
4	61	8	dk. yel brn sandy silt w/ash & charcoal flecks	soil in palisade trench
7	168	8	dark brn coarse sand w/ charcoal mottling	lower level of palisade trench-below cx 166
9	116	8	v. dk. gr. brn silty sand w/brick, mortar, shell	upper cx of palisade trench
12	164	8	dk. yel brn silty sand	palisade trench
4	58	9	ash,charcoal,mortar, frag. bricks	large post mold
4	74	9	dk. yel. brn sand w/ crushed mortar& brick frags	post mold
4	89	9	dk. yel brn.silty sand w/brick frags	post mold
4	90	9	dk. yel brn silty sand w/ brick frags	post mold
4	169	9	v. dk brn sand	post mold
9	122	9	dk. yel. brn silty sand	post mold
9	130	9	dk. yel brn clay w/dk brn silty sand	post mold in west wall of unit
9	138	9	dk. yel brn silty sand	post mold
9	139	9	dk. yel brn silty sand	post mold
12	122	9	dk.yel brn silty sand	2nd half of postmold from Unit 9
12	130	9	dk. yel brn clay w/dk brn silty sand	2nd half of postmold from Unit 9
7	167	10	brick dust and black sand/charcoal	post mold along north wall of unit 7
1	7	11	black sand mixed w/ charcoal	1663 burn layer
2	14	11	black silty sand w/ charcoal	1663 burn layer
4	39	11	black charcoal w/sand	burn layer (1663)
5	31	11	black and dk. brn sand w/charcoal	1663 burn layer
6	46	11	black charcoal mixed w/ sand	1663 burn layer
7	165	11	black charcoal mixed with sand	1663 burn layer
8	87	11	black charcoal mixed w/ sand	1663 burn layer
9	109	11	black charcoal mixed w/ sand	1663 burn layer
11	126	11	black charcoal and sand	1663 burn layer
12	163	11	black charcoal and sand	1663 burn layer
13	153	11	black charcoal and sand	1663 burn layer
10	115	12	black to v. dk brn silt	dark stain in NW corner of unit
11	128	12	dk. brn silty sand	postmold near center of unit
11	129	12	dk. yel brn silty sand	small postmold(?) or rodent burrow

TABLE 2. Context Descriptions by Strata Group.

13	155	12	dk. yel brn silty sand w/ charcoal	feature (pit?)
13	156	12	dk. yel brn silty sand w/ charcoal	feature (pit?)
4	40	13	dk. yel. brn silty sand	1st cx below 1663 burn layer
4	54	13	yel. brn silty sand	original soil around palisade trench
4	67	13	dk. yel. brn silty sand w/brick debris	under 1663 burn layer
4	68	13	yel brn. very fine sand	under 1663 burn layer
4	73	13	yel brn fine sand	layer below burn layer
5	35	13	dk. yel brn silty sand	1st cx below 1663 burn layer
5	36	13	dk. yel brn silty sand	2nd cx below 1663 burn layer
5	37	13	dk. yel. brn silty sand	3rd cx below 1663 burn layer
6	48	13	yel. brn silty sand	1st cx below 1663 burn layer
8	88	13	dk. yel brn sand	1st cx below burn layer
9	110	13	dk. yel brn sand	1st cx below burn layer
9	131	13	dk. yel brn sand	2nd cx below 1663 burn layer
10	114	13	v. dk. brn silty sand	original soil
10	118	13	dk brn silty sand	2nd cx of original soil
10	119	13	dk. yel brn silty sand	3rd cx of original soil
11	127	13	dk. yel.-yel. brn sand	1st cx below burn layer
13	154	13	yel brn sand	1st cx below burn layer
13	160	13	yel brn sand	2nd cx below burn layer
13	161	13	yel. brn sand	3rd cx below burn layer
7	77	14	yel. brn silty sand w/brick, stone & mortar frags.	builders trench for Phase 2, east wall
7	143	14	yel brn silty sand w/ stone and brick	builders trench for east wall of Phase 2
7	171	14	dk yel. brn sand w/ brick frags	3rd cx of builders trench for phase 2, east wall
2	12	15	dk grey sand w/ char. brick, mortar and plaster	builder's trench for North wall, Phase 4
4	69	15	dk. yel brn silty sand	soil under stones near north end of unit
4	70	15	dk. yel brn/yel. brn mixed silty sand	2nd level of soil under stones in N end of unit
4	71	15	dk. yel brn sandy silt w/crushed mortar	3rd level of soil under stones in N end of unit
4	72	15	dk. yel. brn sandy silt w/brick frags.	4th level of soil under stones in N end of unit
7	145	15	dk. yel brn hard packed clay	part of BT for Phase 4
1	3	16	dk yel brn sand mixed w/brick frags	builders trench forecast wall, Phase 1
9	117	17	v. dk. gr. brn silty sand w/brick and mortar frags.	triple rats nest (not a postmold)

14	175	17	v. dark brn silty sand	1st cx of yard deposit (arbitrary 10 cm)
14	176	17	v. dark brn silty sand	2nd cx of yard deposit (arbitrary 10 cm)
14	177	17	v. dark brn silty sand	3rd cx of yard deposit (arbitrary 10 cm)
14	178	17	v. dk brn silty sand (this cx also inc. some subsoil)	4th cx of yard deposit (arbitrary 10 cm)
3		18	large test pit inside Phase 3 addition, mixed	No contextual associations-called Unit 3
6	62	18	mixed cx underneath limestone	mixed soils
7	140	18	dk. brn silty sand w/ brick frags & debris	builders trench for east wall P-3, south wall P-4
7	170	18	yel. brn coarse sand	a mixed cx due to rodent activity
9	99	18	dk. yel brn silty sand	builders trench (?)
1	1	19	dk. yel brn sand w/v. dk. brn silty sand & brick	1st cx below sidewalk
1	2	19	dk. yel brn sand w/v. dk. brn sand, char., b, m, p	2nd cx below sidewalk
1	4	19	dk. yel .brn sand w/brick, plaster, mortar	3rd cx below sidewalk
1	5	19	dk. yel brn sand w/ brick, mortar, plaster & clay	4th cx below sidewalk
1	6	19	dk yel brn sil. sand w/br.mor., pl, and charcoal	5th cx below sidewalk, and just above burn layer
1	8	19	yel. brn sand w/ brick, mortar, clay and charcoal	square/rect. cutout in burn layer (hole for scaffolding ?)
2	11	19	dk brn sand w/ mortar, brick shell and stone debris	1st cx below sidewalk
2	13	19	v. dk grey sand w/brick frags	soil above 1663 burn alyer
1	9	20	yel. brn sand	1st cx below burn layer
1	10	20	tan coarse sand	fill from utility trench in street?
2	15	20	strong brown sand	cx below 1663 burn layer

TABLE 2. Context Descriptions by Strata Group.

Strata Group	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	Sum	% of Total	
Funct. Group																							
(1) Pre-Contact	27	32	160	9	111	187	10	122	57	1	71	85	1837	4	8	38	38	23	94	1	2915	24.29	
%of SG	4.7	1.07	20.7	3.3	9.1	12.8	4.9	51.5	65.5	25	41.3	76	93.9	4.4	14.3	39.2	5.8	4.3	20.4	2.8			
(2)Trade Goods	1	3		1	6	3	2	2							1						23	0.19	
%of SG	0.17	0.1		0.4	0.5	0.2	0.98	0.84					0.16		1.8		0.2						
(3)Kitchen	178	998	161	44	236	305	33	12	14		25	8	16	17	10	8	196	110	33	3	2407	20.05	
%of SG	31.1	33.4	20.8	16.3	19.3	20.8	16.2	5.6	16.1		14.5	7.1	0.8	18.7	17.9	8.2	29.8	20.6	7.2	8.3			
(4)Shellfish	96	376	114	57	226	236	15	16	4		7		14	19	8	7	102	64	47	18	1426	11.9	
%of SG	16.8	12.6	14.7	21.1	18.5	16.1	7.4	6.8	4.6		4.1		0.7	20.9	14.3	7.2	15.5	12	10.2	50			
(5)Architect.	127	758	200	86	379	428	95	48	4	3	42	16	58	29	21	30	149	218	222	2	2915	24.28	
%of SG	22.2	25.4	25.8	31.9	31	29.2	46.6	20.3	4.6	75	24.4	14	3	31.9	37.5	30.9	22.7	40.7	48.2	5.6			
(6)Furniture			1		1									1							3	0.02	
%of SG			0.13		0.08									1.09									
(7)Arms		14	5		1	2	1	2											1		26	0.22	
%of SG		0.5	0.6		0.08	0.13	0.5	0.84											0.22				
(8)Clothing	49	340	17	6	43	62	14	7			3	10	8	3	3	2	45	3			612	5.1	
%of SG	8.6	11.4	2.2	2.2	3.5	4.2	6.9	0.3			1.7	0.51	0.51	8.8	4	0.3	8.4	0.7					
(9)Personal	1	40	4	1	6	4	3	1					1	3				4			68	0.56	
%of SG	0.17	1.3	0.51	0.4	0.5	0.27	1.5	0.42					0.05	3.3				0.74					
(10)Recreational	56	260	83	27	166	189	26	6	5		15	2	18	10	4	11	144	31	35	12	1100	9.2	
%of SG	9.8	8.7	10.6	0.7	13.6	12.9	12.7	2.5	5.7		8.7	1.8	0.92	10.9	7.1	11.3	21.9	5.8	7.6	33.3			
(11)Spec. Activ.	12	25	7	2	23	15	3	3			2	1						3	5		101	0.84	
%of SG	2.1	8.4	0.9	0.7	1.9	1.02	1.5	1.25			1.2	0.9						0.5	0.93				
(12)Fuel	17	33	7	1	7	10	1	1								3	20	9	11		120	1	
%of SG	2.97	1.1	0.9	0.4	0.6	0.7	0.5	0.42								3.09	3	1.7	2.4				
(13)Fire-affect.	7	47	10	28	4	5	1	12							1			26	15		156	1.3	
%of SG	1.2	1.6	1.3	10.4	0.33	0.34	0.5	5.06							1.8			4.9	3.3				
(14)Macrobot.	2	64	5	8	14	19		5	3		7						2				129	1.07	
%of SG	0.34	2.14	0.6	3	1.1	1.3		2.1	3.4		4.1						0.3						
Total	573	2990	774	270	1223	1465	204	237	87	4	172	112	1957	91	56	97	657	535	461	36	12001		
% of Total	4.77	24.9	6.44	2.24	10.2	12.2	1.7	1.97	0.72	0.03	1.4	0.9	16.3	0.8	0.47	0.8	5.47	4.5	3.84	0.3			

TABLE 3. Artifacts by Function and Strata Group

Strata Group	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	Sum	% of Total	
Pre-Contact																							
Black EO chert deb.	24	21	152	7	84	168	7	79	50	1	44	79	1705	4	7	5	29	19	15			2500	85.8
Black EO blockys		1	2		12	4		13	3		1	3	11				1					51	1.7
green chert deb.	1	2			8	4	1	1	3		7	10						2				39	1.3
brn/gr.brn blocky											1											1	0.03
brn/gr.brn deb.		2			1			21			6	2	2			2	1		10			45	1.5
milky grey deb.		1			1	2						1							1			6	0.2
milky grey blocky																			1			1	0.03
grey debitage	1																		1			1	0.03
maroon debitage			1	1	3	3	1					2	2		1	1	1	1	2			16	0.54
deb. w/ cortex		1										1										2	0.06
quartz debitage																		1				1	0.03
quartz crystal	1	1	1												1				3			7	0.24
Projectile point	1	1	2	1				1			1	3				1			1	1		13	0.45
P.P./biface												1										1	0.03
biface (general)						3		1			1	2							2			9	0.31
scraper		1																				1	0.03
U.F./scraper													1									1	0.03
utilized flake													1									2	0.06
drill							1															1	0.03
core												2										2	0.06
pitted nutting stone												1										1	0.03
bi-pit, nuttingstone												1										1	0.03
hammerstone							1		1													3	0.1
pestle																1						1	0.03
pottery										1			5			2						8	0.3
Fire-cracked rock			1		2	1		7			9	3	87		1	25	6		59			201	6.9
Total	27	32	160	9	111	187	10	122	57	1	71	85	1837	4	8	38	38	23	94	1		2915	
% of Total	0.9	1.1	5.5	0.3	3.8	6.4	0.3	4.2	2	0	2.4	2.9	63	0.1	0.3	1.3	1.3	0.8	0.3	0			

Table 4. Pre-Contact Artifacts by Strata Group.

Strata Group	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	Sum	% of Total
Trade Goods																						
Copper beads	1				1		1														3	13.04
Glass beads		3		1	3	3		2					1		1						14	60.9
Cassock buttons					2																2	8.7
Wampum							1														1	4.3
Copper proj. point												2									2	8.7
Shell beads																	1				1	4.3
Total	1	3	0	1	6	3	2	2	0	0	0	0	3	0	1	0	1	0	0	0	23	
Arms																						
Musketballs		2	1																		3	11.5
French gunflints		4				1		1											1		7	27
English gunflints		3	1			1	1														6	23.07
22. ca. shell casing		3			1																4	15.4
Shotgun shell		1																			1	3.8
Sulfer		1																			1	3.8
Cannonballs			3					1													4	15.4
Total	0	14	5	0	1	2	1	2	0	0	0	0	0	0	0	0	0	0	1	0	26	

Table 5. Trade Goods/Arms by Strata Group.



Strata Group	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	Sum	% of Total	
Ceramic Group																							
Tin-Glazed Earthenware																							
Majolica			3		1	11						4	1		1							22	1.43
Delft	4	8	10	3	32	52	4		1		14		1		2		11	5	1		148	9.63	
Stoneware																							
Frechen/Tigerware		2			2	2			1						1		2			1		11	0.71
Westerwald		1			2	2																3	0.2
White Salt-Glazed SW	1	9	1		1	3											3	2			20	1.3	
Grey Salt Glazed	3			1	4	4		1									2	6	1		22	1.43	
Other		2	1	5	1	5							2				1				17	1.11	
Porcelain (all)	3	49	5	5	11	4	3							1			6	5			92	6	
Buff-Earthenwares																							
Combed/trailed	39	56	22	6	32	59	3	1	5		2	1	1	1		1	80	8	1		318	20.7	
w/dots	12				5	8							1								26	1.7	
Plates/Chargers	2	56	23		22	13		1			2						12	2			133	8.66	
w/ green mottled glaze					3																3	0.2	
Creamware (all)	4	111	18		4	13	6									1	10	11	2		181	11.8	
Pearlware (all)	8	130	12	1	7	10	4	1					2	1		1	10	9	1		197	12.83	
Whiteware (all)	2	31	2	1	3	2											5	3	1		50	3.3	
Rockingham	2	3	2		1	4											6				18	1.2	
Redwares																							
cl. or glazed RW/ Inc. mottled	1	12	9	5	19	46	1	1	1		2	2	2	1		4	23	12	16		157	10.22	
slip dec. red earth/charger				7	1	1											2				11	0.71	
Ginger colored glaze	2	2		1	5	5	1												2		18	1.2	
brn, blk/green. brown glaze	3	11	4		9	7		1						2	3		7	2			49	3.18	
Jackfield -type	1	8			1												4	1	1		16	1.03	
ginger glaze w/green	2																				2	0.13	
green glaze																	1				1	0.07	
Green/yellow/white	1																				1	0.07	
Hooebeoom			2		4	2			3												11	0.71	
Buckley-ware					1																1	0.07	
Buff/White Earthenware																							
Buff-White/yellow glaze																	1	2			3	0.2	
Buff-White/green/salmon gl.					1															1		1	0.07
Iberian Storage Jar																				1		1	0.07
burned			1																			1	0.07
Total	89	492	115	35	168	255	22	6	12	0	20	7	11	6	7	7	186	68	27	1	1534	100	

Table 7. Historic Ceramics by Strata Group.



Strata Group	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	Sum	% of Total
Oysters	82	210	92	42	194	217	6	4	4		7		14	5	8	3	79	49	45	17	1078	77.62
Wt.(g)	917	2952	1221	561	2100	1922	27	17.7	20		6.2		40.2	100	40	3.6	519	142	95	122		
Clams	13	153	21	5	27	18	9	7						14		4	23	14	2	1	311	21.8
Wt.(g)	148	1857	186	26	201	244	71	20						322		28	144	28	9.3	0.2		
Mussels	1	7	1	10	5			5													29	2.03
Wt.(g)	0.7	199	0.8	56	19.7			24.6														
Scallop		4																			4	0.3
Wt.(g)		3.2																				
Gastropod		1																			1	0.07
Wt.(g)		0.8																				
Coral		1																			1	0.07
Wt.(g)		1.3																				
Snail						1															1	0.07
Wt.(G)						1.1																
Other																		1			1	0.07
Total	96	376	114	57	226	236	15	16	4		7		14	19	8	7	102	64	47	18	1426	
Whole Oysters	25	79	22	5	33	28	1	1	1				4	3	1		9	10	3	2		227
Whole Clams	1	11	3		3	2								3			2	2				27

Table 8. Shellfish by Strata Group.

Strata Group	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	Sum	% of Total	
Unident. Nail	69	80	68	13	82	178		9			3	1	17		3	10	50	153	35	1	772	26.5	
MC Nail	2	114	6	9	12	10	5	1			4			5	5		17	6			196	6.72	
HW Nail	1	100	30	13	47	24	9	1			7	4	5	8			20	8			277	9.5	
Aqua Window Glass	30	289	34	38	22	31	12	8			1	1	7	7	3	3	9	26	31	1	553	18.97	
Early Wind. glass	19	103	32	5	153	113	19	20	2	1	16	3	18	1			6	5			516	17.7	
Crown Glass		1			5	1																7	0.24
Dutch Brick		4	17	1	25	1	4	8		1	6		5			13	42	2	71		200	6.86	
Pan Tiles	2	2	4		13	64	42	2	1	1	5	4	3	7	4	1		2	9		166	5.7	
Glazed Brick		1			7	4					3	1									17	0.58	
Mortar/Plaster		25	2	5	8		4					1				3		6	70		124	4.25	
Hearth tiles (floor)			1	2	1																4	0.13	
Delft Tiles		10																			10	0.34	
Iron Straps	1	4	2		1	1							1								10	0.34	
Iron Pintles			1		1	1															3	0.1	
Building Hardware	2	8	3		2									1			2	8	4		30	1.02	
Misc.	1	17													5		2	2	2		29	0.99	
Turned Lead																	1				1	0.03	
Total	127	758	200	86	379	428	95	48	4	3	42	16	58	29	21	30	149	218	222	2	2915		

Table 9. Architectural Artifacts by Strata Group.



Strata Group	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	Sum	% of Total	
Clothing																							
Bone buttons	5	37	1		2	6												4				55	9
Copper/brass buttons	2	33	2		4	10	3				1		1	1				3				60	9.8
MOP buttons	2	19	1		1	2	2	2														29	4.7
Other or composite B.	1	13			4	2							1									21	3.4
Glass buttons		8	1		1		1							1				4				16	2.6
clasps, fasteners,	1	7	2		1								1	1	1							14	2.3
Cufflinks	2	2																				4	0.7
Decorative items		1																				1	0.2
Decorative beads		4		1																		5	0.82
Clothespins		2																				2	0.33
Buckles	2	1		1	1								1	1								7	1.14
Copper/brass pins	28	204	7	4	28	35	8	5			2		4	3	2		1	10			341	55.7	
Thimbles		3	2											1			1					7	1.14
Grommets						1							2					1	1			5	0.82
Unidents	1	1																				2	0.33
Scissors		1																				1	0.2
Rolled copper/wire						2													1			7	1.14
Leather scrap	4	5	1			1																7	1.14
Fancy pins					1																	1	0.2
Shoe fragments						3												21	1			25	4.1
Cloth																		2				2	0.33
Total	49	340	17	6	43	62	14	7	0	0	3	0	10	8	3	0	2	45	3	0	612		

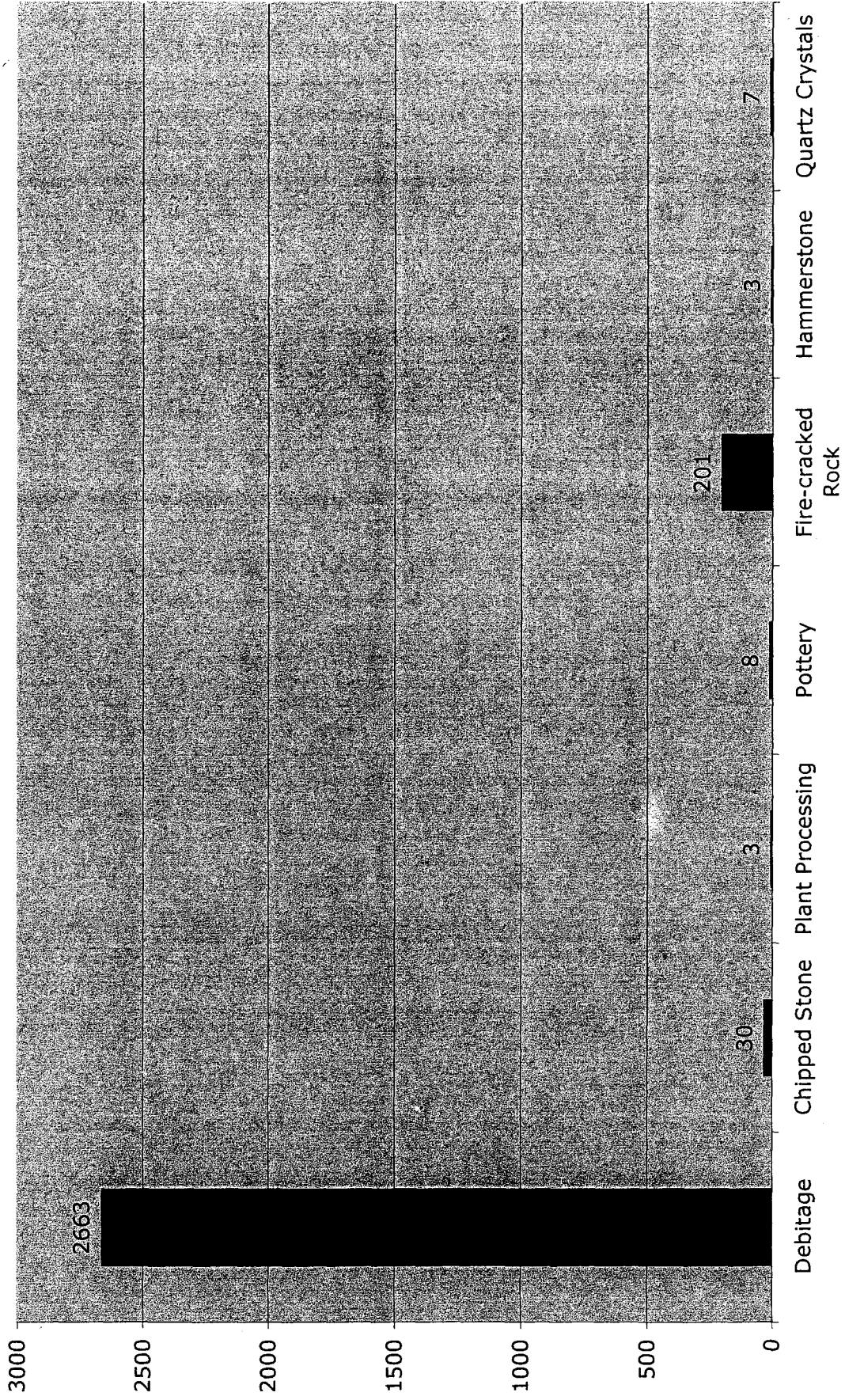
Table 11. Clothing -Related Artifacts by Strata Group.

Strata Group	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	Sum	% of Total	
Personal																							
Comb	1	1			1									1								4	5.9
Coins		7	1		1		1											1				11	16.2
Mouth Harp		1																				1	1.5
Copper/brass ring		9			1	3	1							2				1				17	25
Mirror		3																				3	4.4
Carved bone/ivory		2																				2	2.9
Toothbrush		4																				4	5.9
Chamberpot		1																				1	1.5
Slate pencil		7	2		1	1	1											1				13	19.1
Syringe		2																				2	2.9
Keys		1			1			1														3	4.4
Doll parts		1																				1	1.5
Inkwell							1															1	1.5
Whetstone						1																1	1.5
Pocket flask						1																1	1.5
Bodkin													1									1	1.5
Newspaper																		1				1	1.5
Jackknife		1																				1	1.5
Total	1	40	4	1	6	4	3	1	0	0	0	0	1	3	0	0	0	4	0	0	0	68	
Recreational																							
Ball clay pipe	55	241	82	26	164	183	25	5	5	15	2	17	10	4	10	144	29	34	12	1064	96.7		
Marbles	1	18	1	1	2	6	1	1				1					2	1			35	3.2	
Dominos		1																				1	0.09
Total	56	260	83	27	166	189	26	6	5	15	2	18	10	4	10	144	31	35	12	1100			

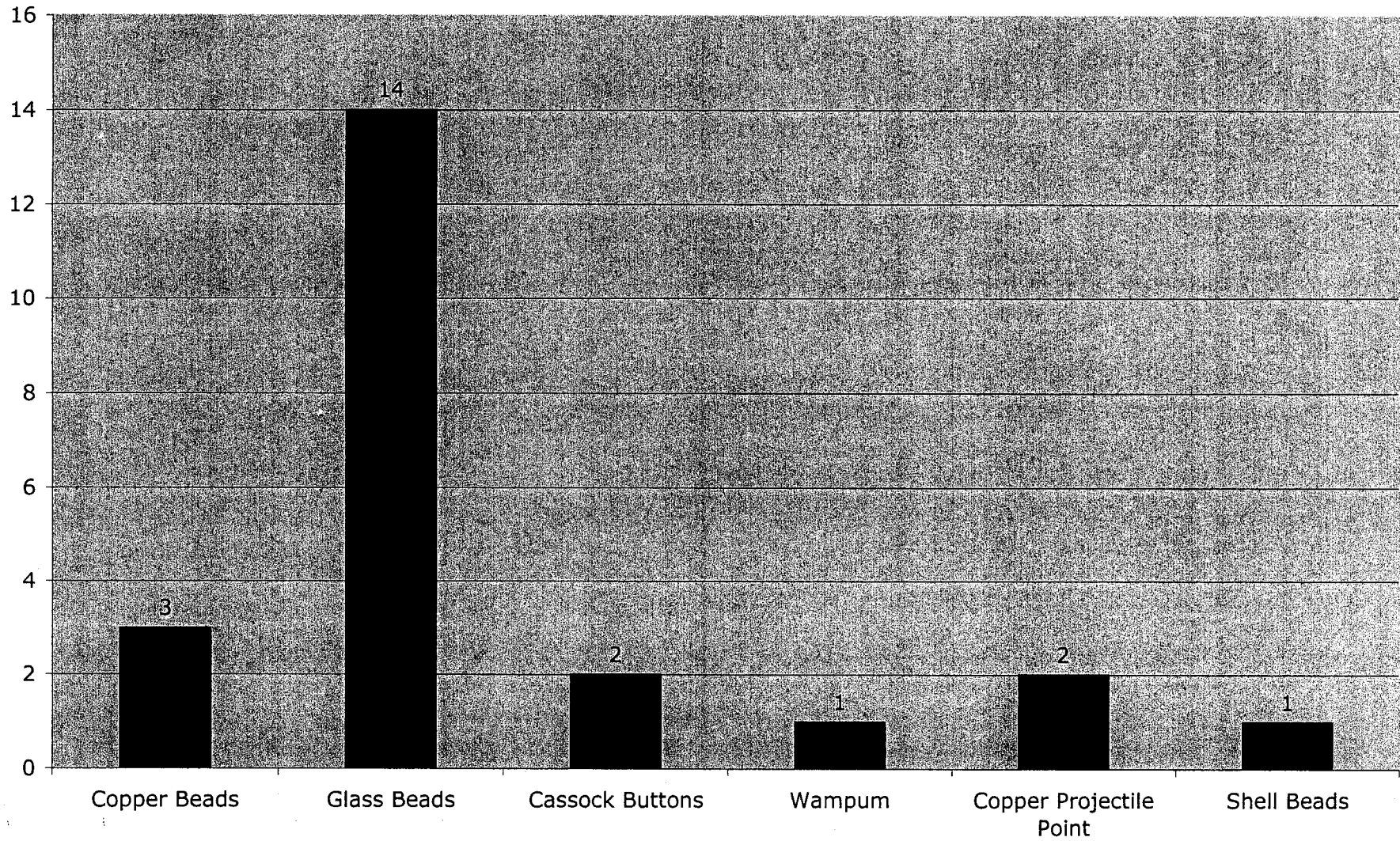
Table 12. Personal and Recreational Artifacts by Strata Group.

## BAR CHARTS

**Bar Chart 1. Persen House Pre-Contact Artifacts (N=2915)**

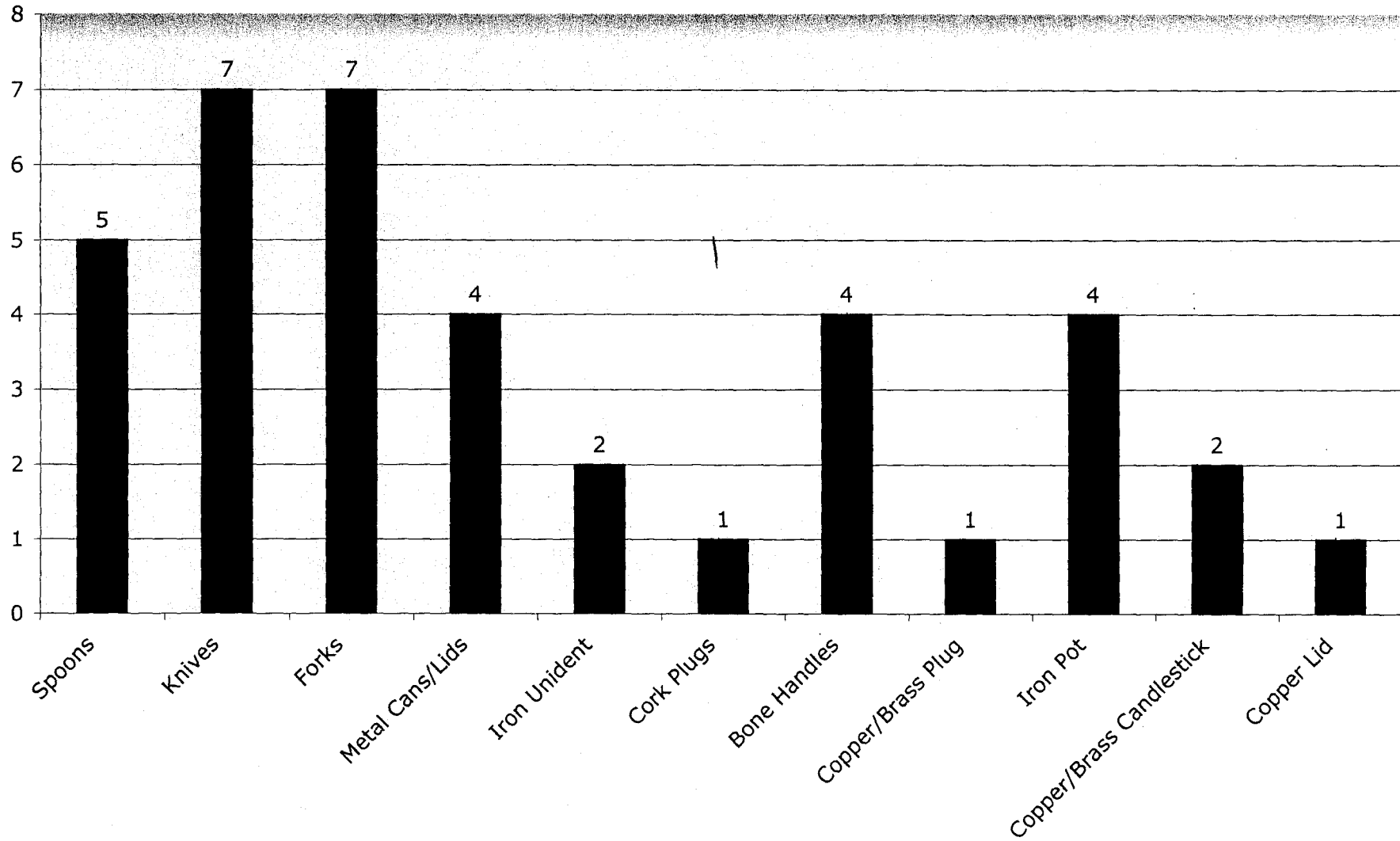


**Bar Chart 2. Persen House Trade Goods (N=23)**

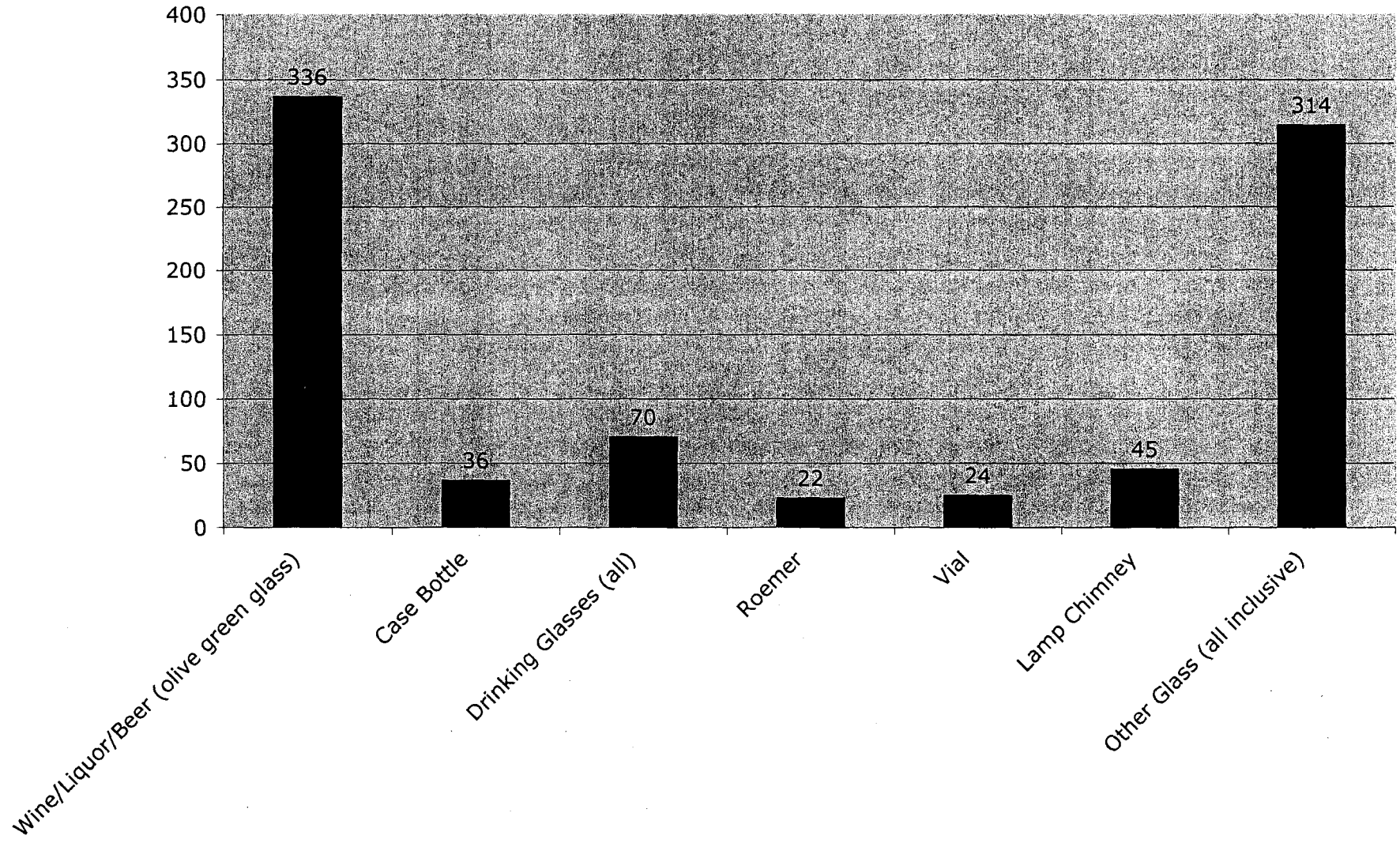




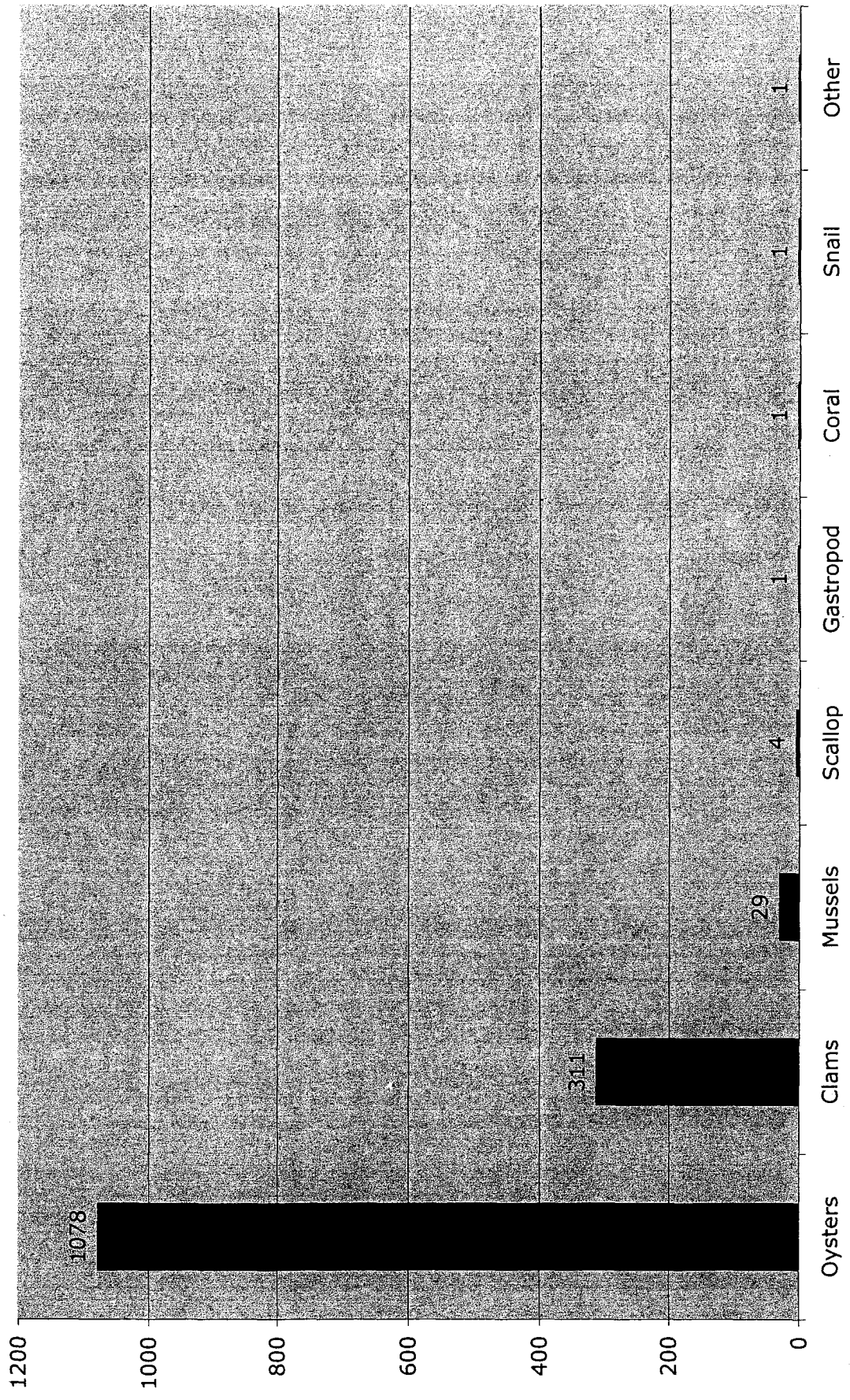
**Bar Chart 3. Persen House Kitchen Related Items (N=38)**



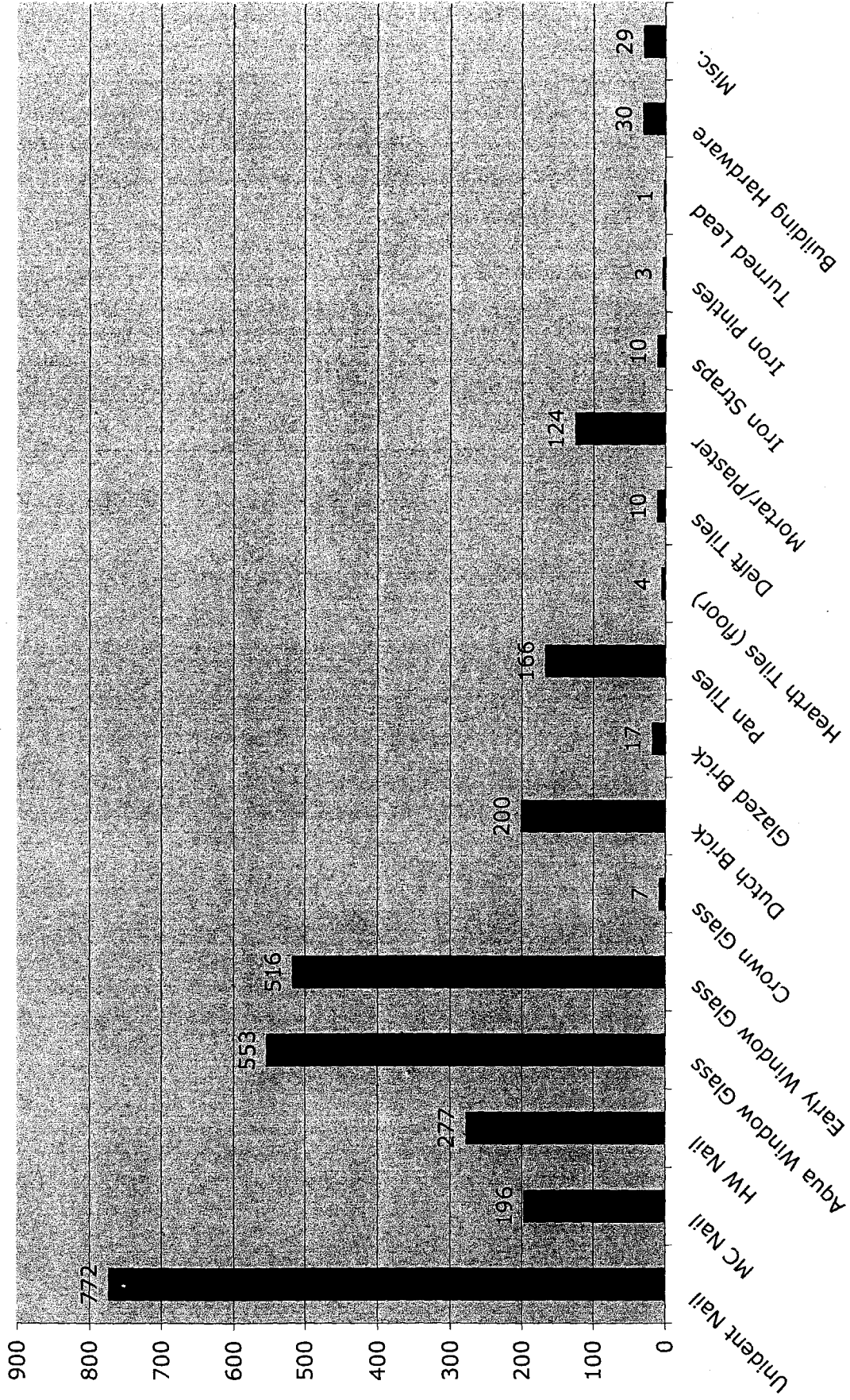
**Bar Chart 4. Persen House Kitchen/Glass (N=847)**



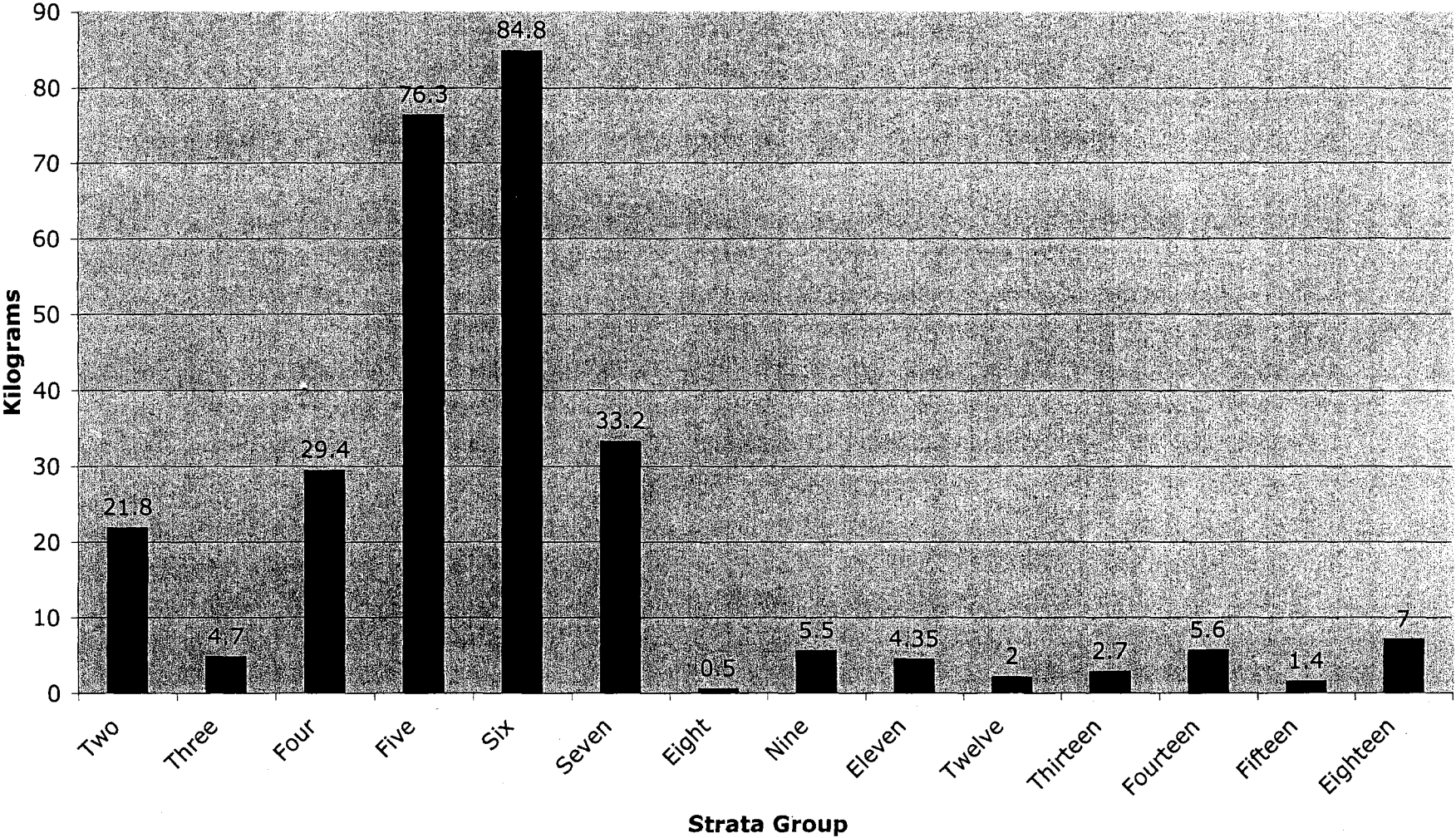
**Bar Chart 5. Persen House Shellfish (N=1426)**



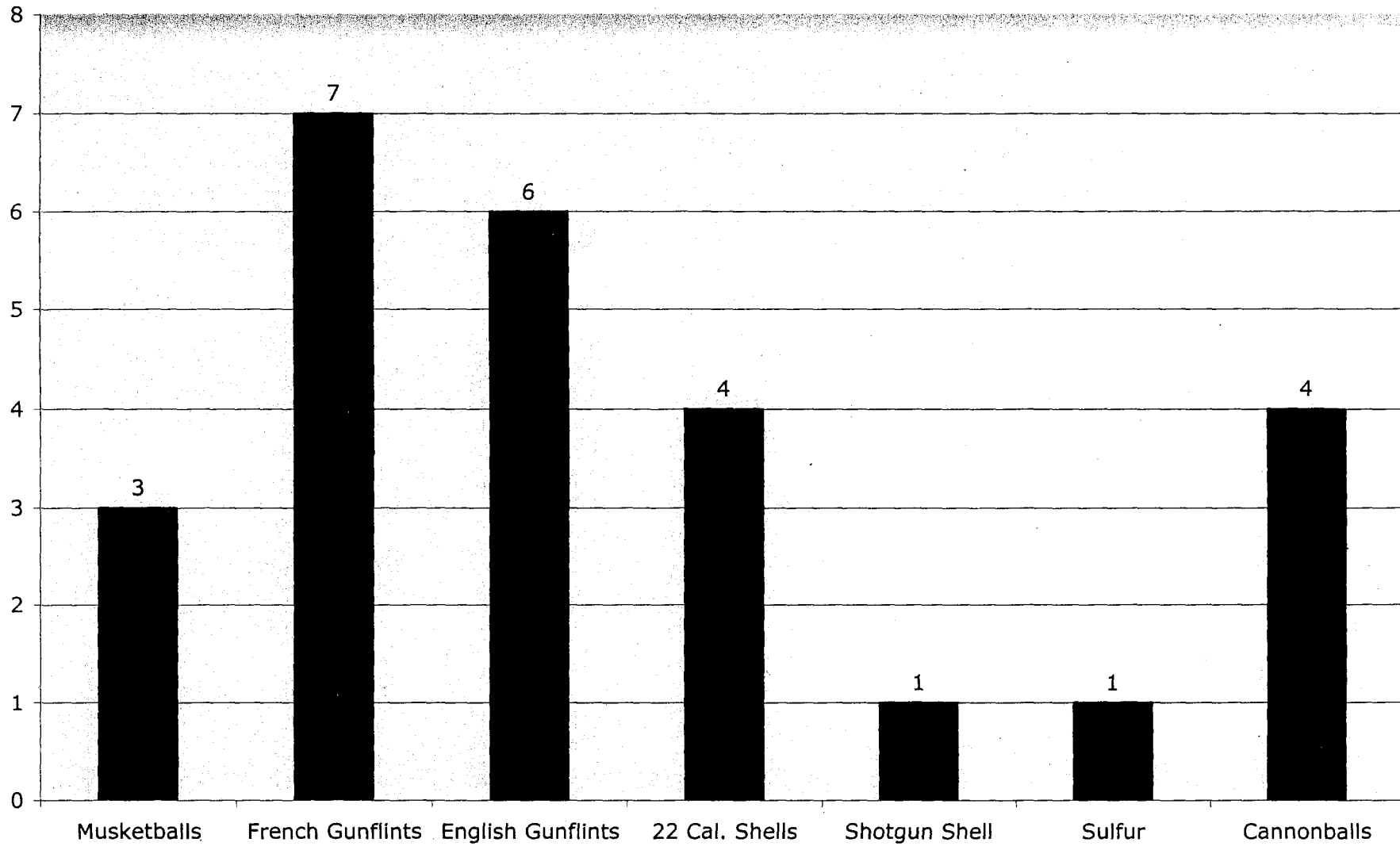
**Bar Chart 6. Persen House Architecture (N=2915)**



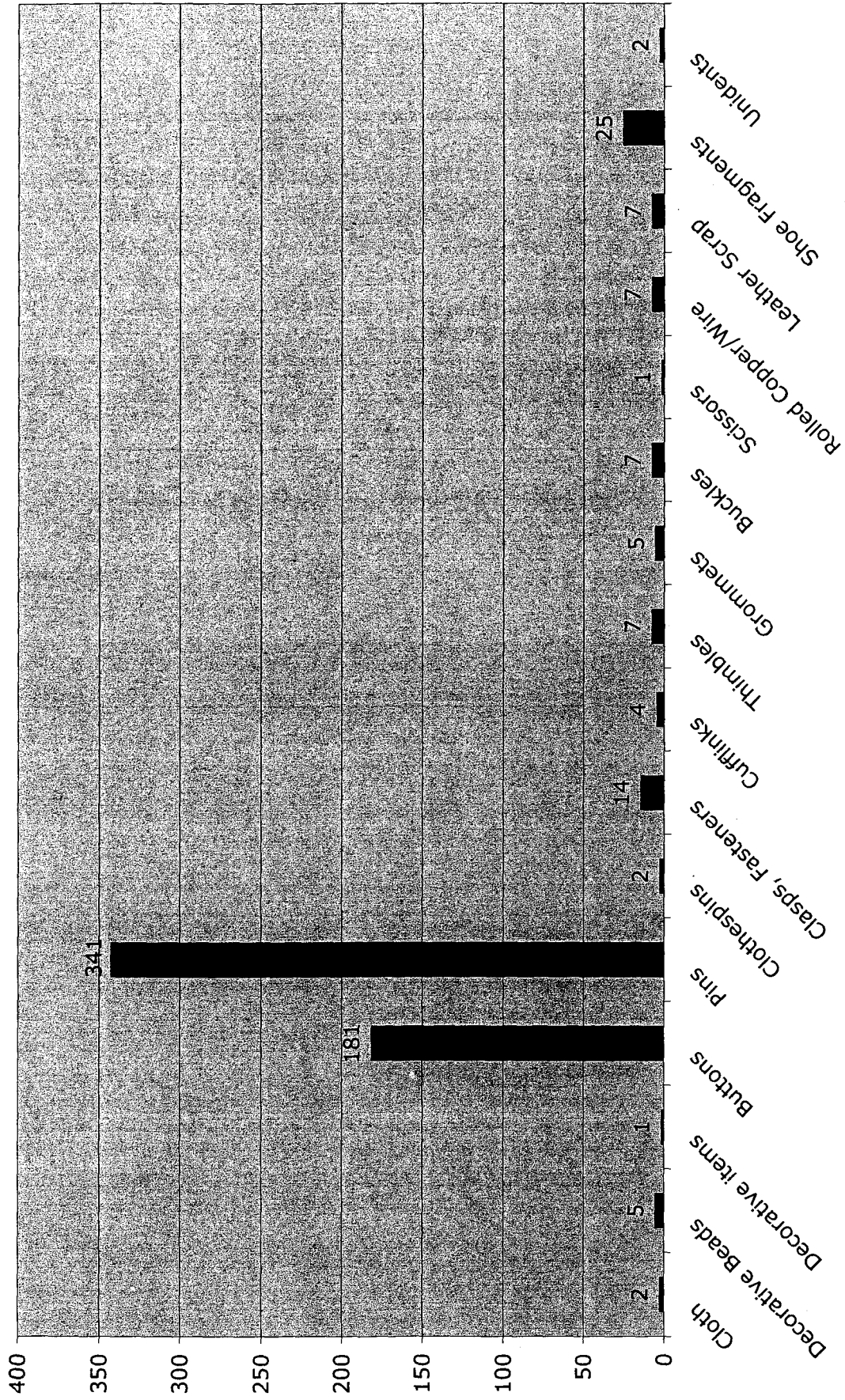
**Bar Chart 7. Persen House Discarded Red Dutch Brick  
(N=279.25Kg)**



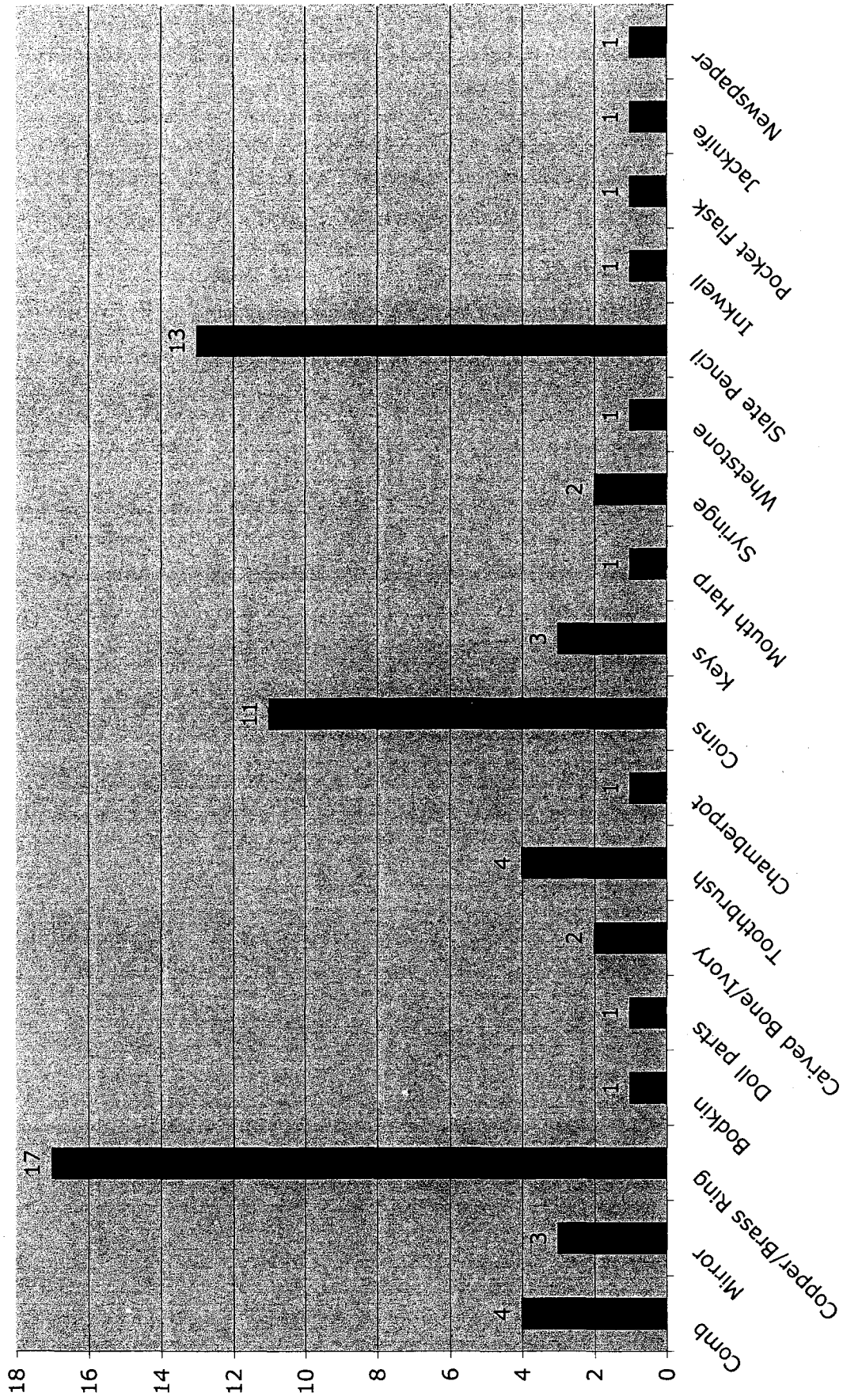
**Bar Chart 8. Persen House Arms (N=26)**



**Bar Chart 9. Perten House Clothing (N=612)**

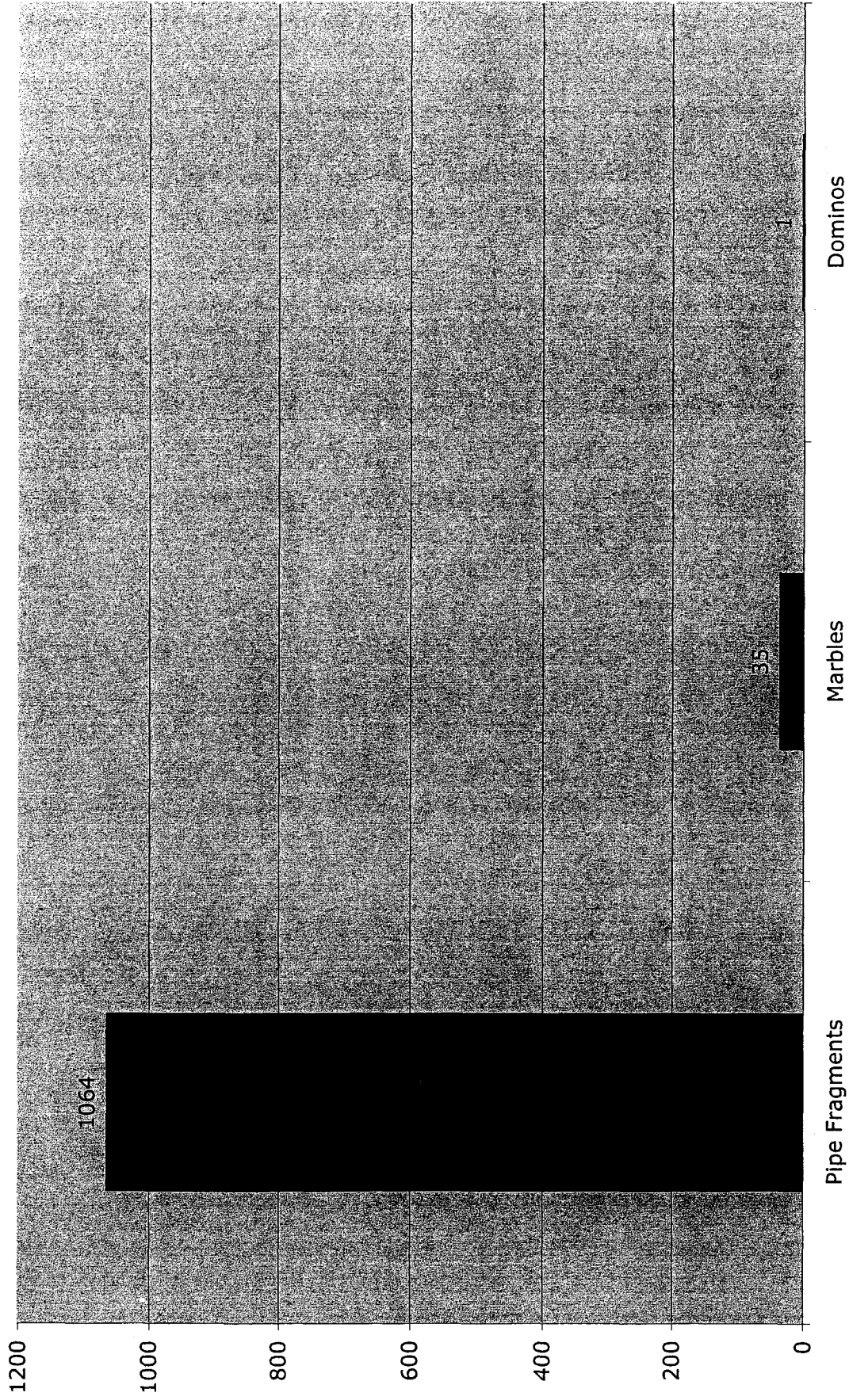


**Bar Chart 10. Persen House Personal Items (N=68)**

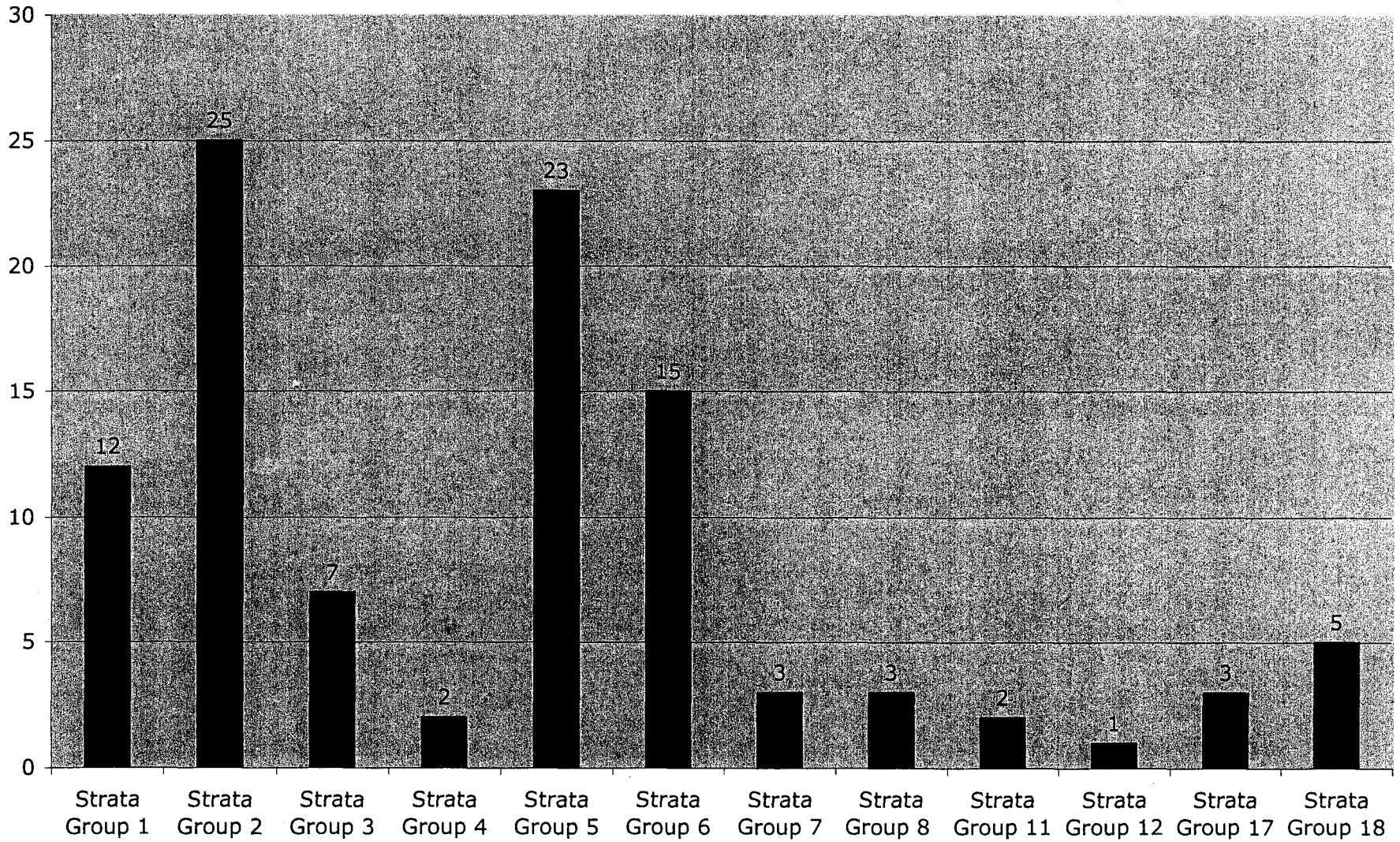




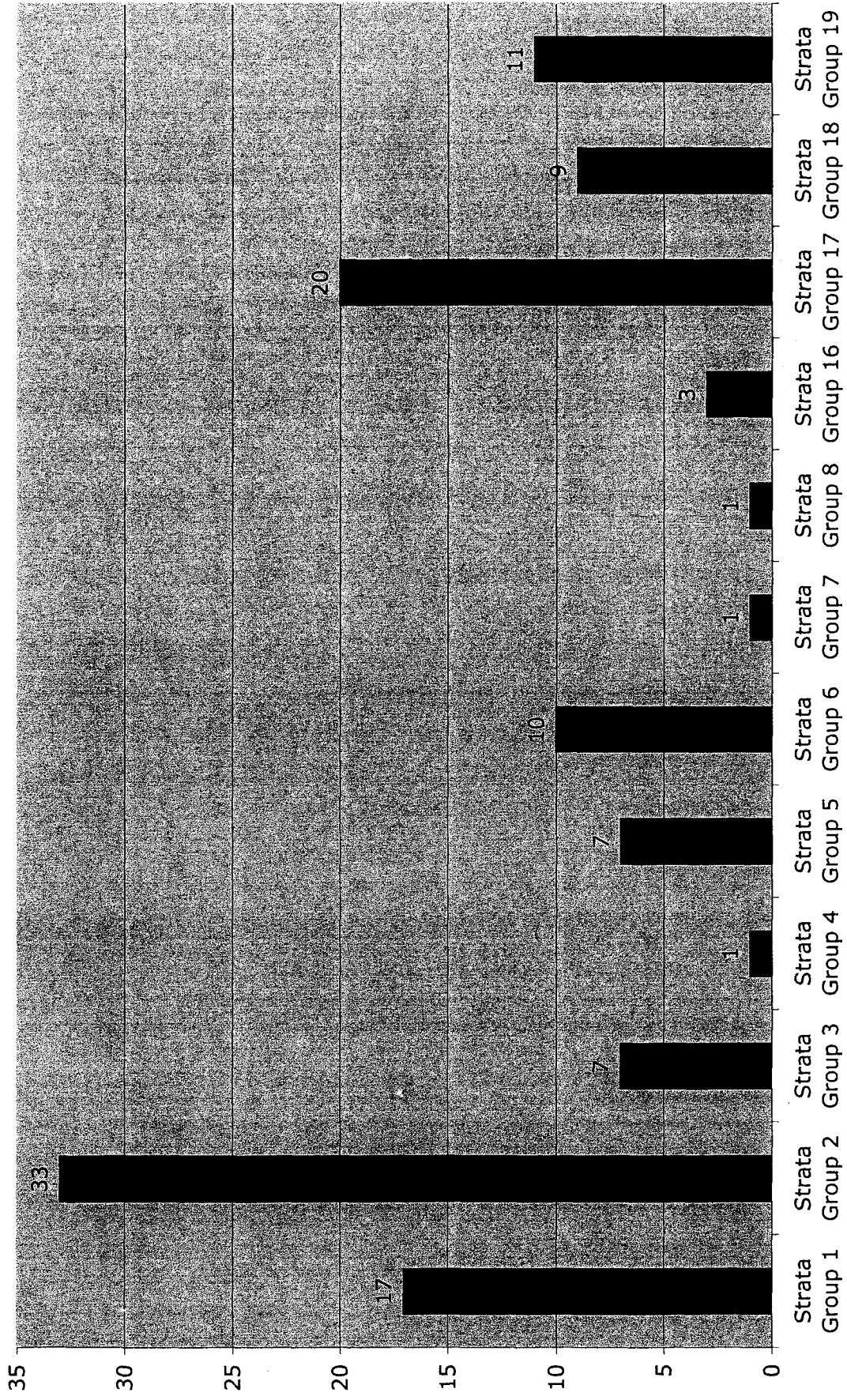
**Bar Chart 11. Persen House "Recreational" (N=1100)**



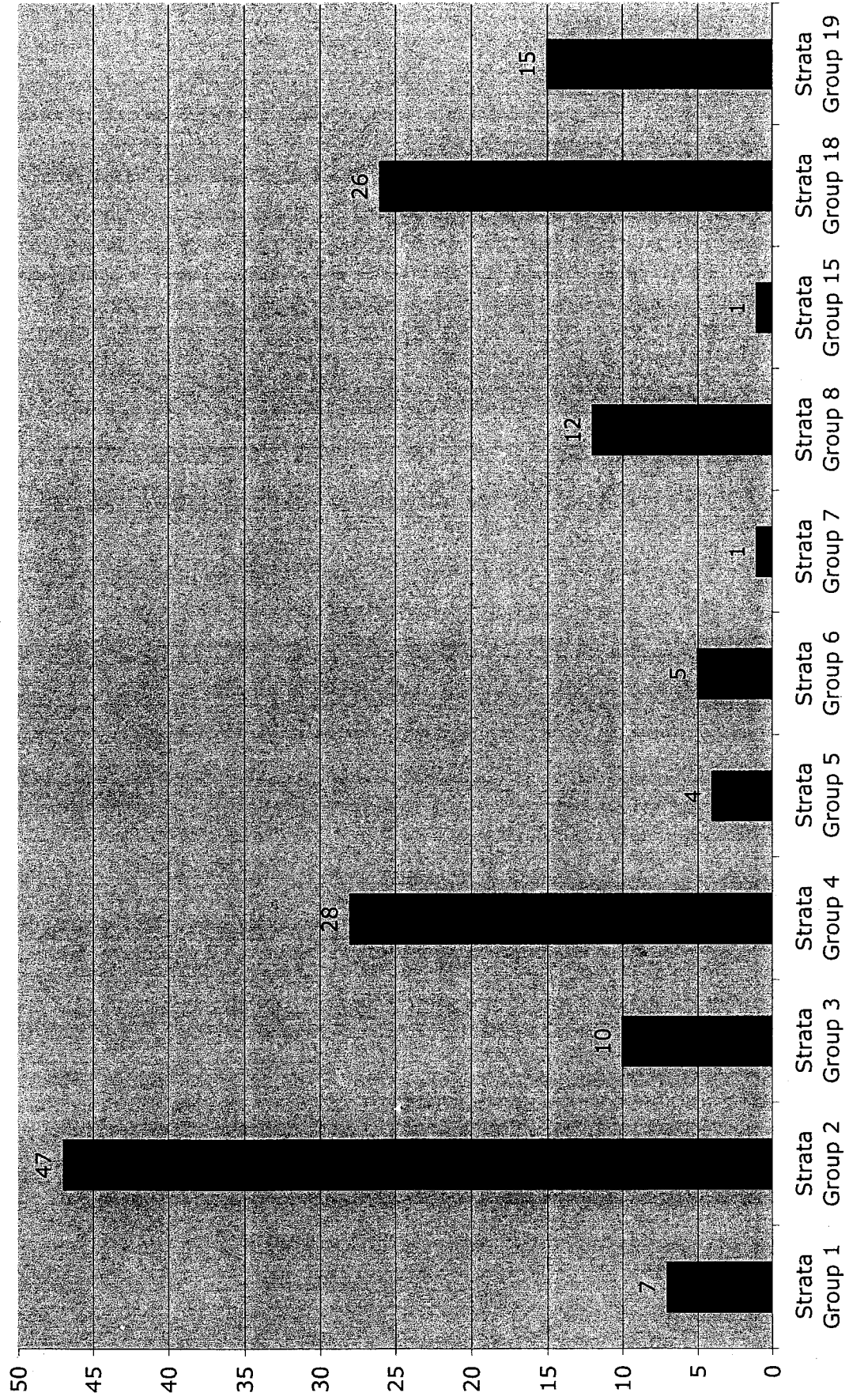
**Bar Chart 12. Persen House Special Activities (N=101)**



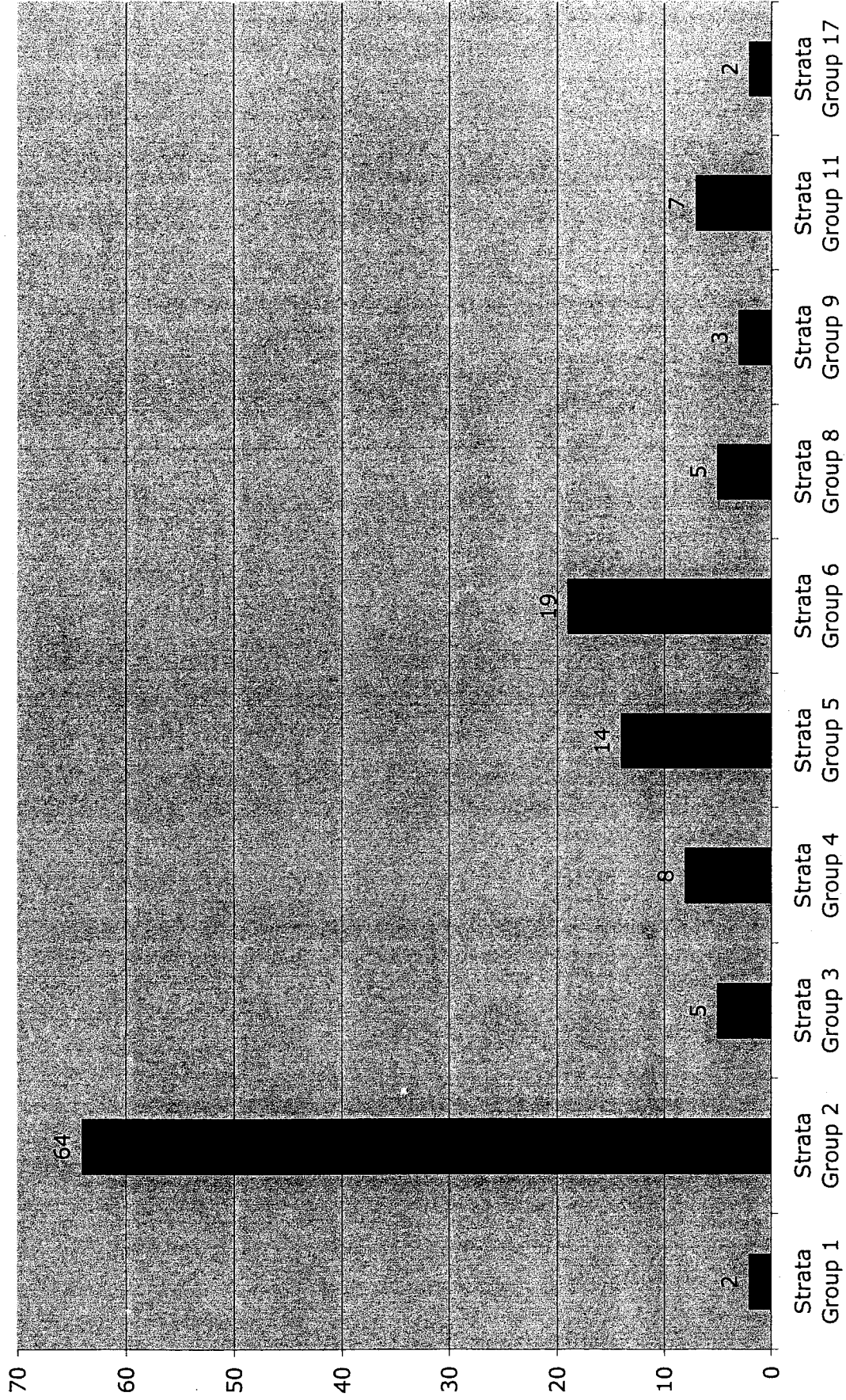
**Bar Chart 13. Persen House Fuel (N=120)**



**Bar Chart 14. Persen House Fire-Affected Artifacts (N=156)**

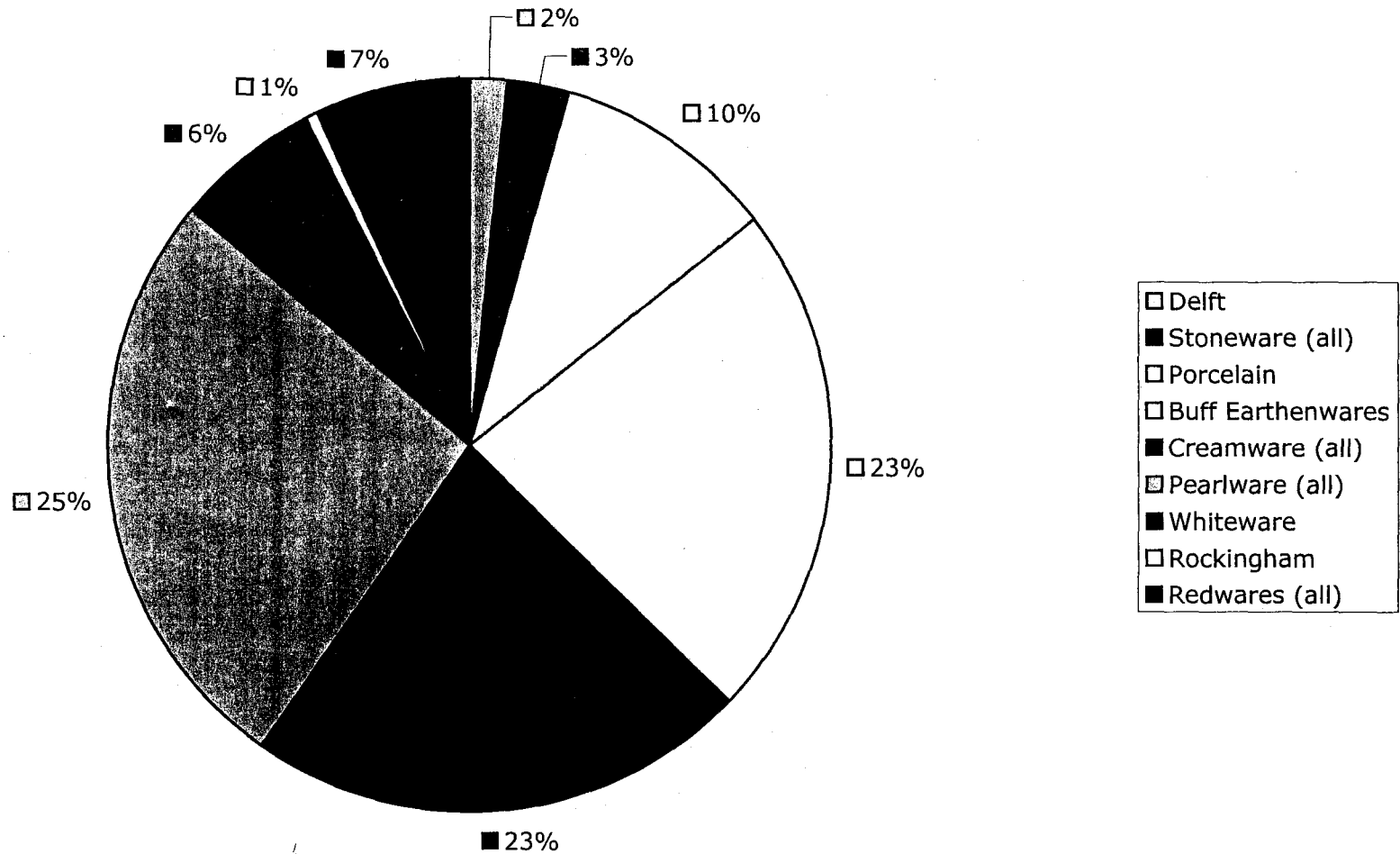


**Bar Chart 15. Persen House Macrobotanicals (N=129)**

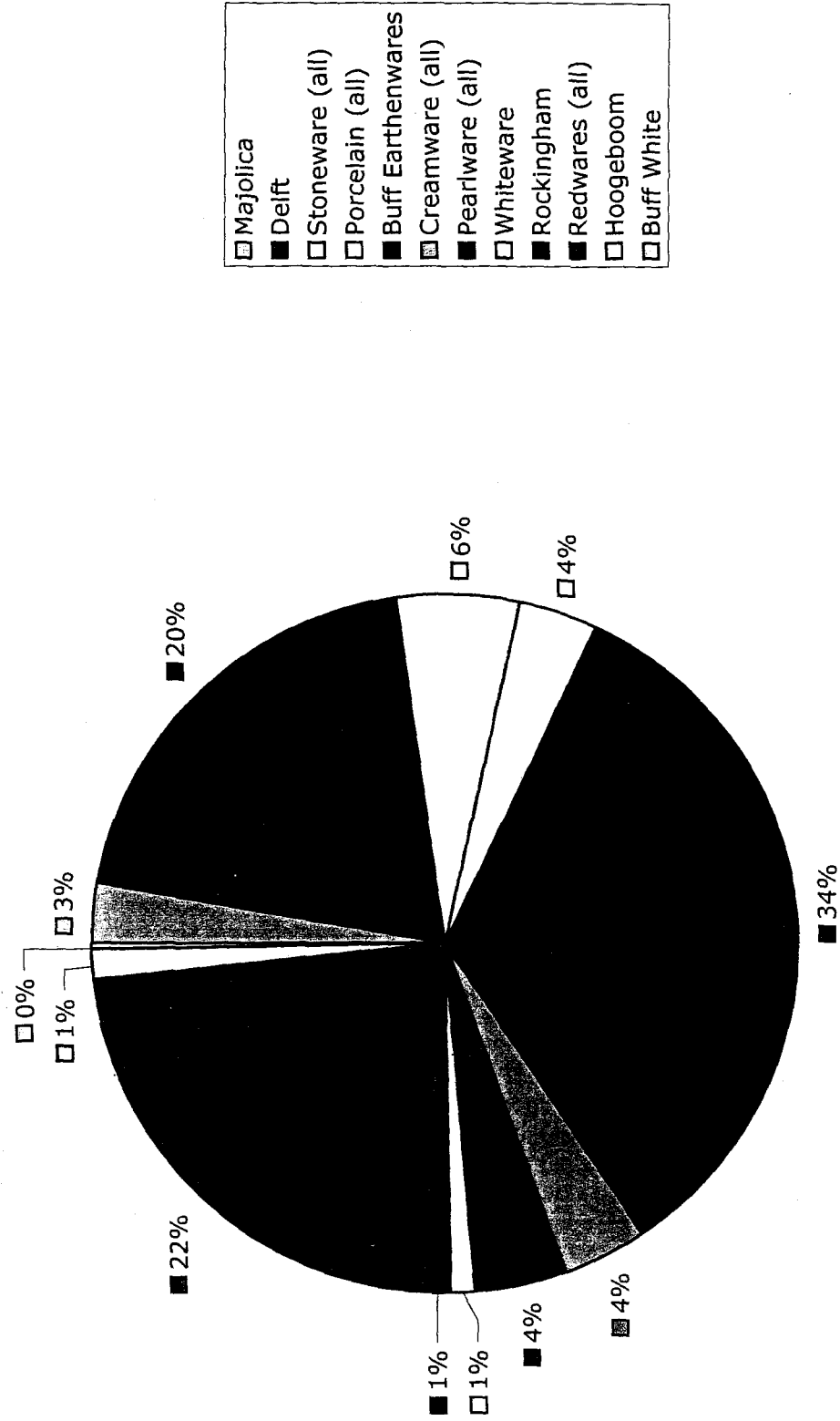


## PIE CHARTS

**Pie Chart 1. Strata Group 2 - Historic Ceramics (total 492)**

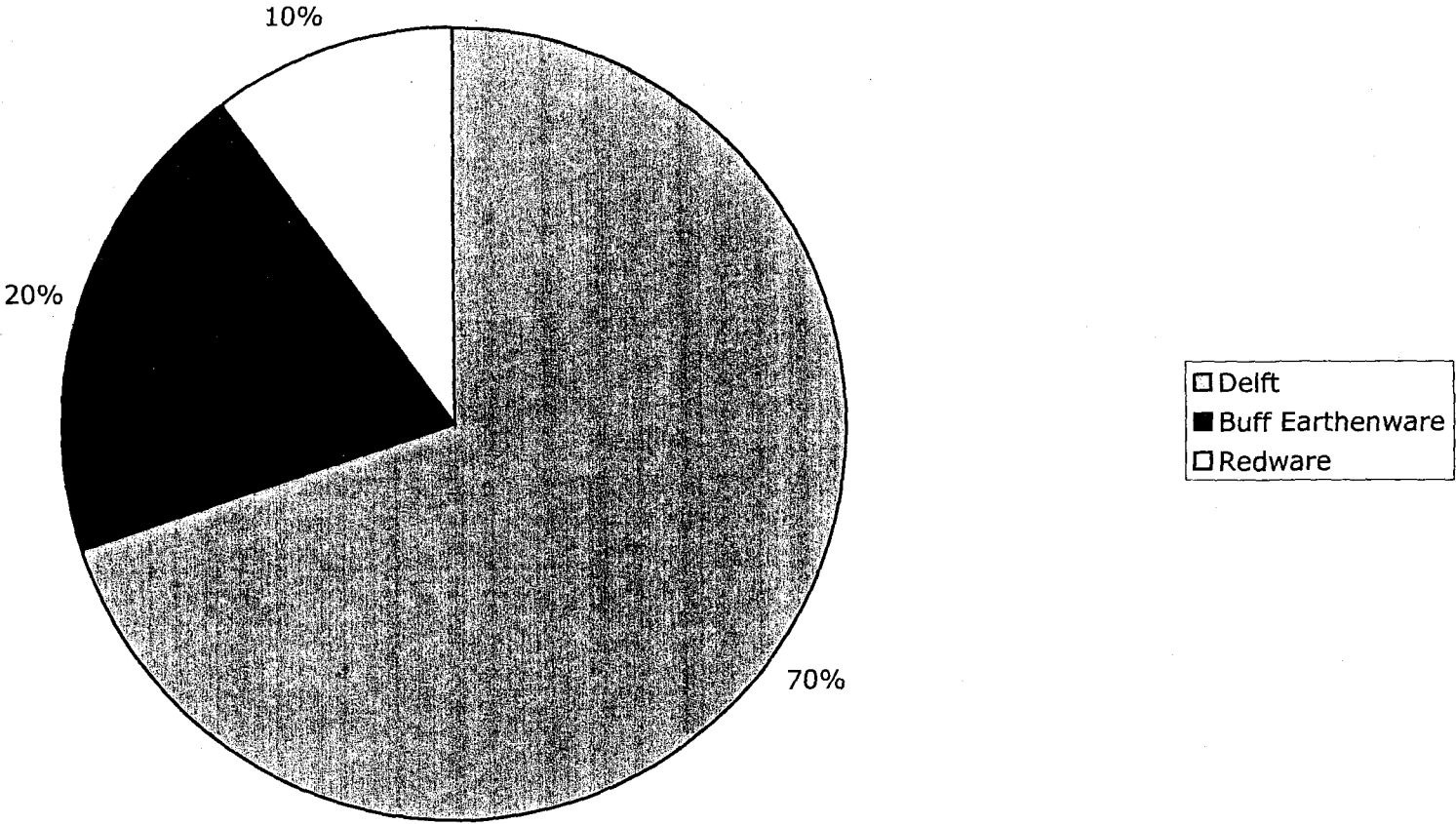


**Pie Chart 2. Strata Group 5 & 6 Combined - Historic Ceramics  
(total 423)**

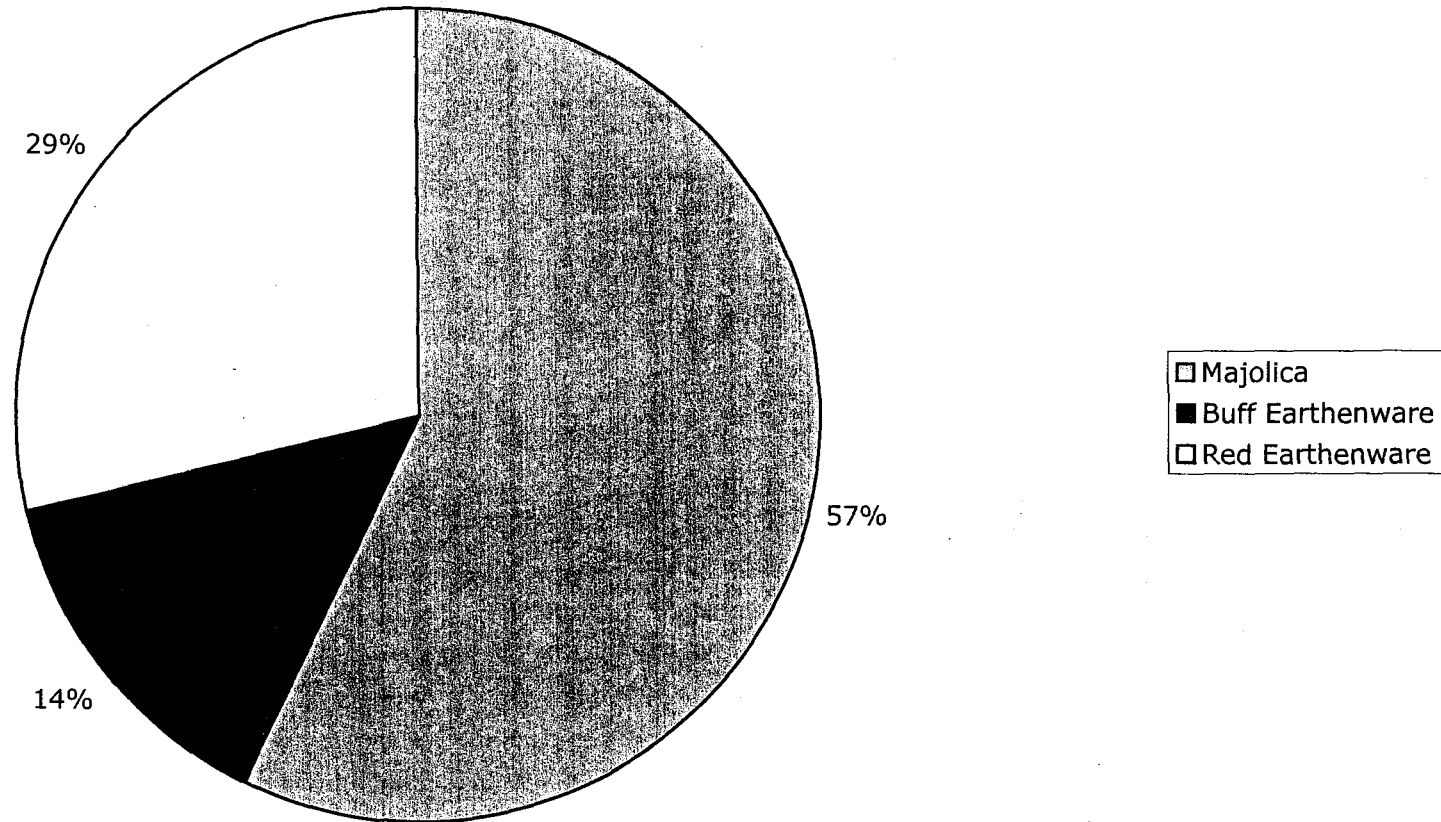




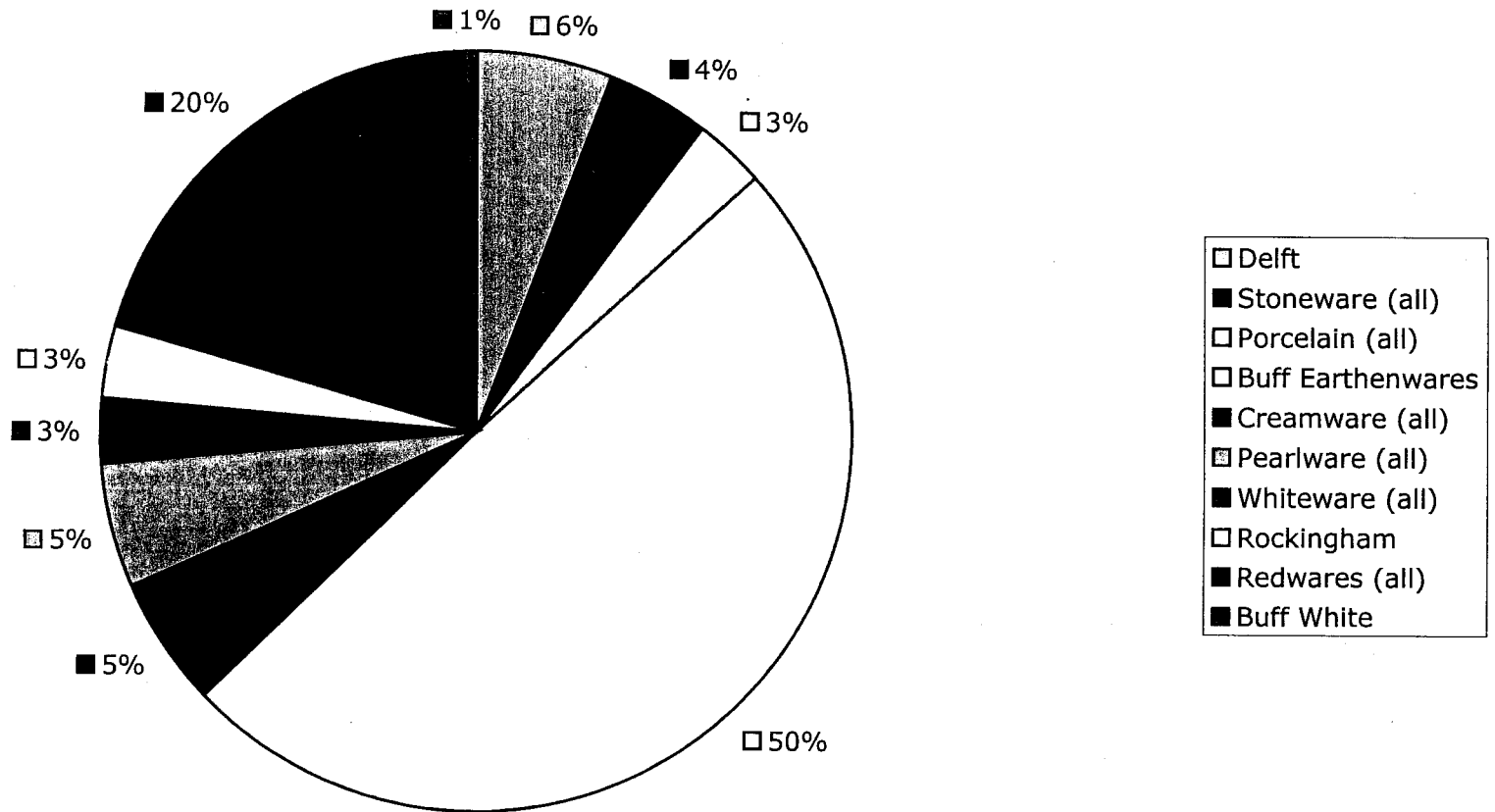
**Pie Chart 3. Strata Group 11 - Historic Ceramics (total 20)**



**Pie Chart 4. Strata Group 12 - Historic Ceramics (total 7)**

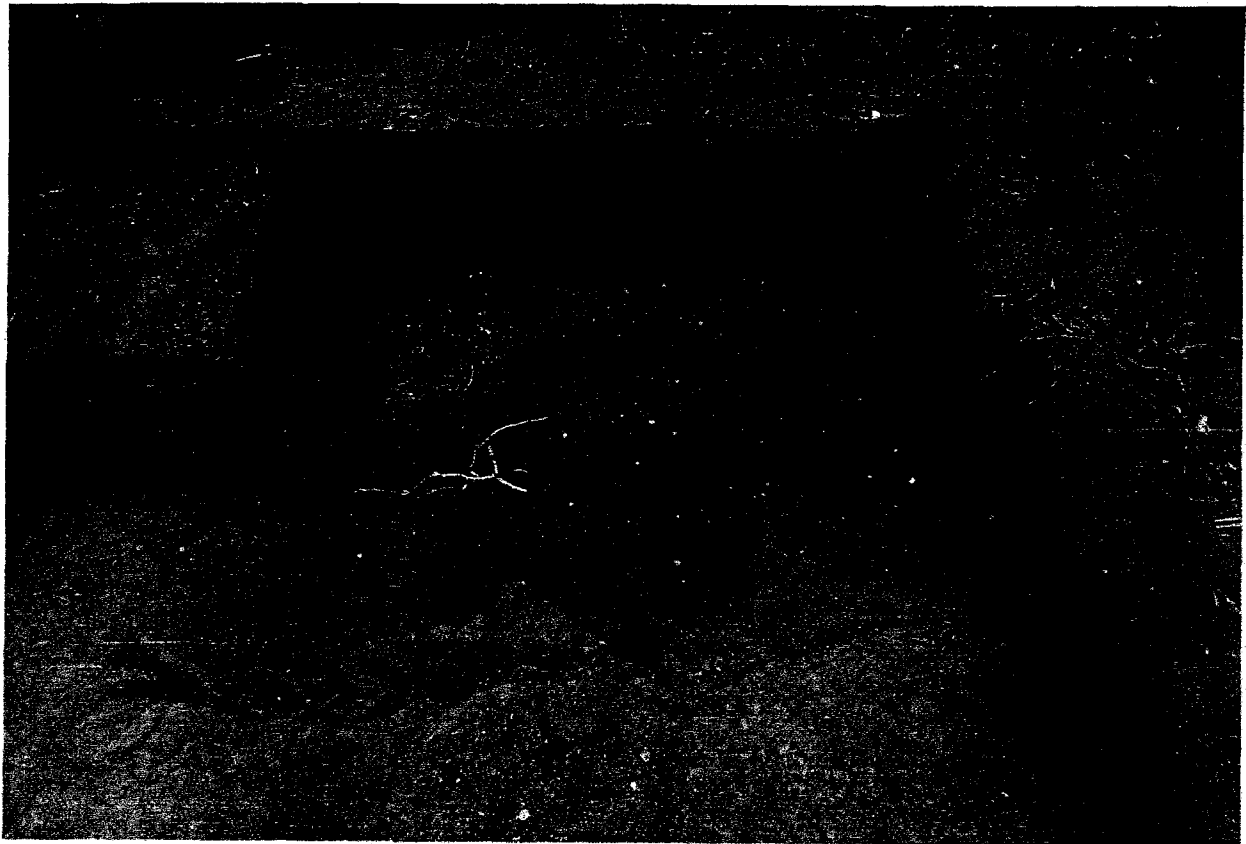


**Pie Chart 5. Strata Group 17 - Yard Deposits, Historic Ceramics  
(total 186)**

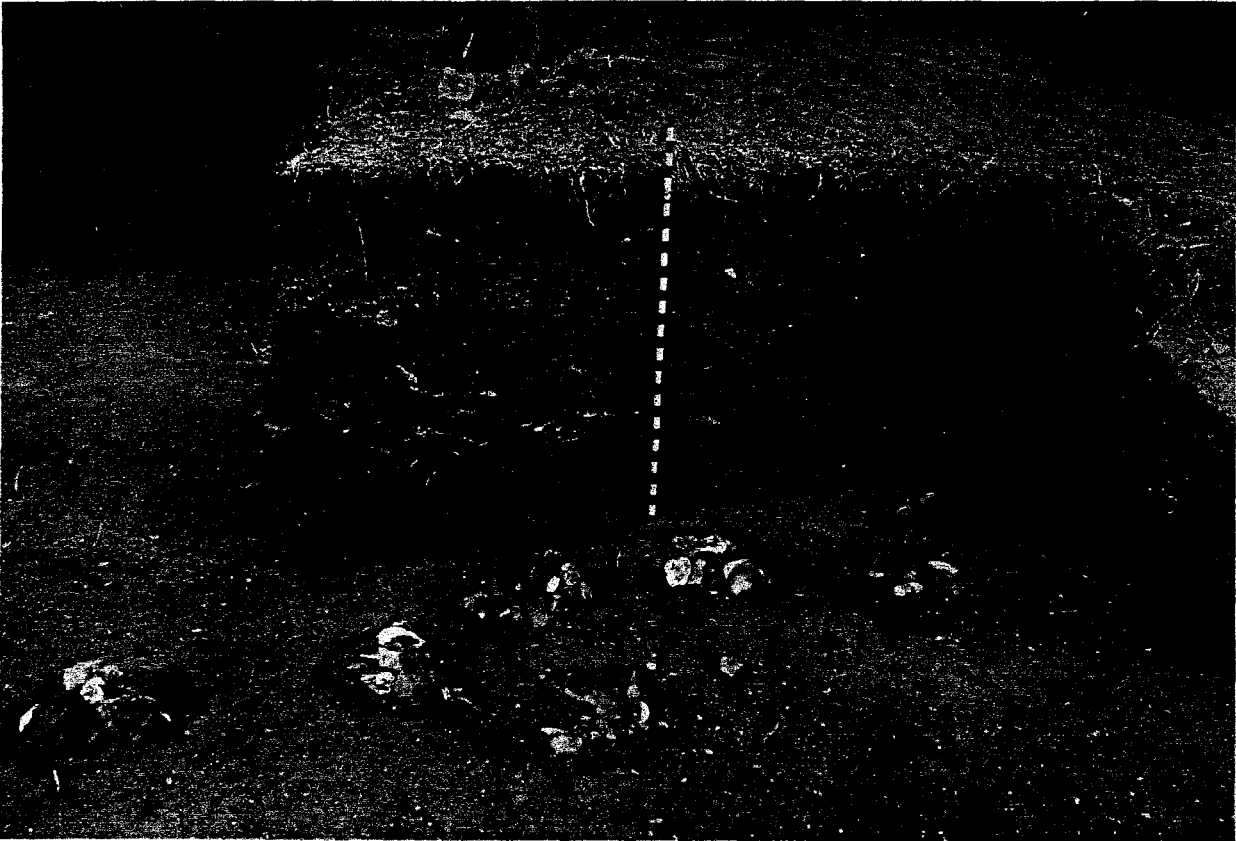


## APPENDICES

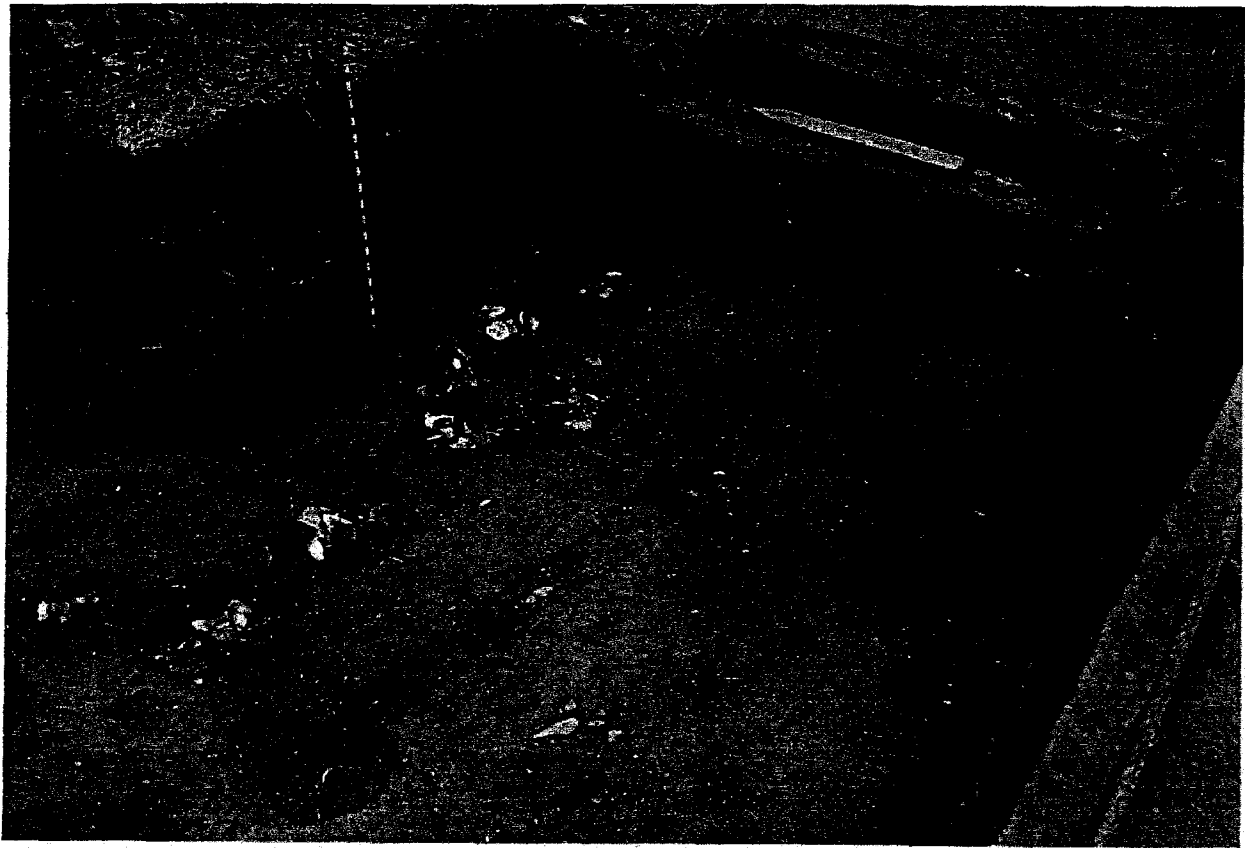
## APPENDIX 1



Marc Fried's Photograph of the Clinton Avenue/Senate House excavation by New York University in 1970 and 1971.

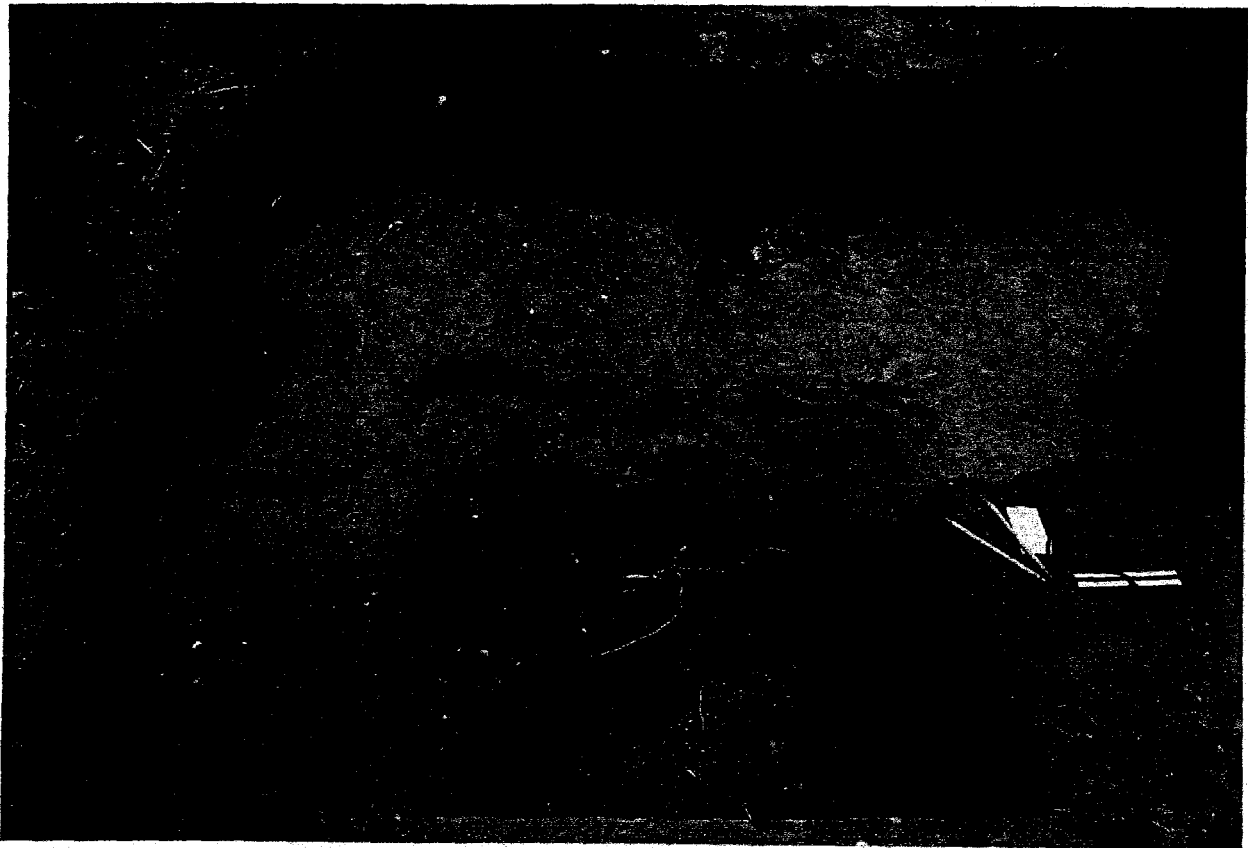


Marc Fried's Photograph of the Clinton Avenue/Senate House excavation by New York University in 1970 and 1971.



Marc Fried's Photograph of the Clinton Avenue/Senate House excavation by New York University in 1970 and 1971.

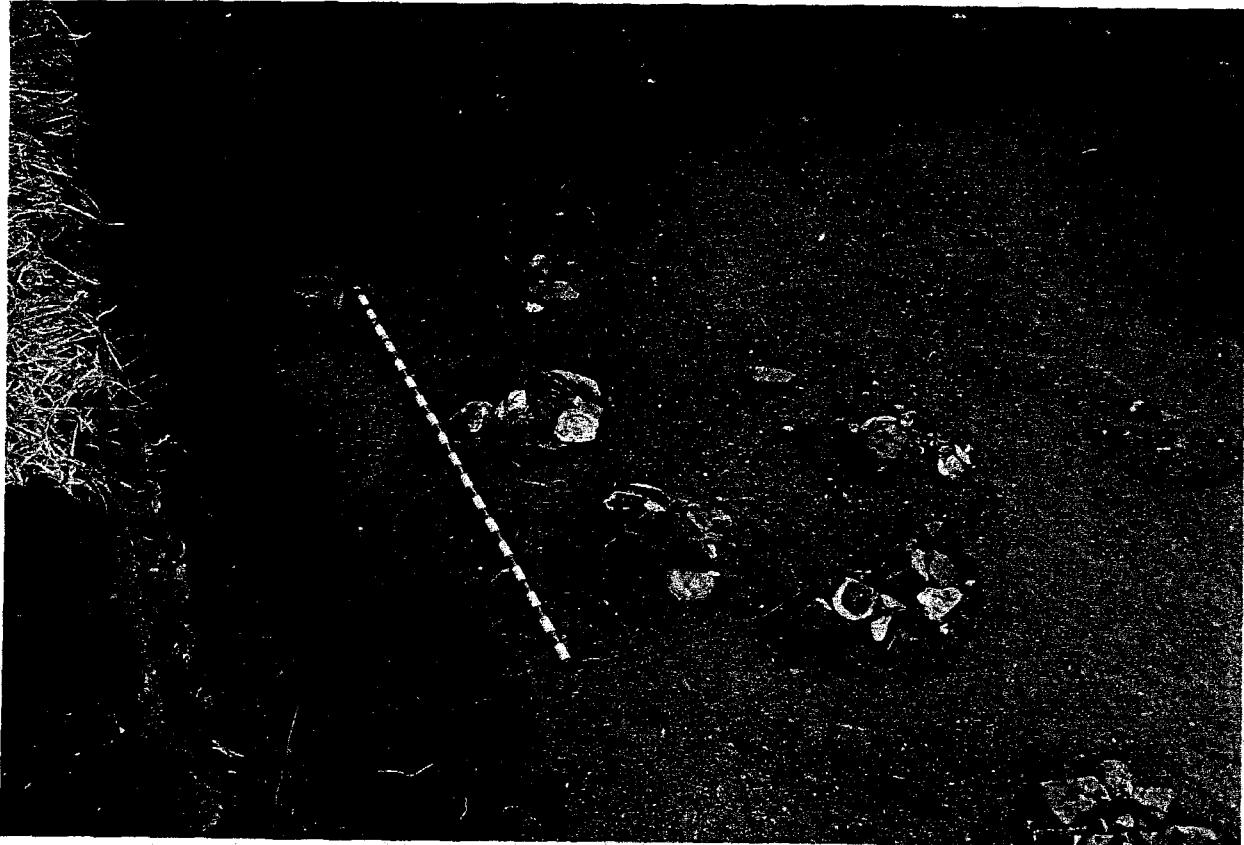




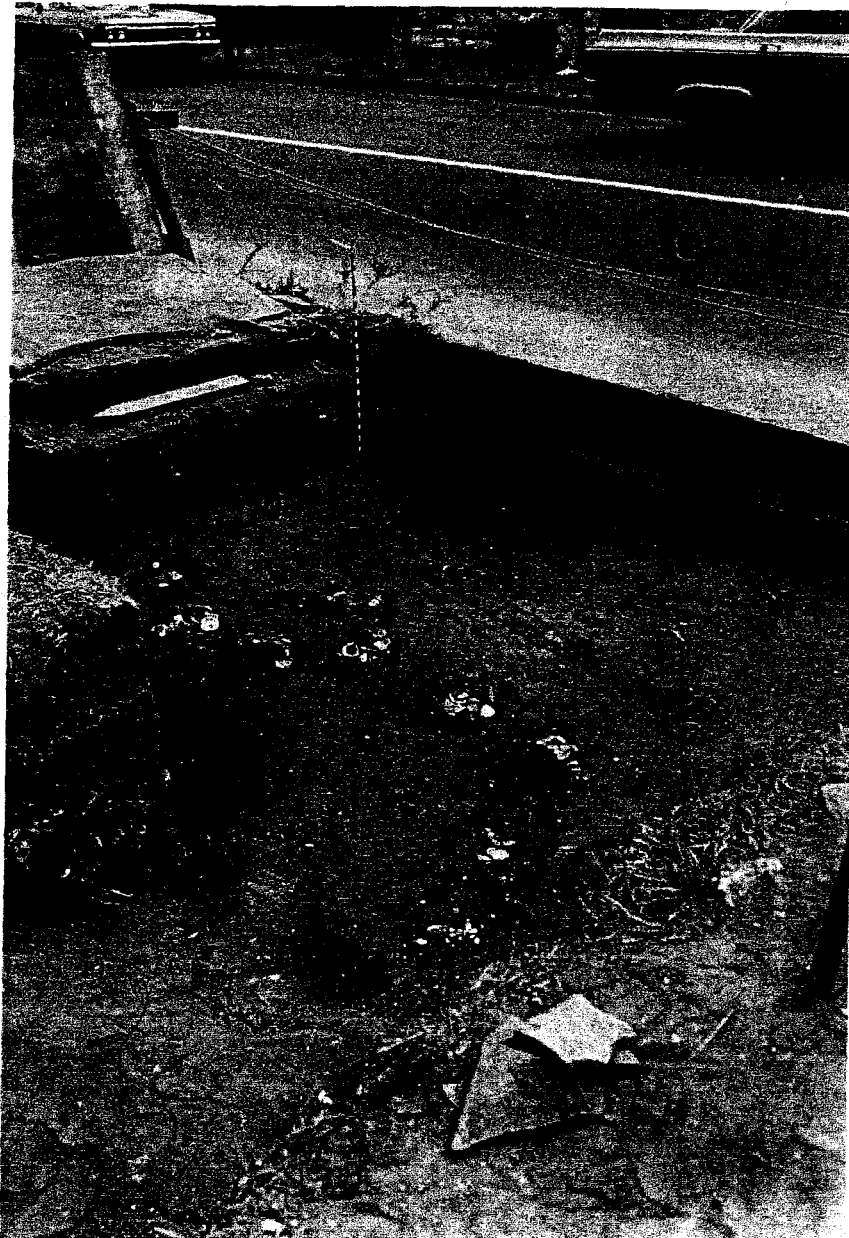
Marc Fried's Photograph of the Clinton Avenue/Senate House excavation by New York University in 1970 and 1971.



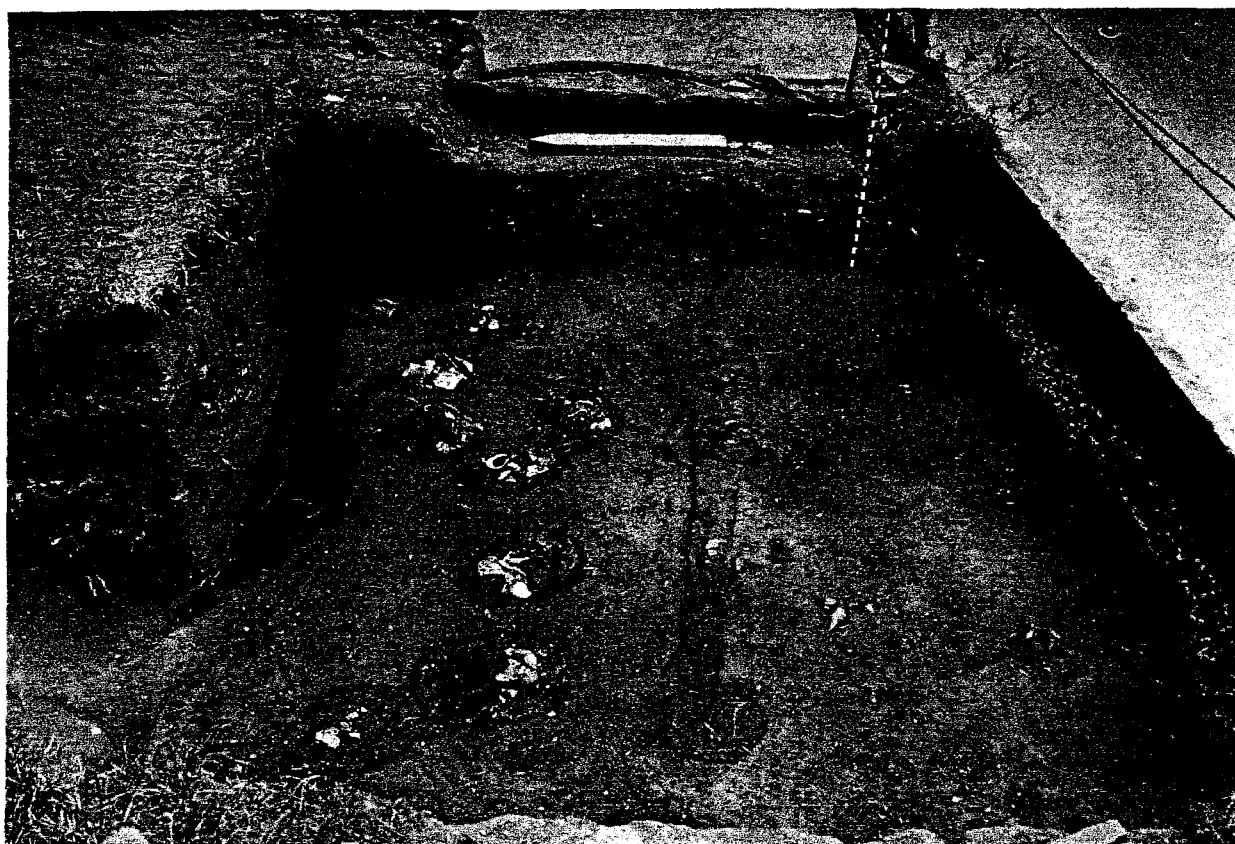
Marc Fried's Photograph of the Clinton Avenue/Senate House excavation by New York University in 1970 and 1971.



Marc Fried's Photograph of the Clinton Avenue/Senate House excavation by New York University in 1970 and 1971.



Marc Fried's Photograph of the Clinton Avenue/Senate House excavation by New York University in 1970 and 1971.



Marc Fried's Photograph of the Clinton Avenue/Senate House excavation by New York University in 1970 and 1971.

## APPENDIX 2



## APPENDIX 3



Unit	Cx	Artifact	SG	FG	Quant.	Description	Wt.	Date	Reference
1	1	aquamarine vial	19	3	2				
1	1	ungl. red earthenware	19	3	1				
1	1	lead glz. redware	19	3	1	ginger colored		Prob. 18th- cent.	
1	1	"Jackfield Type" red earth.	19	3	1	black on dk red body		1740-1850	
1	1	clam frag.	19	4	1		5.4		
1	1	oyster frags	19	4	4		9		
1	1	window glass	19	5	2				
1	1	nails	19	5	7				
1	1	plaster frags	19	5	1				
1	1	ball clay pipe	19	10	6	1 with "T" from "RT"		c. 1660-1720	Walker (1977:1732-1739)
1	1	red clay marble	19	10	1				
1	1	coal	19	12	2		1.2		
1	2	debitage	19	1	6	black EO	3.2		
1	2	quartz crystal	19	1	1		0.5		
1	2	salt gl. stoneware	19	3	1				
1	2	creamware	19	3	2			1762-1820	
1	2	whiteware	19	3	1			1820-1900	
1	2	blue transfer pr. pearlware	19	3	1			1800-1840	
1	2	earthenware storage jar	19	3	1	French or English			Deagen (1987:38-39)
1	2	whole oysters	19	4	3		40.2		
1	2	oyster frags	19	4	15		12.4		
1	2	window glass	19	5	4	early			
1	2	window glass	19	5	5	late			
1	2	nails	19	5	16				
1	2	tacks	19	5	3				
1	2	bluestone frag	19	5	1	rubbed			
1	2	plaster	19	5	50	sample			
1	2	red Dutch brick	19	5	6	sample	5.1KG	c. 1653-1700	Paul Huey p.c. 7/1/03
1	2	unident wire	19	8	1				
1	2	ball clay pipe	19	10	7				
1	2	coal	19	12	4		6.1		
1	3	black EO debitage	16	1	5		3.2		
1	3	maroon debitage	16	1	1	Mt. Merino/Normanskill chert	0.6		
1	3	WO debitage	16	1	2		0.3		
1	3	quartz crystal	16	1	1		0.6		
1	3	prehistoric pottery	16	1	2	cord wrapped paddle impressed	0.7	c. AD 500-1400	
1	3	ground stone pestle	16	1	1	graywacke	205.6		
1	3	projectile point tip	16	1	1	Normanskill chert	0.2		
1	3	FCR (sandstone)	16	1	25		2.3Kg		
1	3	lamp chimney	16	3	1				
1	3	clear lead gl. redware	16	3	4			17th- century	Huey p.c.
1	3	slip dec. earthenware	16	3	1				
1	3	creamware	16	3	1			1762-1820	

Sheet1

1	3	hand painted pearlware	16	3	1		1795-1815	
1	3	clam frags	16	4	4		27.6	
1	3	oyster frags	16	4	3		3.6	
1	3	window glass	16	5	3			
1	3	nails	16	5	10			
1	3	plaster	16	5	3			
1	3	red Dutch brick	16	5	13	5 sampled, 8 discarded		c. 1653-1700 Paul Huey p.c. 7/1/03
1	3	pan tile	16	5	1		20.6	c. 1653-1765 Paul Huey p.c. 7/1/03
1	3	ball clay pipe	16	10	10			
1	3	clay marble	16	10	1			
1	3	coal	16	12	3		2.2	
1	4	maroon debitage	19	1	2	Mt. Merino/Normanskill chert	1.6	
1	4	black EO debitage	19	1	3		0.8	
1	4	oyster frags	19	4	6		7.5	
1	4	nails	19	5	4			
1	4	ball clay pipe	19	10	1			
1	4	coal	19	12	1		0.8	
1	5	black EO debitage	19	1	5		3	
1	5	quartz crystal	19	1	2		2.6	
1	5	case bottle	19	3	2	olive green		
1	5	clear lead glazed redware	19	3	10	2 vessels		c.1700-1750 Huey,p.c.
1	5	oyster frags	19	4	13		10.7	
1	5	pan tile	19	5	1		8.7	c. 1653-1765 Paul Huey, p.c. 7/1/03
1	5	red Dutch brick	19	5	22	16 frags discarded		c. 1653-1700 Paul Huey, p.c. 7/1/03
1	5	nails	19	5	7			
1	5	unident iron	19	5	1			
1	5	plaster	19	5	4			
1	5	window glass	19	5	14	early		
1	5	plaster	19	5	15			
1	5	ball clay pipe	19	10	16			
1	5	wine/liquor	19	13	1	olive burned white		
1	5	green glazed earthenware	19	13	2	1 vessel, burned		
1	5	black bodied earthenware	19	13	7	1 vessel, burned		c. 1700-1750 Huey,p.c.
1	6	milky grey debitage	19	1	1		0.1	
1	6	black EO debitage	19	1	1		0.1	
1	6	grey brown debitage	19	1	1		0.2	
1	6	chert biface	19	1	1	grey brown chert	9.4	
1	6	combed slip dec. earthenware	19	3	1			1670-1795
1	6	unident glass	19	3	2	colorless		
1	6	clear lead glazed redware	19	3	5	cooking vessel, Dutch		17th- century Huey, p.c.
1	6	nail	19	5	1			
1	6	window glass	19	5	4			
1	6	gunflint resharpening flake	19	7	1	honey colored(French ?)		
1	6	ball clay pipe	19	10	1	fleur-de-lis		17th-century Not at Fort Orange, Huey, p.c.

1	6	19	10	1	flur-de-lis	17th-century	Fort Orange#2 (Huey1988:737)
1	6	19	10	1	unembossed heel		
1	6	19	10	1	heel w/"H,G." and crown	1668-1688	McCashion (1979:130-131)
1	6	19	10	2	Hendrick Gerdes, Amsterdam		Huey (1988:740)
1	6	19	12	2	coal		
1	7	11	1	1	prehistoric pottery		
1	7	11	1	1	cord wrapped paddle impressed	c. AD 500-1400	
1	7	11	1	4		3	
1	7	11	1	2	WO debitage	2.1	
1	7	11	1	1	blocky WO debitage	7.2	
1	7	11	1	2	black EO debitage	2.1	
1	7	11	1	4	grey blue debitage	1.3	
1	7	11	1	2	FCR	178.5	
1	7	11	4	1	oyster	1.4	
1	8	19	1	9	grey brown chert	3.1	
1	8	19	1	59	grey black chert	4.3kg	
1	8	19	1	1	marginal biface	9.9	
1	8	19	1	1	blocky frag	1.2	
1	9	20	1	1	projectile point	2.6	c. 1200-300 B.C. Snow (1980:271)
1	9	20	1	1			
1	9	20	4	1	clam frag	0.2	c. 1000-500 B.C. Funk (1993: 147)
1	9	20	4	6	oyster frags	3.1	
1	9	20	5	1	window glass		
1	9	20	5	1	lathe nail(?)		
1	9	20	10	1	ball clay pipe		
2	10	20	3	1	Waldglas	c. 1600-1700	
2	10	20	3	1	Frechen, tigerware	1625-1700	
2	10	20	3	1	wine/liquor English "onion"	1670-1710	
2	10	20	4	2	whole oyster	82.1	
2	10	20	4	9	oyster frags	37	
2	10	20	10	10	ball clay pipe		
2	10	20	10	10	stem fragments		
2	10	20	10	1	a stem w/ fleur-de-lis	17th-cent(?)	
2	10	20	10	1	probably "RT"	1660-1720	Walker (1977:1732-1739)
2	11	19	1	1	Levana, whole, WO chert	c. AD 1000-1664	
2	11	19	3	1	bowl	1640-1800	
2	11	19	3	1	Dutch	17th-century	Huey, p.c.
2	11	19	4	4	clam frag	15.5	
2	11	19	4	1	pan tile	3.9	
2	11	19	5	8	red Dutch brick	323.5	Paul Huey, p.c. 7/1/03
2	11	19	5	43	formica/linoleum	c. 1653-1700	Paul Huey, p.c. 7/1/03
2	11	19	5	1	window glass	Recent	
2	11	19	8	1	leather shoe frag		
2	11	19	8	1	iron grommet		
2	11	19	12	2	coal	8.2	

2	11	charcoal lumps	19	13	4				
2	11	heat effected creamware	19	13	1				
2	12	black EO debitage	15	1	1				
2	12	tiger mottled stoneware	15	3	1	Frechen	1625-1700		
2	12	whole oyster	15	4	1				
2	12	oyster frags	15	4	2				
2	12	pan tile	15	5	1				
2	12	iron nail	15	5	1				
2	12	iron unidents	15	5	3				
2	12	ball clay pipestem	15	10	1				
2	14	FCR	11	1	7				
2	14	black EO debitage	11	1	18				
2	14	Normanskill debitage	11	1	7				
2	14	Projectile point	11	1	1	Orient Fishtail, WO chert	c. 1230-720 BC	Snow (1980:257)	
3	15	debitage	18	1	7				
3	15	Chinese porcelain	18	3	2				
3	15	porcelain w/red decoration	18	3	1				Huey p.c.
3	15	flow blue	18	3	5				
3	15	creamware	18	3	1				
3	15	handpainted creamware	18	3	2				
3	15	annular pearlware	18	3	1				
3	15	pearlware (general)	18	3	1				
3	15	creamware	18	3	1				
3	15	delft	18	3	4				
3	15	grey stoneware (sprigged?)	18	3	2				
3	15	grey stoneware plate	18	3	1	dot diaper and basket pattern	1740-1765		
3	15	"Jackfield type" red earthenware	18	3	1				
3	15	stoneware	18	3	4				
3	15	CBBE	18	3	3				
3	15	clear lead glazed red earthenware	18	3	8				
3	15	lead glazed earthenware	18	3	2	"Dutch white ware"	poss. 17th- cent.	Huey, p.c.	
3	15	bone/carved	18	3	1	cutlery handle			
3	15	glass punt, clear	18	3	1	prob. English, ext. crizzling	prob. 17th-cent	Joseph McEvoy, p.c.	
3	15	agua vai	18	3	2				
3	15	brown bottle	18	3	1				
3	15	case bottle	18	3	6	olive green glass			
3	15	wine/liquor	18	3	5				
3	15	beer/wine	18	3	1	flipping tool used to create finish	post -1820		
3	15	lead glass fragment	18	3	1				
3	15	tumbler	18	3	1				
3	15	iron spoon	18	3	1				
3	15	bone-handled knife/fork	18	3	4				
3	15	whole oyster	18	4	6				
3	15	whole clam	18	4	1				

3	15	clam fragments	18	4	7				
3	15	oyster fragments	18	4	27				
3	15	other shell	18	4	1				
3	15	nails	18	5	119				
3	15	plaster	18	5	6				
3	15	formica/linoeum	18	5	2				Recent
3	15	window glass	18	5	20				
3	15	nails	18	5	27				
3	15	lead washer	18	5	1				
3	15	iron trammel-like frags	18	5	7				
3	15	brick	18	5	2				
3	15	shoe fragments	18	8	21				
3	15	cloth	18	8	2				
3	15	buttons	18	8	6				
3	15	grommet	18	8	1				
3	15	newspaper fragment	18	9	1				
3	15	coin	18	9	1				
3	15	brass/copper metal ring	18	9	1				
3	15	ball clay pipe frags	18	10	13				
3	15	ball clay pipe bowl w/"RT"	18	10	1				Walker (1977:1732-1739)
3	15	clay marbles	18	10	2				
3	15	iron wedge	18	11	1				
3	15	iron unident.	18	11	1				
3	15	copper unident.	18	11	1				
3	15	coal	18	12	9				
3	15	combed slipware (burned)	18	13	2				1670-1795
3	15	burned hand painted creamware	18	13	6				1765-1810
3	15	burned"jackfield type" red earth.	18	13	5				1740-1850
3	15	burned ceramic	18	13	5				
3	15	earthenware (burned)	18	13	5				
3	15	melted glass	18	13	3				
4	16	grey-brown debitage	2	1	2				1.4
4	16	black EO debitage/blocky	2	1	1				4.7
4	16	olive green wine/liquor	2	3	3				
4	16	unident clear glass	2	3	8				
4	16	aqua unident bottle glass	2	3	1				
4	16	olive green wine/liquor	2	3	9				
4	16	clear glass tumbler rim	2	3	1				
4	16	creamware	2	3	1				1762-1820
4	16	Pearlware	2	3	1				1780-1840
4	16	olive green wine/3-piece mold	2	3	1				post -1821
4	16	delft plate w/blue decoration	2	3	1				English
4	16	Oriental Export Porcelain	2	3	1				c. 1750-1770
4	16	CBBE, slip dec.	2	3	5				Paul Huey, p.c. 6/11/03
									1790-1840
									1670-1795

4	16	BTTP	2	3	4	1800-1840	
4	16	BTTP	2	3	2	1800-1840	
4	16	CGR	2	3	1		
4	16	brown glazed red earthenware	2	3	1		
4	16	plain creamware	2	3	2	1762-1820	
4	16	OEP, Canton style	2	3	2	1790-1840	
4	16	pearlware w/floral molded rim	2	3	1	1780-1820	
4	16	whole oyster	2	4	1	20.6	
4	16	clam frags	2	4	3	56.1	
4	16	whole oysters	2	4	2	62.7	
4	16	oyster frags	2	4	2	2.2	
4	16	clam frags	2	4	10	77.4	
4	16	HW nails	2	5	8		
4	16	HW lathe nails	2	5	4		
4	16	MC lathe nail	2	5	2		
4	16	MC nails	2	5	10		
4	16	iron screw	2	5	1		
4	16	mortar/plaster frags.(sample)	2	5	4	23	
4	16	aqua window glass	2	5	27		
4	16	early window glass	2	5	3		
4	16	leather strap	2	8	1		
4	16	brass/copper pins	2	8	14		
4	16	bone button, 5 hole	2	8	1		
4	16	MOP button	2	8	1		
4	16	ivory(?) button	2	8	1		
4	16	copper/brass button	2	8	1		
4	16	copper ring	2	9	1		
4	16	coin	2	9	1		
4	16	iron mouth harp	2	9	1		
4	16	ball clay pipestems	2	10	5		
4	16	stoneware marble	2	10	1		
4	16	copper scrap	2	11	2		
4	16	squash/pumpkin seed	2	14	1		
4	17	black EO debitage	2	1	2	1.4	
4	17	metal can lid	2	3	1		
4	17	olive green wine/liquor	2	3	10		
4	17	clear unident. glass	2	3	6		
4	17	olive green wine/beer finish	2	3	1		
4	17	yellow bodied slip-dec. charger	2	3	2	1670-1795	
4	17	yellow bodied slip decorated	2	3	2	1670-1795	
4	17	plain creamware	2	3	2	1762-1820	
4	17	transfer-printed blue pearlware	2	3	5	1800-1840	
4	17	red-bodied earthenware	2	3	1	red glaze	
4	17	transfer-printed blue pearlware	2	3	1	holloware	



Sheet1

4	18	plaster frags	2	5	4		25.2		
4	18	early window glass	2	5	2				
4	18	early window quarrel	2	5	1	rectangular, 3.7cm by ?			
4	18	aqua window glass	2	5	8				
4	18	HW nails	2	5	3				
4	18	MC nails	2	5	3				
4	18	MC lathe nail	2	5	1				
4	18	delft tile, manganese dec.	2	5	1	oxhead foliate corner		post -1700	Noel Hume (1970:293)
4	18	delft tile, manganese dec.	2	5	1	oxhead foliate corner		post- 1700	Noel Hume (1970:293)
4	18	honey-colored French gunflint	2	7	1	flake type, 2.3 cm by 1.7 cm			Hamilton and Emery(1988)
4	18	copper/brass pins	2	8	13				
4	18	bone button, 1 hole	2	8	1				
4	18	copper/brass buttons	2	8	4				
4	18	ball clay pipestems	2	10	8				
4	18	ball clay pipe bowl frags	2	10	1				
4	18	iron cylinder	2	11	1				
4	19	black EO debitage	2	1	3		3		
4	19	olive green wine/liquor	2	3	7				
4	19	olive green wine/liquor	2	3	1	3 piece mold		post- 1821	Jones (1983)
4	19	amethyst bottle frag	2	3	1	pattern-molded and expanded		c. 1790-1830	
4	19	clear vial frags	2	3	2	lead glass, flared finish			
4	19	unident aqua bottle	2	3	2				
4	19	lamp chimney	2	3	1				
4	19	unident clear glass	2	3	5	lead glass			
4	19	CBBE, piecrust edge	2	3	3	plate		1670-1795	
4	19	brown -glazed RW	2	3	1				
4	19	clear glazed RW	2	3	1	pitcher spout			
4	19	molded creamware	2	3	2	bowl		1762-1820	
4	19	plain PW	2	3	2	flatware		1780-1840	
4	19	BTTP	2	3	3	bowl		1815-1835	
4	19	HPP	2	3	1	underglaze blue		1780-1820	
4	19	Canton Nanking OEP	2	3	4			1790-1840	
4	19	hardpaste porcelain	2	3	3				
4	19	underglaze blue porcelain	2	3	1	brown line at top		1700-1840	
4	19	whole clam	2	4	1		83.1		
4	19	clam frags	2	4	10		77		
4	19	whole mussels	2	4	5		196.2		
4	19	oyster frags	2	4	4		13.5		
4	19	glazed brick frag	2	5	1		76		
4	19	HW nails	2	5	2				
4	19	unident nail	2	5	1				
4	19	early window glass	2	5	5				
4	19	aqua window glass	2	5	11				
4	19	black English gunflint frag	2	7	1	spall type			Hamilton and Emery(1988)



4	19	debossed square	2	8	1	vulcanized rubber?			
4	19	beads, faceted black	2	8	2	1cm in dia., 7mm in dia.			
4	19	bone button, 5 hole	2	8	1				
4	19	copper/brass clasp	2	8	1				
4	19	copper/brass pins	2	8	43				
4	19	copper/brass ring	2	9	1				
4	19	ball clay pipestems	2	10	10				
4	19	ball clay pipe bowl frags	2	10	3				
4	19	"RT" facing smoker	2	10	1		1660-1720	Walker (1977:1732-1739)	
4	19	stylized "R. Tippet" cartouche	2	10	1		1660-1720	Walker (1977:1732-1739)	
4	19	dec. bowl-unreadable cartouche	2	10	1				
4	19	lead scrap	2	11	1				
4	19	bucket rim frag	2	11	1				
4	19	copper/brass unident	2	11	1				
4	19	peach pits	2	14	14				
4	19	hazelnut	2	14	2				
4	19	hickory nuts	2	14	5				
4	19	black walnut	2	14	4				
4	19	brazil nut	2	14	1				
4	19	squash/pumpkin seeds	2	14	3				
4	22	black EO debitage	4	1	4		3		
4	22	black/brown EO projectile point	4	1	1	Meadowood-like	3.6	c. 1200-300 B.C.	Snow (1980:271)
4	22		4	1				c. 1000-500 B.C.	Funk (1993:147)
4	22	wire wound bead, amber/maple	4	2	1	R, 1.3cm, W1b7 or W1b8, VL			
4	22	white delft, undecorated	4	3	1	plate			
4	22	British brown SGS	4	3	4			1690-1783	
4	22	oyster frags	4	4	5		69.2		
4	22	MC nails	4	5	2				
4	22	unident nails	4	5	2				
4	22	aqua window glass	4	5	6				
4	23	2-pronged fork	7	3	1	28.5cm long		17th- century	
4	23	pot-metal and iron spoon	7	3	1				
4	23	knife blade frag	7	3	1				
4	23	CBBE, slip dec	7	3	2	holloware		1670-1795	
4	23	plain creamware	7	3	4	holloware		1762-1820	
4	23	HPOPCW	7	3	1			1765-1801	
4	23	dipped engine turned pearlware	7	3	1			1790-1840	
4	23	OEP, Canton, underglazed blue	7	3	1			1790-1840	
4	23	OEP, plain porc.	7	3	1				
4	23	clam frags	7	4	9		71.1		
4	23	brick frags	7	5	2				
4	23	mortar (sample)	7	5	3				
4	23	aqua window glass	7	5	9		19.5		
4	23	HW nails	7	5	7				



4	34	whole oyster	6	4	1				28	
4	34	aqua window glass	6	5	3					
4	34	unident nails	6	5	4					
4	34	copper/brass pins	6	8	2					
4	34	bone button, 4 holes	6	8	2					
4	34	ball clay pipestems	6	10	3	1 has rouletted bowl				
4	34	coal	6	12	1			2		
4	34	hazelnut	6	14	2					
4	34	peach pits	6	14	2					
4	34	almond	6	14	1					
4	34	hickory	6	14	2					
4	34	black walnut	6	14	2					
4	38	olive green wine/liquor	6	3	1					
4	38	BBE, slip dec	6	3	2	posset pot, narrow lines			1670-1700	
4	38	delft, blue decoration	6	3	2	plate			1640-1800	
4	38	BTTP	6	3	2				1800-1840	
4	38	whole oyster	6	4	1			40		
4	38	oyster frags	6	4	1			3.2		
4	38	unident nail	6	5	4					
4	38	early window glass	6	5	1					
4	38	bone button, 4 holes	6	8	1					
4	38	ball clay pipestem	6	10	1					
4	38	ball clay pipe bowl	6	10	1					
4	38	hickory nuts	6	14	2					
4	39	black EO debitage	11	1	2			1.3		
4	39	delft, white glaze w/blue dec.	11	3	3	plate			1640-1800	
4	39	early window glass	11	5	2					
4	39	red Dutch brick frags	11	5	2				c.1653-1700	Paul Huey, p.c. 7/1/03
4	39	unident nail	11	5	1					
4	39	ball clay pipestem	11	10	1					
4	39	lead/pot metal tube	11	11	1					
4	40	black EO debitage	13	1	6			2.3		
4	40	heavily patinated debitage	13	1	1			2		
4	49	olive green wine/liquor	2	3	1					
4	49	unident clear glass	2	3	1					
4	49	Jackfield-type red earthenware	2	3	1				1740-1850	
4	49	pearlware	2	3	1				1780-1840	
4	49	whiteware	2	3	1				1820-1900	
4	49	clam frags	2	4	3			36.3		
4	49	HW nails	2	5	2					
4	49	MC nails	2	5	3					
4	49	copper/brass pins	2	8	2					
4	49	MOP buttons	2	8	2	4 holes				
4	49	bone button, 1 hole	2	8	1					

4	49	carved bone/ivory	2	9	1				
4	49	ball clay pipestems	2	10	3				
4	49	pipe bowl frag	2	10	1	"R. Tippet" cartouche	1660-1720	Walker (1977:1732-1739)	
4	49	melted glass	2	13	2				
4	50	black EO debitage	4	1	1			0.2	
4	50	HW nails	4	5	4				
4	50	aqua window glass	4	5	1				
4	50	copper/brass pins	4	8	1				
4	51	BBE, slip decorated	5	3	1	plate	1670-1795		
4	51	BBE, slip decorated	5	3	1	cup	1670-1795		
4	51	plain creamware	5	3	1	holloware	1762-1820		
4	51	BTpp	5	3	1		1800-1840		
4	51	ETKE	5	3	1	spout	1763-1820		
4	51	Overglaze porcelain	5	3	1	European Classical design	1750-1840		
4	51	whole oyster	5	4	1			18.6	
4	51	clam frags	5	4	3			6.7	
4	51	HW nail	5	5	1				
4	51	MC nail	5	5	1				
4	51	MC lathe nail	5	5	1				
4	51	aqua window glass	5	5	1				
4	51	thin red Dutch brick	5	5	6				
4	51	hearth tile, burned, smooth	5	5	1				
4	51	copper/brass buckle	5	8	1				
4	51	copper/brass pins	5	8	4				
4	51	ball clay pipestems	5	10	1				
4	51	ball clay pipe bowl w/ decoration	5	10	1				
4	51	iron wedge	5	11	1				
4	51	melted window glass	5	13	1				
4	52	lead glazed redware	5	3	1				
4	52	oyster frags	5	4	2			2.4 (d)	
4	52	early window glass	5	5	1				
4	52	MC nail	5	5	1				
4	52	red Dutch brick	5	5	1				
4	52	ball clay pipestem	5	10	1				
4	53	grey black EO debitage	7	1	2			3	
4	53	grey black EO projectile point	7	1	1	Levanna		2.2	
4	53	CBBE, slip dec	7	3	1				
4	53	oyster frag	7	4	1			2.8	
4	53	aqua window glass	7	5	2				
4	53	plaster frag (sample)	7	5	1				
4	53	HW nail	7	5	1				
4	53	ball clay pipe bowl	7	10	1				
4	54	brite blue/brite Navy bead	13	2	1	Kidd and Kidd, Za43 or 55	post-1580		Snow(1995:32)
4	54	oyster frag	13	4	1			0.3	

Sheet1

4	54	red brick frags	13	5	4	very small (d)		c. 1653-1700	Paul Huey, p.c. 7/1/03
4	54	early window glass	13	5	1				
4	54	copper/brass pin	13	8	1				
4	54	ball clay pipe bowl frag	13	10	1				
4	55	BTPP	8	3	1			1800-1840	
4	55	clear lead glass frag	8	3	1				
4	55	aqua bottle glass	8	3	1				
4	55	grey SGSW	8	3	1				
4	55	ETRE	8	3	1			1763-1820	
4	55	CBBE	8	3	1	brown on yellow Posset pot		1670-1795	
4	55	clam frags	8	4	7			19.9	
4	55	whole freshwater mussel	8	4	1			21.6	
4	55	freshwater mussel frags	8	4	4			3	
4	55	early window glass	8	5	8				
4	55	aqua window glass	8	5	6				
4	55	rusted iron nails	8	5	3				
4	55	brick frags	8	5	3			470.6	
4	55	cannonball	8	7	1	British 4 pounder (?)			
4	55	copper/brass pins	8	8	4				
4	55	copper/brass pin	8	8	1				
4	55	skeleton key, iron	8	9	1				
4	55	ball clay pipestem	8	10	1				
4	55	copper scrap	8	11	1				
4	55	iron unident	8	11	1				
4	55	melted copper/brass lump	8	11	1				
4	55	clinker	8	12	1				
4	55	melted olive green bottle glass	8	13	2				
4	55	melted aqua bottle glass	8	13	7				
4	56	black EO debitage	7	1	2			1.7	
4	56	green debitage	7	1	1	Normanskill chert		1.8	
4	56	wampum (white)	7	2	1	6.5mm by 5mm, maux used			17th-century
4	56	copper or pot metal bead	7	2	1	7mm by 3mm			17th -century
4	56	olive green case bottle	7	3	6				
4	56	CGRW	7	3	1	pipkin handle		1600-1640	Noel Hume (2001:Fig.6.27)
4	56	overglaze HP creamware	7	3	1	monochrome, bowl		1765-1810	
4	56	blue shell edged PW	7	3	1	plate		1780-1830	
4	56	UBHPP	7	3	1	bowl		1780-1830	
4	56	delft,white glaze w/ blue dec.	7	3	2	2 blue lines		c. 1655-1670	sim. to Korf (1981:240, Fig 710)
4	56	MC lathe nails	7	5	3				
4	56	early window glass	7	5	12				
4	56	red Dutch brick	7	5		weighed and discarded	13.2Kg	c. 1653-1700	Paul Huey, p.c. 7/1/03
4	56	pan tile frags	7	5	18		588	c. 1653-1765	Paul Huey, p.c. 7/1/03
4	56	copper/brass pin	7	8	1				
4	56	glass button	7	8	1				



4	64	delft, white glaze w/ no dec.	6	3	1				
4	64	creamware	6	3	1	plate		1762-1820	
4	64	early window glass	6	5	1				
4	64	red Dutch brick	6	5		weighed and discarded	.5Kg	c. 1653-1700	Paul Huey, p.c. 7/1/03
4	64	HW nail	6	5	1				
4	64	HW lathe nails	6	5	2				
4	65	clear decanter frag	3	3	1	lead glass			
4	65	BBESD	3	3	1			1670-1799	
4	65	HPOMCW	3	3	1	holloware		1762-1810	
4	65	clam	3	4	1		1.6		
4	66	delft, white glaze w/ no dec.	3	3	1				
4	66	delft, w/ blue dec	3	3	1			1640-1800	
4	66	CBBE	3	3	1	pie crust edge, plate		1670-1795	
4	66	creamware, plain	3	3	1			1762-1820	
4	66	whole oysters	3	4	2		23.2		
4	66	oyster frags	3	4	10		18.4		
4	66	pan tile	3	5	2	section of lug	122.1	c. 1653-1765	Paul Huey, p.c. 7/1/03
4	66	red Dutch brick	3	5		weighed and discarded	.7Kg	c. 1653-1700	Paul Huey, p.c. 7/1/03
4	66	early window glass	3	5	2				
4	66	HW nails	3	5	11				
4	66	MC nail	3	5	1				
4	66	ball clay pipestem frags	3	10	7				
4	66	ball clay pipe frag	3	10	1				
4	66	decorated ball clay pipe bowl	3	10	1	seraphed "T" in diamond			
4	67	black EO debitage	13	1	1		0.7		
4	67	majolica w/ blue dec	13	3	1			1625-1650	
4	67	oyster frags	13	4	3		9.9		
4	67	pan tile	13	5	2		70.9	c. 1653-1765	Paul Huey, p.c. 7/1/03
4	67	copper/brass pins	13	8	2				
4	68	chert core	13	1	1	Normanskill chert (grey/green)	42.1		
4	68	black EO debitage	13	1	9		6		
4	68	Norm. chert debitage	13	1	2	Normanskill chert (grey/green)	2.8		
4	68	early window glass	13	5	1				
4	68	unident nail	13	5	1				
4	69	FCR	15	1	1		16.9		
4	69	olive green wine/liquor	15	3	1				
4	69	grey SGSW w/ brown mottling	15	3	1				
4	69	oyster frag	15	4	1		7.9		
4	69	HW nail	15	5	1				
4	69	ball clay pipestem	15	10	1				
4	69	ball clay pipe bowl frag	15	10	1				
4	70	unident nail	15	5	1				
4	70	copper/brass pins	15	8	2				
4	71	delft, white w/ no dec.	15	3	1				

## Sheet 1

4	71	pan tile frag	15	5	1		17.2	c. 1653-1765	Paul Huey, p.c. 7/1/03
4	71	HW nail	15	5	1				
4	71	unident rusted iron	15	5	2				
4	72	black EO debitage	15	1	6		0.7		
4	72	bead, tubular redwood/black core	15	2	1	Kidd and Kidd type 3a1		post-1626	Snow (1995:34)
4	72		15	2		not usable, "bead stock"			Joseph McEvoy p.c. 6/11/03
4	72	delft, w/ blue dec, small	15	3	1			1640-1700	
4	72	majolica, w/ blue dec	15	3	1	plate		1625-1650	
4	72	oyster frags	15	4	2		6.2		
4	72	brick frag w/ glaze	15	5	1		86.1		
4	72	window glass	15	5	1				
4	72	unident nail	15	5	1				
4	72	pan tile frags	15	5	2		143.1	c. 1653-1765	Paul Huey, p.c. 7/1/03
4	73	black EO debitage	13	1	5		2.8		
4	73	mottled green Normanskill debitage	13	1	1		0.8		
4	73	copper/brass pin	13	8	1				
4	89	red Dutch brick	9	5		weighed and discarded	1Kg	c. 1653-1700	Paul Huey, p.c. 7/1/03
4	90	green Normanskill debitage	9	1	3		2.4		
4	90	grey black EO debitage	9	1	2		0.8		
4	90	CBBE	9	3	2	cup/tankard, narrow lines		1670-1700	
4	90	red Dutch brick	9	5		weighed and discarded	1Kg	c. 1653-1700	Paul Huey, p.c. 7/1/03
4	90	early window glass	9	5	1				
5	25	black EO debitage	2	1	5		2.9		
5	25	iron unident (pot?)	2	3	2				
5	25	bone knife handle	2	3	1				
5	25	olive green wine/liquor	2	3	14				
5	25	clear glass oil lamp	2	3	1	bust off and grind finish			
5	25	unident bottle emb. "...UER"	2	3	2	snap case base		post -1857	
5	25	brown wine/liquor	2	3	1				
5	25	unident clear glass	2	3	4				
5	25	aqua vial	2	3	1				
5	25	clear tumbler	2	3	3				
5	25	wineglass, rim and foot frag	2	3	2	solid foot			
5	25	clear unident table glass	2	3	2	lead glass			
5	25	English wine bottle finish	2	3	1	shaft and globe type		c. 1630-1680	Dumbrell (1983:44-55)
5	25	CBBE	2	3	1	plate, piecrust edge		1670-1795	
5	25	CBBE w/ dots	2	3	7	holloware		1670-1795	
5	25	trailed BBE	2	3	1	flatware		1670-1795	
5	25	redware w/ brown glaze	2	3	3				
5	25	CGRW	2	3	1				
5	25	delft, white w/ blue dec.	2	3	4	small saucer, English		1640-1800	Paul Huey, p.c. 6/11/03
5	25	plain creamware	2	3	17			1762-1820	
5	25	URTPCW	2	3	1			1810-1820	
5	25	plain pearlware	2	3	2	footring		1780-1840	



5	25	copper cent	2	9	1	American		180_ (1800-09)	
5	25	ball clay pipestems	2	10	37				
5	25	ball clay pipe bowl frags	2	10	5				
5	25	decorated pipe bowl	2	10	1	molded flutes		c.1780-1840	Walker (1977:1537)
5	25	"...cl" facing smoker on bowl	2	10	1				
5	25	stoneware marbles	2	10	2				
5	25	iron boat ties (cleat)	2	11	2				
5	25	copper scrap	2	11	3				
5	25	coal	2	12	4		15.3		
5	25	melted olive green wine/liquor	2	13	1				
5	25	burned ceramic	2	13	2	green/yellow slipware/French ?		18th-century	
5	25	burned delft	2	13	1				
5	25	burned grey SGS	2	13	2				
5	25	peach pits	2	14	18				
5	25	brazil nuts	2	14	2				
5	25	hazelnuts	2	14	2				
5	25	almonds	2	14	4				
5	26	black EO debitage	3	1	6		3.4		
5	26	projectile point	3	1	1	Meadowood-like, Norm. chert	7.1	c. 1200-300 B.C.	Snow (1980:271)
5	26		3	1				c. 1000-500 B.C.	Funk (1993:147)
5	26	tumbler rim, clear glass	3	3	1				
5	26	unident clear glass	3	3	3				
5	26	mineral water/soda (aqua)	3	3	4	snap case base		post-1857	
5	26	olive green wine/liquor	3	3	1				
5	26	olive green case bottle frag	3	3	1				
5	26	peppersauce frag.	3	3	1	clear glass			
5	26	unident bottle glass	3	3	3				
5	26	Patent med "SAHONEY"	3	3	3	Balsam of Honey?		c. 1840-65	
5	26	Patent med "M"	3	3	1	Balsam of Honey		c. 1840-65	
5	26	mineral water/soda ".GSTON NY"	3	3	1	Kingston Bottle			
5	26	Bottle seal "Jan Eltenge 1754"	3	3	1	greenish aqua wine bottle seal		1754	
5	26	CGRW	3	3	1				
5	26	redware w/ black glaze	3	3	1	holloware			
5	26	redware w/ brown glaze	3	3	1	bowl			
5	26	CBBE, slip dec, narrow lines	3	3	1	flatware		1670-1700	
5	26	CBBE, slip dec	3	3	1	holloware		1670-1795	
5	26	BBE	3	3	1	holloware		1670-1795	
5	26	CGR w/manganese splotching	3	3	1	tan/yellowish bowl, French?		18th-century	Paul Huey, p.c. 6/11/03
5	26	plain creamware	3	3	14	plate		1762-1820	
5	26	BTPP	3	3	4			1800-1840	
5	26	dipped pearlware	3	3	1			1790-1840	
5	26	BKTPW	3	3	1			1820-1900	
5	26	white SGS	3	3	3	plate, Dot, Diaper and Basket		1740-1765	
5	26	OEP, Canton Style	3	3	1	holloware		1790-1840	

Sheet 1

5	25	UPHPP	2	3	1			1795-1815	
5	25	BTPP	2	3	4			1800-1840	
5	25	OBTPP	2	3	5			1815-1835	
5	25	green shell-edged pearlware	2	3	1			1780-1830	
5	25	dipped pearlware	2	3	1			1790-1840	
5	25	BTPW	2	3	1			1820-1900	
5	25	White SGS	2	3	3	plate, Dot, Diaper and Basket		1740-1765	
5	25	Rockingham	2	3	1			1812-1890	
5	25	OEP, Canton style	2	3	2			1790-1840	
5	25	OEP, overglaze dec.	2	3	1			1750-1840	
5	25	whole oysters	2	4	10		233.2		
5	25	oyster frags	2	4	26		179.5		
5	25	whole clam	2	4	1		8.6		
5	25	brick frag	2	5	1		182.3		
5	25	mortar (sample)	2	5	3		26.7		
5	25	HW nails	2	5	9				
5	25	iron screw	2	5	1				
5	25	MC nails	2	5	6				
5	25	MC lathe nails	2	5	1				
5	25	HW lathe nail	2	5	1				
5	25	early window glass	2	5	35				
5	25	unident aqua glass	2	5	4				
5	25	honey-colored French gunflint	2	7	1	fragment			
5	25	British gunflint, black-grey/black	2	7	1	flake technique		post -1775	Hamilton and Emery(1988:29)
5	25	leather scrap	2	8	1				
5	25	bone button	2	8	1				
5	25	gutta percha/plastic frag	2	8	1				
5	25	copper/brass pins	2	8	26				
5	25	copper clasps	2	8	2				
5	25	bone button, 4 holes	2	8	1				
5	25	glass button, 4 holes	2	8	1				
5	25	unident copper button	2	8	1				
5	25	iron and copper cufflink	2	8	1				
5	25	bone button, 1 hole	2	8	1				
5	25	MOP buttons, 4 holes	2	8	2				
5	25	iron and fabric button	2	8	1				
5	25	copper brass pins	2	8	11				
5	25	MOP buttons, 4 holes	2	8	2				
5	25	bone button, 1 hole	2	8	1				
5	25	bone button, 4 holes	2	8	1				
5	25	milkglass button, 4 holes	2	8	1				
5	25	copper/brass button	2	8	3				
5	25	round copper/brass button	2	8	1				
5	25	large copper/brass button	2	9	1				



5	28	CBBE, slip dec.	5	3	3	holloware		1670-1795	
5	28	delft, white w/no dec.	5	3	1			1640-1800	
5	28	plain porcelain	5	3	1				
5	28	whole oyster	5	4	1		72.2		
5	28	oyster frags	5	4	3		13.1		
5	28	clam frag	5	4	1				
5	28	HW nails	5	5	2				
5	28	copper/brass pins	5	8	3				
5	28	ball clay pipestems	5	10	8				
5	28	ball clay pipe bowl frags	5	10	6				
5	28	scrap copper	5	11	1				
5	28	CBBE, burned	5	13	1	charger, pie-crust edge		1670-1795	
5	29	black EO debitage	5	1	2		1.3		
5	29	molded wineglass stem	5	3	1	"Silesian"stem		c. 1725-1750	Vreeken et al(187-191)
5	29	British brown stoneware	5	3	1	mug		1690-1783	
5	29	Rockingham	5	3	1			1812-1890	
5	29	CGR	5	3	1	holloware			
5	29	whole oyster	5	4	1		82.8		
5	29	oyster frags	5	4	2		14.2		
5	29	clam frags	5	4	1		2.8		
5	29	red Dutch brick frags	5	5	2				
5	29	unident nails	5	5	4				
5	29	HW nail	5	5	1				
5	29	early window glass	5	5	3				
5	29	copper/brass pin	5	8	1				
5	29	ball clay pipestems	5	10	4				
5	29	unmarked ball clay pipe bowl	5	10	1				
5	29	pipe bowl "RT" facing smoker	5	10	1			c. 1660-1720	Walker (1977: 1732-1739)
5	29	CBBE, burned	5	13	2			1670-1795	
5	30	maroon debitage	6	1	2	Normanskill chert	1.59		
5	30	waxy green debitage	6	1	1	Normanskill chert	1.1		
5	30	black EO debitage	6	1	40		18.3		
5	30	clear lead glass vial	6	3	1	whole		c. 1800-1850	
5	30	unident aqua bottle	6	3	2				
5	30	clear glass vial	6	3	1				
5	30	olive green wine/liquor frags	6	3	4				
5	30	lead glass pressed plate	6	3	1			post-1828	
5	30	plain prunt, deep aqua	6	3	1	Roemer frag		post 1650	
5	30	CGR w/ manganese mottling	6	3	1	pan		17th century	
5	30	CGR w/ manganese mottling	6	3	2	pan		17th century	
5	30	redware w/ brown glaze	6	3	4				
5	30	CGR	6	3	3	holloware			
5	30	delft, white w/ no dec.	6	3	7			1640-1800	
5	30	delft, white w/ blue dec.	6	3	6	plate (4 delft/2 majolica)		1640-1800	

Sheet1

5	30	CBBE	6	3	4		1670-1795	
5	30	plain creamware	6	3	3	plate	1762-1820	
5	30	plain pearlware	6	3	1		1780-1840	
5	30	White SGS	6	3	2	plate	1720-1805	
5	30	OEP, underglaze blue	6	3	1			
5	30	whole oysters	6	4	4		178.1	
5	30	oyster frags	6	4	23		36.6	
5	30	clam frags	6	4	4		12.2	
5	30	red Dutch brick	6	5		weighed and discarded	12Kg	c. 1653-1700 Paul Huey, p.c. 7/1/03
5	30	unident nails	6	5	23			
5	30	HW nails	6	5	8			
5	30	HW lathe nail	6	5	1			
5	30	glazed brick	6	5	1		95.1	
5	30	pan tile	6	5	2		131.8	c. 1653-1765 Paul Huey, p.c. 7/1/03
5	30	early window glass	6	5	21			
5	30	aqua window glass	6	5	5			
5	30	French honey-colored gunflint	6	7	1	spall type, 2.2cm by 1.8cm		
5	30	copper/brass button	6	8	1			
5	30	MOP button, 4 holes	6	8	1			
5	30	bone button, 5 holes	6	8	1			
5	30	grommet	6	8	1			
5	30	copper/brass pins	6	8	4			
5	30	copper/brass wire frags	6	8	2			
5	30	ball clay pipestems	6	10	17			
5	30	ball clay pipe bowl	6	10	3			
5	30	copper scrap	6	11	3			
5	30	twisted lead scrap	6	11	1			
5	30	coal	6	12	5		7	
5	30	burned ceramic	6	13	2			
5	30	peach pit	6	14	1			
5	30	black walnut	6	14	1			
5	30	hazelnut	6	14	6			
5	33	blocky black EO debitage	3	1	1		6.4	
5	33	black EO debitage	3	1	47		15.6	
5	33	Roemer bowl fragment(?)	3	3	1		17th-century	
5	33	CLG black mottled red earth	3	3	1			
5	33	BBE, no glaze	3	3	3			
5	33	salmon bodied earthenware	3	3	5	clear glaze	17th-century	
5	33	BBE, plain	3	3	1		1670-1795	
5	33	delft, white w/ no dec	3	3	4		1640-1800	
5	33	delft, white w/ blue dec.	3	3	1		1640-1800	
5	33	BTPP	3	3	1		1800-1840	
5	33	whole oyster	3	4	3		85	
5	33	oyster frags	3	4	11		51	



6	41	oyster frags	1	4	6	10	
6	41	unident nails	1	5	9		
6	41	MC nails	1	5	2		
6	41	aqua window glass	1	5	4		
6	41	comb fragment	1	9	1	sea turtle(?)	
6	41	ball clay pipestems	1	10	4		
6	41	ball clay pipe bowl	1	10	5		
6	41	coal	1	12	1	1.2	
6	42	olive green wine/liquor	1	3	1		
6	42	clear lamp chimney	1	3	7		
6	42	BBE	1	3	6	brown dots on yellow, posset	1670-1795
6	42	OEP	1	3	1	bowl	
6	42	oyster frags	1	4	3	9.3	
6	42	whole oysters	1	4	2	29.2	
6	42	unident nails	1	5	2		
6	42	broken light bulb	1	5	1		
6	42	bone button, 1 hole	1	8	1		
6	42	copper/brass pin	1	8	1		
6	42	ball clay pipe stems	1	10	3		
6	43	quartz crystal frag	1	1	1	1.1	
6	43	black EO debitage	1	1	12	4.7	
6	43	olive green wine/liquor	1	3	3		
6	43	clear lamp chimney	1	3	2		
6	43	unident clear glass	1	3	2		
6	43	olive green case bottle	1	3	4		
6	43	unident table glass	1	3	1	facon de Venise (?)	17th-century
6	43	coiled foot/Roemer frag	1	3	1	greenish aqua glass	17th-century
6	43	RW, brown glaze	1	3	2		
6	43	RW, ginger glaze	1	3	2		
6	43	CBBE, narrow combed	1	3	17		17th-century
6	43	CBBE, pie crust edge	1	3	1	charger	1670-1700
6	43	BBE, dot and trailed	1	3	6	posset pot, yellow on brown	1670-1795
6	43	whole oysters	1	4	6	214.9	
6	43	clam	1	4	1	44.7	
6	43	clam frags	1	4	1	6.7	
6	43	oyster frags	1	4	37	131.9	
6	43	pan tile frags	1	5	2	139.5 c.	1653-1765
6	43	unident nails	1	5	19		Paul Huey, p.c. 7/1/03
6	43	early window glass	1	5	12		
6	43	copper/brass buckle frag	1	8	1		
6	43	copper/brass pins	1	8	5		
6	43	copper/brass wire	1	8	2		
6	43	ball clay pipestem frags	1	10	18		
6	43	ball clay pipe bowl frags	1	10	6		

6	43	decorated pipestem frag	1	10	1	sim to William Evans		1661-c. 1689	Alexander (1979:Fig.6,#5, #6)
6	43	unident iron frags	1	11	3				
6	43	copper/brass unident	1	11	1				
6	44	red brick frags	3	5	4				
6	45	Yel G white bodied Earth.	6	3	1	Dutch whiteware			
6	45	oyster frags	6	4	4		5.9		
6	45	unident nails	6	5	9				
6	45	early window glass	6	5	4				
6	45	pan tile frag	6	5	1		14.7	c. 1653-1765	Paul Huey, p.c. 7/1/03
6	45	copper/brass pin	6	8	1				
6	45	ball clay pipestem frags	6	10	3				
6	46	black EO debitage	11	1	1		1		
6	46	Roemer bowl frag (?)	11	3	1	greenish aqua glass		17th-century	
6	46	delft, white w/ no dec.	11	3	3			1640-1800	
6	46	pan tile frag	11	5	1		12.2		
6	46	early window glass	11	5	1				
6	46	ball clay pipe stem	11	10	1				
6	46	lead scrap	11	11	1				
6	47	FCR	3	1	1		27		
6	47	black EO debitage	3	1	7		2.4		
6	47	maroon debitage	3	1	1	Normanskill chert	0.7		
6	47	blocky black EO chert debitage	3	1	1		20.5		
6	47	Roemer frags	3	3	4			17th-century	
6	47	unident glass bottle/vial	3	3	1				
6	47	delft, white glaze w/ blue dec	3	3	1			1640-1800	
6	47	delft, white glaze w/ no dec.	3	3	1			1640-1800	
6	47	oyster frags	3	4	5		3.7 (d)		
6	47	pan tile	3	5	1		47	c. 1653-1765	Paul Huey, p.c. 7/1/03
6	47	HW nails	3	5	2				
6	47	early window glass	3	5	4				
6	47	ball clay pipe stems	3	10	2				
6	48	black EO debitage	13	1	85		33.1		
6	48	large black EO debitage w/cortex	13	1	1		6.9		
6	48	prehistoric pottery	13	1	3	quartzite temper/CWPI body	5.4		
6	48	projectile point, grey brown chert	13	1	1	Orient/Hudson Fishtail	20.2	c. 1230-720.B.C	Snow (1980:257)
6	48	aqua window glass	13	5	2				
6	62	CBBE, slip dec.	18	3	1	charger		1670-1795	
6	62	CBBE, slip dec.	18	3	3	holloware (posset pot?)		1670-1795	
6	62	salmon bodied earthenware	18	3	3	clear glaze		17th-century	
6	62	delft, white w/ blue dec.	18	3	1			1640-1800	
6	62	white SGS	18	3	1	bowl		1720-1805	
6	62	whole oyster	18	4	1		33.9		
6	62	oyster frags	18	4	5		19.3		
6	62	HW nails	18	5	2				



6	62	unident iron nails frags	18	5	6				
6	62	aqua window glass	18	5	1				
6	62	slate pencil	18	9	1				
6	62	ball clay pipe stem	18	10	1				
6	62	copper fragment	18	11	1	projectile point frag?			
7	20	OEP, Canton stule	3	3	1	holloware		1790-1840	
7	20	plain creamware	3	3	1			1762-1820	
7	20	redware w/ ginger glaze and green	3	3	1	pipkin rim frag		17th- century	
7	20	whole freshwater mussel	3	4	1		0.8		
7	20	red Dutch brick	3	5		weighed and discarded	1kg	c. 1653-1700	Paul Huey, p.c. 7/1/03
7	20	HW nails	3	5	4				
7	20	MC nail	3	5	1				
7	20	circular clear class disc 2in dia.	3	6	1	lens(?)			
7	20	copper/brass thimble	3	8	1				
7	20	slate pencil	3	9	1				
7	20	stoneware marble	3	10	1	"shooter"			
7	20	ball clay pipe stems	3	10	2				
7	74	black EO debitage	2	1	1		0.2		
7	74	olive green wine/liquor	2	3	7				
7	74	olive green wine/liquor	2	3	1	sand pontil		c. 1760-1800	
7	74	soda/mineral water emb"..H..AN"	2	3	1				
7	74	unident clear glass	2	3	4				
7	74	wine glass rim frag	2	3	1	clear			
7	74	CBBE, slip dec	2	3	2	posset pot		1670-1795	
7	74	plain creamware	2	3	1			1762-1820	
7	74	BTPP	2	3	1			1800-1840	
7	74	green shell edged pearlware	2	3	1			1780-1830	
7	74	red earthenware w/ brown glaze	2	3	1				
7	74	OEP, overglaze HP polychrome	2	3	2	bowl		1750-1840	
7	74	whole oysters	2	4	2		79.9		
7	74	clam frags	2	4	3		41.9		
7	74	pan tile	2	5	2		20.3	c. 1653-1765	Paul Huey, p.c. 7/1/03
7	74	HW nails	2	5	4				
7	74	MC nails	2	5	14				
7	74	aqua window glass	2	5	5				
7	74	French honey-colored gunflint	2	7	1	flake, 3.cm by 2.4cm			
7	74	French honey-colored gunflint	2	7	1	flake, 2.3cm by 1.7cm			
7	74	leather scrap	2	8	1				
7	74	glass and copper button	2	8	1				
7	74	bone button, 1 hole	2	8	1				
7	74	ball clay pipe stems	2	10	3				
7	74	burned ceramic	2	13	1				
7	75	black EO debitage	2	1	1		0.5		
7	75	black EO scraper	2	1	1		2.3		

Sheet1

7	75	patent med emb. "KIN..."	2	3	1	Turlington's Balsam		c. 1754-1850+	Noel Hume (1970:74)
7	75	olive green wine/liquor	2	3	3				
7	75	hex. cut bridge-fluted wine glass fr.	2	3	2			c. 1760-1810	Noel Hume (1970)
7	75	plain creamware	2	3	2			1762-1820	
7	75	plain pearlware	2	3	1			1780-1840	
7	75	OBTPP	2	3	1			1815-1835	
7	75	BHPP,	2	3	1	handle		1780-1820	
7	75	CGR	2	3	1	spout			
7	75	ginger glazed red earthenware	2	3	1	foot from pipkin			17th-century
7	75	green, yellow and white slipware	2	3	1				early 17th-cent. ?
7	75	porcelain	2	3	2				
7	75	OEP, Canton style	2	3	1	bowl		1790-1840	
7	75	Frechen SGS, tiger ware	2	3	1			1640-1670	
7	75	whole oyster	2	4	1			19.2	
7	75	oyster frag	2	4	1			2.9	
7	75	clam frags	2	4	5			48.7	
7	75	HW nails	2	5	2				
7	75	HW lathe nail	2	5	1				
7	75	MC nails	2	5	3				
7	75	aqua window glass frags	2	5	2				
7	75	early window glass	2	5	1				
7	75	copper buttons	2	8	2				
7	75	pot metal button	2	8	1				
7	75	copper/brass pin	2	8	1				
7	75	bone buttons, 1 hole	2	8	2				
7	75	cobalt blue pressed glass button	2	8	1				
7	75	ball clay pipe stems	2	10	2				
7	75	ball clay pipe bowl frag	2	10	1				
7	75	pipe bowl w/ heel	2	10	1			c. 1820-40	Walker(1977:1533, Fig. 28)
7	75	unident iron	2	11	2				
7	75	burned ceramic	2	13	2				
7	76	small whole bottle (gilding)	2	3	1	pontil mark		c. 1840-65	
7	76	olive green wine/liquor	2	3	3				
7	76	clear tumbler rim frags	2	3	2				
7	76	unident aqua bottle	2	3	1				
7	76	Patent med frag, clear emb"SSE"	2	3	1	Turlington's balsam frag		c. 1754-1850+	Noel Hume (1970:74)
7	76	solid foot wine glass	2	3	1				
7	76	wineglass rim frag	2	3	1				
7	76	unident clear glass	2	3	2				
7	76	CBBE, slip dec	2	3	2	posset pot		1670-1795	
7	76	OEP	2	3	1				
7	76	pearlware w/ floral molded rim	2	3	1	soup bowl		1780-1820	
7	76	plain creamware	2	3	1			1762-1820	
7	76	CBBE, slip dec.	2	3	1	charger		1670-1795	



7	77	plain copper/brass button	14	8	1				
7	77	copper ring	14	9	1				
7	77	ball clay pipe stem	14	10	1				
7	77	decorated pipe bowl	14	10	1	masonic design, square and stars	c. 1820-1840	see Dallal et al. (2000:186)	
7	77	decorated pipe bowl	14	10	1	fluted bowl	c. 1780-1820	Noel Hume (1970:303)	
7	77	melted aqua glass	14	13	1				
7	78	red Dutch brick	4	5		weighed and discarded	29.4Kg	c. 1653-1700	Paul Huey, p.c. 7/1/03
7	79	olive green wine/liquor	4	3	1				
7	79	OEP	4	3	1	teacup			
7	79	ironstone	4	3	1	pitcher		1840-18900	
7	79	mortar samples	4	5	2				
7	79	HW nails	4	5	2				
7	79	MC nails	4	5	6				
7	79	early window glass	4	5	1				
7	80	olive green wine/liquor	5	3	2				
7	80	patent medicine	5	3	1	Turlington's balsam		c. 1754-1850+	Noel Hume (1970:74)
7	80	unident clear glass	5	3	1				
7	80	unident aqua bottle glass	5	3	1				
7	80	CGR w/black and green mottling	5	3	1	pipkin body frag		17th- century	
7	80	Jackfield type red earthenware	5	3	1			1740-1850	
7	80	OEP, Canton/Nanking	5	3	2			1790-1840	
7	80	BBE	5	3	1	posset pot		1670-1795	
7	80	grey SGS w/ some blue dec.	5	3	1				
7	80	plain creamware	5	3	2				
7	80	HPOPCW	5	3	1	red, bowl		1765-1810	
7	80	whole oysters	5	4	3		119.3		
7	80	oyster frags	5	4	1		6.5		
7	80	whole clams	5	4	3		74		
7	80	clam frags	5	4	3		14.7		
7	80	brick frag	5	5	1		257.5		
7	80	aqua window glass	5	5	2				
7	80	HW nails	5	5	5				
7	80	MC nails	5	5	3				
7	80	brass hinge	5	6	1				
7	80	copper button 1 and 1/2 in dia.	5	8	1				
7	80	pewter/pot metal button	5	8	1				
7	80	iron button	5	8	1				
7	80	grey glass button	5	8	1				
7	80	slate pencil	5	9	1				
7	80	copper ring	5	9	1				
7	80	ball clay pipe stems	5	10	3				
7	80	dec. pipe bowl frag	5	10	1				
7	80	iron file	5	11	1				
7	80	graphite frags	5	11	2				





7	144	plain creamware	6	3	5			1762-1820		
7	144	OEP	6	3	1					
7	144	red earth w/green.brown glaze	6	3	1	pipkin frag(?)		17th- century		
7	144	red earth w/green.brown glaze	6	3	1	storage vessel		17th- century		
7	144	majolica, white w/ blue dec	6	3	1	plate/charger		1640-1800		
7	144	whole oysters	6	4	2		53			
7	144	oyster rags	6	4	3		7			
7	144	clam frag	6	4	1		38			
7	144	pan tile frags	6	5	17		1033	c. 1653-1765	Paul Huey, p.c. 7/1/03	
7	144	red Dutch brick	6	5		weighed and discarded	7.7Kg	c. 1653-1700	Paul Huey, p.c. 7/1/03	
7	144	early window glass	6	5	8					
7	144	aqua window glass	6	5	2					
7	144	unident nails	6	5	3					
7	144	HW lathe nail	6	5	1					
7	144	HW nails	6	5	3					
7	144	MC nails	6	5	5					
7	144	MOP button, 4 hole	6	8	1					
7	144	copper/brass button	6	8	1					
7	144	copper/brass button	6	8	1	w/ heart design				
7	144	copper/brass pins	6	8	3					
7	144	ball clay pipe stems	6	10	3					
7	144	stoneware marbles	6	10	2					
7	144	copper/brass unident	6	11	1					
7	144	lead foil scrap	6	11	1					
7	144	melted aqua glass	6	13	1					
7	145	clear lamp chimney	15	3	1					
7	145	CBBE, slip dec	15	3	1	plate		1670-1795		
7	145	OEP	15	3	1	bowl				
7	145	armorial porcelain	15	3	1	bowl				
7	145	oyster	15	4	2		2.4			
7	145	aqua window glass	15	5	2					
7	145	red Dutch brick	15	5		weighed and discarded	1.4Kg	c. 1653-1700	Paul Huey, p.c. 7/1/03	
7	145	HW nails	15	5	3					
7	145	bent wire clasp	15	8	1					
7	145	ball clay pipe stem debossed "RT"	15	10	1					
7	146	olive green wine/liquor	6	3	1					
7	146	clear unident glass	6	3	1					
7	146	CBBE, slip dec	6	3	1	posset pot		1670-1795		
7	146	majolica, white w/ blue dec.	6	3	1			1625-1650		
7	146	pan tile frags	6	5	5					
7	146	whole red Dutch brick	6	5	1			c. 1653-1700	Paul Huey, p.c. 7/1/03	
7	146	red Dutch brick	6	5		weighed and discarded	15Kg	c. 1653-1700	Paul Huey, p.c. 7/1/03	
7	146	HW nails	6	5	1					
7	146	MC nails	6	5	2					

Sheet1

7	146	copper/brass pins	6	8	2				
7	146	ball clay pipe stems	6	10	2				
7	147	black EO debitage	6	1	3		1.7		
7	147	wine glass base, clear lead glass	6	3	1	pontiled			
7	147	delft, white w/ blue dec.	6	3	1			1640-1800	
7	147	BHPP	6	3	1	bowl		1780-1820	
7	147	CBBE, slip dec.	6	3	1	posset pot		1670-1795	
7	147	OBTPP	6	3	1			1815-1835	
7	147	BBE, black w/yellow dots	6	3	1	charger		1670-1795	
7	147	whole oyster	6	4	1		30.2		
7	147	snail shell	6	4	1		1.3		
7	147	red Dutch brick	6	5		weighed and discarded	21Kg		
7	147	pan tile frags	6	5	12		585.8	c. 1653-1765	Paul Huey, p.c. 7/1/03
7	147	MC nail	6	5	1				
7	147	unident nail	6	5	1				
7	147	MOP button, 4 hole	6	8	1				
7	147	copper/brass button, round	6	8	1				
7	147	copper/brass pins	6	8	2				
7	147	cobalt blue glass and copper button	6	8	1				
7	147	ball clay pipe stems	6	10	2				
7	147	stoneware marble	6	10	1				
7	165	olive green case bottle	11	3	1			prob.17th-century	
7	165	pan tile frag	11	5	1		68.9	c. 1653-1765	Paul Huey, p.c. 7/1/03
7	165	early window glass	11	5	1				
7	165	red Dutch brick	11	5		weighed and discarded	85	c. 1653-1700	Paul Huey, p.c. 7/1/03
7	165	pipe bowl w/no heel mark	11	10	1				
7	165	charred peach pit	11	14	1				
7	165	charcoal frags	11	14	6				
7	166	BHPP	7	3	1	HP fish scales, bowl		1780-1820	
7	166	whole oyster	7	4	1		23.8		
7	166	pan tiles	7	5	22		1280	c. 1653-1765	Paul Huey, p.c. 7/1/03
7	166	red Dutch brick	7	5		weighed and discarded	17Kg	c. 1653-1700	Paul Huey, p.c. 7/1/03
7	166	red Dutch brick	7	5	1	almost complete		c. 1653-1700	Paul Huey, p.c. 7/1/03
7	166	MC nails	7	5	2				
7	166	early window glass	7	5	1				
7	166	aqua window glass	7	5	1				
7	166	copper button (?)	7	8	1				
7	166	ball clay pipe stems	7	10	3				
7	167	black EO debitage	10	1	1		0.2		
7	167	brick frags	9	5	1		108.1		
7	167	pan tile frag	9	5	1		7	c. 1653-1765	Paul Huey, p.c. 7/1/03
7	167	early window glass	9	5	1				
7	168	FCR	8	1	6		733.8		
7	168	black EO debitage	8	1	1		0.1		



7	168	green debitage	8	1					
7	168	amber wire wound bead, medium	8	2					
7	168	olive green case bottle	8	3					
7	168	undent colorless glass	8	3					
7	168	Roemer frag, colled foot	8	3					
7	168	red earthenware w/black glaze	8	3					17th century
7	168	aqua window glass	8	5					
7	168	MOP buttons, 4 holes	8	8					
7	168	stoneware marble	8	10					
7	168	melted olive green glass	8	13					
7	168	burned ceramic	8	13					
7	170	black EO debitage	18	1					
7	170	quartz debitage	18	1					
7	170	maroon chert debitage	18	1					
7	170	Normanskill chert	18	1					
7	170	green chert debitage	18	1					
7	170	redware w/ greenish brown glaze	18	3					17th-century
7	170	redware w/ greenish brown glaze	18	3					17th-century
7	170	whole oyster	18	4					
7	170	clam frag	18	4					
7	170	pan tile frags	18	5					
7	170	HW nail	18	5					
7	170	ball clay pipe stems	18	10					
7	171	black EO debitage	14	1					1.1
7	171	olive green wine/liquor	14	3					
7	171	bone cutlery handle	14	3					
7	171	knife	14	3					
7	171	OEP, Canton/Nanking	14	3					
7	171	redware w/ greenish brown glaze	14	3					1790-1840
7	171	whole clams	14	4					
7	171	whole oyster	14	4					
7	171	clam frags	14	4					
7	171	pan tile frags	14	5					
7	171	red Dutch brick	14	5					
7	171	aqua window glass	14	5					
7	171	copper/brass thimble	14	8					
7	171	copper/brass pins	14	8					
7	171	ball clay pipe stems	14	10					
8	81	black EO debitage	2	1					2.3
8	81	white wire wound bead, med	2	2					
8	81	2-tined forks	2	3					17th-century
8	81	bone cutlery handle	2	3					
8	81	iron lid frag	2	3					
8	81	olive green wine/liquor	2	3					
8	81	olive green case bottle	2	3					
8	81	1 has sand pontil	21	3					



8	81	RT* on bowl facing smoker	2	10	1	Robert Tippet		1660-1720	Walker (1977:1732-1739)
8	81	ball clay pipe bowl, plain	2	10	1				
8	81	stoneware marble	2	10	1				
8	81	copper/brass slag	2	11	2		6.8		
8	81	melted aqua glass	2	13	2				
8	81	burnt ceramic	2	13	3				
8	81	peach pits	2	14	3				
8	82	CBBE	4	3	1	posset pot handle		1670-1795	
8	82	unident nail	4	5	1				
8	83	black EO debitage	5	1	1		5.8		
8	83	delft, white w/ no dec.	5	3	3			1640-1800	
8	83	CBBE, slip dec	5	3	1	bowl		1670-1795	
8	83	CBBE, slip dec	5	3	1	charger		1670-1795	
8	83	salmon bodied earthenware	5	3	1	no glaze			
8	83	freshwater mussel frags	5	4	4		19		
8	83	whole oyster	5	4	1		29.5		
8	83	oyster frags	5	4	2		10.4		
8	83	HW nail	5	5	1				
8	83	red Dutch brick	5	5		weighed and discarded	5.5Kg	c. 1653-1700	Paul Huey, p.c. 7/1/03
8	83	ball clay pipe bowl w/cartouche	5	10	1	unreadable			
8	83	copper/brass spring	5	11	1				
8	83	coal	5	12	1		4.4		
8	84	black EO debitage	5	1	3		6.9		
8	84	delft, white w/ no dec.	5	3	2			1640-1800	
8	84	HW nails	5	5	2				
8	84	ball clay pipe frag	5	10	1				
8	85	black EO debitage	5	1	9		3.7		
8	85	olive green wine/liquor	5	3	1				
8	85	delft, blue glaze w/ blue dec.	5	3	4	plate		1680-1800	
8	85	delft, white w/ blue dec.	5	3	4	plate		1640-1800	
8	85	CGR	5	3	4				
8	85	redware w/ brownish green glaze	5	3	1	Dutch		17th- century	Paul Huey, p.c. 6/11/03
8	85	oyster frags	5	4	3		19.7		
8	85	aqua window glass	5	5	4				
8	85	early window glass	5	5	2				
8	85	pan tile frags	5	5	2		71.9	c. 1653-1765	Paul Huey, p.c. 7/1/03
8	85	red Dutch brick	5	5		weighed and discarded	2.2Kg	c. 1653-1700	Paul Huey, p.c. 7/1/03
8	85	large copper/brass pin	5	8	1	(4cm)			
8	85	ball clay pipe stems	5	10	3				
8	86	olive green case bottle frag	6	3	1				
8	86	olive green wine bottle	6	3	1	onion/apple shape		c. 1680-1710	
8	86	Frechen SGS	6	3	1	jug w/medallion		1640-1670	Noel Hume (2001:120)
8	86	ginger glazed redware	6	3	1			17th- century	
8	86	CGR	6	3	1			17th- century	

8	86	delft, white w/ no dec.	6	3	1		1640-1800	
8	86	hardpaste porcelain	6	3	1			
8	86	whole clam	6	4	1		21.4	
8	86	unident nails	6	5	2			
8	86	early window glass	6	5	1			
8	86	ball clay pipe stems	6	10	3			
8	86	ball clay pipe bowl w/ belly bowl	6	10	1		1650-1750	Walker (1977: 1743)
8	86	glazed ceramic marble, brown	6	10	1		17th- century	
8	88	FCR	13	1	8		173.5	
8	88	green chert debitage	13	1	1	Normanskill chert	0.5	
8	88	black EO debitage	13	1	189		80.1	
8	88	BTTP, chinoiserie landscape scene	13	3	1	poss. Wedgewood mark	1800-1840	
9	91	black EO debitage	2	1	1		0.2	
9	91	unident aqua bottle glass	2	3	3			
9	91	pharmacy bottle frags, clear	2	3	4	chamfered corner	c. 1880-1900	
9	91	firing glass base	2	3	1	clear lead glass, blowpipe pontil	c. 1760-1810	
9	91	goblet frag	2	3	1	pressed	post-1828	
9	91	decanter frags	2	3	3	wheel-engraved decoration		
9	91	olive green wine/liquor	2	3	26			
9	91	lamp chimney, clear glass	2	3	4			
9	91	clear unident glass	2	3	37			
9	91	redware w/ ginger glaze	2	3	1	base of vessel	17th- century	
9	91	grey SGS w/ blue dec.	2	3	1	10 1/2" plate, Crolius (?)	1728-1849	Ketchum (1991:62)
9	91	plain creamware	2	3	5		1762-1820	
9	91	whiteware	2	3	3	plate	1820-1900	
9	91	whiteware	2	3	1	holloware	1820-1900	
9	91	BHPP	2	3	1	holloware, handle frag	1780-1820	
9	91	OEP, Canton style	2	3	2		1790-1840	
9	91	OBTPP	2	3	3		1815-1835	
9	91	BTTP	2	3	3		1800-1840	
9	91	whole oysters	2	4	6		247.3	
9	91	oyster frags	2	4	2		32	
9	91	whole clam	2	4	1		102.9	
9	91	clam frags	2	4	16		236.2	
9	91	MC nails	2	5	9			
9	91	MC lathe nail	2	5	1			
9	91	HW nails	2	5	2			
9	91	early window quarrel	2	5	1	8.9cm by ?		
9	91	early window glass frags	2	5	5			
9	91	aqua window glass	2	5	26			
9	91	delft tile, w/ manganese dec.	2	5	1		post -1700	Noel Hume (1970:293)
9	91	22. cal shell casings (longs)	2	7	3		post -1846	Logan (1959)
9	91	copper/brass buttons	2	8	3			
9	91	bone buttons, 1 hole	2	8	2			

Sheet1

9	91	MOP button	2	8	1			
9	91	milkglass button	2	8	1			
9	91	copper/brass pins	2	8	3			
9	91	copper clasp	2	8	1			
9	91	copper/MOP button	2	8	1			
9	91	glass syringe plunger	2	9	1			
9	91	ball clay pipe stems	2	10	6			
9	91	ball clay pipe bowl frag	2	10	1			
9	91	stoneware marble	2	10	1			
9	91	copper unident	2	11	1			
9	91	coal	2	12	3		23.7	
9	91	peach pits	2	14	2			
9	91	hickory nut	2	14	1			
9	93	unident glass	2	3	2			
9	93	black transfer printed pearlware	2	3	1			1820-1900
9	93	BTTP	2	3	1			1800-1840
9	93	OEP, Canton style	2	3	1			1790-1840
9	93	CBBE, slip dec.	2	3	2	posset pot		1670-1795
9	93	scallop fragment	2	4	1		0.6	
9	93	oyster frag	2	4	1		2.2	
9	93	clam frag	2	4	1		1.2	
9	93	unident nails	2	5	3			
9	93	copper ring	2	9	1			
9	93	ball clay pipe stems	2	10	4			
9	93	burned ceramic	2	13	1	charger w/piecrust edge		
9	94	grey-black EO debitage	4	1	1		2	
9	94	aqua bottle finish	4	3	1	packer-style finish		c. 1850-1875
9	94	CBBE,	4	3	1	charger/plate		1670-1795
9	94	delft, white w/ blue and red dec.	4	3	1	bowl or cup		1675-1800
9	94	OEP	4	3	1			1790-1840
9	94	oyster frags	4	4	8		40.6	
9	94	HW nails	4	5	4			
9	94	faceted black bead	4	8	1			
9	94	pewter buckle frag	4	8	1			
9	94	copper/brass pin	4	8	1			
9	94	whetstone	4	9	1			
9	94	ball clay pipe stems	4	10	8			
9	95	black EO debitage	5	1	2		0.1	
9	95	green debitage	5	1	1	Normanskill chert	0.1	
9	95	lead glass tumbler rim	5	3	1			
9	95	CBBE, slip dec	5	3	1	charger/plate		1670-1795
9	95	CBBE, slip dec	5	3	2	posset pot		1670-1795
9	95	brown glazed red earthenware	5	3	1	holloware		
9	95	trailed red earthenware	5	3	1	square pan/tray w/pie crust edge		1670-1795



9	99	plain creamware	18	3	1		1762-1820	
9	99	CBBE, slip dec.	18	3	1	charger	1670-1795	
9	99	oyster frags	18	4	3		0	
9	99	unident nail	18	5	1			
9	99	early window glass	18	5	2			
9	99	ball clay pipe stems	18	10	2			
9	99	ball clay pipe bowl frags	18	10	2	1 has portion of cartouche		
9	100	black EO debitage	5	1	5		6.6	
9	100	green debitage	5	1	1	Normanskill chert	0.1	
9	100	olive green wine/liquor	5	3	1	sand pontil	c. 1735-70	
9	100	olive green wine/liquor frag	5	3	1			
9	100	wine glass bowl frag	5	3	1			
9	100	unident glass, clear	5	3	1			
9	100	tumbler	5	3	1	clear lead glass		
9	100	BBE, slip dec. bat molded	5	3	2	charger	1725-1750	Noel Hume (1970:107)
9	100	CBBE, slip dec.	5	3	2	charger w/ pie crust edge	1670-1795	
9	100	CBBE, slip dec.	5	3	9	poset pot	1670-1795	
9	100	BTPP	5	3	1		1800-1840	
9	100	plain pearlware	5	3	2		1780-1840	
9	100	Frechen tiger ware SGS	5	3	1		1625-1670	
9	100	grey SGS	5	3	1	jug		
9	100	CGR	5	3	3			
9	100	CGR w/gren splotches	5	3	2	rim of pipkin	17th- century	
9	100	brown glazed redware	5	3	1	rim of pan	17th- century	
9	100	whole oysters	5	4	3		97.6	
9	100	oyster frags	5	4	15		128.6	
9	100	clam frags	5	4	1		1.7	
9	100	red Dutch brick	5	5		weighed and discarded	.8Kg	c. 1653-1700
9	100	HW nails	5	5	6			Paul Huey, p.c. 7/1/03
9	100	unident rusted nails	5	5	16			
9	100	early window glass	5	5	17			
9	100	crown glass frag	5	5	1	edge of crown		
9	100	copper/brass pins	5	8	5			
9	100	British copper coin w/Britannia	5	9	1			1749
9	100	ball clay pipe stems	5	10	23			
9	100	ball clay pipe bowl frags	5	10	6			
9	102	FCR	5	1	1		42.9	
9	102	blocky, black EO debitage	5	1	4		13.6	
9	102	brown chert	5	1	1		1	
9	102	milky grey chert	5	1	1		0.5	
9	102	black EO debitage	5	1	21		15.2	
9	102	green debitage	5	1	2	Normanskill chert	3.8	
9	102	olive green wine/liquor	5	3	4			
9	102	clear glass strap sided bottle	5	3	1		c. 1870-1910	

9	102	Raspberry Prunt, aqua	5	3	1	Roemer		c. 1630-1675	
9	102	BBE w/ green mottled glaze	5	3	3	possibly French		17th-18th cent.	
9	102	red earthenware w/ ginger glaze	5	3	1				
9	102	unglazed redware w/red wash	5	3	1	toolmarks around shoulder;		17th- century	
9	102		5	3		poss. Hoogeboom pottery		17th-century	Paul Huey, p.c. 6/11/03
9	102	BBE w/ ginger glaze	5	3	2			17th- century	
9	102	CGR w/brown mottling	5	3	1	pitcher, pouring spout			
9	102	delft, white w/ no dec	5	3	2			1640-1800	
9	102	delft, white w/ blue dec	5	3	1			1640-1800	
9	102	white SGS	5	3	1	bottle/jug lip		1720-1805	
9	102	red earthenware w/ brown glaze	5	3	4				
9	102	tiger ware SGS	5	3	1			1625-1670	
9	102	BBE, brown dots on yellow	5	3	4	posset pot		1670-1795	
9	102	CBBE, slip dec.narrow lines	5	3	1	tankard/mug		1670-1700	
9	102	whole oysters	5	4	5			149.2	
9	102	oyster frags	5	4	29			196.7	
9	102	early window glass	5	5	40				
9	102	crown glass	5	5	1	edge of crown			
9	102	aqua window glass	5	5	4				
9	102	red Dutch brick	5	5		weighed and discarded	8.6Kg	c. 1653-1700	Paul Huey, p.c. 7/1/03
9	102	glazed waster frag	5	5	5		75.4		
9	102	HW nails	5	5	16				
9	102	HW tack	5	5	1				
9	102	iron strap frag	5	5	1				
9	102	unident nails	5	5	27				
9	102	green glazed brick(?) frag	5	5	1				
9	102	MOP button	5	8	1				
9	102	composite button	5	8	1				
9	102	copper/brass pins	5	8	7				
9	102	copper clasp	5	8	1				
9	102	ball clay pipe stems	5	10	23				
9	102	ball clay pipe bowl frags	5	10	10				
9	102	pipe w/"EB" heelmark	5	10	1	Edward Bird		1630-65	De Roever (1987)
9	102	bowl w/ "WE" facing smoker	5	10	1	William Evans		c. 1682-97	Alexander (1979:Fig. 5,#1)
9	102		5	10					Oswald (1975:152-153)
9	102	bowl w/"RT" in beaded cartouche	5	10	1	Robert Tippet		c. 1720	Noel Hume (1970:303)
9	102	funnel bowl w/ "EB" on heel	5	10	1			c. 1655-1665	McCashion (1979:Pl. 16)
9	102	copper scrap	5	11	6	Projectile point?			
9	102	coal	5	12	1		4.8		
9	106	black EO debitage	6	1	6		6.7		
9	106	BBE w/ ginger glaze	6	3	1			17th- century	
9	106	oyster frags	6	4	6		23.5		
9	106	unident nails	6	5	12				
9	106	HW nail	6	5	1				



Sheet1

9	106	early window glass	6	5	3				
9	106	copper/brass pin	6	8	1				
9	106	copper/brass ring	6	9	1				
9	106	ball clay pipe stems	6	10	3				
9	106	ball clay pipe bowl frag	6	10	1				
9	107	black EO debitage	5	1	1		1.5		
9	107	grey SGS	5	3	1				
9	107	delft, white w/ no dec	5	3	5	plate		1640-1800	
9	107	oyster frags	5	4	2		11.7		
9	107	unident nails	5	5	4				
9	107	HW nail	5	5	1				
9	107	early window glass	5	5	10				
9	107	ball clay pipe stem	5	10	1				
9	107	ball clay pipe bowl	5	10	1				
9	108	blocky black EO debitage	6	1	3		9.3		
9	108	black EO debitage	6	1	20		6.3		
9	108	maroon chert	6	1	1	Normanskill chert	0.2		
9	108	green chert	6	1	1	Normanskill chert	0.2		
9	108	Frechen, tiger-ware jug	6	3	1	poss. Bellarmine		1625-1700	
9	108		6	3		heavy use on base			Joseph McEvoy, p.c. 6/11/03
9	108	grey SGS	6	3	1	holloware			
9	108	BBE	6	3	1				
9	108	BBE, ginger-colored	6	3	1				
9	108	BBE, salmon-glazed	6	3	1				
9	108	majolica, white w/ no dec	6	3	2			1640-1800	
9	108	majolica, white w/ blue dec	6	3	2			1640-1800	
9	108	majolica, blue and white on obverse	6	3	2	clear glaze on reverse, dish		1625-1650	Paul Huey p.c., 6/11/03
9	108	whole oysters	6	4	4		127		
9	108	oyster frags	6	4	8		29.1		
9	108	unident nails	6	5	8				
9	108	red Dutch brick	6	5		weighed and discarded	2.2Kg	c. 1653-1700	Paul Huey, p.c. 7/1/03
9	108	pan tile frags	6	5	5		219.1	c. 1653-1765	Paul Huey, p.c. 7/1/03
9	108	early window glass	6	5	21				
9	108	copper/brass pin	6	8	1				
9	108	ball clay pipe stem	6	10	1	fleur-de-lis on stem		17th- century	sim to Huey(1988:Fig. 113,#21)
9	108	ball clay pipe stem frags	6	10	8				
9	109	black EO debitage	11	1	4		4.1		
9	109	Staff BBE slipware	11	3	1	plate			
9	109	aqua vial frags	11	3	1	Roemer(?)			
9	109	BBE w/salmon glaze	11	3	1			17th- century	
9	109	red Dutch brick	11	5		weighed and discarded	1.5Kg	c. 1653-1700	Paul Huey, p.c. 7/1/03
9	109	early window glass	11	5	3				
9	109	HW nails	11	5	2				
9	109	ball clay pipe stem frags	11	10	6				





Sheet1

10	97	olive green wine/liquor	2	3	3			
10	97	clear bottle w/"BO..BA" on base	2	3	1	snap case base		c. 1857-1900
10	97	clear lamp chimney	2	3	12			
10	97	wine glass/tumbler	2	3	4	clear glass		
10	97	unident glass	2	3	2			
10	97	iron can frag	2	3	1			
10	97	butter knife frag	2	3	1			
10	97	CBBE, slip dec	2	3	3	charger		1670-1795
10	97	CBBE, slip dec	2	3	12	posset pot		1670-1795
10	97	plain creamware	2	3	5			1762-1820
10	97	plain pearlware	2	3	2			1780-1840
10	97	BTTP	2	3	6	5 inch plate		1800-1840
10	97	pearlware, simple bands	2	3	2			1790-1840
10	97	plain whiteware	2	3	5			1820-1900
10	97	PTPW	2	3	1			1825-1900
10	97	white SGS	2	3	1	plate, Dot, Diaper and Basket		1740-1765
10	97	white SGS	2	3	1	holloware		1720-1805
10	97	OEP, overglaze	2	3	1			
10	97	whole oysters	2	4	5		245.2	
10	97	oyster frags	2	4	16		53	
10	97	whole clam	2	4	1		16	
10	97	clam frags	2	4	10		25.1	
10	97	plaster/mortar	2	5	4		9.2	
10	97	red Dutch brick	2	5		weighed and discarded	8.5Kg	c. 1653-1700 Paul Huey, p.c. 7/1/03
10	97	crown glass	2	5	1	edge fragment		
10	97	aqua window glass	2	5	53			
10	97	early window glass	2	5	3			
10	97	unident nails	2	5	31			
10	97	HW nails	2	5	2			
10	97	MC nails	2	5	6			
10	97	iron unident	2	5	1			
10	97	lead musket ball	2	7	1	1.1-1.2cm		
10	97	fabric and leather button	2	8	1			
10	97	MOP buttons	2	8	4			
10	97	bone button	2	8	1			
10	97	milk glass button	2	8	1			
10	97	copper/brass button	2	8	1			
10	97	clear glass syringe plunger	2	9	1			
10	97	mirror frag	2	9	1			
10	97	iron skeleton key	2	9	1			
10	97	ball clay pipe stems	2	10	11			
10	97	ball clay pipe bowl	2	10	2			
10	97	ball clay pipe bowl	2	10	1			c. 1830-1870
10	97	copper strap	2	11	1			

10	97	coal	2	12	13	7.2	
10	97	melted aqua glass	2	13	2		
10	98	black EO debitage	2	1	3	1.7	
10	98	large reduction flake	2	1	1	19.9	
10	98	projectile point midsection	2	1	1	3.6	
10	98	glass bead, round red/wblack core	2	2	1		
10	98	Kidd and Kidd variety 4a1	2	2	1		post-1614 Snow(1995:34)
10	98	olive green wine/liquor	2	3	3		
10	98	greenish aqua vial frag	2	3	1		
10	98	colorless lead glass vial frag	2	3	1		
10	98	aqua unident glass	2	3	1		
10	98	unident clear glass	2	3	4		
10	98	tumbler frag	2	3	1		
10	98	wine glass/tumbler	2	3	1		
10	98	wine bottle finish	2	3	1		
10	98	BBE, slip dec. bat molded	2	3	3		post-1820
10	98	CBBE, slip dec	2	3	5		1725-1750 Noel Hume (1970:107)
10	98	CBBE, slip dec	2	3	14		1670-1795
10	98	CGR	2	3	1		
10	98	BTPP	2	3	1		1800-1840
10	98	plain ironstone	2	3	1		1840-1900
10	98	Rockingham, yellow mottled	2	3	1		1812-1890
10	98	white SGS	2	3	1		1720-1805
10	98	whole oysters	2	4	4	188.6	
10	98	oyster frags	2	4	28	71.1	
10	98	clam frags	2	4	7	31.8	
10	98	aqua window glass	2	5	15		
10	98	early window glass	2	5	3		
10	98	red Dutch brick	2	5	2		
10	98	mortar frags (sample)	2	5	9	24.4	Paul Huey, p.c. 7/1/03
10	98	iron screw	2	5	1		
10	98	HW nails	2	5	2		
10	98	unident nails	2	5	24		
10	98	12 gauge shotgun shell casing	2	7	1		post-1850 Logan (1959)
10	98	copper/brass pins	2	8	3		
10	98	MOP buton, 4 hole	2	8	1		
10	98	ball clay pipe stems	2	10	13		
10	98	ball clay pipe bows	2	10	4		
10	98	stoneware marble	2	10	1		
10	98	iron scraps	2	11	2		
10	98	lead cap	2	11	1		
10	98	coal	2	12	3	18.5	
10	98	melted window glass	2	13	3		
10	101	black EO debitage	3	1	2		
10	101	unident clear glass	3	3	1		



10	103	red Dutch brick	3	5		weighed and discarded	1.8Kg	c. 1653-1700	Paul Huey, p.c. 7/1/03
10	103	early window glass	3	5	5				
10	103	aqua window glass	3	5	7				
10	103	unident nails	3	5	31				
10	103	MC lathe nails	3	5	3				
10	103	HW nail	3	5	1				
10	103	copper/brass pins	3	8	2				
10	103	slate pencil	3	9	1				
10	103	ball clay pipe stem frags	3	10	18				
10	103	ball clay pipe bowl frags	3	10	5				
10	103	melted window glass	3	13	2				
10	104	red Dutch brick	6	5		weighed and discarded	2Kg		
10	105	black EO debitage	6	1	8		5.5		
10	105	aqua bottle frag	6	3	1				
10	105	clear unident bottle	6	3	1				
10	105	olive green wine/liquor	6	3	1			c. 1770-1820	
10	105	olive green case bottle base	6	3	1	blowpipe pontil scar		18th- century	
10	105	whole oyster	6	4	1		42.7		
10	105	oyster frags	6	4	9		13.9		
10	105	red Dutch brick	6	5		weighed and discarded	1.4Kg		
10	105	aqua window glass	6	5	3				
10	105	early window glass	6	5	2				
10	105	HW nails	6	5	2				
10	105	MOP button w/ copper attachment	6	8	1				
10	105	copper/brass pin	6	8	1				
10	105	ball clay pipe frags	6	10	7				
10	105	unident iron	6	11	6				
10	105	melted aqua bottle	6	13	2				
10	111	black EO debitage	3	1	81		51		
10	111	unident clear glass	3	3	1				
10	111	Staff. slipware, yel w/ brown dots	3	3	6	posset pot			
10	111	CE porcelain	3	3	1	bowl			
10	111	BBTGE, blue on white decoration	3	3	1	plate/charger(?)			
10	111	oyster frags	3	4	11		42.7		
10	111	clam frag	3	4	1		8.5		
10	111	aqua window glass	3	5	5				
10	111	HW nails	3	5	7				
10	111	iron strap	3	5	2				
10	111	copper/brass button	3	8	1				
10	111	copper/brass clasp	3	8	1				
10	111	copper/brass pin	3	8	1				
10	111	ball clay pipe stems	3	10	5				
10	111	melted lead scrap	3	11	1				
10	112	black EO debitage	6	1	1		4.3		

10 112	hammerstone	6 1	1	sandstone	156.4	
10 112	oyster	6 4	3		32.1	
10 112	early window glass	6 5	2			
10 112	unident nails	6 5	7			
10 112	English grey-black gunflint	6 7	1	spall, 3.2cm by 2.2cm		
10 112	ball clay pipe	6 10	4			
10 113	black EO debitage	6 1	10		5	
10 113	olive green wine/liquor	6 3	2			
10 113	CBBE, slip dec	6 3	1	plate	1670-1795	
10 113	CBBE, slip dec, dot and comb.	6 3	4	posset pot	1670-1795	
10 113	delft, white w/blue dec.	6 3	1		1640-1800	
10 113	plain creamware	6 3	1		1762-1820	
10 113	grey SGS	6 3	2			
10 113	CGR	6 3	1			
10 113	whole oyster	6 4	1		9.6	
10 113	oyster frags	6 4	4		4.3	
10 113	clam frags	6 4	4		11.7	
10 113	aqua window glass	6 5	7			
10 113	early window glass	6 5	1			
10 113	unident nails	6 5	13			
10 113	ball clay pipe stem	6 10	6			
10 114	black EO debitage	13 1	6		2.7	
10 114	grey black EO debitage	13 1	1		7.8	
10 114	plain creamware	13 3	1		1762-1820	
10 114	CGR	13 3	2			
10 114	pearlware	13 3	1	plate, blue shell edged	1760-1830	
10 114	Fulham type SGS	13 3	1	mug	1670-1783	
10 114	stoneware, Albany slip	13 3	1		1800-1900	
10 114	oyster frags	13 4	2		6.3	
10 114	unident nails	13 5	11			
10 114	red Dutch brick	13 5		weighed and discarded	.3Kg	Paul Huey, p.c. 7/1/03
10 114	aqua window glass	13 5	3			
10 114	ball clay pipe stem	13 10	1			
10 114	pipe bowl w/ "RT" facing smoker	13 10	1			
10 114	pipe bowl w/ "R TIPPET" cartouche	13 10	1			Walker (1977:1732-1739)
10 115	aqua window glass	12 5	1			Walker (1977:1732-1739)
10 115	unident nail	12 5	1			
10 118	black EO debitage	13 1	5		4.3	
10 118	Roemer frag	13 3	1			17th-century
10 118	unident clear glass	13 3	1			
10 118	aqua window glass	13 5	1			
10 118	unident nails	13 5	4			
10 119	FCR	13 1	1		8.1	
10 119	black EO debitage	13 1	7		1.7	





11	123	unident nails	5	5	3	weighed and discarded	2.8Kg	c. 1653-1700	Paul Huey, p.c. 7/1/03
11	123	red Dutch brick	5	5					
11	123	aqya window glass	5	5	2				
11	123	early window glass	5	5	2				
11	123	bone button	5	8	1				
11	123	ball clay pipe stem frags	5	10	11				
11	123	stoneware marbles	5	10	2				
11	123	iron unidents	5	11	2				
11	123	coal	5	12	2		4.7		
11	123	peanut shell	5	14	1				
11	123	hickory shells	5	14	2				
11	124	blocky black EO debitage	6	1	1		1.4		
11	124	black EO debitage	6	1	3		3.5		
11	124	milky white debitage	6	1	1		1		
11	124	Roemer frag (?)	6	3	3			17th-century	
11	124	aqua vial	6	3	1				
11	124	clear lead glass lamp chimney	6	3	1				
11	124	CBBE, slip dec	6	3	5	posset pot		1670-1795	
11	124	CBBE, slip dec, trailed	6	3	1	charger		1670-1795	
11	124	delft, white w/ blue dec	6	3	2			1640-1800	
11	124	delft, white w/ no dec	6	3	3			1640-1800	
11	124	red bodied earthenware	6	3	1	Hoogboom, Wildwyck		17th-century	Paul Huey, p.c. 6/11/03
11	124	oyster frags	6	4	24		58.5		
11	124	HW nails	6	5	2				
11	124	unident nails	6	5	2				
11	124	pan tile	6	5	1				
11	124	early window glass	6	5	8				
11	124	copper/brass pin	6	8	1				
11	124	stoneware marble	6	10	1	broken in half			
11	124	ball clay pipe stems	6	10	6				
11	124	ball clay pipe bowl frags	6	10	2				
11	124	pipe bowl w/ Rose heelmark	6	10	1	Tudor Rose, rare variant		17th-century	
11	124	pipe w/ "AI"heelmark	6	10	1	Andries Jacobz, Amsterdam		c. 1686	Huey(1988:Fig. 114. #66) McCashion (1979:136)
11	124	ball clay pipe stem w/ dec	6	10	1	rouletted dec.			
11	126	oyster frags	11	4	6		4.8		
11	126	brick frags	11	5	4		2.7		
11	126	early window glass	11	5	4				
11	126	ball clay pipe stem	11	10	1				
11	127	black EO debitage	13	1	54		13.3		
11	127	black blocky EO debitage	13	1	5		120.3		
11	127	large black EO reduction flakes	13	1	5		21.2		
11	127	green chert debitage	13	1	1	Normanskill chert	0.3		
11	127	grey brown poor quality debitage	13	1	1		0.6		

11	127	FCR	13	1	12	404.5	6.9	c. 1230-720 B.C.	Snow (1980:257)
11	127	projectile point	13	1	1		6.9	c. 1230-720 B.C.	Snow (1980:257)
11	127	Roemer frag (?)	13	3	1			17th-century	
11	127	colorless lead glass unident frag	13	3	1				
11	127	delft, white w/ blue dec	13	3	1			1640-1800	
11	127	whole oyster	13	4	3		18.5		
11	127	early window glass	13	5	5				
11	127	mortar frag	13	5	1		18.6		
11	127	copper/ brass wire w/loop	13	8	1				
11	127	bockin (hair pin)	13	9	1			c.1611-1673	Paul Huey, p.c. 6/11/03
11	127	ball clay pipe stem	13	10	1				
11	128	FCR	12	1	3		135.1		
11	128	black EO debitage	12	1	4		1.7		
11	128	majolica, white w/ blue dec	12	3	1			1625-1650	
11	128	early window glass	12	5	1				
12	122	ball clay pipe stem frags	9	10	3				
12	130	whole oyster	9	4	1		17.8		
12	132	iron can lid	2	3	1				
12	132	olive green wine bottle	2	3	1			post-1821	Jones (1983)
12	132	olive green wine/liquor	2	3	18				
12	132	vial base w/ pontil scar	2	3	1				
12	132	clear glass tumbler rim	2	3	2				
12	132	clear unident glass	2	3	12				
12	132	aqua unident bottle glass	2	3	7				
12	132	Tigerware SGS	2	3	1			1625-1700	
12	132	plain creamware	2	3	6			1762-1820	
12	132	plain pearlware	2	3	1			1780-1840	
12	132	BHPP	2	3	3			1780-1820	
12	132	HPPP	2	3	1			1795-1815	
12	132	BTPP	2	3	3			1800-1840	
12	132	CBBE, slip dec	2	3	5			1670-1795	
12	132	CBBE, slip dec	2	3	2			1670-1795	
12	132	OEP, Canton Style	2	3	3			1790-1840	
12	132	OEP, Canton Style	2	3	3			1790-1840	
12	132	OEP, overglaze dec. European style	2	3	2			1750-1840	
12	132	Derby stoneware	2	3	1			1830-1870	
12	132	plain whiteware	2	3	1			1820-1900	
12	132	blue shell-edged whiteware	2	3	1			1830-1900	Brown (1982)
12	132	sponge dec. lusterware whiteware	2	3	1			1830-1870	Brown (1982)
12	132	BHPP	2	3	1			1780-1820	
12	132	whole oyster	2	4	11		226		
12	132	oyster frags	2	4	4		19.2		
12	132	whole clams	2	4	3		184.8		
12	132	clam frags (deep purple)	2	4	6		122.6		

12	132	clam frags	2	4	11		53.5		
12	132	coral or chalk	2	4	1		1.3		
12	132	HW nails	2	5	9				
12	132	MC nails	2	5	6				
12	132	unident nails	2	5	10				
12	132	iron strap frags	2	5	4				
12	132	aqua window glass	2	5	23				
12	132	early window glass	2	5	4				
12	132	delft tile, manganese dec	2	5	1	Biblical scene		post -1700	Noel Hume (1970:293)
12	132	wooden clothespin	2	8	1				
12	132	copper/brass thimble	2	8	1				
12	132	pot metal button	2	8	1				
12	132	copper/brass button	2	8	1				
12	132	leather scrap	2	8	1				
12	132	MOP button	2	8	1				
12	132	bone buttons	2	8	2				
12	132	bone buttons	2	8	2	broken in half			
12	132	copper/brass buckle (small)	2	8	1				
12	132	copper/brass clasp	2	8	1				
12	132	copper/brass pins	2	8	19				
12	132	bone toothbrush	2	9	1				
12	132	copper/brass toy/doll set spoon	2	9	1				
12	132	copper ring	2	9	2				
12	132	slate pencil	2	9	1				
12	132	plain creamware	2	9	1	chamberpot bowl rim		1762-1820	
12	132	ball clay pipe stem	2	10	17				
12	132	ball clay pipe bowl	2	10	1	funnel shaped			
12	132	bowl w/pointed heel and dec	2	10	1				
12	132	bowl w/pointed heel and dec	2	10	1				
12	132	ball clay pipe bowl and stem	2	10	1				
12	132	ball clay pipe bowl w/decoration	2	10	1			c. 1830-1860	Noel Hume (1970:303)
12	132	stoneware marbles	2	10	3				
12	132	scrap copper triangle	2	11	1				
12	132	coal	2	12	2		9.3		
12	132	aqua melted glass	2	13	2				
12	133	black EO debitage	2	1	1		0.1		
12	133	green debitage	2	1	1	Normanskill chert	0.3		
12	133	grey debitage	2	1	1		0.1		
12	133	clear lead glass vial (whole)	2	3	1	flared finish, pontil		c. 1780-1840	
12	133	olive green wine bottle	2	3	1	3-piece mold		post -1821	Jones (1983)
12	133	olive green wine/liquor frags	2	3	18				
12	133	unident aqua bottle glass	2	3	2				
12	133	rim frags, wine glass	2	3	2				
12	133	wine glass	2	3	1	bridge-fluted stem		c. 1760-1810	Noel Hume (1970:193)

Sheet1

12	133	unident colorless glass	2	3	11			
12	133	cork plug	2	3	1			
12	133	plain creamware	2	3	11	holloware	1762-1820	
12	133	BTPP	2	3	2	cup	1800-1840	
12	133	pearlware w/ molded rim	2	3	1	soup bowl, green floral design	1780-1820	
12	133	plain whiteware	2	3	3	plate	1820-1900	
12	133	whiteware, luster dec.	2	3	2	cup	1825-1900	
12	133	redware w/ black glaze	2	3	1			
12	133	Jackfield red earthenware	2	3	1	refined, red-purple body	1740-1780	
12	133	CBBE, slip dec	2	3	6	posset pot	1670-1795	
12	133	CBBE, slip dec	2	3	2	charger	1670-1795	
12	133	pearlware, annular-ware	2	3	2		1790-1840	
12	133	OEP, Canton Style	2	3	1		1790-1840	
12	133	OEP, overglaze dec.	2	3	1	European style dec	1750-1840	
12	133	whole oyster	2	4	4		92.3	
12	133	oyster frags	2	4	9		26.6	
12	133	clam frags	2	4	11		84.3	
12	133	whole clams	2	4	2		70.5	
12	133	aqua window glass	2	5	21			
12	133	copper/brass latch keep	2	5	1			
12	133	HW tack/lathe nail	2	5	1			
12	133	HW nails	2	5	14			
12	133	MC nails	2	5	24			
12	133	early window glass	2	5	3			
12	133	English grey-black gunflint	2	7	1	2 pieces, flake, 1.8cm by 2.5cm		
12	133	leather button w/ attached thread	2	8	1			
12	133	iron button	2	8	1			
12	133	copper/brass button	2	8	1			
12	133	bone button, 1 hole	2	8	1			
12	133	bone button, 5 hole	2	8	1			
12	133	faceted glass bead	2	8	1			
12	133	copper decorative item	2	8	1			
12	133	metal foil button	2	8	1			Joseph McEvoy p. c. 6/11/03
12	133	copper/brass pins	2	8	23			
12	133	jackknife	2	9	1			
12	133	slate pencil frags	2	9	4			
12	133	bone toothbrush frag	2	9	1			
12	133	elephant ivory ring	2	9	1	bracelet ?		
12	133	ball clay pipe stems	2	10	6			
12	133	ball clay pipe bowl	2	10	3			
12	133	ball clay pipe bowl, decorated	2	10	1			
12	133	stoneware marbles	2	10	2			
12	133	iron scraps	2	11	2			
12	133	coal	2	12	1		4.6	

12	133	melted aqua glass	2	13	2			
12	135	black EO debitage	4	1	1		2	
12	135	maroon debitage	4	1	1	Normanskill chert	5.5	
12	135	iron knife fragment	4	3	1			
12	135	iron pot frags	4	3	4			
12	135	wine bottle	4	3	1	onion shape		c. 1680-1710
12	135	delft plate w/blue floral dec	4	3	1			17th- century
12	135	ginger glazed redware	4	3	1	jug(?)base		17th- century
12	135	Nottingham-like stoneware	4	3	1			1700-1810
12	135	CBBE, slip dec	4	3	4	posset pot		1670-1795
12	135	slip dec. redware	4	3	3	charger, pie crust edge		1625-1725
12	135	redware w/ brown glaze	4	3	4			
12	135	CGR w/ manganese mottling	4	3	5			
12	135	OEP, Canton Style	4	3	2			1790-1840
12	135	OEP, plain	4	3	1			
12	135	oyster frags	4	4	27		116	
12	135	whole oysters	4	4	5		335	
12	135	freshwater mussel	4	4	1	whole	19.8	
12	135	clam frags	4	4	2		6.3	
12	135	aqua window glass	4	5	25			
12	135	MC nail	4	5	1			
12	135	HW nails	4	5	2			
12	135	unident nails	4	5	7			
12	135	early window glass	4	5	2			
12	135	copper/brass pins	4	8	1			
12	135	ball clay pipe stems	4	10	12			
12	135	stoneware marble	4	10	1			
12	135	ball clay pipe bowl frag	4	10	1			
12	135	ball clay pipe w/ "EB" on heel	4	10	1			c. 1630-1665 De Roever (1987)
12	135	melted aqua glass	4	13	10			
12	135	peach pits	4	14	7			
12	135	walnut frag	4	14	1			
12	157	black EO debitage	5	1	2		2.2	
12	157	green debitage	5	1	3	Normanskill chert	3.5	
12	157	large white wire wound bead	5	2	1	Kidd and Kidd var. W1B2		round
12	157	wooden handled iron knife	5	3	1			
12	157	olive green wine/liquor	5	3	2			
12	157	wine glass frag	5	3	1	folded foot		
12	157	clear unident glass	5	3	1			
12	157	paneled tumbler	5	3	1	Czech/Bohemia		c. 1770-1820
12	157	BBE, slip dec, bat molded	5	3	2	charger	1725-1750	Noel Hume(1970:107)
12	157	CBBE, slip dec	5	3	2	posset pot	1670-1795	
12	157	delft, white w/blue dec	5	3	2	plate (?),burned		18th -century
12	157	BTPP	5	3	1	cup		1800-1840

12	157	redware w/ ginger glaze	5	3	1	rim frag		17th- century	
12	157	redware w/ brown glaze	5	3	2				
12	157	whole oysters	5	4	2	very large	210.4		
12	157	oyster frags	5	4	31		163.6		
12	157	clam frags	5	4	2		5.1		
12	157	red Dutch brick	5	5		weighed and discarded	16.9Kg	c. 1653-1700	Paul Huey, p.c. 7/1/03
12	157	HW nails	5	5	4				
12	157	unident nails	5	5	6				
12	157	early window glass	5	5	2				
12	157	crown glass	5	5	1	edge fragment			
12	157	copper/brass pin	5	8	1				
12	157	ball clay pipe stem frags	5	10	12				
12	157	ball clay pipe bowl frags	5	10	2				
12	157	stoneware marble	5	10	1	broken in half			
12	157	charcoal	5	14	4		1.5		
12	158	black blocky EO debitage	5	1	3		5.3		
12	158	black EO debitage	5	1	5		9.2		
12	158	FCR	5	1	1		85.2		
12	158	wine glass bowl	5	3	1	clear lead glass			
12	158	olive green wine/liquor	5	3	1				
12	158	redware jug w/ brown glazed int.	5	3	1			17th- century	
12	158	delft, white w/2 lines, blue dec.	5	3	2			mid-1660's	see Huey (1988:Figures 86 and 93)
12	158	CBBE, slip dec	5	3	2	posset pot		1670-1795	
12	158	CBBE, slip dec	5	3	1	charger		1670-1795	
12	158	whole oysters	5	4	4		86		
12	158	oyster frags	5	4	33		113.7		
12	158	pan tile	5	5	3		32.6	c. 1653-1765	Paul Huey, p.c. 7/1/03
12	158	red Dutch brick	5	5	1	whole		c. 1653-1700	Paul Huey, p.c. 7/1/03
12	158	red Dutch brick	5	5		weighed and discarded	23Kg	c. 1653-1700	Paul Huey, p.c. 7/1/03
12	158	glazed brick	5	5	1		28.4		
12	158	plaster	5	5	1		8.9		
12	158	unident nails	5	5	9				
12	158	iron pintle	5	5	1				
12	158	early window glass	5	5	24				
12	158	crown glass frags	5	5	2	edge pieces			
12	158	mortar sample	5	5	1		86		
12	158	copper/brass pin	5	8	1				
12	158	copper button	5	8	1				
12	158	iron "skeleton" key	5	9	1				
12	158	clear diamond ribbed flask	5	9	1	pattern-molded and expanded		c. 1790-1830	
12	158	ball clay pipe stems	5	10	5				
12	158	ball clay pipe bowl	5	10	1				
12	158	copper scraps	5	11	2				
12	158	coal	5	12	1		1.7		

12	159	blocky black EO chert debitage	5	1	5		34.4		
12	159	waxy green debitage	5	1	1	Normanskill chert	1.9		
12	159	black EO debitage	5	1	23		4.7		
12	159	cassock button, black glass	5	2	1			c. 1575-1650(?)	Huey (1988:254-255)
12	159	clear lamp chimney	5	3	1				
12	159	olive green wine/liquor	5	3	1				
12	159	olive green case bottle frag	5	3	1				
12	159	unglazed redware, incised dec.	5	3	1	Hoogeboom, Wildwyck	250	17th-century	Paul Huey, p.c.6/11/03
12	159	whole oyster	5	4	1		37.3		
12	159	oyster frags	5	4	10		28		
12	159	clam frag	5	4	1		0.7		
12	159	mortar (sample)	5	5	6		122.8		
12	159	pan tile frags	5	5	8		207.9	c. 1653-1765	Paul Huey, p.c. 7/1/03
12	159	red Dutch brick	5	5		weighed and discarded	9Kg	c. 1653-1700	Paul Huey, p.c. 7/1/03
12	159	red Dutch brick	5	5	1	whole		c. 1653-1700	Paul Huey, p.c. 7/1/03
12	159	early window glass	5	5	15				
12	159	iron spike frags	5	5	2				
12	159	copper/brass button	5	8	1				
12	159	ball clay pipe stems	5	10	4				
12	159	ball clay pipe bowl	5	10	7	one has rouletted edge			
12	159	unident iron	5	11	6				
12	159	peach pits	5	14	2				
12	162	black EO debitage	5	1	2		4.7		
12	162	maroon debitage	5	1	3	Normanskill chert	5.9		
12	162	black glass cassock button	5	2	1			c. 1575-1650 (?)	Paul Huey (1988:254-255)
12	162	olive green case bottle finish	5	3	1				
12	162	olive green wine/liquor	5	3	1				
12	162	copper/brass candlestick	5	3	2	cast metal, 6 in. diameter			
12	162	delft, white w/ blue dec.	5	3	2	plate		1640-1800	
12	162	oyster frags	5	4	5		4.3		
12	162	early window glass	5	5	21				
12	162	red Dutch brick	5	5		weighed and discarded	7.5Kg	c. 1653-1700	Paul Huey, p.c. 7/1/03
12	162	unident nails	5	5	6				
12	162	ball clay pipe stems	5	10	2				
12	162	coal	5	12	1		2.4		
13	134	quartz crystal	2	1	1				
13	134	brite blue, large, round bead	2	2	1	Kidd and Kidd var, 2a55		post-1580	Snow(1995:32)
13	134	olive green wine finish	2	3	1	Ricketts style lip		post -1821	Jones (1983)
13	134	olive green wine/liquor frags	2	3	48				
13	134	olive green wine/liquor/beer frags	2	3	4	2MNV		c. 1770-1810	
13	134	olive green case bottle frag	2	3	1				
13	134	unident clear bottle frags	2	3	1				
13	134	amber whiskey/wine	2	3	1	3-piece mold mark		c. 1850-1875	
13	134	wine glass frags	2	3	2	clear, folded foot			



13	134	soda/mineral water	2	3	9	"J.W. REYNOLDS EN..CT, 1864"		post -1864	
13	134	lead glass tumbler, clear	2	3	6				
13	134	panelled aqua bottle	2	3	1				
13	134	aqua vial	2	3	2				
13	134	colorless lead glass perfume frags	2	3	2				
13	134	clear unident bottle	2	3	43	snap case		post -1857	
13	134	lead glass finial	2	3	1				
13	134	goblet, clear lead glass	2	3	1	solid iron bar pontil scar		c. 1770-1820	
13	134	wine glass stem frag	2	3	1	clear			
13	134	unident clear tableglass	2	3	1				
13	134	unident aqua bottle glass	2	3	12				
13	134	plain creamware	2	3	4	holloware		1762-1820	
13	134	plain creamware	2	3	30	plate		1762-1820	
13	134	HPOPCW	2	3	1			1765-1810	
13	134	plain pearlware	2	3	3			1780-1840	
13	134	BTTP	2	3	5	cup		1800-1840	
13	134	BTTP	2	3	24	plate		1800-1840	
13	134	OBTPP	2	3	2	plate		1800-1840	
13	134	UBHPP	2	3	2			1780-1820	
13	134	plain whiteware	2	3	8			1820-1900	
13	134	BTPW	2	3	2			1820-1900	
13	134	RTPW	2	3	1			1820-1900	
13	134	UHPW	2	3	1			1820-1900	
13	134	Rockingham yellowware	2	3	1			1812-1890	
13	134	CBBE, slip dec	2	3	20	posset pot		1670-1795	
13	134	CBBE, slip dec. narrow lines	2	3	2	tankard/mug(?)		1670-1700	
13	134	BBE, trailed dec. bat molded	2	3	1	charger		1725-1750	Noel Hume (1970:107)
13	134	banded pearlware	2	3	3	holloware		1790-1840	
13	134	Jackfield refined red earthenware	2	3	5	holloware		1740-1780	
13	134	redware w/ brown glaze	2	3	5				
13	134	CGR w/ manganese mottling	2	3	1	finial		17th-18th cent.	
13	134	OEP, Canton Style	2	3	9	bowl		1790-1840	
13	134	Overglaze European style porcelain	2	3	1			1750-1840	
13	134	non-oriental decal porcelain	2	3	1			20th- century	
13	134	white SGS	2	3	1	plate		1720-1805	
13	134	delft, white w/ blue dec	2	3	1	plate		1640-1800	
13	134	red earthenware flowerpot	2	3	1				
13	134	delft, white w/ blue dec.	2	3	1	shallow bowl		1640-1800	
13	134	whole oysters	2	4	19		724.9		
13	134	oyster frags	2	4	31		92.4		
13	134	clam frags	2	4	24		206.9		
13	134	whole clam	2	4	1		20.7		
13	134	freshwater mussel frag	2	4	1		2.5		
13	134	HW nails	2	5	8				

13	134	flat iron unidents	2	5	16				
13	134	MC nails	2	5	13				
13	134	MC lathe nails	2	5	4				
13	134	early window glass	2	5	7				
13	134	aqua window glass	2	5	73				
13	134	delft tile w/ manganese dec.	2	5	4	Biblical scenes	post -1700	Noel Hume(1970:293)	
13	134	sulfer fragment	2	7	1		0.2		
13	134	wooden clothespin	2	8	1				
13	134	bone buttons, 1 hole	2	8	4				
13	134	bone buttons, 5 holes	2	8	2				
13	134	bone buttons, 4 holes	2	8	2				
13	134	milkglass buttons	2	8	3				
13	134	copper buttons	2	8	6				
13	134	MOP button	2	8	1				
13	134	iron button	2	8	1				
13	134	aluminum button	2	8	1				
13	134	copper thimble	2	8	1				
13	134	copper button w/ inlaid glass	2	8	1				
13	134	copper fastener	2	8	1				
13	134	copper screw w/ attached ring	2	8	1				
13	134	copper/brass pins	2	8	32				
13	134	copper ring	2	9	1	3 inch dia.			
13	134	mirror frag	2	9	1				
13	134	bone toothbrush	2	9	1				
13	134	slate pencil	2	9	1				
13	134	copper/brass rings	2	9	3				
13	134	Lincoln head penny	2	9	1			1910	
13	134	US large cent	2	9	1			1820	
13	134	ball clay pipe stem frags	2	10	33				
13	134	ball clay pipe bowl frags	2	10	5				
13	134	unmarked bowl w/ heel	2	10	1		c. 1700-1770	Noel Hume (1970:303)	
13	134	whole decorated bowl	2	10	1	A&O (1969) in Walker	c.1820-40	Walker (1977:1533,#28)	
13	134	bowl w/ "RT" facing smoker	2	10	1	Robert Tippet	1660-1720	Walker (1977:1732-1739)	
13	134	decorated pipe bowl frags	2	10	3				
13	134	stoneware marbles	2	10	5				
13	134	ivory and bone domino (5+5)	2	10	1				
13	134	unident copper item	2	11	1				
13	134	coal	2	12	6		43.6		
13	134	aqua melted glass	2	13	20				
13	134	black walnut shell	2	14	1				
13	134	peach pit	2	14	1				
13	136	whole freshwater mussel	4	4	1		20.9		
13	136	mussel frags	4	4	3		2.1		
13	136	clam frags	4	4	3		19.3		

13	136	unident nails	4	5	3					
13	136	HW nail	4	5	1					
13	136	early window glass	4	5	2					
13	136	aqua window glass	4	5	5					
13	136	aqua unident glass	4	5	1					
13	136	copper/brass pin	4	8	1					
13	136	unident iron	4	11	2					
13	136	slag	4	12	1					
13	136	aqua melted glass	4	13	7					
13	136	olive green wine/liquor (melted)	4	13	2					
13	137	black EO debitage	1	1	3		2.6			
13	137	Rockingham	1	3	1			1812-1890		
13	137	CBBE, slip dec	1	3	1			1670-1795		
13	137	grey SGS	1	3	1					
13	137	olive green wine/liquor	1	3	10					
13	137	wine/beer finish, olive green	1	3	1			c. 1815-30		
13	137	unident aqua bottle glass	1	3	1					
13	137	wine glass frag	1	3	1					
13	137	clear glass vial	1	3	1					
13	137	patent med w/ emb "ny"	1	3	1					
13	137	folded finish for patent med, aqua	1	3	1				c. 1840-1870	
13	137	unident clear glass	1	3	10					
13	137	Jackfield type red earthenware	1	3	1				1740-1850	
13	137	CGR	1	3	1					
13	137	redware w/ brown glaze	1	3	1					
13	137	CBBE, slip dec	1	3	9				1670-1795	
13	137	plain creamware	1	3	1				1762-1820	
13	137	HPOMCW	1	3	1				1765-1810	
13	137	BTTP	1	3	5				1800-1840	
13	137	blue shell edged pearlware	1	3	1				1780-1830	
13	137	Pearlware, simple banded	1	3	1				1790-1840	
13	137	grey SGS, Albany slip	1	3	1				1800-1900	
13	137	white SGS	1	3	1				1720-1805	
13	137	white ironstone	1	3	1				1840-1900	
13	137	annular whiteware	1	3	1				1820-1900	
13	137	whole oysters	1	4	5		127			
13	137	oyster frags	1	4	7		30.8			
13	137	whole freshwater mussel	1	4	1		0.7			
13	137	whole clam	1	4	1		31.3			
13	137	clam frags	1	4	4		20.5			
13	137	copper latch keep (shutters?)	1	5	2					
13	137	unident nails	1	5	23					
13	137	aqua window glass	1	5	17					
13	137	early window glass	1	5	5					

13	137	anthracite (?) button	1	8	1				
13	137	copper/brass buttons	1	8	2				
13	137	rolled copper w/ loop at end	1	8	1				
13	137	MOP buttons, 4 holes	1	8	2				
13	137	bone button	1	8	1				
13	137	unident bone artifact	1	8	1				
13	137	copper/brass buckle frag	1	8	1				
13	137	copper/brass pins	1	8	21				
13	137	ball clay pipe stem frags	1	10	5				
13	137	ball clay pipe bowl frags	1	10	5				
13	137	stoneware marble	1	10	1				
13	137	unident iron	1	11	6				
13	137	copper strip	1	11	1				
13	137	copper scrap	1	11	1				
13	137	coal	1	12	13		13.4		
13	137	melted aqua glass.	1	13	5				
13	137	refined earthenware	1	13	1	burned			
13	137	brazil nut	1	14	1				
13	148	black EO debitage	3	1	5		4.5		
13	148	projectile point tip	3	1	1	black EO chert	1.1		
13	148	utilized flake	3	1	1	black EO chert	2.7		
13	148	aqua soda/mineral water bottle frag	3	3	1			1840-1870	
13	148	tumbler, clear soda glass	3	3	1	heavy wear on base, pontil scar		c. 1780-1820	
13	148	pat. med with emb. letters	3	3	2				
13	148	unident clear lead glass	3	3	1				
13	148	majolica, white w/ blue dec.	3	3	1			1640-1800	
13	148	delft, white w/ blue dec.	3	3	2	plate		1640-1800	
13	148	CBBE, slip dec	3	3	1			1670-1796	
13	148	red earthenware, no glaze	3	3	1	Hoogeboom, Wildwyck		17th- century	
13	148	BBE, no glaze	3	3	1				
13	148	oyster fragments	3	4	5		17		
13	148	whole oyster	3	4	1		29		
13	148	early window glass	3	5	3				
13	148	tack	3	5	1				
13	148	unident nails	3	5	7				
13	148	copper clasp	3	8	1				
13	148	ball clay pipe stems	3	10	3				
13	148	unident iron object	3	11	1				
13	148	peach pits	3	14	2				
13	149	black EO debitage	6	1	4		1.7		
13	149	grey translucent chert	6	1	1		0.1		
13	149	large black bead, round	6	2	1	Kidd and Kidd variety 2a6		post-1580	Snow (1995:32)
13	149	large white wire wound bead	6	2	1	Kidd and Kidd variety W1B9,R			
13	149	unident aqua bottle	6	3	1				

13	149	olive green wine/liquor	6	3	3				
13	149	Westerwald SGS	6	3	1			1650-1783	
13	149	plain creamware	6	3	2			1762-1820	
13	149	Fulham stoneware	6	3	1			1690-1783	
13	149	white SGS	6	3	1	small holloware		1770-1805	
13	149	delft, white w/ blue dec.	6	3	5	plate		1640-1800	
13	149	CBBE, slip dec.	6	3	24	posset pot		1670-1795	
13	149	CBBE, narrow lines	6	3	6			1670-1700	
13	149	Rockingham	6	3	4			1812-1890	
13	149	redware w/ manganese splotches	6	3	1			17th- century	
13	149	redware w/ black glaze	6	3	1				
13	149	red earthenware w/ clear glaze	6	3	1	plate, pie crust edge			
13	149	Nottingham-like	6	3	1	holloware		1700-1810	
13	149	whole oysters	6	4	5			184.8	
13	149	oyster frags	6	4	39			164.3	
13	149	whole clam	6	4	1			107.8	
13	149	clam frag	6	4	1			2.3	
13	149	glazed brick	6	5	2				
13	149	aqua window glass	6	5	3				
13	149	early window glass	6	5	1				
13	149	unident nails	6	5	19				
13	149	copper button	6	8	1				
13	149	round copper button	6	8	1				
13	149	copper/brass pins	6	8	8				
13	149	copper/brass ring	6	9	1				
13	149	ball clay pipe stems	6	10	21				
13	149	ball clay pipe bowl frags	6	10	10				
13	149	bowl w/ "RT" facing smoker	6	10	1	Robert Tippet		1660-1720	Walker (1977:1732-1739)
13	149	smudged cartouches on pipe bowls	6	10	2	might be TIPPET			
13	149	iron strap frag	6	11	1				
13	149	coal	6	12	2				
13	150	black EO debitage	6	1	4			2.2	
13	150	white bead, round, very small	6	2	1	Kidd and Kidd variety 2a11		post-1614	Snow(1995:32)
13	150	unident clear glass	6	3	1				
13	150	olive green wine/liquor	6	3	1				
13	150	BTPP	6	3	1	holloware		1800-1840	
13	150	Westerwald SGS	6	3	1			1650-1783	
13	150	Fulham type	6	3	1	holloware		1690-1780	
13	150	CBBE, slip dec	6	3	8	ple crust edge		1670-1795	
13	150	CBBE, narrow lines	6	3	1			1670-1700	
13	150	delft, white w/ no dec.	6	3	5	plate		1640-1800	
13	150	delft, white with blue dec.	6	3	4	plate (Portugese?)		17th- century	
13	150	CGR w/ manganese mottling	6	3	8	holloware		17th- century	
13	150	CGR	6	3	3				



13 151	copper button	6	8	2					
13 151	copper/brass pins	6	8	3					
13 151	copper ring	6	9	1					
13 151	bowl w/"EB" heelmark	6	10	1	Edward Bird		c. 1655-65	McCashion(1979:Pl.18)	
13 151	decorated pipe bowl	6	10	1			c. 1680-1720	Noel Hume (1970:303)	
13 151	ball clay pipe bowl frags	6	10	3					
13 151	pipe bowl w/ rouletted decoration	6	10	1	Tudor Rose on heel		c. 1635-1674	Faulkner(1987:Fig.6.7,h)	
13 151		6	10		not at Fort Orange			Paul Huey, p.c. 6/11/03	
13 151	pipe bowl frag w/rose in heel	6	10	1			17th -century		
13 151	large lump of melted copper/brass	6	11	1					
13 151	coal	6	12	2			9.7		
13 152	black EO debitage	1	1	4			6.5		
13 152	projectile point frag	1	1	1	black EO chert		0.4		
13 152	olive green wine/liquor	1	3	1					
13 152	oyster frag	1	4	1			4.4		
13 152	unident nails	1	5	4					
13 152	aqua window glass	1	5	1					
13 152	early window glass	1	5	2					
13 152	ball clay pipe stem	1	10	1					
13 152	coal	1	12	1			0.5		
13 153	biface tip,black EO chert	11	1	1			2.6		
13 153	black EO debitage, blocky	11	1	1			3		
13 153	black EO debitage	11	1	13			9.4		
13 153	CBBE, slip dec.	11	3	1	plate		1670-1795		
13 153	CBBE, slip dec.	11	3	3	posset pot		1670-1795		
13 153	delft, white w/ no dec.	11	3	4	plate		1640-1800		
13 153	delft, white w/ blue dec.	11	3	4			1640-1800		
13 153	black glazed BBE	11	3	1	posset pot(?)				
13 153	CGR	11	3	1					
13 153	pan tile frags	11	5	3			170.1	Paul Huey, p.c. 7/1/03	
13 153	red Dutch brick	11	5		weighed and discarded		2Kg	Paul Huey, p.c. 7/1/03	
13 153	MC nails	11	5	4					
13 153	HW nails	11	5	5					
13 153	unident nails	11	5	2					
13 153	early window glass	11	5	5					
13 153	aqua window glass	11	5	1					
13 153	copper/brass pins	11	8	2					
13 153	copper button	11	8	1					
13 153	ball clay pipe stem frags	11	10	3					
13 153	ball clay pipe bowl, decorated	11	10	1					
13 153	ball clay pipe bowl, belly bowl	11	10	1					
13 154	FCR	13	1	49			1953		
13 154	large reduction flakes	13	1	7			12.6		
13 154	black EO debitage	13	1	777			314		

13	154	prehistoric pottery	13	1	1	cord wrapped paddle decoration	2.3		
13	154	projectile point/biface frag	13	1	1	black EO chert	3.3		
13	154	maroon debitage, large	13	1	2	Normanskill chert	14.5		
13	154	green debitage, large	13	1	2	Normanskill chert	15.6		
13	154	quartzite core	13	1	1		38.3		
13	154	CBBE, slip dec.	13	3	1	posset pot		1670-1795	
13	154	oyster frag	13	4	2		5.2		
13	154	unident nail	13	5	1				
13	154	aqua wndow glass	13	5	1				
13	154	early window glass	13	5	3				
13	154	HW nails	13	5	4				
13	154	copper grommet	13	8	2				
13	154	iron buckle	13	8	1				
13	154	ball clay pipe stems	13	10	7				
13	155	blocky chert, black EO debitage	12	1	3		41.6		
13	155	black EO debitage	12	1	55		26.8		
13	155	olive green wine/liquor	12	3	1				
13	155	clear LGRW w/ green specks	12	3	1				
13	155	unglazed redware	12	3	1	bowl			
13	155	pan tile frags	12	5	3			c. 1653-1765	Paul Huey, p.c. 7/1/03
13	155	glazed brick frags	12	5	3			c. 1653-1700	Paul Huey, p.c. 7/1/03
13	155	red Dutch brick	12	5		weighed and discarded	2Kg	c. 1653-1700	Paul Huey, p.c. 7/1/03
13	155	HW nails	12	5	4				
13	155	early window glass	12	5	2				
13	155	ball clay pipe stem frags	12	10	2				
13	155	iron spike/chisel	12	11	1				
13	156	black EO debitage	12	1	20		11		
13	156	CBBE, slip dec.	12	3	1			1670-1795	
13	156	majolica, white w/ blue dec.	12	3	3			1625-1650	
13	156	pan tile frags	12	5	1		80	c. 1653-1765	Paul Huey, p.c. 7/1/03
13	160	black EO debitage	13	1	29		11.7		
13	160	green chert debitage	13	1	1	Normanskill chert	1		
13	160	waxy WO chert biface frag	13	1	1		2.3		
13	160	CBBE, slip dec-brown spots	13	3	1	posset pot			
13	160	whole oyster	13	4	1		3.1		
13	160	brick frag	13	5	1		69(D)		
13	161	FCR	13	1	2		63		
13	161	black EO debitage	13	1	13		11.6		
14	175	unident aqua bottle	17	3	1				
14	175	lamp chimney	17	3	2				
14	175	Rockingham	17	3	5	tankard or mug		1812-1890	
14	175	plain creamware	17	3	5	holloware		1762-1820	
14	175	BTPP	17	3	5	plate		1800-1840	
14	175	plain whiteware	17	3	2	plate		1820-1900	



14	175	BTPW	17	3	2	plate		1820-1900	
14	175	lusterware	17	3	1	plate		1825-1900	
14	175	Jackfield type red earthenware	17	3	1			1740-1850	
14	175	CGR w/ manganese mottling	17	3	8	holloware		17th -century	
14	175	CGR	17	3	2				
14	175	delft, white w/ no dec.	17	3	4			1640-1800	
14	175	delft, white w/ blue dec.	17	3	1			1640-1800	
14	175	grey SGS	17	3	1				
14	175	salmon bodied SGS	17	3	1				
14	175	CBBE, slip dec.	17	3	6	charger, pie crust edge		1670-1795	
14	175	CBBE, slip dec.	17	3	42	posset pot		1670-1795	
14	175	salmon bodied earthenware	17	3	1	brown glaze			
14	175	OEP, Nanking/Canton	17	3	1	shallow bowl		1790-1840	
14	175	hard paste porcelain	17	3	3				
14	175	whole oysters	17	4	6		224.5		
14	175	whole clam	17	4	1		36.1		
14	175	clam frags	17	4	17		76.7		
14	175	oyster frags	17	4	18		43.1		
14	175	aqua window glass	17	5	4				
14	175	early window glass	17	5	1				
14	175	red Dutch brick	17	5	2		214	c. 1653-1700	Paul Huey, p.c. 7/1/03
14	175	MC lathe nails	17	5	13				
14	175	unident nails	17	5	13				
14	175	iron hook	17	5	1				
14	175	unident iron	17	5	1				
14	175	HW nails	17	5	7				
14	175	copper/brass pin	17	8	1				
14	175	copper/brass thimble	17	8	1				
14	175	ball clay pipe stems	17	10	47				
14	175	bowl w/ "EB" heel mark	17	10	1	Edward Bird		c. 1655-1665	McCashion (1979:Pl.18)
14	175	bowls w/ "R TIPPET" cartouche	17	10	3	Robert Tippet		c. 1660-1730	Walker (1977:1732-1739)
14	175	bowl w/"RT" facing smoker	17	10	1	Robert Tippet		c. 1660-1730	Walker (1977:1732-1739)
14	175	pipe bowl	17	10	1				
14	175	fluted pipe bowl frag	17	10	1				
14	175	coal	17	12	9		41		
14	176	black EO debitage	17	1	2		0.8		
14	176	maroon debitage	17	1	1		0.4		
14	176	circular shell bead	17	2	1	Native American/Dutch Trade		c. 1600-1680	Joseph McEvoy p. c. 6/11/03
14	176		17	2		double drilled, poss. whelk			
14	176	iron knife	17	3	1				
14	176	porcelain teacup (not OEP)	17	3	1	overglaze HP			
14	176	transfer printed porcelain	17	3	1				
14	176	Frechen, tiger ware	17	3	1	Bellarmino frag (SGS)		1625-1700	
14	176	grey SGS w/blue dec	17	3	2	holloware			





Sheet1

14	176	white SGS	17	3	2	bowl		1720-1805	
14	176	white SGS	17	3	1	tankard/mug		1720-1805	
14	176	delft, white w/ no dec.	17	3	4			1640-1800	
14	176	delft, white w/ blue dec.	17	3	1			1640-1800	
14	176	plain creamware	17	3	2	plate		1762-1820	
14	176	plain pearlware	17	3	2			1780-1840	
14	176	BTPP	17	3	1			1780-1840	
14	176	Jackfield refined red earth.	17	3	3	holloware, red-purple body		1740-1780	
14	176	redware w/ black glaze	17	3	1	bottle			
14	176	Rockingham	17	3	1	mug/tankard rim		1812-1890	
14	176	redware w/ clear glaze	17	3	3	holloware			
14	176	CGR w/ manganese mottling	17	3	8				
14	176	CGR	17	3	1				
14	176	redware w/ brown glaze	17	3	2	diff. vessel than above		17th- century	
14	176	redware w/ greenish brown glaze	17	3	1	pipkin foot		17th- century	
14	176	CBBE, slip dec	17	3	6	charger, pie crust edge		1670-1795	
14	176	CBBE, slip dec.	17	3	32	posset pot		1670-1795	
14	176	red bodied, trailed slipware	17	3	2			1625-1725	
14	176	clam frag	17	4	1			2.1	
14	176	oyster frags	17	4	35			154	
14	176	brick	17	5	16			104	
14	176	early window glass	17	5	2				
14	176	aqua window glass	17	5	2				
14	176	iron washer	17	5	1				
14	176	unident nails	17	5	12				
14	176	HW nails	17	5	6				
14	176	lathe nails	17	5	13				
14	176	pipes w "R.TIPPET"	17	10	3	"R. Tippet" in cartouche		c. 1660-1730	Walker (1977: 1732-1739)
14	176	ball clay pipe stems and bowls	17	10	54				
14	176	copper/brass failed rivet	17	11	1				
14	176	coal	17	12	8			24.6	
14	177	black EO debitage	17	1	2			0.8	
14	177	grey brown debitage	17	1	1			4.5	
14	177	olive green wine/liquor frags	17	3	1				
14	177	olive green, champagne(?)	17	3	1				
14	177	clear lead glass unident	17	3	1				
14	177	salmon bodied earthenware	17	3	1	holloware, "sick green" glaze		1625-1725	
14	177	CBBE, slip dec	17	3	4	posset pot		1670-1795	
14	177	redware	17	3	1			17th- century	
14	177	redware w/ brown glaze	17	3	1				
14	177	Frechen SGS	17	3	1	tiger ware		1640-1670	
14	177	plain creamware	17	3	3			1762-1820	
14	177	delft, white w/no dec.	17	3	1			1640-1800	
14	177	OEP, European style	17	3	1	overglaze hand painted		1750-1840	



## APPENDIX 4

Unit	Cx	Artifact	SG	FG	Quant.	Description	Wt.	Date	Reference
6	41	black EO debitage	1	1	4		3.2		
6	43	quartz crystal frag	1	1	1		1.1		
6	43	black EO debitage	1	1	12		4.7		
9	125	large chert debitage	1	1	1	Normanskill chert	10.1		
11	121	black EO debitage	1	1	1		0.8		
13	137	black EO debitage	1	1	3		2.6		
13	152	black EO debitage	1	1	4		6.5		
13	152	projectile point frag	1	1	1	black EO chert	0.4		
					27				
4	16	grey-brown debitage	2	1	2		1.4		
4	16	black EO debitage/blocky	2	1	1		4.7		
4	17	black EO debitage	2	1	2		1.4		
4	18	milky grey debitage	2	1	1		0.8		
4	19	black EO debitage	2	1	3		3		
5	25	black EO debitage	2	1	5		2.9		
7	74	black EO debitage	2	1	1		0.2		
7	75	black EO debitage	2	1	1		0.5		
7	75	black EO scraper	2	1	1		2.3		
8	81	black EO debitage	2	1	3		2.3		
9	91	black EO debitage	2	1	1		0.2		
10	97	black EO debitage	2	1	1		0.9		
10	97	debitage w/ cortex WO	2	1	1		5.2		
10	98	black EO debitage	2	1	3		1.7		
10	98	large reduction flake	2	1	1	Normanskill chert	19.9		
10	98	projectile point midsection	2	1	1	black EO chert	3.6		
12	133	black EO debitage	2	1	1		0.1		
12	133	green debitage	2	1	1	Normanskill chert	0.3		
12	133	grey debitage	2	1	1		0.1		
13	134	quartz crystal	2	1	1				
					32				
5	26	black EO debitage	3	1	6		3.4		
5	26	projectile point	3	1	1	Meadowood-like, Norm. chert	7.1	c. 1200-300 B.C.	Snow (1980:271)
5	26		3	1				c. 1000-500 B.C.	Funk (1993:147)
5	33	blocky black EO debitage	3	1	1		6.4		
5	33	black EO debitage	3	1	47		15.6		
6	47	FCR	3	1	1		27		
6	47	black EO debitage	3	1	7		2.4		
6	47	maroon debitage	3	1	1	Normanskill chert	0.7		
6	47	blocky black EO chert debitage	3	1	1		20.5		
10	101	black EO debitage	3	1	2				
10	103	black EO debitage	3	1	4		1.5		
10	103	quartz crystal	3	1	1		9.3		
10	111	black EO debitage	3	1	81		51		

Sheet1

13	148	black EO debitage	3	1	5		4.5	
13	148	projectile point tip	3	1	1	black EO chert	1.1	
13	148	utilized flake	3	1	1	black EO chert	2.7	
					160			
4	22	black EO debitage	4	1	4		3	
4	22	black/brown EO projectile point	4	1	1	Meadowood-like	3.6	c. 1200-300 B.C. Snow (1980:271)
4	22		4	1				c. 1000-500 B.C. Funk (1993:147)
4	50	black EO debitage	4	1	1		0.2	
9	94	grey-black EO debitage	4	1	1		2	
12	135	black EO debitage	4	1	1		2	
12	135	maroon debitage	4	1	1	Normanskill chert	5.5	
					9			
4	32	black EO debitage	5	1	2		0.8	
4	32	waxy green chert debitage	5	1	1	Normanskill chert	1.1	
5	28	black EO debitage	5	1	1		0.3	
5	29	black EO debitage	5	1	2		1.3	
8	83	black EO debitage	5	1	1		5.8	
8	84	black EO debitage	5	1	3		6.9	
8	85	black EO debitage	5	1	9		3.7	
9	95	black EO debitage	5	1	2		0.1	
9	95	green debitage	5	1	1	Normanskill chert	0.1	
9	96	black EO debitage	5	1	3		2	
9	100	black EO debitage	5	1	5		6.6	
9	100	green debitage	5	1	1	Normanskill chert	0.1	
9	102	FCR	5	1	1		42.9	
9	102	blocky, black EO debitage	5	1	4		13.6	
9	102	brown chert	5	1	1		1	
9	102	milky grey chert	5	1	1		0.5	
9	102	black EO debitage	5	1	21		15.2	
9	102	green debitage	5	1	2	Normanskill chert	3.8	
9	107	black EO debitage	5	1	1		1.5	
11	123	black EO debitage	5	1	1		2.9	
12	157	black EO debitage	5	1	2		2.2	
12	157	green debitage	5	1	3	Normanskill chert	3.5	
12	158	black blocky EO debitage	5	1	3		5.3	
12	158	black EO debitage	5	1	5		9.2	
12	158	FCR	5	1	1		85.2	
12	159	blocky black EO chert debitage	5	1	5		34.4	
12	159	waxy green debitage	5	1	1	Normanskill chert	1.9	
12	159	black EO debitage	5	1	23		4.7	
12	162	black EO debitage	5	1	2		4.7	
12	162	maroon debitage	5	1	3	Normanskill chert	5.9	
					111			
4	34	black EO debitage	6	1	2		1.3	



4	63	FCR	6	1	1		87.3	
4	63	black EO biface	6	1	1		10.7	
4	63	black EO debitage	6	1	14		3.6	
4	63	Normanskill chert debitage	6	1	2		1.1	
5	30	maroon debitage	6	1	2	Normanskill chert	1.59	
5	30	waxy green debitage	6	1	1	Normanskill chert	1.1	
5	30	black EO debitage	6	1	40		18.3	
7	141	black EO debitage	6	1	2		1.7	
7	144	black EO debitage	6	1	2		0.3	
7	147	black EO debitage	6	1	3		1.7	
9	106	black EO debitage	6	1	6		6.7	
9	108	blocky black EO debitage	6	1	3		9.3	
9	108	black EO debitage	6	1	20		6.3	
9	108	maroon chert	6	1	1	Normanskill chert	0.2	
9	108	green chert	6	1	1	Normanskill chert	0.2	
10	105	black EO debitage	6	1	8		5.5	
10	112	black EO debitage	6	1	1		4.3	
10	112	hammerstone	6	1	1	sandstone	156.4	
10	113	black EO debitage	6	1	10		5	
11	124	blocky black EO debitage	6	1	1		1.4	
11	124	black EO debitage	6	1	3		3.5	
11	124	milky white debitage	6	1	1		1	
13	149	black EO debitage	6	1	4		1.7	
13	149	grey translucent chert	6	1	1		0.1	
13	150	black EO debitage	6	1	4		2.2	
13	151	black EO debitage	6	1	49		34.5	
13	151	black EO chert biface	6	1	1			
13	151	black EO biface	6	1	1	marginal		
13	151	black EO chert drill	6	1	1		2.6	
					187			
4	53	grey black EO debitage	7	1	2		3	
4	53	grey black EO projectile point	7	1	1	Levanna	2.2	
4	56	black EO debitage	7	1	2		1.7	
4	56	green debitage	7	1	1	Normanskill chert	1.8	
4	57	black EO debitage	7	1	2		0.6	
4	57	maroon debitage	7	1	1	Mount Merino/Normanskill	0.4	
4	59	black EO debitage	7	1	1		0.5	
					10			
4	60	black EO debitage	8	1	2			
7	168	FCR	8	1	6		733.8	
7	168	black EO debitage	8	1	1		0.1	
7	168	green debitage	8	1	1	Normanskill chert	0.2	
9	116	FCR	8	1	1	sandstone	25.4	
9	116	black EO chert blockys	8	1	13		117.8	

9	116	black EO biface (marginal)	8	1	1		7.2		
9	116	grey black EOdebitage	8	1	73		41.2		
9	116	grey brown EO/WOdebitage	8	1	21		9.4		
9	116	large black EO reduction flakes	8	1	3		7.4		
					122				
4	90	green Normanskilldebitage	9	1	3		2.4		
4	90	grey black EOdebitage	9	1	2		0.8		
9	122	grey black EOdebitage	9	1	11		31.3		
9	130	hammerstone, sandstone	9	1	1		94		
9	130	black EO blockydebitage	9	1	3		17.5		
9	130	black EO reduction flakes	9	1	5		11.3		
9	130	black EOdebitage	9	1	32		14.3		
					57				
7	167	black EOdebitage	10	1	1		0.2		
1	7	prehistoric pottery	11	1	1	cord wrapped paddle impressed	3.3	c. AD 500-1400	
1	7	grey browndebitage	11	1	4		3		
1	7	WOdebitage	11	1	2		2.1		
1	7	blocky WOdebitage	11	1	1		7.2		
1	7	black EOdebitage	11	1	2		2.1		
1	7	grey bluedebitage	11	1	4		1.3		
1	7	FCR	11	1	2		178.5		
2	14	FCR	11	1	7		207. g		
2	14	black EOdebitage	11	1	18		9.2		
2	14	Normanskilldebitage	11	1	7		3.4		
2	14	Projectile point	11	1	1	Orient Fishtail, WO chert	5.9	c. 1230-720 BC	Snow (1980:257)
4	39	black EOdebitage	11	1	2		1.3		
6	46	black EOdebitage	11	1	1		1		
9	109	black EOdebitage	11	1	4		4.1		
13	153	biface tip,black EO chert	11	1	1		2.6		
13	153	black EOdebitage, blocky	11	1	1		3		
13	153	black EOdebitage	11	1	13		9.4		
					71				
11	128	FCR	12	1	3		135.1		
11	128	black EOdebitage	12	1	4		1.7		
13	155	blocky chert, black EOdebitage	12	1	3		41.6		
13	155	black EOdebitage	12	1	55		26.8		
13	156	black EOdebitage	12	1	20		11		
					85				
4	40	black EOdebitage	13	1	6		2.3		
4	40	heavily patinateddebitage	13	1	1		2		
4	67	black EOdebitage	13	1	1		0.7		
4	68	chert core	13	1	1	Normanskill chert (grey/green)	42.1		

4	68	black EO debitage	13	1	9		6	
4	68	Norm. chert debitage	13	1	2	Normanskill chert (grey/green)	2.8	
4	73	black EO debitage	13	1	5		2.8	
4	73	mottled green Normanskill debitage	13	1	1		0.8	
5	35	Utilized flake/scraper	13	1	1	black EO chert	2	
5	35	FCR	13	1	2		94.8	
5	35	black EO debitage	13	1	78		30	
5	36	FCR	13	1	4		271.4	
5	36	black EO debitage	13	1	127		40.4	
5	36	brown patinated debitage	13	1	1		0.6	
5	36	green debitage	13	1	1	Normanskill chert	1.3	
5	37	grey black EO debitage	13	1	17		5.7	
5	37	FCR	13	1	3		142.6	
6	48	black EO debitage	13	1	85		33.1	
6	48	large black EO debitage w/cortex	13	1	1		6.9	
6	48	prehistoric pottery	13	1	3	quartzite temper/CWPI body	5.4	
6	48	projectile point, grey brown chert	13	1	1	Orient/Hudson Fishtail	20.2	c. 1230-720.B.C Snow (1980:257)
8	88	FCR	13	1	8		173.5	
8	88	green chert debitage	13	1	1	Normanskill chert	0.5	
8	88	black EO debitage	13	1	189		80.1	
9	110	bi-pitted nutting stone, sandstone	13	1	1		320	
9	110	black EO debitage	13	1	94		59.6	
9	110	black EO biface frag	13	1	1		1.5	
9	110	black EO utilized flake	13	1	1		3.2	
9	110	black EO blocky debitage	13	1	5		16.9	
9	131	nutting stone w/ one pit	13	1	1	sandstone	335	
9	131	black EO debitage	13	1	18		13.3	
9	131	black EO projectile point	13	1	1		5.3	
9	131	cord wrapped paddie dec. potsherd	13	1	1		0.9	
9	131	green debitage	13	1	1	Normanskill chert	5.9	
9	131	grey/white quartzite debitage	13	1	1		5.9	
9	131	blocky black EO debitage	13	1	5		16.4	
9	131	black EO debitage	13	1	167		79.3	
9	131	FCR	13	1	6		745.4	
9	131	hammerstone	13	1	1	sandstone		
10	114	black EO debitage	13	1	6		2.7	
10	114	grey black EO debitage	13	1	1		7.8	
10	118	black EO debitage	13	1	5		4.3	
10	119	FCR	13	1	1		8.1	
10	119	black EO debitage	13	1	7		1.7	
11	127	black EO debitage	13	1	54		13.3	
11	127	black blocky EO debitage	13	1	5		120.3	
11	127	large black EO reduction flakes	13	1	5		21.2	
11	127	green chert debitage	13	1	1	Normanskill chert	0.3	



7	140	black EO debitage	18	1	2		2.3		
7	170	black EO debitage	18	1	10		3.7		
7	170	quartz debitage	18	1	1		1		
7	170	maroon chert debitage	18	1	1	Normanskill chert	0.9		
7	170	green chert debitage	18	1	2	Normanskill chert	1.9		
					23				
1	2	debitage	19	1	6	black EO	3.2		
1	2	quartz crystal	19	1	1		0.5		
1	4	maroon debitage	19	1	2	Mt. Merino/Normanskill chert	1.6		
1	4	black EO debitage	19	1	3		0.8		
1	5	black EO debitage	19	1	5		3		
1	5	quartz crystal	19	1	2		2.6		
1	6	milky grey debitage	19	1	1		0.1		
1	6	black EO debitage	19	1	1		0.1		
1	6	grey brown debitage	19	1	1		0.2		
1	6	chert biface	19	1	1	grey brown chert	9.4		
1	8	debitage	19	1	9	grey brown chert	3.1		
1	8	FCR	19	1	59		4.3kg		
1	8	marginal biface	19	1	1	grey black chert	9.9		
1	8	blocky frag	19	1	1	grey white chert	1.2		
2	11	Projectile point	19	1	1	Levanna, whole,WO chert	1.8	c. AD 1000-1664	
					94				
1	9	projectile point	20	1	1	Meadowood-like	2.6	c. 1200-300 B.C.	Snow (1980:271)
1	9		20	1				c. 1000-500 B.C.	Funk (1993: 147)
					1				
11	121	copper braid end/bead?	1	2	1				
8	81	white wire wound bead, med	2	2	1	Kidd and Kidd, W1B2,med			
10	98	glass bead, round red/wblack core	2	2	1	Kidd and Kidd variety 4a1	post-1614		Snow(1995:34)
13	134	brite blue, large, round bead	2	2	1	Kidd and Kidd var, 2a55	post-1580		Snow(1995:32)
4	22	wire wound bead, amber/maple	4	2	1	R, 1.3cm, W1b7 or W1b8, VL			
5	28	large-very large round black bead	5	2	1	Kidd and Kidd, 2a6	post-1580		Snow (1995:32)
5	28	med. round brite Navy blue bead	5	2	1	Kidd and Kidd, 2a55	post-1580		Snow (1995:32)
9	96	copper bead	5	2	1				
12	157	large white wire wound bead	5	2	1	Kidd and Kidd var. W1B2	round		
12	159	cassock button, black glass	5	2	1		c. 1575-1650(?)		Huey (1988:254-255)
12	162	black glass cassock button	5	2	1		c. 1575-1650 (?)		Paul Huey (1988:254-255)
13	149	large black bead, round	6	2	1	Kidd and Kidd variety 2a6	post-1580		Snow (1995:32)
13	149	large white wire wound bead	6	2	1	Kidd and Kidd variety W1B9,R			
13	150	white bead, round, very small	6	2	1	Kidd and Kidd variety 2a11	post-1614		Snow(1995:32)

4	56	wampum (white)	7	2	7	2	1	6.5mm by 5mm, max used	17th-century	
4	56	copper or pot metal bead	7	2	7	2	1	7mm by 3mm	17th-century	
7	168	amber wire wound bead, medium	8	2	8	2	1	Kidd and Kidd WLB7	round	
9	116	tubular glass bead, redwood/black	8	2	8	2	1	Kidd and Kidd variety 3a1	post-1626	Snow(1995:34)
4	54	brite blue/brite Navy bead	13	2	13	2	1	Kidd and Kidd, 2a43 or 55	post-1580	Snow(1995:32)
9	131	copper projectile point	13	2	13	2	2	1 point broken in two pieces		
4	72	bead, tubular redwood/black core	15	2	15	2	1	Kidd and Kidd type 3a1	post-1626	Snow (1995:34)
4	72		15	2	15	2		not usable, "bead stock"		Joseph McEvoy p.c. 6/11/03
14	176	circular shell bead	17	2	17	2	1	Native American/Dutch Trade	c. 1600-1680	Joseph McEvoy p.c. 6/11/03
								double drilled, poss. whelk		
								T=23		
6	41	plate silver spoon	1	3	1	3	1			
6	41	copper/brass spoon handle	1	3	1	3	1			
6	41	olive green wine/liquor	1	3	1	3	6		c. 1780-1810	
6	41	olive green wine/liquor	1	3	1	3	1		c. 1750-1775	
6	41	tumbler base	1	3	1	3	1	clear lead glass, BP pontil scar		
6	41	folded foot wine glass frag	1	3	1	3	1			
6	41	wine/tumbler body frag	1	3	1	3	1			
6	41	undent clear glass frags	1	3	1	3	3			
6	41	clear lamp chimney	1	3	1	3	9			
6	41	CBBE	1	3	1	3	1	charger, pie-crust edge	1670-1795	
6	41	BBE, slip dec.	1	3	1	3	5	posset pot handle	1670-1795	
6	41	plain creamware	1	3	1	3	1		1762-1820	
6	41	BTPP	1	3	1	3	1		1800-1840	
6	41	grey SGS w/ blue decoration	1	3	1	3	1	plate, Crolius(?)	1728-1849	Ketchum (1991:62)
6	41	OEP, underglaze blue dec.	1	3	1	3	2			
6	41	delft, glaze fragment	1	3	1	3	1		1640-1800	
6	41	Rockingham	1	3	1	3	1		1812-1900	
6	42	olive green wine/liquor	1	3	1	3	1			
6	42	clear lamp chimney	1	3	1	3	7			
6	42	BBE	1	3	1	3	6	brown dots on yellow, posset	1670-1795	
6	42	OEP	1	3	1	3	1	bowl		
6	43	olive green wine/liquor	1	3	1	3	3			
6	43	clear lamp chimney	1	3	1	3	2			
6	43	undent clear glass	1	3	1	3	2			
6	43	olive green case bottle	1	3	1	3	4			
6	43	undent table glass	1	3	1	3	1	facon de Venise (?)	17th-century	
6	43	coiled foot/Roemer frag	1	3	1	3	1	greenish aqua glass	17th-century	
6	43	RW, brown glaze	1	3	1	3	2			

6	43	RW, ginger glaze	1	3	2				17th-century
6	43	CBBE, narrow combed	1	3	17				1670-1700
6	43	CBBE, pie crust edge	1	3	1	charger			1670-1795
6	43	BBE, dot and trailed	1	3	6	posset pot, yellow on brown			1670-1795
9	125	fruit jar emb. "P...NO..."	1	3	1	Masons Pat. Nov. 30th, 1858			post-1858
9	125	unident clear glass	1	3	2				
9	125	BBE	1	3	1	posset pot			1670-1795
9	125	RE, buff-salmon glaze w/green	1	3	2	Dutch(?)			17th-century
9	125	white/buff BE w/out glaze	1	3	3				
9	125	BBE, slip dec. w/no glaze	1	3	1				
9	125	delft, white w/ no dec	1	3	3				1840-1800
9	125	plain creamware	1	3	3	plate			1762-1829
11	120	olive green wine/liquor	1	3	3				
11	120	olive green wine/liquor	1	3	2				c. 1735-70
11	120	clear glass tumbler	1	3	3				
11	120	clear unident glass	1	3	3				
11	120	clear lamp chimney	1	3	1				
11	120	clear lamp chimney	1	3	1				
11	121	olive green wine/liquor	1	3	4				
13	137	Rockingham	1	3	1				1812-1890
13	137	CBBE, slip dec	1	3	1				1670-1795
13	137	grey SGS	1	3	1				
13	137	olive green wine/liquor	1	3	10				c. 1815-30
13	137	wine/beer finish, olive green	1	3	1				
13	137	unident aqua bottle glass	1	3	1				
13	137	wine glass frag	1	3	1	folded foot, lead glass			
13	137	clear glass vial	1	3	1				
13	137	patent med w/ emb "Y"	1	3	1	blowpipe pontil, vial shape			
13	137	folded finish for patent med, aqua	1	3	1				c. 1840-1870
13	137	unident clear glass	1	3	10				
13	137	Jackfield type red earthenware	1	3	1				1740-1850
13	137	CGR	1	3	1				
13	137	redware w/ brown glaze	1	3	1				
13	137	CBBE, slip dec	1	3	9	posset pot			1670-1795
13	137	plain creamware	1	3	1				1762-1820
13	137	HPOMCW	1	3	1	red			1765-1810
13	137	BTTP	1	3	5	small plate			1800-1840
13	137	blue shell edged pearlware	1	3	1	plate			1780-1830
13	137	Pearlware, simple banded	1	3	1				1790-1840
13	137	grey SGS, Albany slip	1	3	1				1800-1900
13	137	white SGS	1	3	1				1720-1805
13	137	white ironstone	1	3	1				1840-1900
13	137	amular whiteware	1	3	1				1820-1900
13	152	olive green wine/liquor	1	3	1				
					178				

4	16	olive green wine/liquor	2	3	3				
4	16	unident clear glass	2	3	8				
4	16	aqua unident bottle glass	2	3	1				
4	16	olive green wine/liquor	2	3	9				
4	16	clear glass tumbler rim	2	3	1				
4	16	creamware	2	3	1			1762-1820	
4	16	Pearlware	2	3	1			1780-1840	
4	16	olive green wine/3-piece mold	2	3	1			post -1821	Jones (1983)
4	16	delft plate w/blue decoration	2	3	1	English		c. 1750-1770	Paul Huey, p.c. 6/11/03
4	16	Oriental Export Porcelain	2	3	1	underglaze blue dec., holloware		1790-1840	
4	16	CBBE, slip dec.	2	3	5	posset pot		1670-1795	
4	16	BTPP	2	3	4	plate		1800-1840	
4	16	BTPP	2	3	2	lid to gravy boat		1800-1840	
4	16	CGR	2	3	1				
4	16	brown glazed red earthenware	2	3	1				
4	16	plain creamware	2	3	2			1762-1820	
4	16	OEP, Canton style	2	3	2			1790-1840	
4	16	pearlware w/floral molded rim	2	3	1	soup bowl		1780-1820	
4	17	metal can lid	2	3	1				
4	17	olive green wine/liquor	2	3	10				
4	17	clear unident. glass	2	3	6				
4	17	olive green wine/beer finish	2	3	1			c. 1787-1815	Jones (1986:Fig.45)
4	17	yellow bodied slip-dec. charger	2	3	2	w/ ple-crust edge		1670-1795	
4	17	yellow bodied slip decorated	2	3	2	posset pot		1670-1795	
4	17	plain creamware	2	3	2			1762-1820	
4	17	transfer-printed blue pearlware	2	3	5	plate		1800-1840	
4	17	red-bodied earthenware	2	3	1	red glaze			
4	17	transfer-printed blue pearlware	2	3	1	holloware		1800-1840	
4	17	British Brown,SGS	2	3	1			1690-1783	
4	18	olive green wine/liquor	2	3	2				
4	18	unident clear glass	2	3	3				
4	18	clear glass vial	2	3	3				
4	18	iron spoon	2	3	1				
4	18	plain creamware	2	3	3	plate		1762-1820	
4	18	plain creamware	2	3	2	bowl		1762-1820	
4	18	blue transfer-printed pearlware	2	3	2			1800-1840	
4	18	blue transfer-printed pearlware	2	3	1	cup		1800-1840	
4	18	underglaze blue HP pearlware	2	3	1			1780-1820	
4	18	brown TP whiteware	2	3	1			1820-1900	
4	18	white ironstone	2	3	1	bowl		1830-1900	
4	18	OEP, Canton border	2	3	1	bowl		1790-1840	
4	18	porcelain, plain, undec.	2	3	1				
4	19	olive green wine/liquor	2	3	7				
4	19	olive green wine/liquor	2	3	1	3 piece mold		post- 1821	Jones (1983)



4	19	amethyst bottle frag	2	3	1	pattern-molded and expanded	c. 1790-1830	
4	19	clear vial frags	2	3	2	lead glass, flared finish		
4	19	unident aqua bottle	2	3	2			
4	19	lamp chimney	2	3	1			
4	19	unident clear glass	2	3	5	lead glass		
4	19	CBBE, piecrust edge	2	3	3	plate	1670-1795	
4	19	brown-glazed RW	2	3	1			
4	19	clear glazed RW	2	3	1	pitcher spout		
4	19	molded creamware	2	3	2	bowl	1762-1820	
4	19	plain PW	2	3	2	flatware	1780-1840	
4	19	BTTP	2	3	3	bowl	1815-1835	
4	19	HPP	2	3	1	underglaze blue	1780-1820	
4	19	Canton Nanking OEP	2	3	4		1790-1840	
4	19	hardpaste porcelain	2	3	3			
4	19	underglaze blue porcelain	2	3	1	brown line at top	1700-1840	
4	49	olive green wine/liquor	2	3	1			
4	49	unident clear glass	2	3	1			
4	49	Jackfield-type red earthenware	2	3	1			
4	49	pearlware	2	3	1		1740-1850	
4	49	white ware	2	3	1		1780-1840	
5	25	iron unident (pot?)	2	3	2		1820-1900	
5	25	bone knife handle	2	3	1			
5	25	olive green wine/liquor	2	3	14			
5	25	clear glass oil lamp	2	3	1	bust off and grind finish		
5	25	unident bottle emb. "JER"	2	3	2	snap case base	post -1857	
5	25	brown wine/liquor	2	3	1			
5	25	unident clear glass	2	3	4			
5	25	aqua vial	2	3	1			
5	25	clear tumbler	2	3	3			
5	25	wineglass, rim and foot frag	2	3	2	solid foot		
5	25	clear unident table glass	2	3	2	lead glass		
5	25	English wine bottle finish	2	3	1	shaft and globe type		
5	25	CBBE	2	3	1	plate, piecrust edge	c. 1630-1680	Dumbrell (1983:44-55)
5	25	CBBE w/ dots	2	3	7	holloware	1670-1795	
5	25	trilled BBE	2	3	1	flatware	1670-1795	
5	25	redware w/ brown glaze	2	3	3			
5	25	CGRW	2	3	1			
5	25	delft, white w/ blue dec.	2	3	4	small saucer, English	1640-1800	Paul Huey, p.c. 6/11/03
5	25	plain creamware	2	3	17		1762-1820	
5	25	URTPCW	2	3	1		1810-1820	
5	25	plain pearlware	2	3	2	footring	1780-1840	
5	25	UPHPP	2	3	1		1795-1815	
5	25	BTTP	2	3	4		1800-1840	
5	25	OBTPP	2	3	5		1815-1835	

5	25	green shell-edged pearlware	2	3	1				1780-1830	
5	25	dipped pearlware	2	3	1				1790-1840	
5	25	BTWP	2	3	1				1820-1900	
5	25	White SGS	2	3	3	plate, Dot, Diaper and Basket			1740-1765	
5	25	Rockingham	2	3	1				1812-1890	
5	25	OEP, Canton style	2	3	2				1790-1840	
5	25	OEP, overglaze dec.	2	3	1				1750-1840	
7	74	olive green wine/liquor	2	3	7					
7	74	olive green wine/liquor	2	3	1	sand pontil			c. 1760-1800	
7	74	soda/mineral water emb ".H..AN"	2	3	1					
7	74	unident clear glass	2	3	4					
7	74	wine glass rim frag	2	3	1	clear				
7	74	CBBE, slip dec	2	3	2	posset pot			1670-1795	
7	74	plain creamware	2	3	1				1762-1820	
7	74	BTTP	2	3	1				1800-1840	
7	74	green shell edged pearlware	2	3	1				1780-1830	
7	74	red earthenware w/ brown glaze	2	3	1					
7	74	OEP, overglaze HP polychrome	2	3	2	bowl			1750-1840	
7	75	patent med emb. "KIN..."	2	3	1	Turlington's Balsam			c. 1754-1850+	Noel Hume (1970:74)
7	75	olive green wine/liquor	2	3	3					
7	75	hex. cut bridge-fluted wine glass fr.	2	3	2				c. 1760-1810	Noel Hume (1970)
7	75	plain creamware	2	3	2				1762-1820	
7	75	plain pearlware	2	3	1				1780-1840	
7	75	OBTTP	2	3	1				1815-1835	
7	75	BHPP,	2	3	1	handle			1780-1820	
7	75	CGR	2	3	1	spout				
7	75	ginger glazed red earthenware	2	3	1	foot from pipkin			17th-century	
7	75	green, yellow and white slipware	2	3	1				early 17th-cent. ?	
7	75	porcelain	2	3	2					
7	75	OEP, Canton style	2	3	1	bowl			1790-1840	
7	75	Frechen SGS, tiger ware	2	3	1				1640-1670	
7	76	small whole bottle (gilding)	2	3	1	pontil mark			c. 1840-65	
7	76	olive green wine/liquor	2	3	3					
7	76	clear tumbler rim frags	2	3	2					
7	76	unident aqua bottle	2	3	1					
7	76	Patent med frag, clear emb "SSE"	2	3	1	Turlington's balsam frag			c. 1754-1850+	Noel Hume (1970:74)
7	76	solid foot wine glass	2	3	1					
7	76	wineglass rim frag	2	3	1					
7	76	unident clear glass	2	3	2					
7	76	CBBE, slip dec	2	3	2	posset pot			1670-1795	
7	76	OEP	2	3	1					
7	76	pearlware w/ floral molded rim	2	3	1	soup bowl			1780-1820	
7	76	plain creamware	2	3	1				1762-1820	
7	76	CBBE, slip dec.	2	3	1	charger			1670-1795	

7	76	blue shell edged whiteware	2	3	1		1820-1900	
8	81	2-tined forks	2	3	2		17th- century	
8	81	bone cutlery handle	2	3	1			
8	81	iron lid frag	2	3	1			
8	81	olive green wine/liquor	2	3	21	1 has sand pontil		
8	81	olive green case bottle	2	3	3			
8	81	clear vial	2	3	3			
8	81	tumbler, clear glass	2	3	4			
8	81	delft, white w/ no dec.	2	3	1		1640-1800	
8	81	CBBE, slip dec.	2	3	2	charger, pie crust edge	1670-1795	
8	81	CBBE, slip dec.	2	3	7	posset pot	1670-1795	
8	81	plain creamware	2	3	13	plate, Royal Rim	1762-1820	
8	81	HPOMCW	2	3	1		1765-1820	
8	81	pearlware emb. "...TAFF"	2	3	1	Staffordshire	1780-1840	
8	81	BTTP	2	3	3		1800-1840	
8	81	UBHPP	2	3	1		1795-1815	
8	81	annular pearlware, simple bands	2	3	2		1790-1840	
8	81	RW, clear glaze w/ manganese mott	2	3	4			
8	81	OEP, hand-painted, overglaze poly.	2	3	1	shallow bowl	1750-1840	
8	81	OEP, Canton Style	2	3	1		1790-1840	
8	81	white SGS,	2	3	2	plate, Dot, Diaper and Basket	1740-1765	
9	91	unident aqua bottle glass	2	3	3			
9	91	pharmacy bottle frags, clear	2	3	4	chamfered corner	c. 1880-1900	
9	91	firing glass base	2	3	1	clear lead glass, blowpipe pontil	c. 1760-1810	
9	91	goblet frag	2	3	1	pressed	post-1828	
9	91	decanter frags	2	3	3	wheel-engraved decoration		
9	91	olive green wine/liquor	2	3	26			
9	91	lamp chimney, clear glass	2	3	4			
9	91	clear unident glass	2	3	37			
9	91	redware w/ ginger glaze	2	3	1	base of vessel	17th- century	
9	91	grey SGS w/ blue dec.	2	3	1	10 1/2" plate, Crolius (?)	1728-1849	Ketchum (1991:62)
9	91	plain creamware	2	3	5		1762-1820	
9	91	whiteware	2	3	3	plate	1820-1900	
9	91	whiteware	2	3	1	holloware	1820-1900	
9	91	BHPP	2	3	1	holloware, handle frag	1780-1820	
9	91	OEP, Canton style	2	3	2		1790-1840	
9	91	OBTPP	2	3	3		1815-1835	
9	91	BTTP	2	3	3		1800-1840	
9	93	unident glass	2	3	2			
9	93	black transfer printed pearlware	2	3	1		1820-1900	
9	93	BTTP	2	3	1		1800-1840	
9	93	OEP, Canton style	2	3	1		1790-1840	
9	93	CBBE, slip dec.	2	3	2	posset pot	1670-1795	
0	97	specie jar	2	3	1	clear lead glass		

10	97	olive green wine/liquor	2	3	3			
10	97	clear bottle w/"BO..BA" on base	2	3	1	snap case base	c. 1857-1900	
10	97	clear lamp chimney	2	3	12			
10	97	wine glass/tumbler	2	3	4	clear glass		
10	97	unident glass	2	3	2			
10	97	iron can frag	2	3	1			
10	97	butter knife frag	2	3	1			
10	97	CBBE, slip dec	2	3	3	charger	1670-1795	
10	97	CBBE, slip dec	2	3	12	posset pot	1670-1795	
10	97	plain creamware	2	3	5		1762-1820	
10	97	plain pearlware	2	3	2		1780-1840	
10	97	BTTP	2	3	6	5 inch plate	1800-1840	
10	97	pearlware, simple bands	2	3	2		1790-1840	
10	97	plain whiteware	2	3	5		1820-1900	
10	97	PTPW	2	3	1		1825-1900	
10	97	white SGS	2	3	1	plate, Dot, Diaper and Basket	1740-1765	
10	97	white SGS	2	3	1	holloware	1720-1805	
10	97	OEP, overglaze	2	3	1			
10	98	olive green wine/liquor	2	3	3			
10	98	greenish aqua vial frag	2	3	1			
10	98	colorless lead glass vial frag	2	3	1			
10	98	aqua unident glass	2	3	1			
10	98	unident clear glass	2	3	4			
10	98	tumbler frag	2	3	1			
10	98	wine glass/tumbler	2	3	1	clear lead glass		
10	98	wine bottle finish	2	3	1	clamp-on lipping tool	post-1820	
10	98	BBE, slip dec. bat molded	2	3	3	charger	1725-1750	Noel Hume (1970:107)
10	98	CBBE, slip dec	2	3	5	charger	1670-1795	
10	98	CBBE, slip dec	2	3	14	posset pot, dot and combed	1670-1795	
10	98	CGR	2	3	1			
10	98	BTTP	2	3	1		1800-1840	
10	98	plain ironstone	2	3	1		1840-1900	
10	98	Rockingham, yellow mottled	2	3	1	tooled horiz. ribs	1812-1890	
10	98	white SGS	2	3	1	bowl	1720-1805	
12	132	iron can lid	2	3	1			
12	132	olive green wine bottle	2	3	1	3-piece mold	post-1821	Jones (1983)
12	132	olive green wine/liquor	2	3	18			
12	132	vial base w/ pontil scar	2	3	1	clear lead glass		
12	132	clear glass tumbler rim	2	3	2			
12	132	clear unident glass	2	3	12			
12	132	aqua unident bottle glass	2	3	7			
12	132	Tigerware SGS	2	3	1	Bellarmino, holloware	1625-1700	
12	132	plain creamware	2	3	6		1762-1820	
12	132	plain pearlware	2	3	1	holloware	1780-1840	

12	132	BHPP	2	3	3	plate	1780-1820	
12	132	HPPP	2	3	1	cup	1795-1815	
12	132	BTTP	2	3	3	cup	1800-1840	
12	132	CBBE, slip dec	2	3	5	posset pot	1670-1795	
12	132	CBBE, slip dec	2	3	2	charger	1670-1795	
12	132	OE, Canton Style	2	3	3	bowl	1790-1840	
12	132	OE, Canton Style	2	3	3	shallow bowl	1790-1840	
12	132	OE, overglaze dec. European style	2	3	2	shallow bowl	1750-1840	
12	132	Derby stoneware	2	3	1	tankard(?)	1830-1870	
12	132	plain whiteware	2	3	1	holloware	1820-1900	
12	132	blue shell-edged whiteware	2	3	1	plate	1830-1900	Brown (1982)
12	132	sponge dec. lusterware whiteware	2	3	1		1830-1870	Brown (1982)
12	132	BHPP	2	3	1		1780-1820	
12	133	clear lead glass vial (whole)	2	3	1	flared finish, pontil	c. 1780-1840	
12	133	olive green wine bottle	2	3	1	3-piece mold	post -1821	Jones (1983)
12	133	olive green wine/liquor frags	2	3	18			
12	133	unident aqua bottle glass	2	3	2			
12	133	rim frags, wine glass	2	3	2			
12	133	wine glass	2	3	1	bridge-fluted stem	c. 1760-1810	Noel Hume (1970:193)
12	133	unident colorless glass	2	3	11			
12	133	cork plug	2	3	1			
12	133	plain creamware	2	3	11	holloware	1762-1820	
12	133	BTTP	2	3	2	cup	1800-1840	
12	133	pearlware w/ molded rim	2	3	1	soup bowl, green floral design	1780-1820	
12	133	plain whiteware	2	3	3	plate	1820-1900	
12	133	whiteware, luster dec.	2	3	2	cup	1825-1900	
12	133	redware w/ black glaze	2	3	1			
12	133	Jackfield red earthenware	2	3	1	refined, red-purple body	1740-1780	
12	133	CBBE, slip dec	2	3	6	posset pot	1670-1795	
12	133	CBBE, slip dec	2	3	2	charger	1670-1795	
12	133	pearlware, annular-ware	2	3	2		1790-1840	
12	133	OE, Canton Style	2	3	1		1790-1840	
12	133	OE, overglaze dec.	2	3	1	European style dec	1750-1840	
13	134	olive green wine finish	2	3	1	Ricketts style lip	post -1821	Jones (1983)
13	134	olive green wine/liquor frags	2	3	48			
13	134	olive green wine/liquor/beer frags	2	3	4	2MNV	c. 1770-1810	
13	134	olive green case bottle frag	2	3	1			
13	134	unident clear bottle frags	2	3	1			
13	134	amber whiskey/wine	2	3	1	3-piece mold mark	c. 1850-1875	
13	134	wine glass frags	2	3	2	clear, folded foot		
13	134	soda/mineral water	2	3	9	"J.W. REYNOLDS EN. CT. 1864"	post -1864	
13	134	lead glass tumbler, clear	2	3	6			
13	134	panelled aqua bottle	2	3	1			
13	134	aqua vial	2	3	2			

13	134	colorless lead glass perfume frags	2	3	2			
13	134	clear unident bottle	2	3	43	snap case		post -1857
13	134	lead glass finial	2	3	1			
13	134	goblet, clear lead glass	2	3	1	solid iron bar pontil scar		c. 1770-1820
13	134	wine glass stem frag	2	3	1	clear		
13	134	unident clear tableglass	2	3	1			
13	134	unident aqua bottle glass	2	3	12			
13	134	plain creamware	2	3	4	holloware		1762-1820
13	134	plain creamware	2	3	30	plate		1762-1820
13	134	HPOPCW	2	3	1			1765-1810
13	134	plain pearlware	2	3	3			1780-1840
13	134	BTPP	2	3	5	cup		1800-1840
13	134	BTPP	2	3	24	plate		1800-1840
13	134	OBTPP	2	3	2	plate		1800-1840
13	134	UBHPP	2	3	2			1780-1820
13	134	plain whiteware	2	3	8			1820-1900
13	134	BTPW	2	3	2			1820-1900
13	134	RTPW	2	3	1			1820-1900
13	134	UHPW	2	3	1			1820-1900
13	134	Rockingham yelloware	2	3	1			1812-1890
13	134	CBBE, slip dec	2	3	20	posset pot		1670-1795
13	134	CBBE, slip dec. narrow lines	2	3	2	tankard/mug(?)		1670-1700
13	134	BBE, trailed dec. bat molded	2	3	1	charger		1725-1750
13	134	banded pearlware	2	3	3	holloware		1790-1840
13	134	Jackfield refined red earthenware	2	3	5	holloware		1740-1780
13	134	redware w/ brown glaze	2	3	5			
13	134	CGR w/ manganese mottling	2	3	1	finial		17th-18th cent.
13	134	OEP, Canton Style	2	3	9	bowl		1790-1840
13	134	Overglaze European style porcelain	2	3	1			1750-1840
13	134	non-oriental decal porcelain	2	3	1			20th- century
13	134	white SGS	2	3	1	plate		1720-1805
13	134	delft, white w/ blue dec	2	3	1	plate		1640-1800
13	134	red earthenware flowerpot	2	3	1			
13	134	delft, white w/ blue dec.	2	3	1	shallow bowl		1640-1800
					998			
4	65	clear decanter frag	3	3	1	lead glass		
4	65	BBESD	3	3	1			1670-1799
4	65	HPOMCW	3	3	1	holloware		1762-1810
4	66	delft, white glaze w/ no dec.	3	3	1			
4	66	delft, w/ blue dec	3	3	1			1640-1800
4	66	CBBE	3	3	1	pie crust edge, plate		1670-1795
4	66	creamware, plain	3	3	1			1762-1820
5	26	tumbler rim, clear glass	3	3	1			
5	26	unident clear glass	3	3	3			

5	26	mineral water/soda (agua)	3	3	4	snap case base		post-1857	
5	26	olive green wine/liquor	3	3	1				
5	26	olive green case bottle frag	3	3	1				
5	26	peppersauce frag.	3	3	1	clear glass			
5	26	unident bottle glass	3	3	3				
5	26	Patent med "SAHONEY"	3	3	3	Balsam of Honey?	c. 1840-65		
5	26	Patent med "M"	3	3	1	Balsam of Honey	c. 1840-65		
5	26	mineral water/soda "GSTON NY"	3	3	1	Kingston Bottle			
5	26	Bottle seal "Jan Eitenge 1754"	3	3	1	greenish aqua wine bottle seal	1754		
5	26	CGRW	3	3	1				
5	26	redware w/ black glaze	3	3	1	holloware			
5	26	redware w/ brown glaze	3	3	1	bowl			
5	26	CBBE, slip dec, narrow lines	3	3	1	flatware	1670-1700		
5	26	CBBE, slip dec	3	3	1	holloware	1670-1795		
5	26	BBE	3	3	1	holloware	1670-1795		
5	26	CGR w/manganese splotching	3	3	1	tan/yellowish bowl, French?	18th-century	Paul Huey, p.c. 6/11/03	
5	26	plain creamware	3	3	14	plate	1762-1820		
5	26	BTTP	3	3	4		1800-1840		
5	26	dipped pearlware	3	3	1		1790-1840		
5	26	BKTPW	3	3	1		1820-1900		
5	26	white SGS	3	3	3	plate, Dot, Diaper and Basket	1740-1765		
5	26	OEP, Canton Style	3	3	1	holloware	1790-1840		
5	26	burned ceramic	3	3	1				
5	26	majolica, white w/ blue dec.	3	3	1		1625-1650		
5	33	Roemer bowl fragment(?)	3	3	1		17th-century		
5	33	CLG black mottled red earth	3	3	1				
5	33	BBE, no glaze	3	3	3				
5	33	salmon bodled earthenware	3	3	5	clear glaze			
5	33	BBE, plain	3	3	1		17th-century		
5	33	delft, white w/ no dec	3	3	4		1670-1795		
5	33	delft, white w/ blue dec.	3	3	1		1640-1800		
5	33	BTTP	3	3	1		1640-1800		
6	47	Roemer frags	3	3	4		1800-1840		
6	47	unident glass bottle/vial	3	3	1		17th-century		
6	47	delft, white glaze w/ blue dec	3	3	1		1640-1800		
6	47	delft, white glaze w/ no dec.	3	3	1		1640-1800		
7	20	OEP, Canton stule	3	3	1	holloware	1790-1840		
7	20	plain creamware	3	3	1		1762-1820		
7	142	redware w/ ginger glaze and green	3	3	1	pipkin rim frag	17th-century		
7	142	SDYellow on brown (joggled)	3	3	1	American, plate	1670-1795		
7	142	whiteware	3	3	1	bowl	1820-1900		
7	142	pearlware	3	3	1	bowl	1780-1840		
10	101	unident clear glass	3	3	1	lead glass			
10	101	olive green wine/liquor	3	3	1				

10	101	copper/brass plug	3	3	1	possible handle or foot			
10	101	English hardpaste porcelain	3	3	1	underglazed blue			
10	101	dipped pearlware, simple bands	3	3	1			1790-1840	
10	101	CBBE, slip dec.	3	3	2	plate, pie crust edge		1670-1795	
10	101	CBBE, slip dec	3	3	8	holloware (posset?) dot and comb		1670-1795	
10	101	Rockingham yellow	3	3	2			1812-1890	
10	101	brown glazed redware	3	3	1				
10	101	CBBE, no glaze	3	3	2				
10	103	lamp chimney	3	3	3				
10	103	clear lead glass decanter(?)	3	3	1				
10	103	clear unident glass	3	3	2				
10	103	aqua rect/sq.sided bottle	3	3	1	17th-18th century			
10	103	unident patinated glass	3	3	1				
10	103	Fulham type SGS	3	3	1	mug		1670-1783	
10	103	CBBE, slip dec, trailed	3	3	1	bat molded		1725-1750	Noel Hume (1970:107)
10	103	CBBE	3	3	2	plate		1670-1795	
10	103	CBBE	3	3	12	comb and dot, posset pot		1670-1795	
10	103	plain creamware	3	3	1			1762-1820	
10	103	plain pearlware	3	3	2			1780-1840	
10	103	salmon bodied earthenware	3	3	2	clear glaze		17th- century	
10	103	OEP, Canton Style	3	3	1	plate		1790-1840	
10	103	BHPP	3	3	1			1780-1820	
10	111	unident clear glass	3	3	1				
10	111	Staff. slipware, yel w/ brown dots	3	3	6	posset pot			
10	111	CE porcelain	3	3	1	bowl			
10	111	BBTGE, blue on white decoration	3	3	1	plate/charger(?)			
13	148	aqua soda/mineral water bottle frag	3	3	1			1840-1870	
13	148	tumbler, clear soda glass	3	3	1	heavy wear on base, pontil scar		c. 1780-1820	
13	148	pat. med with emb. letters	3	3	2				
13	148	unident clear lead glass	3	3	1				
13	148	majolica, white w/ blue dec.	3	3	1			1625-1650	
13	148	delft, white w/ blue dec.	3	3	2	plate		1640-1800	
3	148	CBBE, slip dec	3	3	1			1670-1796	
3	148	red earthenware, no glaze	3	3	1	Hoogeboom, Wildwyck		17th- century	
3	148	BBE, no glaze	3	3	1				
					161				
4	22	white delft, undecorated	4	3	1	plate			
4	22	British brown SGS	4	3	4			1690-1783	
5	27	grey SGS 1	4	3	1	cup			
5	27	green shell-edged pearlware	4	3	1	plate			
7	79	olive green wine/liquor	4	3	1				
7	79	OEP	4	3	1	teacup			
7	79	ironstone	4	3	1	pitcher		1840-18900	
8	82	CBBE	4	3	1	posset pot handle		1670-1795	





7	80	grey SGS w/ some blue dec.	5	3	1				
7	80	plain creamware	5	3	2				
7	80	HPOPCW	5	3	1	red, bowl		1765-1810	
8	83	delft, white w/ no dec.	5	3	3			1640-1800	
8	83	CBBE, slip dec	5	3	1	bowl		1670-1795	
8	83	CBBE, slip dec	5	3	1	charger		1670-1795	
8	83	salmon bodied earthenware	5	3	1	no glaze			
8	84	delft, white w/ no dec.	5	3	2			1640-1800	
8	85	olive green wine/liquor	5	3	1				
8	85	delft, blue glaze w/ blue dec.	5	3	4	plate		1680-1800	
8	85	delft, white w/ blue dec.	5	3	4	plate		1640-1800	
8	85	CGR	5	3	4				
8	85	redware w/ brownish green glaze	5	3	1	Dutch		17th- century	Paul Huey, p.c. 6/11/03
9	95	lead glass tumbler rim	5	3	1				
9	95	CBBE, slip dec	5	3	1	charger/plate		1670-1795	
9	95	CBBE, slip dec	5	3	2	posset pot		1670-1795	
9	95	brown glazed red earthenware	5	3	1	holloware			
9	95	trailed red earthenware	5	3	1	square pan/tray w/pie crust edge		1670-1795	
9	96	wine glass rim frag	5	3	1				
9	96	olive green case bottle	5	3	2				
9	96	olive green wine/liquor	5	3	6				
9	96	aqua unident bottle	5	3	3				
9	96	colorless tumbler	5	3	4				
9	96	unident colorless glass	5	3	9				
9	96	BTPP	5	3	2	shallow bowl		1800-1840	
9	96	CGR w/ black mottling	5	3	1				
9	96	OEP, Canton style	5	3	6			1790-1840	
9	96	transfer printed whiteware	5	3	3			1820-1900	
9	96	CBBE, slip dec.	5	3	6	posset pot		1670-1795	
9	96	CBBE, slip dec.	5	3	1	charger		1670-1795	
9	96	trailed BBE	5	3	1	charger w/ pie crust edge		1670-1795	
9	96	BBE, slip dec. bat molded	5	3	1	charger		1725-1750	Noel Hume (1970:107)
9	100	olive green wine/liquor	5	3	1	sand pontil		c. 1735-70	
9	100	olive green wine/liquor frag	5	3	1				
9	100	wine glass bowl frag	5	3	1				
9	100	unident glass, clear	5	3	1				
9	100	tumbler	5	3	1	clear lead glass			
9	100	BBE, slip dec. bat molded	5	3	2	charger		1725-1750	Noel Hume (1970:107)
9	100	CBBE, slip dec.	5	3	2	charger w/ pie crust edge		1670-1795	
9	100	CBBE, slip dec.	5	3	9	poset pot		1670-1795	
9	100	BTPP	5	3	1			1800-1840	
9	100	plain pearlware	5	3	2			1780-1840	
9	100	Frechen tiger ware SGS	5	3	1			1625-1670	
9	100	grey SGS	5	3	1	jug			

9	100	CGR	5	3	3			
9	100	CGR w/gren splotches	5	3	2	rim of pipkin		17th- century
9	100	brown glazed redware	5	3	1	rim of pan		17th- century
9	102	olive green wine/liquor	5	3	4			
9	102	clear glass strap sided bottle	5	3	1			c. 1870-1910
9	102	Raspberry Prunt, aqua	5	3	1	Roemer		c. 1630-1675
9	102	BBE w/ green mottled glaze	5	3	3	possibly French		17th-18th cent.
9	102	red earthenware w/ ginger glaze	5	3	1			
9	102	unglazed redware w/red wash	5	3	1	toolmarks around shoulder;		17th- century
9	102		5	3		poss. Hoogeboom pottery		17th-century Paul Huey, p.c. 6/11/03
9	102	BBE w/ ginger glaze	5	3	2			17th- century
9	102	CGR w/brown mottling	5	3	1	pitcher, pouring spout		
9	102	delft, white w/ no dec	5	3	2			1640-1800
9	102	delft, white w/ blue dec	5	3	1			1640-1800
9	102	white SGS	5	3	1	bottle/jug lip		1720-1805
9	102	red earthenware w/ brown glaze	5	3	4			
9	102	tiger ware SGS	5	3	1			1625-1670
9	102	BBE, brown dots on yellow	5	3	4	posset pot		1670-1795
9	102	CBBE, slip dec.narrow lines	5	3	1	tankard/mug		1670-1700
9	107	grey SGS	5	3	1			
9	107	delft, white w/ no dec	5	3	5	plate		1640-1800
11	123	olive green wine/liquor	5	3	2	glass chips		
11	123	Roemer (?), bowl frags	5	3	2			17th- century
11	123	clear lead glass tumbler/wine	5	3	5			
11	123	CBBE, slip dec	5	3	5	posset		1670-1795
11	123	CBBE, slip dec	5	3	1	posset, brown w/ yellow dots		1670-1795
11	123	CBBE, slip dec	5	3	1	charger		1670-1795
11	123	grey SGS	5	3	1			
11	123	majolica,white obverse	5	3	1	clear/cream glaze on reverse		c. 1625-1650 Paul Huey p.c., 6/11/03
11	123	salmon bodied earth w/green mott.	5	3	1	Dutch(?)		17th- century
11	123	OEP, Canton style	5	3	1	bowl		1790-1840
12	157	wooden handled iron knife	5	3	1			
12	157	olive green wine/liquor	5	3	2			
12	157	wine glass frag	5	3	1	folded foot		
12	157	clear unident glass	5	3	1			
12	157	paneled tumbler	5	3	1	Czech/Bohemia		c. 1770-1820
12	157	BBE, slip dec, bat molded	5	3	2	charger		1725-1750 Noel Hume(1970:107)
12	157	CBBE, slip dec	5	3	2	posset pot		1670-1795
12	157	delft, white w/blue dec	5	3	2	plate (?),burned		18th -century
12	157	BTPP	5	3	1	cup		1800-1840
12	157	redware w/ ginger glaze	5	3	1	rim frag		17th- century
12	157	redware w/ brown glaze	5	3	2			
12	158	wine glass bowl	5	3	1	clear lead glass		
12	158	olive green wine/liquor	5	3	1			

12	158	redware jug w/ brown glazed int.	5	3	1			17th- century	
12	158	delft, white w/2 lines, blue dec.	5	3	2			mid-1660's	see Huey (1988:Figures 86 and 93)
12	158	CBBE, slip dec	5	3	2	posset pot		1670-1795	
12	158	CBBE, slip dec	5	3	1	charger		1670-1795	
12	159	clear lamp chimney	5	3	1				
12	159	olive green wine/liquor	5	3	1				
12	159	olive green case bottle frag	5	3	1				
12	159	unglazed redware, incised dec.	5	3	1	Hoogboom, Wildwyck	250	17th-century	Paul Huey, p.c.6/11/03
12	162	olive green case bottle finish	5	3	1				
12	162	olive green wine/liquor	5	3	1				
12	162	copper/brass candlestick	5	3	2	cast metal, 6 in. diameter			
12	162	delft, white w/ blue dec.	5	3	2	plate		1640-1800	
					236				
4	34	olive green case bottle frag	6	3	1				
4	34	clear glass unident	6	3	1				
4	34	CGRW w/ manganese mottling	6	3	17	pan		17th -century	
4	34	RBE w/ ginger glaze	6	3	2			17th- century	
4	34	BBE, no glaze	6	3	1				
4	34	white delft, plain	6	3	2			1640-1800	
4	38	olive green wine/liquor	6	3	1				
4	38	BBE, slip dec	6	3	2	posset pot, narrow lines		1670-1700	
4	38	delft, blue decoration	6	3	2	plate		1640-1800	
4	38	BTPP	6	3	2			1800-1840	
4	63	delft, white glaze w/ no dec.	6	3	1				
4	64	delft, white glaze w/ no dec.	6	3	1				
4	64	creamware	6	3	1	plate		1762-1820	
5	30	clear lead glass vial	6	3	1	whole		c. 1800-1850	
5	30	unident aqua bottle	6	3	2				
5	30	clear glass vial	6	3	1				
5	30	olive green wine/liquor frags	6	3	4				
5	30	lead glass pressed plate	6	3	1			post-1828	
5	30	plain prunt, deep aqua	6	3	1	Roemer frag		post 1650	
5	30	CGR w/ manganese mottling	6	3	1	pan		17th century	
5	30	CGR w/ manganese mottling	6	3	2	pan		17th century	
5	30	redware w/ brown glaze	6	3	4				
5	30	CGR	6	3	3	holloware			
5	30	delft, white w/ no dec.	6	3	7			1640-1800	
5	30	delft, white w/ blue dec.	6	3	6	plate (2 majolica)		1640-1800	
5	30	CBBE	6	3	4			1670-1795	
5	30	plain creamware	6	3	3	plate		1762-1820	
5	30	plain pearlware	6	3	1			1780-1840	
5	30	White SGS	6	3	2	plate		1720-1805	
5	30	OEP, underglaze blue	6	3	1				
6	45	Yel G white bodied Earth.	6	3	1	Dutch whiteware			

7	141	olive green wine/liquor	6	3	2			
7	141	unident clear glass	6	3	1			
7	141	grey SGS	6	3	1			
7	141	BBE, brown dots on yellow	6	3	4	posset pot	1670-1795	
7	141	trailed redware	6	3	1	charger	1670-1795	
7	141	pearlware w/floral molded rim	6	3	1	soup bowl	1780-1820	
7	141	OBTPP	6	3	2		1815-1835	
7	141	delft, white w/no dec.	6	3	1		1640-1800	
7	141	plain creamware	6	3	1		1762-1820	
7	141	black transfer printed whiteware	6	3	1		1820-1900	
7	144	olive green case bottle frag	6	3	1			
7	144	olive green wine/liquor	6	3	2			
7	144	glass prunt, aqua	6	3	1	Plain, Roemer	17th -century	
7	144	pink transfer printed whiteware	6	3	1		1825-1900	
7	144	plain creamware	6	3	5		1762-1820	
7	144	OEP	6	3	1			
7	144	red earth w/green.brown glaze	6	3	1	pipkin frag(?)	17th- century	
7	144	red earth w/green.brown glaze	6	3	1	storage vessel	17th- century	
7	144	majolica, white w/ blue dec	6	3	1	plate/charger	1625-1650	
7	146	olive green wine/liquor	6	3	1			
7	146	clear unident glass	6	3	1			
7	146	CBBE, slip dec	6	3	1	posset pot	1670-1795	
7	146	majolica, white w/ blue dec.	6	3	1		1625-1650	
7	147	wine glass base, clear lead glass	6	3	1	pontiled		
7	147	delft, white w/ blue dec.	6	3	1		1640-1800	
7	147	BHPP	6	3	1	bowl	1780-1820	
7	147	CBBE, slip dec.	6	3	1	posset pot	1670-1795	
7	147	OBTPP	6	3	1		1815-1835	
7	147	BBE, black w/yellow dots	6	3	1	charger	1670-1795	
8	86	olive green case bottle frag	6	3	1			
8	86	olive green wine bottle	6	3	1	onion/apple shape	c. 1680-1710	
8	86	Frechen SGS	6	3	1	jug w/medallion	1640-1670	Noel Hume (2001:120)
8	86	ginger glazed redware	6	3	1		17th- century	
8	86	CGR	6	3	1		17th- century	
8	86	delft, white w/ no dec.	6	3	1		1640-1800	
8	86	hardpaste porcelain	6	3	1			
9	106	BBE w/ ginger glaze	6	3	1		17th- century	
9	108	Frechen, tiger-ware jug	6	3	1	poss. Bellarmine	1625-1700	
9	103		6	3		heavy use on base		Joseph McEvoy, p.c. 6/11/03
9	103	grey SGS	6	3	1	holloware		
9	103	BBE	6	3	1			
9	103	BBE, ginger-colored	6	3	1			
9	103	BBE, salmon-glazed	6	3	1			
9	103	majolica, white w/ no dec	6	3	2		1625-1650	

9	108	majolica, white w/ blue dec	6	3	2		1625-1650	
9	108	majolica, blue and white on obverse	6	3	2	clear glaze on reverse, dish	1625-1650	Paul Huey p.c., 6/11/03
10	105	aqua bottle frag	6	3	1			
10	105	clear unident bottle	6	3	1			
10	105	olive green wine/liquor	6	3	1		c. 1770-1820	
10	105	olive green case bottle base	6	3	1	blowpipe pontil scar	18th- century	
10	113	olive green wine/liquor	6	3	2			
10	113	CBBE, slip dec	6	3	1	plate	1670-1795	
10	113	CBBE, slip dec, dot and comb.	6	3	4	posset pot	1670-1795	
10	113	delft, white w/blue dec.	6	3	1		1640-1800	
10	113	plain creamware	6	3	1		1762-1820	
10	113	grey SGS	6	3	2			
10	113	CGR	6	3	1			
11	124	Roemer frag (?)	6	3	3		17th- century	
11	124	aqua vial	6	3	1			
11	124	clear lead glass lamp chimney	6	3	1			
11	124	CBBE, slip dec	6	3	5	posset pot	1670-1795	
11	124	CBBE, slip dec, trailed	6	3	1	charger	1670-1795	
11	124	majolica, white w/ blue dec	6	3	2		1625-1650	
11	124	delft, white w/ no dec	6	3	3		1640-1800	
11	124	red bodied earthenware	6	3	1	Hoogboom, Wildwyck	17th- century	Paul Huey, p.c. 6/11/03
13	149	unident aqua bottle	6	3	1			
13	149	olive green wine/liquor	6	3	3			
13	149	Westerwald SGS	6	3	1		1650-1783	
13	149	plain creamware	6	3	2		1762-1820	
13	149	Fulham stoneware	6	3	1		1690-1783	
13	149	white SGS	6	3	1	small holloware	1770-1805	
13	149	delft, white w/ blue dec.	6	3	5	plate	1640-1800	
13	149	CBBE, slip dec.	6	3	24	posset pot	1670-1795	
13	149	CBBE, narrow lines	6	3	6		1670-1700	
13	149	Rockingham	6	3	4		1812-1890	
13	149	redware w/ manganese splotches	6	3	1		17th- century	
13	149	redware w/ black glaze	6	3	1			
13	149	red earthenware w/ clear glaze	6	3	1	plate, pie crust edge		
13	149	Nottingham-like	6	3	1	holloware	1700-1810	
13	150	unident clear glass	6	3	1			
13	150	olive green wine/liquor	6	3	1			
13	150	BTPP	6	3	1	holloware	1800-1840	
13	150	Westerwald SGS	6	3	1		1650-1783	
13	150	Fulham type	6	3	1	holloware	1690-1780	
13	150	CBBE, slip dec	6	3	8	pie crust edge	1670-1795	
13	150	CBBE, narrow lines	6	3	1		1670-1700	
13	150	delft, white w/ no dec.	6	3	5	plate	1640-1800	
13	150	delft, white with blue dec.	6	3	4	plate (Portugese?)	17th- century	

13	150	CGR w/ manganese mottling	6	3	8	holloware	17th-century	
13	150	CGR	6	3	3			
13	150	CGR w/ manganese mottling	6	3	1		17th-century	
13	150	CGR w/ ginger glaze	6	3	1			
13	150	OEP, Canton Style	6	3	1	bowl	1790-1840	
13	151	olive green wine/liquor	6	3	4			
13	151	clear lead glass unident	6	3	1			
13	151	Roemer base, coiled foot frag, aqua	6	3	1		c. 1620-1670	
13	151	Buff-white bodied earthenware	6	3	2	holloware, green glaze; French	17th-18th-cent.	
13	151	CGR w/ manganese mottling	6	3	7			
13	151	redware, unglazed	6	3	1	horizontal tooling		
13	151	UBHPP	6	3	1		1780-1820	
13	151	CBBE, slip dec	6	3	12	posset pot	1670-1795	
13	151	CBBE,	6	3	1	charger, pie crust edge	1670-1795	
13	151	delft, white w/ no dec.	6	3	9		1640-1800	
13	151	delft, white w/ blue dec.	6	3	4	plate	1640-1800	
13	151	Fulham type stoneware	6	3	2		1690-1783	
13	151	Buckley ware	6	3	1		1720-1783	
4	23	2-pronged fork	7	3	305			
4	23	pot-metal and iron spoon	7	3	1	28.5cm long	17th-century	
4	23	knife blade frag	7	3	1			
4	23	CBBE, slip dec	7	3	2	holloware	1670-1795	
4	23	plain creamware	7	3	4	holloware	1762-1820	
4	23	HPOPCW	7	3	1		1765-1801	
4	23	dipped engine turned pearlware	7	3	1		1790-1840	
4	23	OEP, Canton, underglazed blue	7	3	1		1790-1840	
4	23	OEP, plain porc.	7	3	1			
4	53	CBBE, slip dec	7	3	1		1670-1795	
4	56	olive green case bottle	7	3	6			
4	56	CGRW	7	3	1	pipkin handle	1600-1640	Noel Hume (2001:Fig.6.27)
4	56	overglaze HP creamware	7	3	1	monochrome, bowl	1765-1810	
4	56	blue shell edged PW	7	3	1	plate	1780-1830	
4	56	UBHPP	7	3	1	bowl	1780-1830	
4	56	delft, white glaze w/ blue dec.	7	3	2	2 blue lines	c. 1655-1670	sim. to Korf (1981:240, Fig 710)
4	57	unident clear glass	7	3	1			
4	57	clear lamp chimney frag	7	3	1			
4	57	delft, white w. no dec.	7	3	1	plate	post- 1650	Garner(1948:38,A)
4	57	delft, white undec.	7	3	1			
4	57	salmon bodied earthenware	7	3	1	ginger glaze	prob.17th-century	
4	59	OEP	7	3	1	rim frag		
7	166	BHPP	7	3	1	HP fish scales, bowl	1780-1820	
4	55	BTTP	8	3	33			
					1		1800-1840	





4	67	majolica w/ blue dec	13	3	1			1625-1650	
8	88	BTTPP, chinoiserie landscape scene	13	3	1	poss. Wedgewood mark		1800-1840	
9	131	olive green wine/liquor frag	13	3	1				
10	114	plain creamware	13	3	1			1762-1820	
10	114	CGR	13	3	2				
10	114	pearlware	13	3	1	plate, blue shell edged		1780-1830	
10	114	Fulham type SGS	13	3	1	mug		1670-1783	
10	114	stoneware, Albany slip	13	3	1			1800-1900	
10	118	Roemer frag	13	3	1			17th-century	
10	118	unident clear glass	13	3	1				
11	127	Roemer frag (?)	13	3	1			17th-century	
11	127	colorless lead glass unident frag	13	3	1				
11	127	delft, white w/ blue dec	13	3	1	very small frag		1640-1800	
13	154	CBBE, slip dec.	13	3	1	posset pot		1670-1795	
13	160	CBBE, slip dec-brown spots	13	3	1	posset pot			
					16				
7	77	tumbler frag	14	3	1				
7	77	olive green case bottle	14	3	1				
7	77	olive green wine/liquor	14	3	2				
7	77	lead glass finial	14	3	1				
7	77	unident clear glass bottle frag	14	3	1				
7	77	BBE	14	3	1			1670-1795	
7	77	CGR w/ green mottling	14	3	1	pipkin frag(?)		17th-century	
7	77	HPP, simple bands	14	3	1	mug/tankard		1790-1840	
7	143	clear tumbler	14	3	1				
7	143	English wine bottle finish	14	3	1				
7	143	redware w/ brown glaze	14	3	1	shaft and globe type bottle		c. 1640-1650	Dumbrell (1983:38)
7	171	olive green wine/liquor	14	3	1				
7	171	bone cutlery handle	14	3	1				
7	171	knife	14	3	1				
7	171	OEP, Canton/Nanking	14	3	1			1790-1840	
7	171	redware w/ greenish brown glaze	14	3	1	pipkin frag		17th-century	
					17				
2	12	tiger mottled stoneware	15	3	1	Frechen		1625-1700	
4	69	olive green wine/liquor	15	3	1				
4	69	grey SGSW w/ brown mottling	15	3	1				
4	71	delft, white w/ no dec.	15	3	1				
4	72	delft, w/ blue dec, small	15	3	1			1640-1700	
4	72	majolica, w/ blue dec	15	3	1	plate		1625-1650	
7	145	clear lamp chimney	15	3	1			1670-1795	
7	145	CBBE, slip dec	15	3	1	plate			
7	145	OEP	15	3	1	bowl			
7	145	armorial porcelain	15	3	1	bowl			
					10				

1	3	lamp chimney	16	3	1		
1	3	clear lead gl. redware	16	3	4		17th- century Huey p.c.
1	3	slip dec. earthenware	16	3	1		
1	3	creamware	16	3	1		1762-1820
1	3	hand painted pearlware	16	3	1		1795-1815
					8		
9	117	Yel G WB E	17	3	1	Dutch Whiteware	17th- century
14	175	unident aqua bottle	17	3	1		
14	175	lamp chimney	17	3	2		
14	175	Rockingham	17	3	5	tankard or mug	1812-1890
14	175	plain creamware	17	3	5	holloware	1762-1820
14	175	BTPP	17	3	5	plate	1800-1840
14	175	plain whiteware	17	3	2	plate	1820-1900
14	175	BTPW	17	3	2	plate	1820-1900
14	175	lusterware	17	3	1	plate	1825-1900
14	175	Jackfield type red earthenware	17	3	1		1740-1850
14	175	CGR w/ manganese mottling	17	3	8	holloware	17th -century
14	175	CGR	17	3	2		
14	175	delft, white w/ no dec.	17	3	4		1640-1800
14	175	delft, white w/ blue dec.	17	3	1		1640-1800
14	175	grey SGS	17	3	1		
14	175	salmon bodied SGS	17	3	1		
14	175	CBBE, slip dec.	17	3	6	charger, pie crust edge	1670-1795
14	175	CBBE, slip dec.	17	3	42	posset pot	1670-1795
14	175	salmon bodied earthenware	17	3	1	brown glaze	
14	175	OEP, Nanking/Canton	17	3	1	shallow bowl	1790-1840
14	175	hard paste porcelain	17	3	3		
14	176	iron knife	17	3	1		
14	176	porcelain teacup (not OEP)	17	3	1	overglaze HP	
14	176	transfer printed porcelain	17	3	1		
14	176	Frechen, tiger ware	17	3	1	Bellarmine frag (SGS)	1625-1700
14	176	grey SGS w/blue dec	17	3	2	holloware	
14	176	white SGS	17	3	2	bowl	1720-1805
14	176	white SGS	17	3	1	tankard/mug	1720-1805
14	176	delft, white w/ no dec.	17	3	4		1640-1800
14	176	delft, white w/ blue dec.	17	3	1		1640-1800
14	176	plain creamware	17	3	2	plate	1762-1820
14	176	plain pearlware	17	3	2		1780-1840
14	176	BTPP	17	3	1		1780-1840
14	176	Jackfield refined red earth.	17	3	3	holloware, red-purple body	1740-1780
14	176	redware w/ black glaze	17	3	1	bottle	
14	176	Rockingham	17	3	1	mug/tankard rim	1812-1890
14	176	redware w/ clear glaze	17	3	3	holloware	
14	176	CGR w/ manganese mottling	17	3	8		





1	6	clear lead glazed redware	19	3	5	cooking vessel, Dutch	17th-century	Huey, p.c.
2	11	delft	19	3	1	bowl	1640-1800	
2	11	Ginger colored red. earth	19	3	1	Dutch	17th-century	Huey, p.c.
					33			
2	10	Roemer (glass prunt)	20	3	1	Waldglas	c. 1600-1700	
2	10	stoneware, handled jug	20	3	1	Frechen, tigerware	1625-1700	
2	10	wine/liquor English "onion"	20	3	1	English, sand pontil	1670-1710	
					3			
6	41	whole oysters	1	4	5		134.7	
6	41	clam frags	1	4	2		30	
6	41	oyster frags	1	4	6		10	
6	42	oyster frags	1	4	3		9.3	
6	42	whole oysters	1	4	2		29.2	
6	43	whole oysters	1	4	6		214.9	
6	43	clam	1	4	1		44.7	
6	43	clam frags	1	4	1		6.7	
6	43	oyster frags	1	4	37		131.9	
11	120	whole oysters	1	4	4		68.9	
11	120	clam frags	1	4	3		5.6	
11	121	whole oysters	1	4	3		144.1	
11	121	oyster frags	1	4	3		12.1	
11	121	clam	1	4	1		9.2	
13	137	whole oysters	1	4	5		127	
13	137	oyster frags	1	4	7		30.8	
13	137	whole freshwater mussel	1	4	1		0.7	
13	137	whole clam	1	4	1		31.3	
13	137	clam frags	1	4	4		20.5	
13	152	oyster frag	1	4	1		4.4	
					96		1066	
4	16	whole oyster	2	4	1		20.6	
4	16	clam frags	2	4	3		56.1	
4	16	whole oysters	2	4	2		62.7	
4	16	oyster frags	2	4	2		2.2	
4	16	clam frags	2	4	10		77.4	
4	17	whole oysters	2	4	5		120.5	
4	17	oyster frags	2	4	3		8.2	
4	17	scallop frags	2	4	3		2.6	
4	17	clam frags	2	4	6		43.7	
4	18	whole oysters	2	4	3		76	
4	18	oyster frags	2	4	2		4.9	
4	18	whole clam	2	4	1		47.5	
4	18	clam frag	2	4	1		15	
4	18	marine gastropod	2	4	1		0.8	
4	19	whole clam	2	4	1		83.1	

4	19	clam frags	2	4	10	77	
4	19	whole mussels	2	4	5	196.2	
4	19	oyster frags	2	4	4	13.5	
4	49	clam frags	2	4	3	36.3	
5	25	whole oysters	2	4	10	233.2	
5	25	oyster frags	2	4	26	179.5	
5	25	whole clam	2	4	1	8.6	
7	74	whole oysters	2	4	2	79.9	
7	74	clam frags	2	4	3	41.9	
7	75	whole oyster	2	4	1	19.2	
7	75	oyster frag	2	4	1	2.9	
7	75	clam frags	2	4	5	48.7	
7	76	whole oysters	2	4	2	20.7	
7	76	clam frags	2	4	5	40.7	
8	81	clam frags	2	4	10	124.2	
8	81	whole oysters	2	4	4	78.1	
8	81	oyster frags	2	4	2	8.6	
8	81	freshwater mussel	2	4	1	0.3	
9	91	whole oysters	2	4	6	247.3	
9	91	oyster frags	2	4	2	32	
9	91	whole clam	2	4	1	102.9	
9	91	clam frags	2	4	16	236.2	
9	93	scallop fragment	2	4	1	0.6	
9	93	oyster frag	2	4	1	2.2	
9	93	clam frag	2	4	1	1.2	
10	97	whole oysters	2	4	5	245.2	
10	97	oyster frags	2	4	16	53	
10	97	whole clam	2	4	1	16	
10	97	clam frags	2	4	10	25.1	
10	98	whole oysters	2	4	4	188.6	
10	98	oyster frags	2	4	28	71.1	
10	98	clam frags	2	4	7	31.8	
12	132	whole oyster	2	4	11	226	
12	132	oyster frags	2	4	4	19.2	
12	132	whole clams	2	4	3	184.8	
12	132	clam frags (deep purple)	2	4	6	122.6	
12	132	clam frags	2	4	11	53.5	
12	132	coral or chalk	2	4	1	1.3	
12	133	whole oyster	2	4	4	92.3	
12	133	oyster frags	2	4	9	26.6	
12	133	clam frags	2	4	11	84.3	
12	133	whole clams	2	4	2	70.5	
13	134	whole oysters	2	4	19	724.9	
13	134	oyster frags	2	4	31	92.4	

13	134 clam frags	2	4	24	206.9		
13	134 whole clam	2	4	1	20.7		
13	134 freshwater mussel frag	2	4	1	2.5		
4	65 clam	3	4	376	5013		
4	66 whole oysters	3	4	1	1.6		
4	66 oyster frags	3	4	2	23.2		
5	26 whole oysters	3	4	10	18.4		
5	26 oyster frags	3	4	3	194.3		
5	26 whole clam	3	4	1	41.3		
5	26 clam frags	3	4	1	24.1		
5	33 whole oyster	3	4	2	8.8		
5	33 oyster frags	3	4	3	85		
5	33 clam frag	3	4	11	51		
6	47 oyster frags	3	4	1	1.2		
7	20 whole freshwater mussel	3	4	5	3.7 (d)		
7	142 whole clam	3	4	1	0.8		
10	101 whole oyster	3	4	1	13.8		
10	101 oyster frags	3	4	7	256.8		
10	101 whole clams	3	4	16	109.9		
10	101 clam frags	3	4	1	63.8		
10	103 whole oysters	3	4	7	29.9		
10	103 oyster frags	3	4	6	293		
10	103 clam frags	3	4	11	59.6		
10	111 oyster frags	3	4	6	34.4		
10	111 clam frag	3	4	11	42.7		
13	148 oyster fragments	3	4	1	8.5		
13	148 whole oyster	3	4	5	17		
4	22 oyster frags	3	4	1	29		
5	27 freshwater mussel frags	4	4	114	1408		
9	94 oyster frags	4	4	5	69.2		
12	135 oyster frags	4	4	5	12.9		
12	135 whole oysters	4	4	8	40.6		
12	135 freshwater mussel	4	4	27	116		
12	135 clam frags	4	4	5	335		
13	136 whole freshwater mussel	4	4	1	19.8		
13	136 mussel frags	4	4	2	6.3		
13	136 clam frags	4	4	1	20.9		
4	32 whole oyster	4	4	3	2.1		
4	32 oyster frags	4	4	3	19.3		
4	32 freshwater mussel frag	4	4	57	642.1		
4	32 clam frag	5	4	1	18.9		
4	32 oyster frags	5	4	4	10.7		
4	32 freshwater mussel frag	5	4	1	0.7		
4	32 clam frag	5	4	1	9.5		

4	51	whole oyster	5	4	1	18.6	
4	51	clam frags	5	4	3	6.7	
4	52	oyster frags	5	4	2	2.4 (d)	
5	28	whole oyster	5	4	1	72.2	
5	28	oyster frags	5	4	3	13.1	
5	28	clam frag	5	4	1		
5	29	whole oyster	5	4	1	82.8	
5	29	oyster frags	5	4	2	14.2	
5	29	clam frags	5	4	1	2.8	
7	80	whole oysters	5	4	3	119.3	
7	80	oyster frags	5	4	1	6.5	
7	80	whole clams	5	4	3	74	
7	80	clam frags	5	4	3	14.7	
8	83	freshwater mussel frags	5	4	4	19	
8	83	whole oyster	5	4	1	29.5	
8	83	oyster frags	5	4	2	10.4	
8	85	oyster frags	5	4	3	19.7	
9	95	whole oyster	5	4	1	35.1	
9	95	oyster frag	5	4	1	3.2	
9	95	clam frag	5	4	1	10.6	
9	96	whole oysters	5	4	3	92.7	
9	96	oyster frags	5	4	7	35.5	
9	96	clam frags	5	4	9	74.1	
9	100	whole oysters	5	4	3	97.6	
9	100	oyster frags	5	4	15	128.6	
9	100	clam frags	5	4	1	1.7	
9	102	whole oysters	5	4	5	149.2	
9	102	oyster frags	5	4	29	196.7	
9	107	oyster frags	5	4	2	11.7	
11	123	whole oyster	5	4	6	199.8	
11	123	oyster frags	5	4	11	90.2	
11	123	clam frag	5	4	1	1.1	
12	157	whole oysters	5	4	2	210.4	
12	157	oyster frags	5	4	31	163.6	
12	157	clam frags	5	4	2	5.1	
12	158	whole oysters	5	4	4	86	
12	158	oyster frags	5	4	33	113.7	
12	159	whole oyster	5	4	1	37.3	
12	159	oyster frags	5	4	10	28	
12	159	clam frag	5	4	1	0.7	
12	162	oyster frags	5	4	5	4.3	
					226	2320	
4	34	oyster frags	6	4	6	16.3	
4	34	whole oyster	6	4	1	28	



4	38	whole oyster	6	4	1	40	
4	38	oyster frags	6	4	1	3.2	
5	30	whole oysters	6	4	4	178.1	
5	30	oyster frags	6	4	23	36.6	
5	30	clam frags	6	4	4	12.2	
6	45	oyster frags	6	4	4	5.9	
7	141	clam frags	6	4	3	32.5	
7	141	oyster frags	6	4	3	68.2	
7	144	whole oysters	6	4	2	53	
7	144	oyster frags	6	4	3	7	
7	144	clam frag	6	4	1	38	
7	147	whole oyster	6	4	1	30.2	
7	147	snail shell	6	4	1	1.3	
8	86	whole clam	6	4	1	21.4	
9	106	oyster frags	6	4	6	23.5	
9	108	whole oysters	6	4	4	127	
9	108	oyster frags	6	4	8	29.1	
10	105	whole oyster	6	4	1	42.7	
10	105	oyster frags	6	4	9	13.9	
10	112	oyster	6	4	3	32.1	
10	113	whole oyster	6	4	1	9.6	
10	113	oyster frags	6	4	4	4.3	
10	113	clam frags	6	4	4	11.7	
11	124	oyster frags	6	4	24	58.5	
13	149	whole oysters	6	4	5	184.8	
13	149	oyster frags	6	4	39	164.3	
13	149	whole clam	6	4	1	107.8	
13	149	clam frag	6	4	1	2.3	
13	150	whole oysters	6	4	4	174.9	
13	150	oyster frags	6	4	13	110.9	
13	150	clam frags	6	4	2	7.2	
13	151	whole oysters	6	4	4	247	
13	151	oyster frags	6	4	43	232.4	
13	151	clam frag	6	4	1	10.8	
					236	2167	
4	23	clam frags	7	4	9	71.1	
4	53	oyster frag	7	4	1	2.8	
4	57	oyster frags	7	4	4	2.2 (d)	
7	166	whole oyster	7	4	1	23.8	
					15	97.7	
4	55	clam frags	8	4	7	19.9	
4	55	whole freshwater mussel	8	4	1	21.6	
4	55	freshwater mussel frags	8	4	4	3	
9	116	oyster frag	8	4	3	1.2	

9	116	whole oyster	8	4	1	16.5	
					16	62.2	
4	58	oyster frag	9	4	1	0.2	
9	130	oyster frags	9	4	2	2.1	
12	130	whole oyster	9	4	1	17.8	
					4	20.1	
1	7	oyster	11	4	1	1.4	
11	126	oyster frags	11	4	6	4.8	
					7	6.2	
4	54	oyster frag	13	4	1	0.3	
4	67	oyster frags	13	4	3	9.9	
9	110	oyster frags	13	4	2	8.4 (d)	
10	114	oyster frags	13	4	2	6.3	
11	127	whole oyster	13	4	3	18.5	
13	154	oyster frag	13	4	2	5.2	
13	160	whole oyster	13	4	1	3.1	
					14	43.3	
7	77	whole clam	14	4	1	61.2	
7	77	clam frags	14	4	7	89.2	
7	77	whole oyster	14	4	1	6.6	
7	77	oyster frags	14	4	2	3.5	
7	143	whole oyster	14	4	1	53	
7	143	clam frag	14	4	1	0.8	
7	171	whole clams	14	4	2	121.3	
7	171	whole oyster	14	4	1	37.3	
7	171	clam frags	14	4	3	49.4	
					19	422.3	
2	12	whole oyster	15	4	1	22.2	
2	12	oyster frags	15	4	2	0.8	
4	69	oyster frag	15	4	1	7.9	
4	72	oyster frags	15	4	2	6.2	
7	145	oyster	15	4	2	2.4	
					8	39.5	
1	3	clam frags	16	4	4	27.6	
1	3	oyster frags	16	4	3	3.6	
					7	31.2	
9	117	oyster frags	17	4	5	31	
14	175	whole oysters	17	4	6	224.5	
14	175	whole clam	17	4	1	36.1	
14	175	clam frags	17	4	17	76.7	
14	175	oyster frags	17	4	18	43.1	
14	176	clam frag	17	4	1	2.1	
14	176	oyster frags	17	4	35	154	
14	177	whole oyster	17	4	1	37.9	

14	177	oyster frags	17	4	11	11.2		
14	177	whole clam	17	4	1	24.6		
14	177	clam frags	17	4	3	4.8		
14	178	whole oyster	17	4	3	17.5		
					102	663.5		
3	15	whole oyster	18	4	6			
3	15	whole clam	18	4	1			
3	15	clam fragments	18	4	7			
3	15	oyster fragments	18	4	27			
3	15	other shell	18	4	1			
6	62	whole oyster	18	4	1	33.9		
6	62	oyster frags	18	4	5	19.3		
7	140	whole oysters	18	4	2	65.5		
7	140	oyster frags	18	4	4	7		
7	140	whole clam	18	4	1	13.3		
7	140	clam frags	18	4	4	9.2		
7	170	whole oyster	18	4	1	16.2		
7	170	clam frag	18	4	1	5.4		
9	99	oyster frags	18	4	3	169.8		
					64			
1	1	clam frag.	19	4	1	5.4		
1	1	oyster frags	19	4	4	9		
1	2	whole oysters	19	4	3	40.2		
1	2	oyster frags	19	4	15	12.4		
1	4	oyster frags	19	4	6	7.5		
1	5	oyster frags	19	4	13	10.7		
2	11	oyster frags	19	4	4	15.5		
2	11	clam frag	19	4	1	3.9		
					47	104.6		
1	9	clam frag	20	4	1	0.2		
1	9	oyster frags	20	4	6	3.1		
2	10	whole oyster	20	4	2	82.1		
2	10	oyster frags	20	4	9	37		
					18	122.4		
6	41	unident nails	1	5	9			
6	41	MC nails	1	5	2			
6	41	aqua window glass	1	5	4			
6	42	unident nails	1	5	2			
6	42	broken light bulb	1	5	1			
6	43	pan tile frags	1	5	2			
6	43	unident nails	1	5	19			
6	43	early window glass	1	5	12			
9	125	unident nail	1	5	3			
9	125	HW nail	1	5	1			
						139.5	c. 1653-1765	Paul Huey, p.c. 7/1/03

9	125	aqua window glass	1	5	3				
11	120	undent nails	1	5	6				
11	120	iron strap	1	5	1				
11	120	aqua window glass	1	5	2				
11	121	undent nails	1	5	3				
11	121	aqua window glass	1	5	3				
13	137	copper latch keep (shutters?)	1	5	2				
13	137	undent nails	1	5	23				
13	137	aqua window glass	1	5	17				
13	137	early window glass	1	5	5				
13	152	undent nails	1	5	4				
13	152	aqua window glass	1	5	1				
13	152	early window glass	1	5	2				
4	16	HW nails	2	5	8				
4	16	MC lathe nail	2	5	4				
4	16	MC lathe nail	2	5	2				
4	16	MC nails	2	5	10				
4	16	iron screw	2	5	1				
4	16	mortar/plaster frags.(sample)	2	5	4				
4	16	aqua window glass	2	5	27				
4	16	early window glass	2	5	3				
4	17	red Dutch brick	2	5	1				
4	17	HW spike	2	5	1				
4	17	HW nails	2	5	5				
4	17	early window glass	2	5	4				
4	17	aqua window glass	2	5	8				
4	18	red Dutch brick	2	5	2				
4	18	plaster frags	2	5	4				
4	18	early window glass	2	5	2				
4	18	early window quarrel	2	5	1				
4	18	aqua window glass	2	5	8				
4	18	HW nails	2	5	3				
4	18	MC nails	2	5	3				
4	18	MC lathe nail	2	5	1				
4	18	delft tile, manganese dec.	2	5	1				
4	18	delft tile, manganese dec.	2	5	1				
4	19	glazed brick frag	2	5	1				
4	19	HW nails	2	5	2				
4	19	undent nail	2	5	1				
4	19	early window glass	2	5	5				
4	19	aqua window glass	2	5	11				
4	49	HW nails	2	5	2				
4	49	MC nails	2	5	3				

5	25	brick frag	2	5	1	182.3	
5	25	mortar (sample)	2	5	3	26.7	
5	25	HW nails	2	5	9		
5	25	iron screw	2	5	1		
5	25	MC nails	2	5	6		
5	25	MC lathe nails	2	5	1		
5	25	HW lathe nail	2	5	1		
5	25	early window glass	2	5	35		
5	25	undident aqua glass	2	5	4		
7	74	pan tile	2	5	2		Paul Huey, p.c. 7/1/03
7	74	HW nails	2	5	4		
7	74	MC nails	2	5	14		
7	74	aqua window glass	2	5	5		
7	75	HW nails	2	5	2		
7	75	HW lathe nail	2	5	1		
7	75	MC nails	2	5	3		
7	75	aqua window glass frags	2	5	2		
7	75	early window glass	2	5	1		
7	76	red Dutch brick	2	5			Paul Huey, p.c. 7/1/03
7	76	mortar	2	5			
7	76	mortar sample w/paint	2	5	1		
7	76	HW nails	2	5	3	75	
7	76	MC nails	2	5	5		
7	76	manganese dec. delft tile	2	5	1		Noel Hume (1970: 293)
7	76	aqua window glass	2	5	9		
7	76	delft tile, white w/ manganese dec	2	5	1		Noel Hume (1970: 293)
8	81	copper tack	2	5	1		
8	81	state fragment	2	5	1		
8	81	HW nails	2	5	17		
8	81	iron screw	2	5	1		
8	81	iron hook	2	5	1		
8	81	undident nails	2	5	11		
8	81	MC nails	2	5	3		
8	81	aqua window glass	2	5	30		
9	91	MC nails	2	5	9		
9	91	MC lathe nail	2	5	1		
9	91	HW nails	2	5	2		
9	91	early window quarrel	2	5	1	8.9cm by ?	
9	91	early window glass frags	2	5	5		
9	91	aqua window glass	2	5	26		
9	91	delft tile, w/ manganese dec.	2	5	1		Noel Hume (1970:293)
9	93	undident nails	2	5	3		
10	97	plaster/mortar	2	5	4	9.2	
10	97	red Dutch brick	2	5			Paul Huey, p.c. 7/1/03

10	97	crown glass	2	5	1	edge fragment			
10	97	aqua window glass	2	5	53				
10	97	early window glass	2	5	3				
10	97	unident nails	2	5	31				
10	97	HW nails	2	5	2				
10	97	MC nails	2	5	6				
10	97	iron unident	2	5	1				
10	98	aqua window glass	2	5	15				
10	98	early window glass	2	5	3				
10	98	red Dutch brick	2	5		weighed and discarded	9.3Kg	c. 1653-1700	Paul Huey, p.c. 7/1/03
10	98	mortar frags (sample)	2	5	9		24.4		
10	98	iron screw	2	5	1				
10	98	HW nails	2	5	2				
10	98	unident nails	2	5	24				
12	132	HW nails	2	5	9				
12	132	MC nails	2	5	6				
12	132	unident nails	2	5	10				
12	132	iron strap frags	2	5	4				
12	132	aqua window glass	2	5	23				
12	132	early window glass	2	5	4				
12	132	delft tile, manganese dec	2	5	1	Biblical scene		post -1700	Noel Hume (1970:293)
12	133	aqua window glass	2	5	21				
12	133	copper/brass latch keep	2	5	1				
12	133	HW tack/lathe nail	2	5	1				
12	133	HW nails	2	5	14				
12	133	MC nails	2	5	24				
12	133	early window glass	2	5	3				
13	134	HW nails	2	5	8				
13	134	flat iron unidents	2	5	16				
13	134	MC nails	2	5	13				
13	134	MC lathe nails	2	5	4				
13	134	early window glass	2	5	7				
13	134	aqua window glass	2	5	73				
13	134	delft tile w/ manganese dec.	2	5	4	Biblical scenes		post -1700	Noel Hume(1970:293)
4	66	pan tile	3	5	758				
4	66	red Dutch brick	3	5	2	section of lug	122.1	c. 1653-1765	Paul Huey, p.c. 7/1/03
4	66	early window glass	3	5	2	weighed and discarded	.7Kg	c. 1653-1700	Paul Huey, p.c. 7/1/03
4	66	HW nails	3	5	11				
4	66	MC nail	3	5	1				
5	26	red Dutch brick	3	5	1			c. 1653-1700	Paul Huey, p.c. 7/1/03
5	26	pan tile frag	3	5	1		52.9	c. 1653-1765	Paul Huey, p.c. 7/1/03
5	26	iron pintle (door size)	3	5	1				
5	26	iron hook	3	5	1				

5	26	unident nails	3	5	12							
5	26	HW lathe nail	3	5	1							
5	26	HW nail	3	5	1							
5	26	MC nail	3	5	1							
5	26	plaster frag w/ attached paint	3	5	1	sample-red						
5	26	plaster frag w/attached paint	3	5	1	sample-green						
5	26	early window glass	3	5	2							
5	26	aqua window glass	3	5	15							
5	33	brick frags	3	5	4	sample						
5	33	thin red Dutch brick	3	5	8		c. 1653-1700				Paul Huey, p.c. 7/1/03	
5	33	hearth tile, burned, smooth	3	5	1	red earthenware						
5	33	unident nails	3	5	6							
5	33	early window glass	3	5	9							
5	33	HW nails	3	5	2							
6	44	red brick frags	3	5	4							
6	47	pan tile	3	5	1		47 c. 1653-1765				Paul Huey, p.c. 7/1/03	
6	47	HW nails	3	5	2							
6	47	early window glass	3	5	4							
7	20	red Dutch brick	3	5		weighed and discarded	1kg	c. 1653-1700			Paul Huey, p.c. 7/1/03	
7	20	HW nails	3	5	4							
7	20	MC nail	3	5	1							
7	142	HW nail	3	5	1							
10	101	lathe nails	3	5	2							
10	101	red Dutch brick	3	5		weighed and discarded	1.2Kg	c. 1653-1700			Paul Huey, p.c. 7/1/03	
10	101	unident nails	3	5	10							
10	101	aqua window glass	3	5	7							
10	101	early window glass	3	5	7							
10	101	copper lock washer	3	5	1							
10	103	red Dutch brick	3	5		weighed and discarded	1.8Kg	c. 1653-1700			Paul Huey, p.c. 7/1/03	
10	103	early window glass	3	5	5							
10	103	aqua window glass	3	5	7							
10	103	unident nails	3	5	31							
10	103	MC lathe nails	3	5	3							
10	103	HW nail	3	5	1							
10	111	aqua window glass	3	5	5							
10	111	HW nails	3	5	7							
10	111	iron strap	3	5	2							
13	148	early window glass	3	5	3							
13	148	tack	3	5	1							
13	148	unident nails	3	5	7							
					200							
4	22	MC nails	4	5	2							
4	22	unident nails	4	5	2							
4	22	aqua window glass	4	5	6							





7	80	aqua window glass	5	5	2				
7	80	HW nails	5	5	5				
7	80	MC nails	5	5	3				
8	83	HW nail	5	5	1				
8	83	red Dutch brick	5	5		weighed and discarded	5.5Kg	c. 1653-1700	Paul Huey, p.c. 7/1/03
8	84	HW nails	5	5	2				
8	85	aqua window glass	5	5	4				
8	85	early window glass	5	5	2				
8	85	pan tile frags	5	5	2		71.9	c. 1653-1765	Paul Huey, p.c. 7/1/03
8	85	red Dutch brick	5	5		weighed and discarded	2.2Kg	c. 1653-1700	Paul Huey, p.c. 7/1/03
9	95	large HW spike	5	5	1				
9	95	unident nails	5	5	2				
9	95	HW nails	5	5	5				
9	95	aqua window glass	5	5	5				
9	96	MC nails	5	5	6				
9	96	unident nail	5	5	1				
9	96	early window glass	5	5	4				
9	96	aqua window glass	5	5	3				
9	100	red Dutch brick	5	5		weighed and discarded	.8Kg	c. 1653-1700	Paul Huey, p.c. 7/1/03
9	100	HW nails	5	5	6				
9	100	unident rusted nails	5	5	16				
9	100	early window glass	5	5	17				
9	100	crown glass frag	5	5	1	edge of crown			
9	102	early window glass	5	5	40				
9	102	crown glass	5	5	1	edge of crown			
9	102	aqua window glass	5	5	4				
9	102	red Dutch brick	5	5		weighed and discarded	8.6Kg	c. 1653-1700	Paul Huey, p.c. 7/1/03
9	102	glazed waster frag	5	5	5		75.4		
9	102	HW nails	5	5	16				
9	102	HW tack	5	5	1				
9	102	iron strap frag	5	5	1				
9	102	unident nails	5	5	27				
9	102	green glazed brick(?) frag	5	5	1				
9	107	unident nails	5	5	4				
9	107	HW nail	5	5	1				
9	107	early window glass	5	5	10				
11	123	HW nail	5	5	1				
11	123	unident nails	5	5	3				
11	123	red Dutch brick	5	5		weighed and discarded	2.8Kg	c. 1653-1700	Paul Huey, p.c. 7/1/03
11	123	aya window glass	5	5	2				
11	123	early window glass	5	5	2				
12	157	red Dutch brick	5	5		weighed and discarded	16.9Kg	c. 1653-1700	Paul Huey, p.c. 7/1/03
12	157	HW nails	5	5	4				
12	157	unident nails	5	5	6				







4	55	brick frags	8	5	3	470.6		
4	60	early window glass	8	5	2			
4	61	early window glass	8	5	1			
4	61	pan tile frag	8	5	1		c. 1653-1765	Paul Huey, p.c. 7/1/03
7	168	aqua window glass	8	5	2			
9	116	unident nails	8	5	6			
9	116	red Dutch brick	8	5		.5Kg	c. 1653-1700	Paul Huey, p.c. 7/1/03
9	116	HW nail	8	5	1			
9	116	pan tile frag	8	5	1	34.1	c. 1653-1765	Paul Huey, p.c. 7/1/03
9	116	red Dutch brick	8	5	5	sample	c. 1653-1700	Paul Huey, p.c. 7/1/03
9	116	early window glass	8	5	9			
					48			
4	58	HW nail	9	5	1			
4	58	red Dutch brick	9	5		weighed and discarded		
4	58	pan tile frags	9	5	2	3.4Kg	c. 1653-1700	Paul Huey, p.c. 7/1/03
4	89	red Dutch brick	9	5		85.7	c. 1653-1765	Paul Huey, p.c. 7/1/03
4	90	red Dutch brick	9	5		1Kg	c. 1653-1700	Paul Huey, p.c. 7/1/03
4	90	early window glass	9	5	1	1Kg	c. 1653-1700	Paul Huey, p.c. 7/1/03
7	167	brick frags	9	5	1	108.1		
7	167	pan tile frag	9	5	1	7	c. 1653-1765	Paul Huey, p.c. 7/1/03
7	167	early window glass	9	5	1			
4	39	early window glass	11	5	2			
4	39	red Dutch brick frags	11	5	2		c.1653-1700	Paul Huey, p.c. 7/1/03
4	39	unident nail	11	5	1			
6	46	pan tile frag	11	5	1	12.2		
6	46	early window glass	11	5	1			
7	165	pan tile frag	11	5	1	68.9	c. 1653-1765	Paul Huey, p.c. 7/1/03
7	165	early window glass	11	5	1			
7	165	red Dutch brick	11	5		weighed and discarded		
9	109	red Dutch brick	11	5		85	c. 1653-1700	Paul Huey, p.c. 7/1/03
9	109	early window glass	11	5	3	1.5Kg	c. 1653-1700	Paul Huey, p.c. 7/1/03
9	109	HW nails	11	5	2			
11	126	brick frags	11	5	4	2.7		
11	126	early window glass	11	5	4			
13	153	pan tile frags	11	5	3	170.1	c. 1653-1765	Paul Huey, p.c. 7/1/03
13	153	red Dutch brick	11	5		2Kg	c. 1653-1700	Paul Huey, p.c. 7/1/03
13	153	MC nails	11	5	4			
13	153	HW nails	11	5	5			
13	153	unident nails	11	5	2			
13	153	early window glass	11	5	5			
13	153	aqua window glass	11	5	1			
					42			

10	115	aqua window glass	12	5	1							
10	115	unident nail	12	5	1							
11	128	early window glass	12	5	1							
13	155	pan tile frags	12	5	3							Paul Huey, p.c. 7/1/03
13	155	glazed brick frags	12	5	3							Paul Huey, p.c. 7/1/03
13	155	red Dutch brick	12	5	3							Paul Huey, p.c. 7/1/03
13	155	HW nails	12	5	4							
13	155	early window glass	12	5	2							
13	156	pan tile frags	12	5	1							Paul Huey, p.c. 7/1/03
					16							
4	54	red brick frags	13	5	4							Paul Huey, p.c. 7/1/03
4	54	early window glass	13	5	1							
4	67	pan tile	13	5	2							Paul Huey, p.c. 7/1/03
4	68	early window glass	13	5	1							
4	68	unident nail	13	5	1							
6	48	aqua window glass	13	5	2							
9	110	early window glass	13	5	8							
9	110	pan tile frag	13	5	1							Paul Huey, p.c. 7/1/03
9	110	red Dutch brick	13	5	1							Paul Huey, p.c. 7/1/03
9	110	glazed brick frag	13	5	1							
9	110	HW tack	13	5	1							
9	110	iron strap frag	13	5	1							
10	114	unident nails	13	5	11							
10	114	red Dutch brick	13	5	1							Paul Huey, p.c. 7/1/03
10	114	aqua window glass	13	5	3							
10	118	aqua window glass	13	5	1							
10	118	unident nails	13	5	4							
11	127	early window glass	13	5	5							
11	127	mortar frag	13	5	1							18.6
13	154	unident nail	13	5	1							
13	154	aqua window glass	13	5	1							
13	154	early window glass	13	5	3							
13	154	HW nails	13	5	4							
13	160	brick frag	13	5	1							69(D)
					58							
7	77	red Dutch brick	14	5	1							Paul Huey, p.c. 7/1/03
7	77	early window glass	14	5	1							
7	77	aqua window glass	14	5	2							
7	77	pan tile frag	14	5	1							Paul Huey, p.c. 7/1/03
7	77	HW nails	14	5	7							
7	77	MC nails	14	5	3							
7	77	MC lathe nail	14	5	1							
7	77	iron latch keep	14	5	1							
7	143	pan tile frag	14	5	1							Paul Huey, p.c. 7/1/03

7	143	acqua window glass	14	5	4							
7	143	MC spike	14	5	1							
7	143	HW nail	14	5	1							
7	171	pan tile frags	14	5	5	374.5	c. 1653-1765				Paul Huey, p.c. 7/1/03	
7	171	red Dutch brick	14	5		5.3Kg	c. 1653-1700				Paul Huey, p.c. 7/1/03	
7	171	acqua window glass	14	5	1							
					29							
2	12	pan tile	15	5	1						Paul Huey, p.c. 7/1/03	
2	12	iron nail	15	5	1		12.7	c. 1653-1765				
2	12	iron unidents	15	5	3							
4	69	HW nail	15	5	1							
4	70	unident nail	15	5	1							
4	71	pan tile frag	15	5	1						Paul Huey, p.c. 7/1/03	
4	71	HW nail	15	5	1							
4	71	unident rusted iron	15	5	2							
4	72	brick frag w/ glaze	15	5	1	86.1						
4	72	window glass	15	5	1							
4	72	unident nail	15	5	1							
4	72	pan tile frags	15	5	2						Paul Huey, p.c. 7/1/03	
7	145	acqua window glass	15	5	2							
7	145	red Dutch brick	15	5							Paul Huey, p.c. 7/1/03	
7	145	HW nails	15	5	3							
					21							
1	3	window glass	16	5	3							
1	3	nails	16	5	10							
1	3	plaster	16	5	3							
1	3	red Dutch brick	16	5	13						Paul Huey p.c. 7/1/03	
1	3	pan tile	16	5	1						Paul Huey p.c. 7/1/03	
					30							
9	117	window glass	17	5	1							
9	117	unident nail	17	5	1							
9	117	unident iron	17	5	1							
9	117	red brick frags	17	5	11							
14	175	acqua window glass	17	5	4							
14	175	early window glass	17	5	1							
14	175	red Dutch brick	17	5	2							
14	175	MC lathe nails	17	5	13	214	c. 1653-1700				Paul Huey, p.c. 7/1/03	
14	175	unident nails	17	5	13							
14	175	iron hook	17	5	1							
14	175	unident iron	17	5	1							
14	175	HW nails	17	5	7							
14	176	brick	17	5	16	104						
14	176	early window glass	17	5	2							
14	176	acqua window glass	17	5	2							

14	176	iron washer	17	5	1				
14	176	unident nails	17	5	12				
14	176	HW nails	17	5	6				
14	176	lathe nails	17	5	13				
14	177	HW nails	17	5	6				
14	177	MC nails	17	5	4				
14	177	unident nails	17	5	8				
14	177	early window glass	17	5	3				
14	177	aqua window glass	17	5	2				
14	177	turned lead	17	5	1				
14	177	brick frags	17	5	12				
14	178	HW nail	17	5	1				
14	178	unident nails	17	5	3				
14	178	Dutch brick frag	17	5	1		23.1		
3	15	nails	18	5	119				
3	15	plaster	18	5	6				
3	15	formica/inoleum	18	5	2				
3	15	window glass	18	5	20				
3	15	nails	18	5	27				
3	15	lead washer	18	5	1				
3	15	iron trammel-like frags	18	5	7				
3	15	brick	18	5	2				
6	62	HW nails	18	5	2				
6	62	unident iron nails frags	18	5	6				
6	62	aqua window glass	18	5	1				
7	140	red Dutch brick	18	5	5				
7	140	HW nails	18	5	5				
7	140	MC nails	18	5	5				
7	140	MC lathe nails	18	5	1				
7	140	early window glass	18	5	3				
7	140	aqua window glass	18	5	5				
7	170	pan tile frags	18	5	2				
7	170	HW nail	18	5	1				
9	99	unident nail	18	5	1				
9	99	early window glass	18	5	2				
					218				
1	1	window glass	19	5	2				
1	1	nails	19	5	7				
1	1	plaster frags	19	5	1				
1	2	window glass	19	5	4	early			
1	2	window glass	19	5	5	late			
1	2	nails	19	5	16				
1	2	tacks	19	5	3				







4	18	bone button, 1 hole	2	8	1				
4	18	copper/brass buttons	2	8	4				
4	19	debossed square	2	8	1	vulcanized rubber?			
4	19	beads, faceted black	2	8	2	1 cm in dia., 7mm in dia.			
4	19	bone button, 5 hole	2	8	1				
4	19	copper/brass clasp	2	8	1				
4	19	copper/brass pins	2	8	43				
4	49	copper/brass pins	2	8	2				
4	49	MOP buttons	2	8	2	4 holes			
4	49	bone button, 1 hole	2	8	1				
5	25	leather scrap	2	8	1				
5	25	bone button	2	8	1				
5	25	gutta percha/plastic frag	2	8	1				
5	25	copper/brass pins	2	8	26				
5	25	copper clasps	2	8	2				
5	25	bone button, 4 holes	2	8	1				
5	25	glass button, 4 holes	2	8	1				
5	25	unidont copper button	2	8	1				
5	25	iron and copper cufflink	2	8	1				
5	25	bone button, 1 hole	2	8	1				
5	25	MOP buttons, 4 holes	2	8	2				
5	25	iron and fabric button	2	8	1				
5	25	copper brass pins	2	8	11				
5	25	MOP buttons, 4 holes	2	8	2				
5	25	bone button, 1 hole	2	8	1				
5	25	bone button, 4 holes	2	8	1				
5	25	milkglass button, 4 holes	2	8	1				
5	25	copper/brass button	2	8	3				
5	25	round copper/brass button	2	8	1				
7	74	leather scrap	2	8	1				
7	74	glass and copper button	2	8	1				
7	74	bone button, 1 hole	2	8	1				
7	75	copper buttons	2	8	2				
7	75	pot metal button	2	8	1				
7	75	copper/brass pin	2	8	1				
7	75	bone buttons, 1 hole	2	8	2				
7	75	cobalt: blue pressed glass button	2	8	1				
7	76	copper/brass pin	2	8	1				
7	76	bone and copper button	2	8	1				
8	81	copper/brass pin	2	8	4				
8	81	brite blue faceted bead	2	8	1				
8	81	copper/brass cufflink	2	8	1				
8	81	iron button	2	8	1				
8	81	decorated copper/brass button	2	8	1				

8	81	bone buttons, 1 hole	2	8	2			
8	81	MOP button, 4 holes	2	8	2			
8	81	round copper/brass buttons	2	8	2			
8	81	flat, plain, copper/brass buttons	2	8	2			
8	81	button frags, copper/brass	2	8	3			
9	91	copper/brass buttons	2	8	3			
9	91	bone buttons, 1 hole	2	8	2			
9	91	MOP button	2	8	1			
9	91	milkglass button	2	8	1			
9	91	copper/brass pins	2	8	3			
9	91	copper clasp	2	8	1			
9	91	copper/MOP button	2	8	1			
10	97	fabric and leather button	2	8	1			
10	97	MOP buttons	2	8	4			
10	97	bone button	2	8	1			
10	97	milk glass button	2	8	1			
10	97	copper/brass button	2	8	1			
10	98	copper/brass pins	2	8	3			
10	98	MOP button, 4 hole	2	8	1			
12	132	wooden clothespin	2	8	1			
12	132	copper/brass thimble	2	8	1			
12	132	pot metal button	2	8	1			
12	132	copper/brass button	2	8	1			
12	132	leather scrap	2	8	1			
12	132	MOP button	2	8	1			
12	132	bone buttons	2	8	2			
12	132	bone buttons	2	8	2			
12	132	bone buttons	2	8	2			
12	132	copper/brass buckle (small)	2	8	1			
12	132	copper/brass clasp	2	8	1			
12	132	copper/brass pins	2	8	19			
12	133	leather button w/ attached thread	2	8	1			
12	133	iron button	2	8	1			
12	133	copper/brass button	2	8	1			
12	133	bone button, 1 hole	2	8	1			
12	133	bone button, 5 hole	2	8	1			
12	133	faceted glass bead	2	8	1			
12	133	copper decorative item	2	8	1			
12	133	metal foil button	2	8	1			
12	133	copper/brass pins	2	8	23			
13	134	wooden clothespin	2	8	1			
13	134	bone buttons, 1 hole	2	8	4			
13	134	bone buttons, 5 holes	2	8	2			
13	134	bone buttons, 4 holes	2	8	2			
13	134	milkglass buttons	2	8	3			

Joseph McEvoy p. c. 6/11/03

13	134	copper buttons	2	8	6				
13	134	MOP button	2	8	1				
13	134	iron button	2	8	1				
13	134	aluminum button	2	8	1				
13	134	copper thimble	2	8	1				
13	134	copper button w/ inlaid glass	2	8	1				
13	134	copper fastener	2	8	1				
13	134	copper screw w/ attached ring	2	8	1				
13	134	copper/brass pins	2	8	32				
					340				
5	26	copper/brass thimble	3	8	1				
5	26	copper/brass round button	3	8	1				
5	26	glass button, 4 holes	3	8	1				
5	26	bone button, 5 holes	3	8	1				
5	33	leather scrap	3	8	1				
7	20	copper/brass thimble	3	8	1				
7	142	copper/brass pins	3	8	2				
10	101	copper/brass pins	3	8	2				
10	101	MOP button	3	8	1				
10	103	copper/brass pins	3	8	2				
10	111	copper/brass button	3	8	1				
10	111	copper/brass clasp	3	8	1				
10	111	copper/brass pin	3	8	1				
13	148	copper clasp	3	8	1				
					17				
4	50	copper/brass pins	4	8	1				
9	94	faceted black bead	4	8	1				
9	94	pewter buckle frag	4	8	1				
9	94	copper/brass pin	4	8	1				
12	135	copper/brass pins	4	8	1				
13	136	copper/brass pin	4	8	1				
					6				
4	32	copper/brass pin	5	8	1				
4	51	copper/brass buckle	5	8	1				
4	51	copper/brass pins	5	8	4				
5	28	copper/brass pins	5	8	3				
5	29	copper/brass pin	5	8	1				
7	80	copper button 1 and 1/2 in dia.	5	8	1				
7	80	pewter/pot metal button	5	8	1				
7	80	iron button	5	8	1				
7	80	grey glass button	5	8	1				
8	85	large copper/brass pin	5	8	1 (4cm)				
9	96	copper/brass pins	5	8	4				
9	96	fancy pin w/ glass tip	5	8	1				

9	96	bone button, 1 hole	5	8	1				
9	96	green composite button	5	8	1				
9	96	copper/bone button w/ anchor	5	8	1				
9	100	copper/brass pins	5	8	5				
9	102	MOP button	5	8	1				
9	102	composite button	5	8	1				
9	102	copper/brass pins	5	8	7				
9	102	copper clasp	5	8	1				
11	123	bone button	5	8	1				
12	157	copper/brass pin	5	8	1				
12	158	copper/brass pin	5	8	1				
12	158	copper button	5	8	1				
12	159	copper/brass button	5	8	1				
					43				
4	34	copper/brass pins	6	8	2				
4	34	bone button, 4 holes	6	8	2				
4	38	bone button, 4 holes	6	8	1				
4	63	leather shoe scraps-heel	6	8	3				
5	30	copper/brass button	6	8	1				
5	30	MOP button, 4 holes	6	8	1				
5	30	bone button, 5 holes	6	8	1				
5	30	grommet	6	8	1				
5	30	copper/brass pins	6	8	4				
5	30	copper/brass wire frags	6	8	2				
6	45	copper/brass pin	6	8	1				
7	141	leather strip tied in knot	6	8	1				
7	141	copper/brass button	6	8	1				
7	141	copper/brass pins	6	8	4				
7	144	MOP button, 4 hole	6	8	1				
7	144	copper/brass button	6	8	1				
7	144	copper/brass button	6	8	1				w/ heart design
7	144	copper/brass pins	6	8	3				
7	146	copper/brass pins	6	8	2				
7	147	MOP button, 4 hole	6	8	1				
7	147	copper/brass button, round	6	8	1				
7	147	copper/brass pins	6	8	2				
7	147	cobalt blue glass and copper button	6	8	1				
9	106	copper/brass pin	6	8	1				
9	108	copper/brass pin	6	8	1				
10	105	MOP button w/ copper attachment	6	8	1				
10	105	copper/brass pin	6	8	1				
11	124	copper/brass pin	6	8	1				
13	149	copper button	6	8	1				
13	149	round copper button	6	8	1				

13	149	copper/brass pins	6	8	8			
13	150	bone buttons, 1hole	6	8	2			
13	150	copper/brass pins	6	8	2			
13	151	copper button	6	8	2			
13	151	copper/brass pins	6	8	3			
					62			
4	23	fancy MOP buttons, 4 hole	7	8	2			
4	23	copper/brass pins	7	8	7			
4	23	plain copper button	7	8	1			
4	23	copper button w/ Anchor motif	7	8	1			
4	56	copper/brass pin	7	8	1			
4	56	glass button	7	8	1			
7	166	copper button (?)	7	8	1			
					14			
4	55	copper/brass pins	8	8	4			
4	55	copper/brass pin	8	8	1			
7	168	MOP buttons, 4 holes	8	8	2			
					7			
13	153	copper/brass pins	11	8	2			
13	153	copper button	11	8	1			
					3			
4	54	copper/brass pin	13	8	1			
4	67	copper/brass pins	13	8	2			
4	73	copper/brass pin	13	8	1			
5	36	copper/brass button	13	8	1			
5	36	pot metal/lead perforated button	13	8	1			
11	127	copper/ brass wire w/loop	13	8	1			
13	154	copper grommet	13	8	2			
13	154	iron buckle	13	8	1			
					10			
7	77	milk glass button	14	8	1			
7	77	copper/brass pin	14	8	1			
7	77	copper clasp	14	8	1			
7	77	plain copper/brass button	14	8	1			
7	143	copper/brass buckle	14	8	1			
7	171	copper/brass thimble	14	8	1			
7	171	copper/brass pins	14	8	2			
					8			
4	70	copper/brass pins	15	8	2			
7	145	bent wire clasp	15	8	1			
					3			
14	175	copper/brass pin	17	8	1			
14	175	copper/brass thimble	17	8	1			
					2			

Sheet1

3	15	shoe fragments	18	8	21			
3	15	cloth	18	8	2			
3	15	buttons	18	8	6	4 glass, 2 copper		
3	15	grommet	18	8	1			
7	140	copper/brass pins	18	8	10			
7	140	bone buttons, 1 hole	18	8	2			
7	140	bone button, 4 holes	18	8	1			
7	140	bone button, 5 holes	18	8	1			
7	140	copper button	18	8	1			
					45			
1	2	unident wire	19	8	1			
2	11	leather shoe frag	19	8	1			
2	11	iron grommet	19	8	1			
					3			
6	41	comb fragment	1	9	1	sea turtle(?)		
4	16	copper ring	2	9	1			
4	16	coin	2	9	1			
4	16	iron mouth harp	2	9	1			
4	17	copper ring	2	9	1			
4	17	mirror	2	9	1			
4	19	copper/brass ring	2	9	1			
4	49	carved bone/ivory	2	9	1			
5	25	large copper/brass button	2	9	1			
5	25	copper cent	2	9	1	American	180_ (1800-09)	
8	81	slate pencil	2	9	1			
8	81	fancy bone toothbrush	2	9	1			
8	81	copper coin, large cent	2	9	1		1800	
8	81	copper coin, eligible	2	9	1			
9	91	glass syringe plunger	2	9	1			
9	93	copper ring	2	9	1			
10	97	clear glass syringe plunger	2	9	1			
10	97	mirror frag	2	9	1			
10	97	iron skeleton key	2	9	1			
12	132	bone toothbrush	2	9	1			
12	132	copper/brass toy/doll set spoon	2	9	1			
12	132	copper ring	2	9	2			
12	132	slate pencil	2	9	1			
12	132	plain creamware	2	9	1	chamberpot bowl rim	1762-1820	
12	133	jackknife	2	9	1			
12	133	slate pencil frags	2	9	4			
12	133	bone toothbrush frag	2	9	1			
12	133	elephant ivory ring	2	9	1	bracelet ?		
13	134	copper ring	2	9	1	3 inch dia.		













11	124	pipe bowl w/ Rose heelmark	6	10	1	Tudor Rose, rare variant		17th-century	
11	124	pipe w/ "AI"heelmark	6	10	1	Andries Jacobz, Amsterdam		c. 1686	Huey(1988:Fig. 114. #66)
11	124		6	10					McCashion (1979:136)
11	124	ball clay pipe stem w/ dec	6	10	1	rouletted dec.			
13	149	ball clay pipe stems	6	10	21				
13	149	ball clay pipe bowl frags	6	10	10				
13	149	bowl w/ "RT" facing smoker	6	10	1	Robert Tippet		1660-1720	Walker (1977:1732-1739)
13	149	smudged cartouches on pipe bowls	6	10	2	might be TIPPET			
13	150	ball clay pipe stems	6	10	21				
13	150	ball clay pipe bowl frags	6	10	4				
13	150	ball clay pipe stems	6	10	31				
13	151	bowl w/"EB" heelmark	6	10	1	Edward Bird		c. 1655-65	McCashion(1979:Pl.18)
13	151	decorated pipe bowl	6	10	1			c. 1680-1720	Noel Hume (1970:303)
13	151	ball clay pipe bowl frags	6	10	3				
13	151	pipe bowl w/ rouletted decoration	6	10	1	Tudor Rose on heel		c. 1635-1674	Faulkner & Faulkner(1987:Fig.6.7,h)
13	151		6	10		not at Fort Orange			Paul Huey, p.c. 6/11/03
13	151	pipe bowl frag w/rose in heel	6	10	1			17th -century	
					189				
4	23	ball clay pipestems	7	10	8				
4	23	ball clay pipe bowl frags	7	10	1				
4	23	unreadable cartouche on bowl	7	10	1				
4	23	stoneware marble	7	10	1				
4	53	ball clay pipe bowl	7	10	1				
4	56	ball clay pipestems	7	10	2				
4	56	ball clay pipe bowl frags	7	10	4				
4	56	ball clay pipe bowl	7	10	1	rouletted edge			
4	56	ball clay pipe bowl and heel	7	10	1	embossed "EB" on heel		c. 1655-65	McCashion(1979:Pl.15)
4	57	ball clay pipestems	7	10	3				
7	166	ball clay pipe stems	7	10	3				
					26				
4	55	ball clay pipestem	8	10	1				
4	61	ball clay pipestem	8	10	1				
7	168	stoneware marble	8	10	1				
9	116	ball clay pipe stem	8	10	2				
9	116	ball clay pipe w/ "EB" heelmark	8	10	1	white clay w/ brown stain		c.1650-1665	McCashion(1979:Pl.19, 20)
					6				
9	122	ball clay pipe, rouletted bowl	9	10	1			c. 1670-1690	
9	130	ball clay pipe stem	9	10	1				
12	122	ball clay pipe stem frags	9	10	3				
					5				
4	39	ball clay pipestem	11	10	1				
6	46	ball clay pipe stem	11	10	1				
7	165	pipe bowl w/no heel mark	11	10	1				
9	109	ball clay pipe stem frags	11	10	6				

11	126	ball clay pipe stem	11	10	1			
13	153	ball clay pipe stem frags	11	10	3			
13	153	ball clay pipe bowl, decorated	11	10	1			
13	153	ball clay pipe bowl, belly bowl	11	10	1			
13	155	ball clay pipe stem frags	12	10	2			
4	54	ball clay pipe bowl frag	13	10	1			
5	35	ball clay pipe stem	13	10	1			
9	110	ball clay pipe frags	13	10	4			
9	110	stoneware marble	13	10	1			
10	114	ball clay pipe stem	13	10	1			
10	114	pipe bowl w/ "RT" facing smoker	13	10	1			Walker (1977:1732-1739)
10	114	pipe bowl w/ "R TIPPET" cartouche	13	10	1			Walker (1977:1732-1739)
11	127	ball clay pipe stem	13	10	1			
13	154	ball clay pipe stems	13	10	7			
7	77	ball clay pipe stem	14	10	1			
7	77	decorated pipe bowl	14	10	1			see Dalal et al. (2000:186)
7	77	decorated pipe bowl	14	10	1			Noel Hume (1970:303)
7	143	dec. pipestem "INGOUDA"	14	10	1			
7	143	ball clay pipe stems	14	10	3			
7	171	ball clay pipe stems	14	10	3			
2	12	ball clay pipestem	15	10	1			
4	69	ball clay pipestem	15	10	1			
4	69	ball clay pipe bowl frag	15	10	1			
7	145	ball clay pipe stem debossed "RT"	15	10	1			
1	3	ball clay pipe	16	10	10			
1	3	clay marble	16	10	1			
9	117	ball clay pipe stems	17	10	2			
14	175	ball clay pipe stems	17	10	47			
14	175	bowl w/ "EB" heel mark	17	10	1			McCashion (1979:Pl.18)
14	175	bowls w/ "R TIPPET" cartouche	17	10	3			Walker (1977:1732-1739)
14	175	bowl w/"RT" facing smoker	17	10	1			Walker (1977:1732-1739)
14	175	pipe bowl	17	10	1			
14	175	fluted pipe bowl frag	17	10	1			
14	176	pipes w "R.TIPPET"	17	10	3			Walker (1977: 1732-1739)
14	176	ball clay pipe stems and bowls	17	10	54			
14	177	ball clay pipe frags	17	10	26			
14	177	pipe bowls, "lR.TIPPET" cartouche	17	10	2			Walker(1977:493)
14	177	pipe w/"EB" heelmark	17	10	1			De Roever (1987)

14	178	ball clay pipe stems	17	10	2				
3	15	ball clay pipe frags	18	10	13				
3	15	ball clay pipe bowl w/"RT"	18	10	1				
3	15	clay marbles	18	10	2				
6	62	ball clay pipe stem	18	10	1				
7	140	ball clay pipe stems	18	10	6				
7	140	ball clay pipe bowl	18	10	1				
7	140	bowl marked with tulip(?)	18	10	1				
7	170	ball clay pipe stems	18	10	2				
9	99	ball clay pipe stems	18	10	2				
9	99	ball clay pipe bowl frags	18	10	2				
		1 has portion of cartouche			31				
1	1	ball clay pipe	19	10	6				
1	1	red clay marble	19	10	1				
1	1	2 ball clay pipe	19	10	7				
1	1	4 ball clay pipe	19	10	1				
1	1	5 ball clay pipe	19	10	16				
1	6	6 ball clay pipe	19	10	1				
1	6	1 fleur-de-lis	19	10	1				
1	6	unembossed heel	19	10	1				
1	6	heel w/"H.G." and crown	19	10	1				
1	6	Hendrick Gedes, Amsterdam	19	10	35				
1	9	ball clay pipe	20	10	1				
2	10	ball clay pipe	20	10	10				
2	10	stem w/ fleur-de-lis	20	10	1				
2	10	ball clay pipe bowl emb. "R..."	20	10	1				
		probably "RT"			12				
6	43	unident iron frags	1	11	3				
6	43	copper/brass unident	1	11	1				
13	137	unident iron	1	11	6				
13	137	copper strip	1	11	1				
13	137	copper scrap	1	11	1				
4	16	copper scrap	2	11	2				
4	17	brass/copper unident.	2	11	1				
4	18	iron cylinder	2	11	1				
4	19	lead scrap	2	11	1				
4	19	bucket rim frag	2	11	1				
4	19	copper/brass unident	2	11	1				
5	25	iron boat ties (cleat)	2	11	2				
5	25	copper scrap	2	11	3				
7	75	unident iron	2	11	2				



8	81	copper/brass slag	2	11	2	6.8	
9	91	copper unident	2	11	1		
10	97	copper strap	2	11	1		
10	98	iron scraps	2	11	2		
10	98	lead cap	2	11	1		
12	132	scrap copper triangle	2	11	1		
12	133	iron scraps	2	11	2		
13	134	unident copper item	2	11	1		
					25		
5	26	copper/brass scrap	3	11	1		
5	26	thin bar of graphite	3	11	1		
5	33	lead scrap	3	11	1		
10	101	copper/brass unident	3	11	2		
10	111	melted lead scrap	3	11	1		
13	148	unident iron object	3	11	1		
					7		
13	136	unident iron	4	11	2		
4	51	iron wedge	5	11	1		
5	28	scrap copper	5	11	1		
7	80	iron file	5	11	1		
7	80	graphite frags	5	11	2		
7	80	lead unident	5	11	1		
8	83	copper/brass spring	5	11	1		
9	102	copper scrap	5	11	6	Projectile point?	
11	123	iron unident	5	11	2		
12	158	copper scraps	5	11	2		
12	159	unident iron	5	11	6		
					23		
5	30	copper scrap	6	11	3		
5	30	twisted lead scrap	6	11	1		
7	144	copper/brass unident	6	11	1		
7	144	lead foil scrap	6	11	1		
10	105	unident iron	6	11	6		
13	149	iron strap frag	6	11	1		
13	150	unident iron	6	11	1		
13	151	large lump of melted copper/brass	6	11	1		
					15		
4	57	iron lumps	7	11	3	discarded	
4	55	copper scrap	8	11	1		
4	55	iron unident	8	11	1		

4	55	melted copper/brass lump	8	11	1			
4	39	lead/pot metal tube	11	11	1			
6	46	lead scrap	11	11	1			
					2			
13	155	iron spike/chisel	12	11	1			
14	176	copper/brass failed rivet	17	11	1			
14	177	unident iron	17	11	1			
14	178	copper fragment	17	11	1			
					3			
3	15	iron wedge	18	11	1			
3	15	iron unident	18	11	1			
3	15	copper unident.	18	11	1			
6	62	copper fragment	18	11	1			
7	140	iron tube w/ attached lead washer	18	11	1			
					5			
6	41	coal	1	12	1			1.2
11	120	coal	1	12	2			9.1
13	137	coal	1	12	13			13.4
13	152	coal	1	12	1			0.5
					17			
5	25	coal	2	12	4			15.3
7	76	coal	2	12	1			9.6
9	91	coal	2	12	3			23.7
10	97	coal	2	12	13			7.2
10	98	coal	2	12	3			18.5
12	132	coal	2	12	2			9.3
12	133	coal	2	12	1			4.6
13	134	coal	2	12	6			43.6
					33			
5	26	coal	3	12	7			21.9
13	136	slag	4	12	1			
8	83	coal	5	12	1			4.4
9	96	coal	5	12	1			
9	102	coal	5	12	1			4.8
11	123	coal	5	12	2			4.7
12	158	coal	5	12	1			1.7
12	162	coal	5	12	1			2.4
					7			
4	34	coal	6	12	1			2

5	30	coal		6	12	5		7	
13	149	coal		6	12	2			
13	151	coal		6	12	2		9.7	
4	23	coal		7	12	1		14	
4	55	clinker		8	12	1			
1	3	coal		16	12	3		2.2	
14	175	coal		17	12	9		41	
14	176	coal		17	12	8		24.6	
14	177	coal		17	12	3		14.9	
3	15	coal		18	12	9			
1	1	coal		19	12	2		1.2	
1	2	coal		19	12	4		6.1	
1	4	coal		19	12	1		0.8	
1	6	coal		19	12	2		1.4	
2	11	coal		19	12	2		8.2	
11	120	aqua melted glass		1	13	1			
13	137	melted aqua glass		1	13	5			
13	137	refined earthenware		1	13	1	burned		
4	17	melted olive green wine/liquor		2	13	1			
4	49	melted glass		2	13	2			
5	25	melted olive green wine/liquor		2	13	1			
5	25	burned ceramic		2	13	2	green/yellow slipware/French ?	18th-century	
5	25	burned delft		2	13	1			
5	25	burned grey SGS		2	13	2			
7	74	burned ceramic		2	13	1			
7	75	burned ceramic		2	13	2			
8	81	melted aqua glass		2	13	2			
8	81	burnt ceramic		2	13	3			
9	93	burned ceramic		2	13	1	charger w/piecrust edge		
10	97	melted aqua glass		2	13	2			
10	98	melted window glass		2	13	3			
12	132	aqua melted glass		2	13	2			
12	133	melted aqua glass		2	13	2			
13	134	aqua melted glass		2	13	20			
5	26	melted glass		3	13	5			



4	16	squash/pumpkin seed	2	14	1				
4	19	peach pits	2	14	14				
4	19	hazelnut	2	14	2				
4	19	hickory nuts	2	14	5				
4	19	black walnut	2	14	4				
4	19	brazil nut	2	14	1				
4	19	squash/pumpkin seeds	2	14	3				
5	25	peach pits	2	14	18				
5	25	brazil nuts	2	14	2				
5	25	hazelnuts	2	14	2				
5	25	almonds	2	14	4				
8	81	peach pits	2	14	3				
9	91	peach pits	2	14	2				
9	91	hickory nut	2	14	1				
13	134	black walnut shell	2	14	1				
13	134	peach pit	2	14	1				
5	26	peach pits	3	14	3				
13	148	peach pits	3	14	2				
12	135	peach pits	4	14	7				
12	135	walnut frag	4	14	1				
4	32	almond	5	14	1				
4	32	peach pit	5	14	1				
4	32	hazelnuts	5	14	3				
11	123	peanut shell	5	14	1				
11	123	hickory shells	5	14	2				
12	157	charcoal	5	14	4				
12	159	peach pits	5	14	2			1.5	
4	34	hazelnut	6	14	2				
4	34	peach pits	6	14	2				
4	34	almond	6	14	1				
4	34	hickory	6	14	2				
4	34	black walnut	6	14	2				
4	38	hickory nuts	6	14	2				
5	30	peach pit	6	14	1				
5	30	black walnut	6	14	1				
5	30	hazelnut	6	14	6				
9	116	charcoal	8	14	5			0.7	
9	122	charcoal	9	14	3			4	

7	165	charred peach pit	11	14	1			
7	165	charcoal frags	11	14	6			
					7			
14	178	charcoal	17	14	2			
		ivory whistle	18	9	1	found under stairs in Phase 3		17th-18th cent.
		Dutch tile	17	5	3	found in yard		17th-18th cent.
		redware w/greenish brown glaze	17	3	1	pipkin foot, found in yard		17th- century
		whitebody, green glaze	17	3	1	French/Dutch, found in yard		17th-18th cent.
		redware w/greenish brown glaze	17	3	1	pipkin /pan handle,Dutch		17th-century

## APPENDIX 5

APPENDIX 5. Ceramic Crossmends by Vessel.

Vessel #	Ceramic Artifact	Unit	Context	#. Frags	Reference
1	Crolius-like plate, salt-glazed stoneware w/ blue decoration (cross-mend)	9	91	1	See Huey (1981:Figure 9)
2	Large Pan (cross-mend)	4	34	8	
		8	86	1	
		4	58	1	
3	Redware spout (cross-mend)	4	19	1	
		5	26	1	
4	manganese mottled milk pan (brown speckles)	8	81	1	
	(cross-mend)	5	26	1	
5	Frechen (Bellarmine-like) jug w/medallion	8	86	1	
	(cross-mend)	13	150	1	
6	Delft plate, 2 blue lilies (mend)	4	56	2	
7	Red earthenware vessel (C. Hoogebroom ?)	12	159	1	( 3 fragments mended into 1)
	(cross-mends)				
	(no crossmends)	5	33	1	
		9	102	1	
		11	124	1	
		13	148	1	
		13	151	1	see Feister and Sopko (2003)
		9	139	3	
8	Buff-bodied SDE posset pot base	10	98	1	
	(cross-mend)	10	112	1	
9	Buff-bodied SDE posset pot body	10	98	1	



	(cross-mend)	13	134	1	
10	Trailed BBE slip-decorated plate	6	41	1	
	(cross-mend)	10	97	1	
		10	113	1	
		10	103	1	
		10	98	1	
11	Bat-molded charger/plate (#1)	9	96	1	
	V.Dk. Brn./black slip (10YR 2/1-2/2)	9	100	1	
	(no crossmends)	10	98	1	
		13	134	1	
		12	157	1	
12	Bat-molded charger/plate (#2)	10	98	1	see Orr (2003); Noel Hume (1970:Fig. 29)
	Dark red slip (2.5YR 3/6)	10	103	1	
	(no crossmends)				
13	Bat-molded charger/plate (#3)	5	25	1	
	deep yellow glaze, heavy embossing	12	157	1	
	Dark reddish brown slip (2.5YR 2.5/3)	14	178	1	see Orr (2003); Noel Hume (1970:Fig. 29)
	(no crossmends)				
14	Bat-molded charger/trencher (#4)	6	62	1	
	light yellow glaze	9	95	1	see Orr (2003); Noel Hume (1970:Fig. 29)
	Strong brown slip (7.5YR 5/8)				
	(no crossmends)				
15	Bat-molded charger/plate (#5)	4	17	1	
	deep yellow glaze	12	158	1	see Orr (2003); Noel Hume (1970:Fig. 29)
	V. Dk. Brn slip (10YR 2/1-2/2)	13	153	1	
	(no crossmends)				

APPENDIX 5. Ceramic Crossmends by Vessel.

APPENDIX 5. Ceramic Crossmends by Vessel.

16	Majolica charger (blue and wide obverse)	4	67	1
	clear lead glaze reverse	4	72	1 see Orr (2003); Noel Hume (1970:Fig. 29)
	(no crossmends)	5	26	1
		5	30	2
		5	33	1
		7	144	1
		7	146	1
		9	108	6
		11	128	1
		11	124	2
		13	148	1
		13	156	2
		5	15	1
17	Delft bowl, small, blue on white dec.	5	15	1
	(cross-mend)	13	134	1
	(no crossmend)	5	25	1
18	Delft bowl, small, blue on white dec.	5	25	1
	(cross-mend)	13	149	1
	(no crossmend)	13	149	1
		13	150	2
19	Delft tile w/ figure	13	134	1
	(cross-mend)	9	91	1
		12	132	1
20	Delft tile w/ two horses	7	76	1
	(cross-mend)	4	18	1

## APPENDIX 6

## ABBREVIATIONS USED

### Prehistoric artifacts

WO-western onondaga chert

EO- eastern onondaga chert

FCR-fire-cracked rock

### Nails

HW-handwrought

MC -machine cut

### General

MOP-mother of pearl

### Ceramics

CBBE - combed buff-bodied earthenware (usually Staffordshire)

CGR, CGRW -clear -glazed redware

CLG- clear lead glaze

BTPP-blue transfer-printed pearlware

BTPW- blue transfer-printed whiteware

BKTPW-black transfer-printed whiteware

BBE- buff-bodied earthenware

BBESD-buff bodied earthenware, slip decorated (usually Staffordshire)

ETRE-engine-turned red earthenware

HP-handpainted

HPP-hand-painted pearlware

HPPP-hand-painted polychrome pearlware

HPOPCW-hand-painted overglaze polychrome creamware

HPOMCW-hand-painted overglaze monochrome pearlware

OEP-Oriental export porcelain

OBTPP-overglaze blue transfer-printed pearlware (old or "flow blue")

PTPW-pink transfer-printed whiteware

PTPW-purple transfer-printed whiteware

RW-redware

RBW-red-bodied earthenware

RTPW-red transfer-printed whiteware

SGS-salt glazed stoneware

UBHPP-underglaze blue hand-painted pearlware

UPHPP-underglaze polychrome hand-painted pearlware

UHPW-underglaze hand-painted whiteware

URTPCW-underglaze red, transfer-printed creamware

## APPENDIX 7

AN ANALYSIS OF THE PHASE III ARCHAEOFAUNA FROM THE  
MATTHEWIS PERSEN HOUSE, KINGSTON, NEW YORK

Thomas Amorosi, Ph.D., RPA  
Zooarchaeological Consulting  
20 Sherman Street  
Brooklyn, New York 11215

May 2004

This report was prepared for Dr. Joseph Diamond, Archaeological Consulting, 290 Old Route 209, Hurley, New York., Telephone - (845) 338-0091.

Please Note: This report represents original research and cannot be used without consent of the author. This report is copyrighted by the author (© 2003, 2004 Thomas Amorosi) and licensed to Dr. J. Diamond. Any subsequent use is an infringement of this notice. All comments or suggestions can be forwarded to the author at: Email - [tamorosi@ix.netcom.com](mailto:tamorosi@ix.netcom.com) or by Telephone - (718) 832-2873.

## Matthewis Persen House, Kingston, NY. Archaeofauna

### INTRODUCTION:

This report is a description of the Archaeofauna recovered from the Matthewis Persen House, located in the downtown section of Kingston, New York. The Matthewis Persen House is presently located at the corner of John and Crown Streets near the western border of the 1661-1663 wooden palisade constructed by Dutch settlers (see Diamond this volume and the Miller Stockade map of 1695). The Archaeofauna was recovered by Dr. Joseph Diamond (Diamond Archaeological Consulting) during a Phase III mitigation of the Persen House in 2001. This faunal assemblage was recovered from 13 excavation units of varying dimensions (see Table 15) and roughly comparable in distribution and sample size. The entire archaeological assemblage represents a 95% site sample and all faunal materials were recovered in the field either by "in situ" excavation methods or by with 1/4" (4mm) wire mesh screens. Faunal materials were washed before being sent to the author for analysis. The faunal assemblage's preservation is generally good and will allow for a detailed assessment. For further discussion of the excavation, analysis and description of the site finds readers should refer to J. Diamond (this volume).

The emphasis of this report is being placed upon the overall general nature of this faunal assemblage<sup>1</sup>. This report's discussion is of biogeographic representation of species (Tables 1- 7, 16 -19) and a number of general taphonomic considerations for this assemblage (Tables 8-15). A catalog of bone materials by Excavation Unit is presented in Table 16 and Tables 17 - 19 lists the faunal remains identified to a specific taxonomic level (Family, Genera and Species) by Strata Group designations. What will not be discussed is a paleoeconomic comparison to other Dutch Archaeofauna (although some brief comparison are made), specific socioeconomic aging and mortality data, osteometric data and their morphometric interpretations, paleopathology descriptions, incremental studies and some bone chemistry work. This is beyond the scope of this Phase III report and will require a large scale research proposal to such funding agencies as the National Science Foundation<sup>2</sup>.

The Persen House assemblage is unusual in many respects. Unlike many other Historic Sites archaeofauna, this assemblage can be characterized as having a large species diversity. A simple presentation of a "species laundry list" would preclude a discussion of biogeographic

---

<sup>1</sup> This similar to the Stage 1 style of description now used by many British Environmental and Zooarchaeologist researchers (cf. O' Connor 2003).

<sup>2</sup> It is common practice to exclude these types of data (paleoeconomic comparisons, socioeconomic aging and mortality, osteometric analysis and the morphometric interpretations, paleopathology description and incremental studies) in Phase III reporting of archaeofauna. This requires much more salaried time and research monies to complete than clients can reasonably be expected to cover. These higher level analyses are much more appropriate of research projects and readers should be assured that these analyses are currently under way and research funding is being sort after by the author.

## Matthewis Persen House, Kingston, NY. Archaeofauna

information. Hence, more of a biogeographical and osteological discussion will be offered here than is usual with Historic Sites Zooarchaeology. There have also been a number of synthetic works looking at Dutch subsistence and paleoeconomy by archaeologists. Unfortunately, there is a paucity in this effort to thoroughly address problems in osteological identification, quantification, taphonomic histories and site formation processes (cf. Amorosi & Russell 1985, Rothschild & Balkwill 1993). Because of the heavily fragmented nature of the Persen House materials, a more in-depth discussion of these issues is needed before any site comparisons are made to this assemblage.

### **METHODOLOGY:**

The methodologies used for this report follow those established in Amorosi (1996). Socioeconomic aging parameters follow Amorosi (1989), Wilson et al. (1982) for dental eruption and epiphyseal union and Grant (1982) is used for dental wear stages. Osteometric protocols follow those presented by von den Driesch (1976) for the measurement of all identified species with the exception of the rat cranial materials. The measurement of the rat crania followed the protocol established by Musser (1979).

### **BIOGEOGRAPHIC CONSIDERATIONS:**

Tables 1 - 7 present the list of abundance for mammalian, avian, reptile and fish taxa for the Persen House archaeofauna. Some fragmentary shellfish was also recovered and noted on Tables 5 and 7<sup>3</sup>. Tables 1 - 7 are divided between those elements that could be identified to a taxon (NISP - Number of Identified Specimens per Taxon) and those fragments identified to a Zoological Class (TNF - Total Number of Fragments). The Persen House Archaeofauna is quite diverse in species representation and would seem to reflect the local diversity of animals in the vicinity of the town of Kingston. The Persen House species diversity would seem to be consistent with other Dutch period Archaeofauna from the Mid-Hudson Valley and New York City areas (Amorosi pers. obs. 2003, Janowitz 1993, Fayden 1993).

In Tables 1 (mammals), 3 (birds) and 5 (reptiles, fish and shellfish) the taxonomic identifications of this Archaeofauna are presented by a nominal/ordinal NISP counts<sup>4</sup>. This category includes 2,502 remains, or a 29.5% rate of identification to a refined taxonomic assignment. This rate is also consistent to what has been observed for other Historic period Archaeofauna in the Mid-Hudson Valley (Amorosi pers. obs. 2004), however, it is also surprising given the highly fragmented nature of this assemblage (see Fragmentation of the

---

<sup>3</sup> The use of bivalves are not mentioned in the town of Kingston's court minutes (pers. com. Diamond 2004). It is more than likely this natural resource was not taxed and might represent the remains of animal fodder.

<sup>4</sup> This quantification method is thought to be the most appropriate statistical measure given the attritional nature of this assemblage (cf. Amorosi 1996:50-69, Grayson 1984).



## Matthewis Persen House, Kingston, NY. Archaeofauna

Assemblage section).

The other 70% of this collection (5,954 remains) is represented by bone materials assigned to Zoological Class. Tables 2 (mammals), 4 (birds) and 6 (fish) present these data. In the mammalian remains, the low representation of cranial fragments can be countered by the numerous cranial bone elements and teeth that were identified to a Family/Genera/Species levels. Although these counts may be inflated due to the high degree of bone fragmentation, a pattern of "local/home butchering" of the whole animal is indicated. While some "purchased" cuts of meat must have entered into the Persen House, the fragmentation of the assemblage will make a further discussion of meat cuts difficult and unreliable. Similarly the bird remains indicate the same pattern of local butchering with a reliance on domestic fowl and water-game birds. Work thus far with the socio-economic data for the bird remains indicate that the Persen House residence had a clear preference for adult individuals. Many of the osteological characteristics used to sex specimens were missing in this collection, however, there seems to be an equal representation of both sexes in the domestic bird materials. The fish remains are represented by three groups of fish, the sturgeons, perches and suckers. Unfortunately the fish remains are identified to a Class and Family levels and are too few to indicate any clear skeletal element and aging data patterning.

Overall the reliance on mammalian species within this assemblage can be clearly seen in Table 7. While there is some discrepancy between the NISP and the TNF counts (49.6% NISP and 83.7% TNF), mammals are the more numerous remains within this assemblage. Birds remains are also fairly numerous with a much higher reliance on domestic fowl. Reptiles and fish are only represented by trace amounts within this collection and probably do not figure strongly within the household subsistence.

### *Temporal Distribution of the Faunal Remains by Strata Group-*

Table 19 presents the distribution of the identified fauna (NISP count) with the site's Strata Group aggregation (see Diamond this volume for how these Strata Groups were defined and aggregated). Most of the mammalian remains are distributed through the first eight Strata Group aggregations. Smaller numbers of the mammal materials can be found in Strata Groups 11-18 with only trace numbers for Strata Group 19. Clearly the majority of the faunal remains date to Strata Group 2 (ca. post 1730/35) and Strata Group 6 (ca. 1663-1730/35) while the remaining Strata Groups have an almost even distribution between them.

If Strata Group 1 is excluded (given its early 20<sup>th</sup> century date of ca. 1922) and Strata Groups 3-7 are aggregated (with a date range of 1663-1730/35) a clearer pattern of economy becomes noticeable. Pig and caprine<sup>5</sup> remains (sheep, sheep/goat) dominate the domestic mammals in this

---

<sup>5</sup> Caprines have a very similar osteology and because of the difficulty of distinguishing between sheep from goat species, Zooarchaeologists have created a funny zoological category

Matthewis Persen House, Kingston, NY. Archaeofauna

assemblage and reflect the nature of the farm economy of this time. Both taxa are often used to establish regional husbandry in poorer agricultural lands (O'Connor 1998). Although it is unknown at this time, either labor shortage or not enough animal fodder could be grown to maintain cattle herds over the winter for the Kingston settlement. Raising pigs and caprines require less farm labor and fodder as these animals are often set to free range. Pigs can also make good use of wooded lands for their fodder requirements and would represent the cheapest of animal herds to maintain. Cattle on the other hand are much more expensive to keep and would seem to be less important to the Persen House economy. This pattern has also been observed in the Mid-Hudson area by the author for other late period Dutch and English farmstead sites (Amorosi 2001a & b, 2003).

In the avian remains Chicken dominates the recovered materials and is temporally distributed throughout most of the Strata Groups. Clearly there was a preference for this domestic fowl and its byproducts (eggs). Although numerous small fragments of eggshell were recovered from the Persen House, there are no reliable methods to identify species. Pigeon and Turkey remains are the next most numerous species recovered, however, the Turkey materials are not as evenly distributed as the Pigeon bones. Within the fish remains the Perch is the most frequent and evenly distributed over the Strata Groups.

*Problematic Taxonomic Assignments -*

Several particular mammalian entries need some further comment. There are two remains that have been given the designation of Cervidae. These bone elements are represented by a Proximal Metatarsal (Strata Group 17, ca. 1674-1975, Unit 14, CX:177, 2/5/02) and a Distal Tibia (Strata Group 6, ca. post 1663-1730/35, Unit 4, CX:38, 1/20/01). It is felt that these bone elements are larger in stature than variability expressed in the local White-tailed Deer population. Because of the fragmented nature of these bone fragments and since there is an interest to determine if a Woodland Elk population was in the Mid-Hudson Valley during the Late Woodland through the Colonial periods, these bone elements will be compared to a larger set of known Moose and Elk materials at the American Museum of Natural History.

Another category of note is the rather large number of only one rat species, *Rattus norvegicus* (Norway/Brown Rat), within this assemblage. The Persen House was the home of a rat colony or nest well into the 20<sup>th</sup> century. This has presented no end of interpretative problems in attempting to date the archaeological deposits (J. Diamond pers. com. 2003-2004). While the rat turbation of soils has been something akin to an archaeological nightmare, it is interesting to note that only 620 instances of rodent gnawing on bone remains (only on mammal and bird bone) could be observed. One would expect a much higher instance of gnawing given that the Persen House was a rat colony for some time. What is also interesting to note is that the Persen House bone assemblage is not heavily gnawed into the typical rodent chewed "round ball." This

---

often referred to as caprine or sheep/goat.

## Matthewis Persen House, Kingston, NY. Archaeofauna

indicates that the rat colony was not hard pressed for essential minerals, such as phosphorus, sodium and calcium (Guthrie 1990:215-219) and has access to food waste other than what could be found in and around the Persen House.

The distinction between the Norway/Brown Rat and the Black Rat is difficult at best (cf. Amorosi 1988, 1996, ICAZ List Server, Archives of Zooarchaeology 2003) and only the cranial non-osteometric characters were used in this study. The postcrania was examined, but it could only be determined that the remains belonged to the Genus *Rattus*. Since only one species is noted from the cranial remains, it is more than likely that both the crania and postcrania represent one species, *Rattus norvegicus*.

Two modified bone fragments were identified within this assemblage as elephant ivory (see Table 1). Both fragments are assigned to the family level of Elephantidae (modern living elephants) and identified following the protocols described in Espinoza & Mann (1991) and the National Fish and Wildlife Forensic Laboratory (2004). The two fragments conjoin, but were recovered from different excavation units. One fragment was recovered from Unit 9 (CX:91, FS PS JD, 3/1/01) and the other from Unit 12 (CX:133, PS FS JD, 3/19/01), both fragments are assigned to Strata Group 2, dating ca. post 1730/35. The fragments were carved into a thin loop or bracelet ring, from the outer dentine region of the tusk (upper canine) and are highly polished. The recovery of elephant ivory would suggest that the Kingston settlement was tied to the trans-Atlantic trade (most likely the ivory came either from West Africa or the Dutch South African colony).

In the avian materials, a large number of Pigeon remains were recovered and have been assigned to a Zoological Family level. Although historical authors make note that the Mid-Hudson area between Kingston and New Paltz was known for its Passenger Pigeon population (cf. Lefevre 1992(1903):86), there are three very similar species from an osteological perspective in this area (Mourning Dove - *Zenaida macroura*, Rock/Domestic Pigeon - *Columbia livia* and the Passenger Pigeon - *Etopistes migratorius*) which make the assignment to a species level difficult. A number of Turkey remains have also been recovered and further work on establishing an osteological key to distinguish between Northeastern Wild and Domestic Turkey will have to be done.

Within the ichthyofauna there is also one curious find of a partial shark vertebra. It is rather doubtful that sharks would inhabit the Mid-Hudson River as far up as Kingston. More than likely this remain represents an item that was carried up from New York Harbor or Narrows area.

Matthewis Persen House, Kingston, NY. Archaeofauna

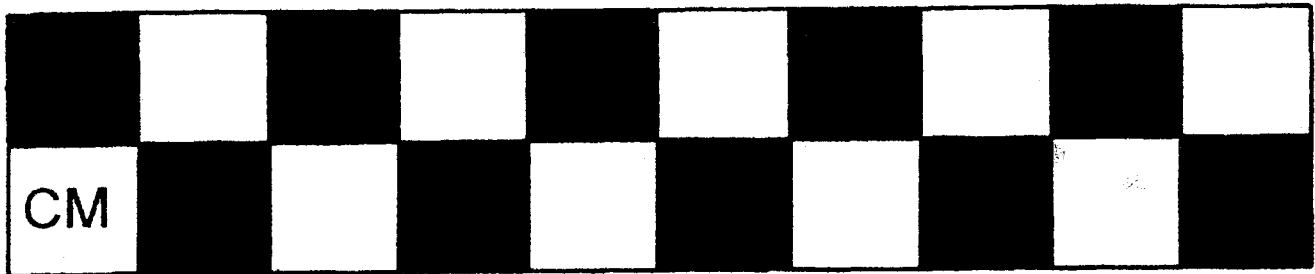
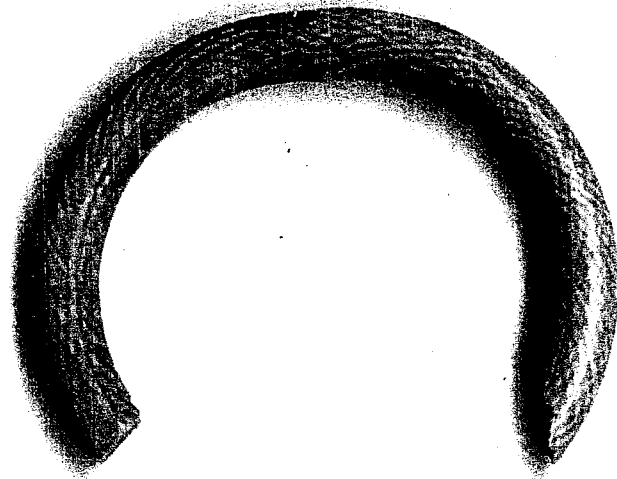


Figure 1. The Persen House elephant ivory fragments. The image of this artifact has been enlarged up 172% from natural scale. The right side was the fragment recovered from Unit 12, CX:133, Ps FS JD, 3/19/01. The left side fragment was recovered from Unit 9, CX:91, FS PS JD, 3/1/01. The artifact is assigned to Strata Group 2, dating ca. post 1730/35.

14	177	pipe w/"EB" heelmark	17	10	1			
14	178	ball clay pipe stems	17	10	2	Joan and Robert Tippet	c. 1660-1730	Walker (1977: 1732-1739)
					144	Edward Bird		
3	15	ball clay pipe frags	18	10	13			
3	15	ball clay pipe bowl w/"RT"	18	10	1		c. 1687-1696	Walker(1977:493)
3	15	clay marbles	18	10	2		1630-1665	De Roever (1987)
6	62	ball clay pipe stem	18	10	1			
7	140	ball clay pipe stems	18	10	6			
7	140	ball clay pipe bowl	18	10	1			
7	140	bowl marked with tulip(?)	18	10	1		1660-1720	Walker (1977:1732-1739)
7	170	ball clay pipe stems	18	10	2			
9	99	ball clay pipe stems	18	10	2			
9	99	ball clay pipe bowl frags	18	10	2			
					31			
1	1	ball clay pipe	19	10	6	1 has portion of cartouche	post -1800	sim. to Dallal et al. (2000:203)
1	1	red clay marble	19	10	1			
1	2	ball clay pipe	19	10	7	1 with "T" from "RT"		
1	4	ball clay pipe	19	10	1			
1	5	ball clay pipe	19	10	16			
1	6	ball clay pipe	19	10	1		c. 1660-1720	Walker (1977:1732-1739)
1	6		19	10	1			
1	6		19	10		fleur-de-lis		
1	6		19	10		fleur-de-lis		
1	6		19	10		1 unembossed heel		
					33	1 heel w/"H.G." and crown	17th-century	Not at Fort Orange, Huey, p.c.
1	9	ball clay pipe	20	10	1	Hendrick Gerdes, Amsterdam	17th-century	Fort Orange#2 (Huey1988:737)
2	10	ball clay pipe	20	10	10			
2	10		20	10			1668-1688	McCashion (1979:130-131)
2	10	ball clay pipe bowl emb. "R.."	20	10	1	stem fragments		Huey (1988:740)
					12	1 stem w/ fleur-de-lis		
6	43	unident iron frags	1	11	3	probably "RT"		
6	43	copper/brass unident	1	11	1			
13	137	unident iron	1	11	6		17th-cent(?)	
13	137	copper strip	1	11	1		1660-1720	Walker (1977:1732-1739)
13	137	copper scrap	1	11	1			
					12			
4	16	copper scrap	2	11	2			
4	17	brass/copper unident.	2	11	1			
4	18	iron cylinder	2	11	1			
4	19	lead scrap	2	11	1			
4	19	bucket rim frag	2	11	1			
4	19	copper/brass unident	2	11	1			
5	25	iron boat ties (cleat)	2	11	2			
5	25	copper scrap	2	11	3			

7	75	unident iron	2	11	2			
8	81	copper/brass slag	2	11	2			
9	91	copper unident	2	11	1			
10	97	copper strap	2	11	1			
10	98	iron scraps	2	11	2			
10	98	lead cap	2	11	1			
12	132	scrap copper triangle	2	11	1		6.8	
12	133	iron scraps	2	11	2			
13	134	unident copper item	2	11	1			
					25			
5	26	copper/brass scrap	3	11	1			
5	26	thin bar of graphite	3	11	1			
5	33	lead scrap	3	11	1			
10	101	copper/brass unidents	3	11	2			
10	111	melted lead scrap	3	11	1			
13	148	unident iron object	3	11	1			
					7			
13	136	unident iron	4	11	2			
4	51	iron wedge	5	11	1			
5	28	scrap copper	5	11	1			
7	80	iron file	5	11	1			
7	80	graphite frags	5	11	2			
7	80	lead unident	5	11	1			
8	83	copper/brass spring	5	11	1			
9	102	copper scrap	5	11	6			
11	123	iron unidents	5	11	2			
12	158	copper scraps	5	11	2	Projectile point?		
12	159	unident iron	5	11	6			
					23			
5	30	copper scrap	6	11	3			
5	30	twisted lead scrap	6	11	1			
7	144	copper/brass unident	6	11	1			
7	144	lead foil scrap	6	11	1			
10	105	unident iron	6	11	6			
13	149	iron strap frag	6	11	1			
13	150	unident iron	6	11	1			
13	151	large lump of melted copper/brass	6	11	1			
					15			
4	57	iron lumps	7	11	3			
4	55	copper scrap	8	11	1	discarded		

4	55	iron unident	8	11	1		
4	55	melted copper/brass lump	8	11	1		
					3		
4	39	lead/pot metal tube	11	11	1		
6	46	lead scrap	11	11	1		
					2		
13	155	iron spike/chisel	12	11	1		
14	176	copper/brass failed rivet	17	11	1		
14	177	unident iron	17	11	1		
14	178	copper fragment	17	11	1		
					3		
3	15	iron wedge	18	11	1		
3	15	iron unident	18	11	1		
3	15	copper unident.	18	11	1		
6	62	copper fragment	18	11	1		
7	140	iron tube w/ attached lead washer	18	11	1		
					5	projectile point frag?	
6	41	coal	1	12	1		
11	120	coal	1	12	2		
13	137	coal	1	12	13		
13	152	coal	1	12	1		
					17		
5	25	coal	2	12	4		1.2
7	76	coal	2	12	1		9.1
9	91	coal	2	12	3		13.4
10	97	coal	2	12	13		0.5
10	98	coal	2	12	3		
12	132	coal	2	12	2		15.3
12	133	coal	2	12	1		9.6
13	134	coal	2	12	6		23.7
					33		7.2
5	26	coal	3	12	7		18.5
							9.3
13	136	slag	4	12	1		4.6
							43.6
8	83	coal	5	12	1		
9	96	coal	5	12	1		21.9
9	102	coal	5	12	1		
11	123	coal	5	12	2		
12	158	coal	5	12	1		
12	162	coal	5	12	1		4.4
					7		

4	34	coal	6	12	1				4.8	
5	30	coal	6	12	5				4.7	
13	149	coal	6	12	2				1.7	
13	151	coal	6	12	2				2.4	
4	23	coal	7	12	10					
4	55	clinker	8	12	1				2	
1	3	coal	16	12	3				7	
14	175	coal	17	12	9				9.7	
14	176	coal	17	12	8				14	
14	177	coal	17	12	3					
3	15	coal	18	12	20				2.2	
1	1	coal	19	12	9				41	
1	2	coal	19	12	2				24.6	
1	4	coal	19	12	4				14.9	
1	6	coal	19	12	1					
2	11	coal	19	12	2					
11	120	aqua melted glass	1	13	11				1.2	
13	137	melted aqua glass	1	13	1				6.1	
13	137	refined earthenware	1	13	5				0.8	
4	17	melted olive green wine/liquor	2	13	1				1.4	
4	49	melted glass	2	13	7				8.2	
5	25	melted olive green wine/liquor	2	13	2					
5	25	burned ceramic	2	13	1					
5	25	burned delft	2	13	2					
5	25	burned grey SGS	2	13	1					
7	74	burned ceramic	2	13	2					
7	75	burned ceramic	2	13	1					
8	81	melted aqua glass	2	13	2					
8	81	burnt ceramic	2	13	2					
9	93	burned ceramic	2	13	1					
10	97	melted aqua glass	2	13	3					
10	98	melted window glass	2	13	1					
12	132	aqua melted glass	2	13	2					
12	133	melted aqua glass	2	13	3					
13	134	aqua melted glass	2	13	2					
			2	13	20					
					47					





								2
4	16	squash/pumpkin seed	2	14				1
4	19	peach pits	2	14				14
4	19	hazelnut	2	14				2
4	19	hickory nuts	2	14				5
4	19	black walnut	2	14				4
4	19	brazil nut	2	14				1
4	19	squash/pumpkin seeds	2	14				3
5	25	peach pits	2	14				18
5	25	brazil nuts	2	14				2
5	25	hazelnuts	2	14				2
5	25	almonds	2	14				4
8	81	peach pits	2	14				3
9	91	peach pits	2	14				2
9	91	hickory nut	2	14				1
13	134	black walnut shell	2	14				1
13	134	peach pit	2	14				1
								64
5	26	peach pits	3	14				3
13	148	peach pits	3	14				2
								5
12	135	peach pits	4	14				7
12	135	walnut frag	4	14				1
								8
4	32	almond	5	14				1
4	32	peach pit	5	14				1
4	32	hazelnuts	5	14				3
11	123	peanut shell	5	14				1
11	123	hickory shells	5	14				2
12	157	charcoal	5	14				4
12	159	peach pits	5	14				2
								14
4	34	hazelnut	6	14				2
4	34	peach pits	6	14				2
4	34	almond	6	14			1.5	1
4	34	hickory	6	14				2
4	34	black walnut	6	14				2
4	38	hickory nuts	6	14				2
5	30	peach pit	6	14				1
5	30	black walnut	6	14				1
5	30	hazelnut	6	14				6
9	116	charcoal	8	14				5

### **TAPHONOMIC CONSIDERATIONS:**

#### *Distribution and Density of Recovered Faunal Remains-*

Table 15 presents the comparison of the area excavated in each excavation unit to the total number of bones recovered from the same unit. This comparison was done in order to examine how the faunal materials were distributed over the site and the nature of the density of recovered remains. At first glance the archaeofauna would seem to be almost evenly distributed with similar density of recovered materials. This is somewhat surprising since the Persen House did serve as a rat colony but no clustering of faunal remains were noticed. Admittedly the larger samples, Unit 9 and 13 are somewhat problematic. Unit 9 had an area of 5.675 square meters excavated with 413 remains recovered. This might not be comparable with Unit 13's 4.5 square meters excavated and 1208 remains recovered. Since much of the stratigraphic analysis of the deposits was not available at the time of writing this, no interpretation is offered to explain this discrepancy other than this observation. In future, further work with other bone density quantification methods such as MAU/MUI will be made in order to draw some comparison with New York City Dutch faunas.

#### *Fragmentation of the Assemblage -*

Tables 8 - 10 present the fragmentation data for the Persen House archaeofauna identified to a Zoological Class level. There is a clear overall distribution where the majority of bone fragments range in length from .5" to 3". This is similar to the fragmentation of the glass and ceramic materials from this site (J. Diamond, pers. com. 2004) and indicates that the bone materials were not recovered from primary deposits. This is also consistent with the expansion of the Persen House building phases and may have caused this mechanical reduction of bone materials to fall within this size range.

This high degree of bone fragmentation made the identification of taxa difficult and time consuming. No fragmentation data will be presented here for the identified specimens (ie. NISP assignments), but comparable fragment sizes are noted. Unfortunately, this will add a degree of difficulty in comparing these data to Dutch materials from New Amsterdam/ New York City archaeological sites. The New York City Archaeofauna are not as heavily fragmented as those from the Persen House (Amorosi pers. obs. 2004). Compounding this problem is the nature of the deposit type and total site area excavated. Much of the Mid to Upper-Hudson Dutch period Archaeofauna represents single house lots, such as those from the Huguenot Street Historic District, Fort Orange and Schuyler Flatts and not the large New York City lots of multiple dwellings, sheet refuse, landfill and features (Amorosi pers. obs. 2004, in prep.; J. Diamond pers. com. 2004; Grumet 1995: 170-173,180-182 ; P. Huey pers. com. 2004; Rothschild & Balkwill 1993).

#### *Other Taphonomic Observations -*

Tables 11 -14 present taphonomic signals observed from the "analysis table" and not from field observations. Table 11 presents observations of rodent and carnivore gnawing. Table 12 looks at the weathering of the bone materials. Table 13 on the degree of burnt bone within the

## Matthewis Persen House, Kingston, NY. Archaeofauna

Archaeofauna and Table 14 examines the butchering marks on bone elements.

It is not surprising that there is a stronger signal of rodent gnawed bone than that of the small carnivore gnawed bone. This indicates that food waste was accessible to rodents and small carnivores and that the faunal remains are not derived from primary deposits<sup>6</sup>. This can also be confirmed with the numerous observations of weathered bone (or exposed bone materials that was on ground surfaces for a time).

The observations of burnt and calcine bone, along with butchering marks indicate a secondary processing of the animal carcasses. Knife and saw marks are the more numerous signals of butchering, indicating that some care was taken with the preparation of meats. The low degree of burnt and calcine bone within this assemblage might suggest that stewed meats rather than fire spits were being used.

### **FUTURE DIRECTIONS:**

Although the information presented here only highlights the overall biogeographic and taphonomic concerns within this collection there are still a great wealth of data to be derived from this assemblage. In future reports and publications, discussions of paleoeconomy and environmental factors will be needed to be made. Clearly this will take some time to complete these analyses and these data presented here are offered to demonstrate the progress made with this bone assemblage and to make this information accessible to other scholars.

---

<sup>6</sup> There would seem to be a rodent selection for medium sized domestic mammals and medium sized birds, however, this observation might also reflect that this size class of bone fragment as being the more numerous in the assemblage.

Table 1. Mammalian Taxonomic List of Abundance for the Matthewis Persen House, Kingston New York.

	NISP	
Class Mammalia		
Order Perissodactyla		
Family Equidae		
<i>Equus caballus</i> - Domestic Horse .....	2	
Order Artoidactyla		
Superfamily Cervoidea		
Family Cervidae - Deer .....	2	
Note: Further comparative work will be needed to taxonomically assign these bone elements to either <i>Alces alces</i> - Moose or <i>Cervus canadensis</i> - Elk.		
<i>Odocoileus virginianus</i> - White-tailed Deer .....	31	
Family Bovidae .....	2	
<i>Bos taurus</i> - Domestic Cattle .....	96	
<i>Ovis/Capra</i> - Domestic Caprines (Sheep/Goats) .....	143	
<i>Ovis aries</i> - Domestic Sheep .....	14	
Family Tayassuidae		
<i>Sus scrofa</i> - Domestic Pig .....	243	
Order Carnivora		
Family Ursidae		
<i>Ursus americanus</i> - Black Bear .....	2	
Family Canidae - Dogs and Foxes .....		3
<i>Canis familiaris</i> - Domestic Dog .....	1	
<i>Vulpes Vulpes</i> - Red Fox .....	1	
Family Felidae		
<i>Felis catus</i> - Domestic Cat .....	4	
Order Primates		
Family Hominidae		
<i>Homo sapiens</i> - Human .....	1	

Note: This one find is represented by an isolated left lower molar 2. The tooth was recovered from Unit 7 (Strata Group 6, ca. post 1663-1730/35, CX:147, JD MM, 6/18-19/01).

Table 1 (con't). Mammalian Taxonomic List of Abundance for the Matthewis Persen House, Kingston New York.

	NISP
Order Rodentia	
Family Muridae	
Subfamily Murinae	
<i>Rattus norvegicus</i> - Norway or Brown Rat .....	130
<i>Rattus sp.</i> - Rat Species .....	550
<p>Note: Many mammalogists and zooarchaeologists will only attempt to distinguish these species by the crania (cf. Amorosi 1988, 1996). Although there has been some recent discussion if postcrania could be used to distinguish these species (ICAZ List Server, Archives of Zooarchaeology 2003), there has yet to be a well tested set of reliable osteological characters developed for this purpose. Given that only one rat species was identified within this assemblage, it is most likely that crania and postcrania can be assigned to <i>Rattus norvegicus</i>.</p>	
<i>Mus musculus</i> - House Mouse .....	1
Subfamily Microtinae	
<i>Ondata zibethica</i> - Muskrat .....	1
Family Sciuridae	
<i>Sciurus carolinensis</i> - Eastern Gray Squirrel .....	6
Order Lagomorpha	
Family Leporidae - Hares and Rabbits .....	4
<i>Lepus americanus</i> - Snowshoe Hare or Jackrabbit .....	2
<i>Sylvilagus sp.</i> - Cottontail Species .....	4

Modified Bone - Two fragmentary pieces of elephant ivory (Family Elephantidae) were recovered from Strata Group 2 (ca. post 1730/35, Unit 9, CX:91, FS PS JD, 3/1/01 and Unit 12, CX:133, PS FS JD, 3/19/01). The two fragments conjoin despite the fact that they were recovered from two different excavation units. These ivory fragments were made into a thin curved piece, perhaps made for a loop or bracelet ring. Unit 9's piece is approximately 42mm in length and 18mm in diameter and Unit 12's piece is approximately 50mm in length and 18mm in diameter and was also noted by J. Diamond (this volume) in the small finds descriptions. The two fragments mentioned here are not counted in the Mammalian NISP, but with the Mammalian TNF counts.

Total NISP = 1,243

Abbreviation:

NISP = Number of Identified Specimens per Taxon

Table 2. Fragmentary Mammalian remains sorted by size class from the Matthewis Persen House, Kingston, New York

TNF

Large Terrestrial Mammal Size

Cranial Fragments .....	8
Vertebral Fragments .....	156
Rib Fragments .....	186
Long Bone Shaft Fragments .....	126
Flat Bone Fragments .....	40
Unidentified Fragments .....	1

---

517

Medium Terrestrial Mammal Size

Cranial Fragments .....	116
Vertebral Fragments .....	577
Rib Fragments .....	1051
Long Bone Shaft Fragments .....	1121
Flat Bone Fragments .....	98
Unidentified Fragments .....	407

---

3,370

Small Terrestrial Mammal Size

Cranial Fragments .....	2
Vertebral Fragment .....	2
Rib Fragments .....	1
Long Bone Shaft Fragments .....	0
Flat Bone Fragment .....	0

---

5

Unspecified Mammal Size

Fragments .....	1097
-----------------	------

Note: These fragments are represented by a < .5" size class. Some of this fragmentation was derived from packing and shipping damage, but most due to the natural weathering of bone and the exfoliation of the upper table of bone.

Total TNF = 4,989, TNF = Total Number of Fragments

Table 3. Taxonomic List of Abundance for the Avian remains from the Matthewis Persen House, Kingston, New York.

	NISP
Class Aves - Birds	
Order Ciconiiformes	
Family Ardeidae	
<i>Andrea herodias</i> - Great Blue Heron .....	1
Order Anseriformes	
Subfamily Cygninae - Swans .....	2
Subfamily Anserinae	
<i>Branta sp.</i> - Geese Species .....	2
Family Anatinae - Marsh Ducks .....	1
<i>Anas platyrhynchos</i> - Mallard .....	4
<i>Anas sp.</i> - Marsh Duck Species .....	14
Order Galliformes .....	9
Family Tetraonidae	
<i>Gallus gallus</i> - Domestic Chicken .....	661
Family Phasianidae	
<i>Colinus virginianus</i> - Common Bobwhite .....	1
Family Meleagrididae	
<i>Meleagris gallopavo</i> - either Wild or Domestic Turkey .....	165
Order Charadriiformes	
Family Laridae - Gull Family .....	1
Order Columbiformes	
Family Columbidae - Pigeons .....	236

Note: Because of time limitations no distinction is made between Mourning Dove (*Zenaida macroura*), Rock Dove/Domestic Pigeon (*Columba livia*) or the Passenger Pigeon (*Ectopistes migratorius*). Further comparison with known samples will have to be conducted in order taxonomically assign these materials.



Table 3. Taxonomic List of Abundance for the Avian remains from the Matthewis Persen House, Kingston, New York.

Order Passeriformes - Perching Birds ..... 7

Note: Further comparative work will be needed to taxonomically assign these bone elements to a genus or species level.

Total NISP = 1,104

Table 4. Fragmentary Avian remains sorted by size class from the Matthewis Persen House, Kingston, New York.

	TNF
Medium Sized Aves	
Crania .....	3
Trach Ring .....	1
Vertebrae .....	8
Ribs .....	32
Long Bone Shafts .....	445
Flat Bone .....	102
Eggshell .....	94
Unidentified .....	4
	689
Small Sized Aves	
Long Bone Shaft .....	28

TNF Total = 717

Table 5. Taxonomic List of Abundance for the Reptilian, Fish and Mollusk from the Matthewis Persen House, Kingston, New York.

	NISP
Class Reptilia	
Order Testudines - Turtles .....	1
Family Trionychidae - Softshell Turtles .....	1
Note: The Softshell Turtle coracoid (Strata Group 2, ca. post 1730/35, Unit 4, CX:19, JD FS. 1/15/01) represents a rare biogeographic record for New York State (Conant 1975:76-79). Hopefully, further comparison with known reference specimens from the American Museum of Natural History will allow this specimen to be taxonomically assigned to either a genus or species level.	
Pisces - Fishes	
Class Chondrichthyes	
Suborder Selachimorpha - Sharks .....	1
Class Osteichthyes - Bony Fishes	
Order Acipenseriformes	
Family Acipenseridae - Sturgeon Family .....	9
<i>Acipenser sp.</i> - Sturgeon Species .....	11
Order Perciformes .....	21
Family Percidae - Perches .....	84
<i>Perca sp.</i> - Perch Species .....	5
Order Siluriformes	
Family Ictaluridae - Catfish .....	2
Order Cypriniformes	
Family Catostomidae - Suckers .....	20
Mollusks - Shellfish	
Class Gastropoda - Marine Snails	
Family Buccinidae - Whelks (small sized whelk) .....	1
Class Bivalvia - Marine Bivalves	
Family Ostreidae - Oysters .....	6
Order Veneroida	
Superfamily Arcticoicea - Hard Shell Clam .....	6
Unidentified Bivalve Fragment .....	1

Note: Apart from the Whelk specimen all materials are represented by small fragments and not whole shells.

Table 6. Fragmentary Fish remains from the Mathewis Persen House, Kingston, New York.

	TNF
Pisces	
Cranial Fragments .....	131
Vertebral Fragments .....	10
Spines .....	80
Scales .....	13
	234

Note: The scales are tentatively assigned to Family Cyprinidae (Carp and Minnow) but further microscopic and comparative work will be required to properly identify these fragmentary scales. Once identified, this count will be placed under NISP for further statistical manipulation of these data.

Table 7. Totals for the Matthewis Persen House Archaeofauna.

Assemblage Totals

NISP.....	2,502	..... 29.5% of collection
TNF.....	5,954	..... 70.5% of collection
	8,456	

NISP Breakdown of Archaeofauna

	NISP	% of NISP
Mammals.....	1,243	..... 49.6
Birds.....	1,104	..... 44.1
Reptiles.....	2	..... 0.2
Fish.....	153	..... 6.1
	2,502	

TNF Breakdown of Archaeofauna

	TNF	% of TNF
Mammals .....	4,989	..... 83.7
Birds .....	717	..... 12.0
Fish .....	234	..... 3.9
Mollusk .....	14	..... 0.4
	5,954	

Note:

NISP = Number of Identified Specimens per taxon.

TNF = Total Number of Fragments.

Table 8. Fragmentation of the Mammalian remains identified to size for the entire Persen House assemblage.

Large Terrestrial Mammal  
Cranial Fragments, n = 8

.5" - 0 - 0%	2.5" - 2 - 25%
1" - 3 - 37.5%	3" - 0 - 0%
1.5" - 0 - 0%	3.5" - 0 - 0%
2" - 2 - 25%	4" - 1 - 12.5%

Vertebrae Fragments, n = 156

.5" - 1 - 0.6%	3" - 18 - 11.5%
1" - 16 - 10.2%	3.5" - 8 - 5.1%
1.5" - 34 - 22.0%	4" - 2 - 1.3%
2" - 37 - 23.7%	4.5" - 5 - 3.2%
2.5" - 33 - 21.1%	5" - 2 - 1.3%

Rib Fragments, n = 186

.5" - 0 - 0%	5" - 11 - 5.9%
1" - 14 - 7.5%	5.5" - 5 - 2.7%
1.5" - 23 - 12.4%	6" - 5 - 2.7%
2" - 21 - 11.3%	6.5" - 3 - 1.6%
2.5" - 30 - 16.1%	7" - 5 - 2.7%
3" - 21 - 11.3%	7.5" - 2 - 1.1%
3.5" - 14 - 7.5%	8" - 2 - 1.1%
4" - 17 - 9.1%	10" - 1 - 0.5%
4.5" 12 - 6.5%	

Table 8 (con't). Fragmentation of the Mammalian remains identified to size for the entire Persen House assemblage.

Large Terrestrial Mammal  
Long Bone Shaft Fragments, n = 126

.5" - 5 - 4.0%	3" - 15 - 11.9%
1" - 18 - 14.2%	3.5" - 6 - 4.8%
1.5" - 25 - 19.8%	4" - 2 - 1.6%
2" - 36 - 28.6%	4.5" - 3 - 2.4%
2.5" - 16 - 12.7%	

Flat Bone Fragments, n = 40

.5" - 0 - 0%	3" - 9 - 22.5%
1" - 2 - 5.0%	3.5" - 1 - 2.5%
1.5" - 5 - 12.5%	4" - 0 - 0%
2" - 13 - 32.5%	4.5" - 1 - 2.5%
2.5" - 8 - 20.0%	5" - 1 - 2.5%

Unidentified Fragments, n = 1

2" - 1 - 100%
---------------

Table 8 (con't). Fragmentation of the Mammalian remains identified to size for the entire Persen House assemblage.

Medium Terrestrial Mammal  
Cranial Fragments, n = 116

.5" - 29 - 25%	2.5" - 3 - 2.5%
1" - 50 - 43.4%	3" - 0 - 0%
1.5" - 23 - 19.8%	3.5" - 1 - 0.8%
2" - 10 - 8.5%	4" - 0 - 0%

Vertebrae Fragments, n = 577

.5" - 103 - 17.8%	2.5" - 28 - 4.8%
1" - 223 - 39.0%	3" - 8 - 1.3%
1.5" - 144 - 24.9%	3.5" - 2 - 0.3%
2" - 69 - 11.9%	4" - 0 - 0%

Rib Fragments, n = 1051

.5" - 198 - 19.0%	3.5" - 30 - 2.9%
1" - 273 - 26.0%	4" - 13 - 1.2%
1.5" - 195 - 18.5%	4.5" - 8 - 0.7%
2" - 158 - 15.0	5" - 5 - 0.4%
2.5" - 100 - 10.0%	5.5" - 1 - 0.1%
3" - 68 - 6.0%	6" - 2 - 0.2%

Long Bone Shaft Fragments, n = 1121

.5" - 228 - 20.3%	3" - 11 - 1.0%
1" - 371 - 33.1%	3.5" - 4 - 0.4%
1.5" - 280 - 25.0%	4" - 1 - 0.1%
2" - 154 - 13.7%	4.5" - 0 - 0%
2.5" - 71 - 6.3%	5" - 1 - 0.1%



Table 8 (con't) . Fragmentation of the Mammalian remains identified to size for the entire Persen House assemblage.

Medium Terrestrial Mammal  
Flat Bone Fragments, n = 98

.5" - 6 - 6.1%	2.5" - 4 - 4.0%
1" - 42 - 42.9%	3" - 2 - 2.0%
1.5" - 24 - 24.5%	3.5" - 0 - 0%
2" - 19 - 19.5%	4" - 1 - 1.0%

Unidentified Fragments, n = 407

.5" - 329 - 80.8%	7" - 1 - 0.3%
1" - 72 - 17.7%	
1.5" - 5 - 1.2%	

Small Terrestrial Mammal  
Cranial Fragments, n = 2

1" - 2 - 100%
---------------

Vertebrae Fragments, n = 2

.5" - 2 - 100%
----------------

Rib Fragments, n = 1

2" - 1 - 100%
---------------

Unspecified Mammal Fragments, n = 1097

<.5" - 1097 - 100%
--------------------

Table 9. Fragmentation of the Avian remains identified to size for the entire Persen House assemblage.

Medium Sized Birds

Cranial Fragments, n = 3

.5" - 3 - 100%
----------------

Vertebrae Fragments, n = 8

.5" - 4 - 50%	1" - 4 - 50%
---------------	--------------

Rib Fragments, n = 32

.5" - 4 - 12.5%	1.5" - 11 - 34.4%
1" - 16 - 50.0%	2" - 1 - 3.1%

Long Bone Shaft Fragments, n = 445

<.5" - 23 - 5.2%	2" - 28 - 6.3%
.5" - 150 - 33.7%	2.5" - 4 - 0.9%
1" - 172 - 38.7%	3" - 1 - 0.2%
1.5" - 67 - 15.0%	3.5" - 0 - 0%

Flat Bone Fragments, n = 102

<.5" - 8 - 8.0%	1.5" - 9 - 9.0%
.5" - 32 - 31.0%	2" - 8 - 8.0%
1" - 45 - 44.0%	2.5" - 0 - 0%

Eggshell Fragments, n = 94

<.5" - 62 - 66.0%	1" - 4 - 4.0%
.5" - 28 - 30.0%	1.5" - 0 - 0%

Trach. Ring, n = 1

Unspecified Fragments, Total = 4

.5" - 1 - 100%	.5" - 4 - 100%
----------------	----------------

Table 9 (con't) . Fragmentation of the Avian remains identified to size for the entire Persen House assemblage.

Small Sized Birds

Long Bone Shaft Fragments, n = 28

.5" - 3 - 10.7%	1.5" - 11 - 39.3%
1" - 14 - 50.0%	2" - 0 - 0%

Table 10. Fragmentation of the Fish remains identified to size for the entire Persen House assemblage.

Cranial Fragments, n = 131

<.5" - 29 - 22.1%	1.5" - 2 - 1.6%
.5" - 73 - 55.7%	2" - 3 - 2.3%
1" - 24 - 18.3%	2.5" - 0 - 0%

Vertebrae Fragments, n = 10

.5" - 7 - 70%	1" - 3 - 30%
---------------	--------------

Spine Fragments, n = 80

<.5" - 7 - 8.75%	1.5" - 5 - 6.25%
.5" - 29 - 36.25%	2" - 1 - 1.25%
1" - 38 - 47.50%	2.5" - 0 - 0%

Scales, whole and fragmentary, n = 13

.5" - 13 - 100%
-----------------

Table 11. Observations of Rodent and Carnivore Gnawing for the entire assemblage.

Rodent Gnawing - Mammals

n = 495

Taxon	Number of Observations
Cattle	7 - 1.4%
Sheep	4 - 0.8%
Caprines	37 - 7.5%
Pig	16 - 3.2%
Deer	3 - 0.6%
Rat ( <i>Rattus</i> sp.)	1 - 0.2%
Large Terrestrial Mammal	91 - 18.4%
Medium Terrestrial Mammal	336 - 67.9%

Carnivore Gnawing - Mammals

n = 51

Taxon	Number of Observations
Cattle	1 - 1.9%
Sheep	1 - 1.9%
Caprines	5 - 9.8%
Pig	3 - 5.9%
Deer	2 - 3.9%
Large Terrestrial Mammal	6 - 11.9%
Medium Terrestrial Mammal	33 - 64.7%

Table 11. (con't). Observations of Rodent and Carnivore Gnawing for the entire assemblage.

Rodent Gnawing - Birds

n = 125

Taxon	Number of Observations
Chicken	61 - 48.8%
Turkey	48 - 38.4%
Pigeon (Columbidae)	1 - 0.8%
Medium Sized Bird	15 - 12%

Carnivore Gnawing - Birds

n = 77

Taxon	Number of Observations
Chicken	42 - 54.5%
Turkey	8 - 10.4%
Pigeon (Columbidae)	6 - 7.8%
Gallinaceous Bird (Galliformes)	2 - 2.6%
Marsh Duck (Anas sp.)	1 - 1.3%
Medium Sized Bird	18 - 23.4%

Table 12. Observations of Weathered Bone for the entire assemblage.

Mammals, n = 2269

Horse, 2 - 0.08%	Deer (Cervidae), 1 - 0.04%	LTM, 276 - 12.2%
Cattle, 32 - 1.4%	Deer ( <i>O. virginianus</i> ), 8 - 0.4%	MTM, 1733 - 76.4%
Sheep ( <i>O. aries</i> ), 5 - 0.2%	Rat ( <i>Rattus</i> sp.), 6 - 0.3%	STM, 119 - 5.2%
Sheep/Goat, 52 - 2.3%	Hare/ Rabbit (Leporidae), 1 - 0.04%	
Pig, 33 - 1.5%	Cottontail ( <i>Sylvilagus</i> sp.), 1 - 0.04%	

Abbreviations:

LTM = Large Terrestrial Mammal

MTM = Medium Terrestrial Mammal

STM = Small Terrestrial Mammal

Birds, n = 185

Chicken, 44 - 24.0%	Marsh Duck ( <i>Anas</i> sp.), 2 - 1.0%
Turkey, 13 - 7.0%	Perching Birds (Passeriformes), 1 - 0.5%
Pigeon (Columbidae), 3 - 1.6%	MAves, 119 - 64.3%
Geese ( <i>Branta</i> sp.), 1 - 0.5%	SAves, 2 - 1.0%

Abbreviations:

MAves = Medium Sized Aves

SAves = Small Sized Aves

Fish, n = 24

Perches (Percidae), 5 - 20.8%	Pisces, 18 - 75.0%
Suckers (Catostomidae), 1 - 4.2%	

Table 13. Observations of Calcine and Burnt bone for the entire assemblage.

Calcine Bone

Mammals, n = 261

Cattle, 2 - 0.8%	LTM, 14 - 5.3%
Pig, 2 - 0.8%	MTM, 242 - 92.7%
Muskrat, 1 - 0.4%	

Abbreviations:

LTM = Large Terrestrial Mammal

MTM = Medium Terrestrial Mammal

Birds, n = 4

Pigeon (Columbidae), 1 - 25.0%	MAves, 3 - 75.0%
--------------------------------	------------------

Abbreviations:

MAves = Medium Sized Aves

Fish, n = 38

Fish (Pisces), 38 - 100%
--------------------------

Burnt Bone

Mammals, n = 61

Pig, 3 - 5.0%	LTM, 7 - 11.4%
Rat (Rattus sp.), 1 - 1.6%	MTM, 50 - 82.0%

Abbreviations:

LTM = Large Terrestrial Mammal

MTM = Medium Terrestrial Mammal

Birds, n = 23

Chicken, 4 - 17.4%	Maves, 15 - 65.2%
Pigeon (Columbidae), 4 - 17.4%	



Table 13 (con't). Observations of Calcine and Burnt bone for the entire assemblage.

Fish, n = 14

Perch, 1 - 7.1%	Fish (Pisces), 13 - 92.9%
-----------------	---------------------------

Table 14. Butchering marks on bone elements for the entire assemblage.

Mammals

Large Terrestrial Mammals, n = 164

Body Region	Transverse Axe Cut	Axe/Burin	Knife	Sawn
Crania	0 - 0%	0 - 0%	0 - 0%	0 - 0%
Vertebrae	8 - 4.9%	5 - 3.0%	4 - 2.4%	52 - 31.7%
Ribs	0 - 0%	3 - 1.8%	14 - 8.5%	39 - 23.8%
Long Bones	0 - 0%	0 - 0%	4 - 2.4%	21 - 12.8%
Flat Bones	0 - 0%	0 - 0%	2 - 1.2%	12 - 7.3%
Unidentified	0 - 0%	0 - 0%	0 - 0%	0 - 0%

Medium Terrestrial Mammals, n = 152

Body Region	Transverse Axe Cut	Axe/Burin	Knife	Sawn
Crania	0 - 0%	0 - 0%	0 - 0%	2 - 1.3%
Vertebrae	18 - 11.8%	12 - 7.9%	3 - 2.0%	17 - 11.2%
Ribs	0 - 0%	2 - 1.3%	25 - 16.4%	25 - 16.4%
Long Bones	0 - 0%	3 - 2.0%	9 - 5.9%	15 - 9.9%
Flat Bones	0 - 0%	1 - 0.7%	3 - 2.0%	17 - 11.2%
Unidentified	0 - 0%	0 - 0%	0 - 0%	0 - 0%

Table 14 (con't.). Butchering marks on bone elements for the entire assemblage.

Cattle, n = 14

Body Region/ Bone Element	Transverse Axe Cut	Axe/Burin	Knife	Sawn
Humeral Shaft	0 - 0%	0 - 0%	0 - 0%	1 - 8.0%
Distal Humerus	0 - 0%	1 - 8.0%	0 - 0%	0 - 0%
Radial Shaft	0 - 0%	0 - 0%	0 - 0%	1 - 8.0%
Proximal Metacarpus	0 - 0%	0 - 0%	1 - 8.0%	0 - 0%
Metapodial Shaft	0 - 0%	1 - 8.0%	0 - 0%	0 - 0%
Femoral Shaft	0 - 0%	0 - 0%	0 - 0%	4 - 30.0%
Distal Femur	0 - 0%	0 - 0%	0 - 0%	1 - 8.0%
Proximal Tibia	0 - 0%	0 - 0%	0 - 0%	2 - 15.0%
Patella	0 - 0%	0 - 0%	0 - 0%	2 - 15.0%
Sacral Vertebra	0 - 0%	0 - 0%	0 - 0%	0 - 0%

Sheep, n = 1

Body Region/ Bone Element	Transverse Axe Cut	Axe/Burin	Knife	Sawn
Proximal Femur	0 - 0%	0 - 0%	0 - 0%	1 - 100%

Table 14 (con't.). Butchering marks on bone elements for the entire assemblage.

Sheep/Goat, n = 11

Body Region/ Bone Element	Transverse Axe Cut	Axe/Burin	Knife	Sawn
Distal Humerus	0 - 0%	0 - 0%	0 - 0%	2 - 18.2%
Innominate	0 - 0%	0 - 0%	1 - 9.1%	1 - 9.1%
Proximal Femur	0 - 0%	0 - 0%	0 - 0%	2 - 18.2%
Femoral Shaft	0 - 0%	0 - 0%	0 - 0%	0 - 0%
Distal Femur	0 - 0%	0 - 0%	0 - 0%	1 - 9.1%
Proximal Tibia	0 - 0%	0 - 0%	0 - 0%	2 - 18.2%
Distal Tibia	0 - 0%	1 - 9.1%	0 - 0%	0 - 0%
Tibia Shaft	0 - 0%	0 - 0%	0 - 0%	1 - 9.1%

Pig, n = 10

Body Region/ Bone Element	Transverse Axe Cut	Axe/Burin	Knife	Sawn
Humerus - Whole	0 - 0%	0 - 0%	1 - 10.0%	0 - 0%
Proximal Radius	0 - 0%	1 - 10.0%	0 - 0%	0 - 0%
Radial Shaft	0 - 0%	0 - 0%	0 - 0%	1 - 10.0%
Innominate	0 - 0%	0 - 0%	0 - 0%	1 - 10.0%
Femoral Shaft	0 - 0%	0 - 0%	0 - 0%	3 - 30.0%
Distal Femur	0 - 0%	0 - 0%	1 - 10.0%	1 - 10.0%
Patella	0 - 0%	0 - 0%	0 - 0%	1 - 10.0%

Deer, n = 1

Body Region/ Bone Element	Transverse Axe Cut	Axe/Burin	Knife	Sawn
Femoral Shaft	0 - 0%	0 - 0%	0 - 0%	1 - 100%

Table 14 (con't.). Butchering marks on bone elements for the entire assemblage.

Chicken, n= 12

Body Region/ Bone Element	Transverse Axe Cut	Axe/Burin	Knife	Sawn
Proximal Scapula	0 - 0%	0 - 0%	1 - 8.4%	0 - 0%
Coracoid - whole	0 - 0%	0 - 0%	1 - 8.4%	1 - 8.4%
Humerus - whole	0 - 0%	0 - 0%	1 - 8.4%	0 - 0%
Carpometacarpus - whole	0 - 0%	0 - 0%	1 - 8.4%	1 - 8.4%
Femur - whole	0 - 0%	0 - 0%	1 - 8.4%	0 - 0%
Tibiotarsus Shaft	0 - 0%	0 - 0%	3 - 25.0%	0 - 0%
Proximal Fibula	0 - 0%	0 - 0%	2 - 16.7%	0 - 0%

Turkey, n = 2

Body Region/ Bone Element	Transverse Axe Cut	Axe/Burin	Knife	Sawn
Coracoid - whole	0 - 0%	0 - 0%	1 - 50%	0 - 0%
Tarsometatarsus	0 - 0%	0 - 0%	1 - 50%	0 - 0%

Table 15. A comparison of the area excavated in each unit to the total number of bones recovered from the same unit.

Unit #	Area excavated (meters squared)	Total Number of Bones
1	3	158
2	1.6	37
4	3	812
5	2.5	1201
6	1.5	231
7	2.36	1207
8	1	115
9	5.675	413
10	2.253	706
11	.85	255
12	3	537
13	4.5	1208
14	2.035	658

## Note:

This count excludes bone fragments that are smaller than .5" (inches), which may either be caused by breakage (from shipment and storage) or the exfoliated from the upper table of bone. Also, no eggshell small than .5" is represented within this count. All area measurements are provided from Joe Diamond (this volume).

Table 16. Catalog of the number of bone fragments recovered within each of the Excavation Units.

**Unit 1:** *Bos taurus* = 1, *Ovis/Capra* = 1, *Sus scrofa* = 6, Large Terrestrial Mammal = 10, Medium Terrestrial Mammal = 81, Small Terrestrial Mammal = 1, Unidentified Mammal = 17, *Gallus gallus* = 10, Columbidae = 2, Medium Aves = 25, Pisces = 4.

**Unit 2:** *Ovis/Capra* = 4, *Sus scrofa* = 4, *Gallus gallus* = 7, Large Terrestrial Mammal = 2, Medium Terrestrial Mammal = 16, *Andrea herodias* = 1, *Colinus virginianus* = 1, Medium Aves = 2.

**Unit 4:** *Cervidae* = 1, *Odocoileus virginianus* = 1, *Bos taurus* = 10, *Ovis/Capra* = 19, *Ovis aries* = 1, *Sus scrofa* = 22, *Rattus norvegicus* = 18, *Rattus sp.* = 104, *Sciurus carolinensis* = 1, Large Terrestrial Mammal = 49, Medium Terrestrial Mammal = 342, Small Terrestrial Mammal = 1, Galliformes = 7, *Gallus gallus* = 92, *Meleagris gallopavo* = 22, Columbidae = 16, Passeriformes = 5, Medium Aves = 56, Testudines = 1, Trionychidae = 1, Ictaluridae = 1, Catostomidae = 1, Pisces = 26, Ostreidae = 1, Bivalve = 2.

**Unit 5:** *Equus caballus* = 1, *Odocoileus virginianus* = 2, *Bos taurus* = 15, *Ovis/Capra* = 27, *Sus scrofa* = 38, Canidae = 1, *Felis catus* = 3, *Rattus norvegicus* = 17, *Rattus sp.* = 99, Leporidae = 4, *Sciurus carolinensis* = 1, Large Terrestrial Mammal = 80, Medium Terrestrial Mammal = 412, Unidentified Mammal = 80, Anatinae = 1, *Anas sp.* = 13, *Gallus gallus* = 118, *Meleagris gallopavo* = 34, Columbidae = 14, Passeriformes = 1, Medium Aves = 122, Perciformes = 3, *Perca sp.* = 26, Ictaluridae = 1, Catostomidae = 16, Pisces = 70, Ostreidae = 1, Bivalve = 1.

**Unit 6:** *Odocoileus virginianus* = 7, *Bos taurus* = 9, *Ovis/Capra* = 4, *Ovis aries* = 1, *Sus scrofa* = 9, *Ursus americanus* = 1, Canidae = 1, *Rattus norvegicus* = 1, *Rattus sp.* = 13, Large Terrestrial Mammal = 7, Medium Terrestrial Mammal = 135, *Gallus gallus* = 12, *Meleagris gallopavo* = 1, Columbidae = 10, Medium Aves = 16, Pisces = 4.

**Unit 7:** *Odocoileus virginianus* = 2, *Bos taurus* = 17, *Ovis/Capra* = 33, *Ovis aries* = 6, *Sus scrofa* = 35, *Homo sapiens* = 1, *Rattus norvegicus* = 28, *Rattus sp.* = 92, *Sciurus carolinensis* = 1, Large Terrestrial Mammal = 114, Medium Terrestrial Mammal = 513, Small Terrestrial Mammal = 2, Cygninae = 2, *Anas platyrhynchos* = 2, *Anas sp.* = 1, *Gallus gallus* = 119, *Meleagris gallopavo* = 39, Columbidae = 30, Medium Aves = 147, Small Aves = 4, Perciformes = 2, *Perca sp.* = 2, Catostomidae = 1, Pisces = 13, Ostreidae = 1.

**Unit 8:** *Bos taurus* = 3, *Ovis/Capra* = 6, *Sus scrofa* = 4, Large Terrestrial Mammal = 14, Medium Terrestrial Mammal = 55, Galliformes = 1, *Gallus gallus* = 18, *Meleagris gallopavo* = 5, Columbidae = 1, Medium Aves = 8.

Table 16 (con't). Catalog of the number of bone fragments recovered with each Excavation Unit.

**Unit 9:** *Bos taurus* = 11, *Ovis/Capra* = 6, *Sus scrofa* = 35, *Canis familiaris* = 1, *Vulpes vulpes* = 1, *Felis catus* = 1, *Rattus norvegicus* = 4, *Rattus sp.* = 16, Leporidae = 1, Large Terrestrial Mammal = 34, Medium Terrestrial Mammal = 163, Small Terrestrial Mammal = 1, Unidentified Mammal = 20, Modified Elephant Ivory = 1, *Gallus gallus* = 26, *Meleagris gallopavo* = 7, Columbidae = 24, Passeriformes = 1, Medium Aves = 29, Selachomorpha = 1, *Acipenser sp.* = 1, *Perca sp.* = 6, Catostomidae = 2, Pisces = 21.

**Unit 10:** *Odocoileus virginianus* = 1, *Bos taurus* = 6, *Ovis/Capra* = 5, *Sus scrofa* = 21, *Rattus norvegicus* = 1, *Rattus sp.* = 11, *Sciurus carolinensis* = 3, Large Terrestrial Mammal = 38, Medium Terrestrial Mammal = 440, Unidentified Mammal = 2, *Gallus gallus* = 42, *Meleagris gallopavo* = 6, Columbidae = 38, Passeriformes = 1, Medium Aves = 50, Small Aves = 1, *Acipenser sp.* = 2, *Perca sp.* = 11, Pisces = 24, Bivalve = 2.

**Unit 11:** *Odocoileus virginianus* = 1, Bovidae = 2, *Bos taurus* = 3, *Ovis/Capra* = 3, *Sus scrofa* = 6, *Rattus norvegicus* = 1, *Rattus sp.* = 14, *Mus musculus* = 1, Large Terrestrial Mammal = 7, Medium Terrestrial Mammal = 142, Small Terrestrial Mammal = 6, *Anas platyrhynchos* = 2, Galliformes = 1, *Gallus gallus* = 20, Columbidae = 6, Passeriformes = 2, Medium Aves = 26, Pisces = 12, Buccinidae = 1, Ostreidae = 1.

**Unit 12:** *Equus caballus* = 1, *Odocoileus virginianus* = 2, *Bos taurus* = 4, *Ovis/Capra* = 26, *Sus scrofa* = 13, *Rattus norvegicus* = 3, *Rattus sp.* = 82, *Sylvilagus sp.* = 1, Large Terrestrial Mammal = 32, Medium Terrestrial Mammal = 196, *Branta sp.* = 1, *Gallus gallus* = 84, *Meleagris gallopavo* = 10, Columbidae = 23, Medium Aves = 31, Small Aves = 2, Pisces = 9, Ostreidae = 1, Bivales = 3.

**Unit 13:** *Odocoileus virginianus* = 9, *Bos taurus* = 8, *Ovis/Capra* = 17, *Sus scrofa* = 43, Canidae = 1, *Rattus sp.* = 207, *Ondatra zibethica* = 1, *Lepus americanus* = 2, Large Terrestrial Mammal = 76, Medium Terrestrial Mammal = 490, Small Terrestrial Mammal = 3, Unidentified Mammal = 26, *Branta sp.* = 1, *Gallus gallus* = 92, *Meleagris gallopavo* = 24, Laridae = 1, Columbidae = 46, Medium Aves = 93, Perciformes = 3, *Perca sp.* = 24, Pisces = 39, Artificea = 1.

**Unit 14:** Cervidae = 1, *Odocoileus virginianus* = 6, *Bos taurus* = 13, *Ovis/Capra* = 4, *Ovis aries* = 1, *Sus scrofa* = 10, *Rattus sp.* = 8, *Ursus americanus* = 1, Large Terrestrial Mammal = 53, Medium Terrestrial Mammal = 329, Unidentified Mammal = 67, *Gallus gallus* = 27, Columbidae = 47, Medium Aves = 42, Small Aves = 24, *Acipenser sp.* = 14, *Perca sp.* = 3, Pisces = 8.



Table 17. Catalog of the NISP mammalian specimens by Strata Group.

Abbreviations for general Aging Information for Tables 17 and 18.

nn - Neo-natal Age Range  
juv, fledg - Juvenile or Fledglings Age Range  
ar - Adult Age Range  
yr - Young Adult Age Range  
mar - Mature Adult Age Range  
sar - Senile/Senior Adult Age Range

**Strata Group 1, ca. 1922:**

***Odocoileus virginianus***

Unit 6, CX: 41 - Two innominate fragments (1 mar) and one femoral shaft (mar).

***Bos tarus***

Unit 6, CX: 41 - One proximal metacarpal (mar).

Unit 6, CX: 43 - One upper premolar 3 (3 ar), 3 teeth fragments (3 ar), 1 unciform (carpal - mar), 1 metatarsal shaft (mar) and 1 phalanx I (mar).

Unit 11, CX: 120 - One metacarpal (mar).

Unit 13, CX: 137 - One tooth fragment (molar?) and 1 distal metapodial (yar).

***Ovis/Capra***

Unit 6, CX: 43 - One radial shaft (mar) and 1 metatarsal shaft (yar).

Unit 11, CX: 120 - One proximal femur (mar).

Unit 11, CX: 121 - One metatarsal shaft (yar) and 1 femoral shaft (mar).

***Ovis aries***

Unit 6, CX: 43 - One left calcaneus (mar).

***Sus scrofa***

Unit 6, CX: 42 - One canine and 1 molar (ar).

Unit 6, CX: 43 - One incisor (ar), 1 canine (yar), 1 molar fragment (nn), 1 tooth fragment (ar), 1 scapula (glenoid region, ar), 1 distal metapodial (mar) and 1 fibula shaft (ar).

Unit 9, CX: 125 - Two incisors (both ar).

Unit 11, CX: 121 - One left mandibular fragment (male, yar) and 1 distal phalanx II (mar).

Unit 13, CX: 137 - One left innominate fragment (nn).

Unit 13, CX: 152 - One incisor (juv-yar).

***Ursus americanus***

Unit 6, CX: 42 - One left proximal femur (juv).

***Canidae***

Unit 6, CX: 41 - One proximal tibia (mar).

***Felis catus***

Unit 9, CX: 125 - One atlas (mar).

***Rattus norvegicus***

Unit 6, CX: 41 - One right mandibular half (mar).

*Unit 9, CX: 125* - One bilateral skull fragment (mar).

*Unit 11, CX: 120* - One occipital (mar).

*Unit 13, CX: 137* - One occipital (mar), 1 maxillary (mar), 4 mandibular halves (2 right and 2 left, 4 mar).

***Rattus sp.***

*Unit 6, CX: 41* - Two right innominates (2 mar), 3 femora (1 mar, 2 yar), 1 right femur (mar), 1 right tibia/fibula (yar) and 1 left tibia/fibula (yar).

*Unit 6, CX: 42* - One right (?) ulna (mar) and 1 right femur (mar).

*Unit 6, CX: 43* - One right humerus (mar).

*Unit 9, CX: 125* - One left femur (yar) and 2 tibiae (2 yar).

*Unit 11, CX: 120* - One tibia/fibula (mar).

*Unit 11, CX: 121* - One occipital fragment (ar), 1 left humerus (mar) and 2 left femora (2 mar).

*Unit 13, CX: 133* - One central cranial fragment (sphenoid region - ar), 6 bilateral cranial fragments (1 bulla, 1 premaxillary, 3 nasals and 1 frontal - 6 ar), 1 incisor (mar), 1 cervical vertebra (mar), 2 thoracic vertebrae (2 mar), 1 lumbar vertebra (mar), 1 caudal vertebra (mar), 2 left innominates (2 mar), 1 rib (mar), 2 scapulae (2 mar), 3 humeri (2 left, 3 mar), 5 femora (3 right, 2 left, 5 mar), 5 tibiae/fibulae (5 mar).

**Strata Group 2, ca. post 1730/35:**

***Odocoileus virginianus***

*Unit 13, CX: 134* - One left femur (mar).

***Bos taurus***

*Unit 4, CX: 16* - One tooth fragment.

*Unit 4, CX: 17* - One incisor (mar), 2 molars (1 juv, 1 mar) 1 left calcaneus (nn) and 1 right phalanx III (mar).

*Unit 4, CX: 19* - One lower premolar 2 (mar) and 1 distal phalanx II (mar).

*Unit 5, CX: 25* - One upper premolar 2 (mar), 1 upper molar 1 (mar), 1 distal humerus (mar), 1 lunar (carpal, mar), 1 femoral shaft (mar) and 1 distal phalanx I (mar).

*Unit 7, CX: 74* - One radial shaft (mar).

*Unit 8, CX: 81* - Two metatarsal shafts (2 mar) and 1 proximal femur (mar).

*Unit 9, CX 91* - Two femoral shafts (2 mar) and 1 proximal tibia (mar).

*Unit 10, CX: 97* - One left mandibular half (mar) and 1 distal metatarsal (mar).

*Unit 10, CX: 98* - One incisor (mar) and 1 upper premolar 4 (mar).

*Unit 12, CX: 132* - One upper premolar 3 (mar).

*Unit 13, CX: 134* - One upper premolar 2 (mar).

***Ovis/Capra***

*Unit 4, CX: 16* - One astragalus (mar), 2 proximal femora (1 mar, 1 yar) and 3 femoral shafts (3 mar).

*Unit 4, CX: 17* - One distal humerus (mar), 1 lunar (carpal, mar), 1 navicular cuboid (mar) and 1 tibia shaft (mar).

*Unit 4, CX: 18* - Two femoral shafts (2 mar).

*Unit 4, CX: 19* - One navicular cuboid (mar) and 1 proximal tibia (mar).

*Unit 4, CX: 49* - One navicular cuboid (mar).

*Unit 5, CX: 25* - One thoracic vertebra (mar), 1 lumbar vertebra (mar), 2 distal humeri (2 mar), 1 innominate fragment (mar) and 1 navicular cuboid (mar), 1 proximal femur (yar) and 1 distal femur (yar).

*Unit 7, CX: 75* - One innominate (mar).

*Unit 8, CX: 81* - One proximal radius (mar), 1 proximal femur (mar), 2 femoral shafts (2 mar), 1 proximal tibia (yar) and 1 tibia shaft (mar).

*Unit 9, CX: 91* - One upper molar 1 (mar), 1 atlas (mar), 1 scapula (glenoid region, mar) and 2 femoral shafts (2 mar).

*Unit 10, CX: 97* - One femoral shaft (mar).

*Unit 10, CX: 98* - One radial shaft (mar) and 1 carpal fragment (mar).

*Unit 12, CX: 132* - One atlas (mar), 2 innominates (2 mar), 1 distal humerus (mar), 1 magnum (carpal, mar), 1 calcaneus (mar), 2 distal femora (2 mar), 3 femoral shafts (3 mar), 1 proximal tibia (mar) and 2 tibiae shafts (2 mar).

*Unit 12, CX: 133* - One proximal metacarpal (mar), 1 metatarsal shaft (mar) and 1 distal metapodial (yar).

*Unit 13, CX: 134* - One thoracic vertebra (mar), 2 scapulae (1 right, 2 mar), 1 distal radius (yar), 1 femoral shaft (mar) and 1 distal tibia (yar).

#### ***Ovis aries***

*Unit 4, CX: 16* - One metatarsal (mar).

*Unit 5, CX: 25* - One atlas (mar).

*Unit 13, CX: 134* - One right proximal femur (mar).

#### ***Sus scrofa***

*Unit 4, CX: 16* - One radial shaft (juv), 1 proximal ulna (ar), 1 femoral shaft (mar) and 1 tibia shaft (juv).

*Unit 4, CX: 17* - Two incisors (2 mar) and 1 phalanx II (mar).

*Unit 4, CX: 19* - One incisor (mar), 2 innominates (1 left & mar, 1 yar), 1 phalanx II (mar), 2 distal femora (1 right & mar, 1 left & yar), 1 femoral shaft (mar), and 1 distal fibula (yar).

*Unit 5, CX: 25* - One maxillary fragment, 1 incisor (yar), 1 canine (yar), 1 premolar (yar), 1 scapula (glenoid region, mar), 1 humeral shaft (mar), 1 proximal humerus (mar), 1 radius (nn) and 1 fibula shaft (ar).

*Unit 7, CX: 74* - One innominate fragment (yar) and 1 distal femur (yar).

*Unit 7, CX: 75* - One femoral shaft (mar).

*Unit 8, CX: 81* - One humerus (nn), 1 radius (nn) and 1 metapodial (nn).

*Unit 9, CX: 91* - One radius shaft (mar).

*Unit 9, CX: 93* - One canine (ar).

*Unit 10, CX: 97* - One distal metapodial (yar).

*Unit 10, CX: 98* - One left maxilla (ar), 1 incisor, 1 premolar (ar), 1 tooth fragment and 1 metacarpal (yar).

*Unit 12, CX: 132* - One left bilateral maxilla (yar-mar), 1 calcaneus (mar) and 1 proximal femur (juv-yar).

*Unit 12, CX: 133* - One left mandibular half (yar), 1 incisor (ar) and 1 right femur (nn).

*Unit 13, CX: 134* - One frontal, 1 tooth fragment, 2 innominate fragments (2 nn), 1 metacarpal (mar), 1 phalanx III (mar), 1 distal femur (yar), 1 femoral shaft (mar) and 1 fibula shaft (mar).

***Felis catus***

*Unit 5, CX: 25* - One right bilateral skull (mar), 1 sacral vertebra (mar) and 1 metapodial (mar).

***Rattus norvegicus***

*Unit 4, CX: 16* - One right mandibular half (mar).

*Unit 4, CX: 17* - Four skulls (4 mar), 3 mandibular halves (1 right, 2 left, 3 mar).

*Unit 4, CX: 18* - One skull (mar), 1 right maxilla (mar), 5 mandibular halves (2 right, 3 left, 5 mar).

*Unit 4, CX: 19* - Two skulls (2 mar), 1 right mandibular half (mar).

*Unit 5, CX: 25* - One skull (yar).

*Unit 9, CX: 91* - One skull (mar), 2 mandibular halves (1 right, 1 left, 2 mar).

*Unit 12, CX: 132* - One left maxilla (mar) and 1 right mandibular half (mar).

*Unit 13, CX: 134* - Eight skulls (8 mar), 1 bulla (mar), 4 premaxillary (1 right, 3 left, 4 mar), 4 maxillary fragments (2 right, 2 left, 4 mar), 19 mandibular halves (11 right, 8 left, 19 mar), 16 incisors (6 upper and 10 lower, 16 mar), 1 molar (mar)

***Rattus sp.***

*Unit 4, CX: 16* - One lumbar vertebra (mar), 2 innominates (1 right, 1 left, 2 mar), 1 rib (mar), 1 proximal rib fragment (mar), 2 humeri (2 mar), 1 astragalus (mar), 6 femora (1 left, 5 mar, 1 yar) and 7 tibiae/fibulae (7 mar).

*Unit 4, CX: 17* - Nine misc. cranial fragments, 3 nasal fragments, 1 sphenoid fragment, 2 petrous portion fragments, 1 bulla fragment, 2 premaxillary fragments (none could be assigned to *Rattus norvegicus*, 18 mar), 2 thoracic vertebrae (2 mar), 2 lumbar vertebrae (2 mar), 3 sacral vertebrae (3 mar), 3 vertebrae fragments (3 mar), 4 innominates (2 right, 2 left, 4 mar), 2 ribs (2 mar), 2 scapulae (1 right, 1 left, 2 mar), 3 humeri (3 right, 3 yar-mar), 8 femora (3 right, 5 left, 3 mar, 4 yar, 1 juv), 1 proximal fibula (mar) and 5 tibiae/fibulae (5 mar).

*Unit 4, CX: 19* - Seven innominates (2 right, 5 left, 7 mar), 2 humeri (2 mar), 2 femora (1 right, 1 left, 1 mar, 1 yar) and 5 tibiae/fibulae (5 mar).

*Unit 4, CX: 49* - One innominate fragment (mar) and 1 tibia/fibula (mar).

*Unit 5, CX: 25* - Two thoracic vertebrae (2 mar), 3 lumbar vertebrae (3 mar), 9 innominates (2 right, 7 left, 9 mar), 5 scapulae (3 right, 2 left, 5 mar), 2 humeri (1 right, 1 left, 2 mar), 1 proximal radius (mar), 2 ulnae (2 mar), 9 femora (4 right, 5 left, 9 mar), 1 proximal tibia (mar), 8 tibia/fibula (8 mar) and 3 proximal tibiae/fibulae (3 mar).

*Unit 7, CX: 175* - One right innominate (mar), 1 right humerus (mar), 1 left femur (mar) and 1 tibia/fibula (mar).

*Unit 9, CX: 91* - One right humerus (mar) and 2 tibiae/fibulae (2 mar).

*Unit 9, CX: 93* - One lumbar vertebra (mar) and 1 right scapulae (mar).

*Unit 10, CX: 97* - One right innominate (mar), 1 right humerus (mar) and 1 left femur (mar).

*Unit 10, CX: 98* - One lumbar vertebra (mar), 2 sacral vertebrae (2 mar), 1 innominate (mar) and 1 rib (mar).

*Unit 12, CX: 132* - Three lumbar vertebrae (3 mar), 1 sacral vertebra (mar), 5 innominates (2 right, 3 left, 5 mar), 4 scapulae (2 right, 2 left, 3 mar, 1 juv), 4 humeri (3 right, 1 left, 4 mar), 6

femora (6 right, 1 mar, 1 yar, 4 juv) and 4 tibiae/fibulae (3 mar, 2 yar-mar, 1 juv-yar).

*Unit 12, CX: 133* - One sacral vertebra (mar), 1 left innominate (mar), 1 left femur (yar) and 1 tibia/fibula (mar).

*Unit 13, CX: 134* - Three atlas (3 mar), 2 cervical vertebrae (2 mar), 3 thoracic vertebrae (3 mar), 4 lumbar vertebrae (4 mar), 3 sacral vertebrae (3 mar), 1 caudal vertebra (mar), 3 right scapulae (3 mar), 10 humeri (4 right, 6 left, 10 mar), 2 radii (2 mar), 1 ulna (mar), 14 innominates (6 right, 7 left, 14 mar), 15 femora (7 right, 8 left, 15 mar), 1 fibula (mar), 6 tibiae/fibulae (6 mar), 2 proximal tibiae/fibulae (2 mar), 1 distal tibia/fibula (mar).

***Sciurus carolinensis***

*Unit 5, CX: 25* - One ulna (mar).

***Leporidae***

*Unit 5, CX: 25* - Three lumbar vertebrae (3 ar).

***Lepus americanus***

*Unit 13, CX: 134* - One right scapula (mar) and 1 humerus (yar).

***Sylvilagus sp.***

*Unit 4, CX: 16* - One ulna (mar).

*Unit 12, CX: 132* - One lumbar vertebra (mar) and 1 radius (mar)

**Strata Group 3, ca. post 1730/35**

***Equus caballus***

*Unit 5, CX: 33* - One metacarpal (mar).

***Odocoileus virginianus***

*Unit 5, CX: 33* - Two distal tibia fragments (1 right, 1 left, both mar).

*Unit 10, CX: 101* - One femoral shaft (mar).

***Bos taurus***

*Unit 5, CX: 26* - One scapula (glenoid region, mar), 1 distal humerus (mar), 1 astragalus (mar).

*Unit 5, CX: 33* - One left innominate fragment (mar) and 1 phalanx II (mar).

*Unit 10, CX: 101* - One premolar 4 (mar) and 1 metatarsal shaft (mar).

***Ovis/Capra***

*Unit 4, CX: 20* - One right ilium (mar), 2 metacarpal shaft fragments (2 mar) and 1 phalanx I (mar).

*Unit 5, CX: 33* - One lateral malleolus (carpal, mar).

*Unit 6, CX: 47* - One upper molar 3 (ar).

*Unit 10, CX: 101* - One distal humerus (mar).

***Sus scrofa***

*Unit 5, CX: 26* - One frontal, 3 premolar fragments, 1 radial shaft (mar) and 1 fibula shaft (ar).

*Unit 5, CX: 33* - One cranial fragment (mar), 1 mandibular fragment (yar), 2 premolars (2 yar), 1 molar (yar), 2 teeth fragments and 1 femoral shaft (mar).

*Unit 10, CX: 101* - One canine (yar), 2 premolars (pm#2 & #3, 2 mar), 1 molar 2 (mar) and 1 phalanx I (mar).

*Unit 10, CX: 103* - One left frontal (yar), 1 canine (yar), 1 molar (yar) and 1 distal metacarpal (mar).



*Unit 10, CX: 111* - One incisor (mar), 2 canine fragments (2 mar) and 1 fibula shaft (ar).

***Canidae***

*Unit 5, CX: 33* - One canine (mar).

***Rattus norvegicus***

*Unit 5, CX: 26* - One molar (mar).

*Unit 7, CX: 20* - Four mandibular halves (3 right, 1 left, 4 mar).

*Unit 7, CX: 142* - Two left mandibular halves (2 mar).

*Unit 10, CX: 101* - One left mandible (mar).

***Rattus sp.***

*Unit 5, CX: 26* - One frontal (mar), 2 bilateral cranial fragments, 1 maxillary fragment (mar), 1 mandibular fragment (mar), 3 molars (Molars #1-#3, 3 yar-mar) and 1 lumbar vertebra (mar).

*Unit 5, CX: 33* - One thoracic vertebra (mar) and 1 ulna (mar).

*Unit 7, CX: 20* - One premaxillary (mar), 1 lumbar vertebra (mar), 3 innominates (2 right, 1 left, 3 mar) and 2 tibiae/fibulae (2 mar).

*Unit 7, CX: 142* - One nasal (mar), 1 atlas (mar), 1 thoracic vertebra (mar) and 2 sacral vertebrae (2 mar).

*Unit 10, CX: 101* - One right innominate (mar).

*Unit 10, CX: 103* - One left innominate (mar).

*Unit 13, CX: 148* - One left scapula (mar) and 1 right humerus (mar).

***Sciurus carolinensis***

*Unit 10, CX: 101* - One left humerus (mar).

*Unit 10, CX: 111* - One proximal ulna (mar).

***Sylvilagus sp.***

*Unit 10, CX: 103* - One proximal tibia (mar).

**Strata Group 4, ca. post 1730/35**

***Odocoileus virginianus***

*Unit 6, CX: 62* - One lower molar 2, (ar) and 1 left scapula (mar).

***Bos taurus***

*Unit 6, CX: 62* - One distal phalanx I (mar).

*Unit 7, CX: 79* - One distal femur.

*Unit 12, CX: 135* - One incisor (mar) and 1 tooth fragment.

***Ovis/ Capra***

*Unit 4, CX: 50* - One femoral shaft (mar).

*Unit 5, CX: 27* - One tibia shaft (mar).

*Unit 6, CX: 62* - One upper molar 1 (ar).

*Unit 7, CX: 79* - One atlas (mar) and 1 distal humerus (mar).

*Unit 12, CX: 135* - One atlas (nn), 1 innominate fragment (mar) and 1 proximal tibia (mar).

*Unit 13, CX: 136* - One distal left humerus (mar).

***Sus scrofa***

*Unit 9, CX: 94* - One canine (ar).

*Unit 12, CX: 135* - One premolar.

***Rattus sp.***

Unit 12, CX: 135 - One tibia/fibula (mar).

**Strata Group 5, ca. post 1730/35**

***Equus caballus***

Unit 12, CX: 158 - One right astragalus (mar).

***Odocoileus virginianus***

Unit 12, CX: 159 - One upper molar 2 (ar) and 1 left proximal femur (yar-mar).

***Bos taurus***

Unit 4, CX: 32 - One metatarsal (yar).

Unit 5, CX: 29 - One incisor (mar).

Unit 7, CX: 80 - One molar fragment.

Unit 9, CX: 95 - One humeral shaft (mar).

Unit 9, CX: 100 - One lower incisor (ar) and 1 distal radius (yar).

Unit 9, CX: 102 - One distal metapodial (yar) and 1 phalanx I (mar).

Unit 11, CX: 123 - One tooth fragment.

***Ovis/Capra***

Unit 7, CX: 80 - One distal tibia (yar).

Unit 9, CX: 96 - One femoral shaft (mar).

Unit 12, CX: 157 - One distal femora (mar).

Unit 12, CX: 162 - One mandibular fragment (mar).

***Ovis aries***

Unit 5, CX: 28 - One phalanx II (mar).

Unit 7, CX: 80 - One calcaneus (mar) and 1 phalanx I (mar).

***Sus scrofa***

Unit 4, CX: 32 - One metatarsal III (mar).

Unit 4, CX: 51 - One distal humerus (nn).

Unit 7, CX: 80 - One right scapula (yar).

Unit 8, CX: 85 - One upper premolar (ar).

Unit 9, CX: 96 - One canine fragment, 2 premolar fragments and 1 ischium (ar).

Unit 9, CX: 100 - Four incisors (ar) and 3 canines (1 mar).

Unit 9, CX: 102 - Two incisors, 1 canine and 8 premolars (8 ar).

Unit 11, CX: 123 - One tooth fragment.

Unit 12, CX: 157 - One proximal left femur (juv).

Unit 12, CX: 158 - One canine (mar).

Unit 12, CX: 159 - One canine and 1 upper molar 2 (mar).

***Canis familiaris***

Unit 9, CX: 96 - One right femur (mar).

***Vulpes vulpes***

Unit 9, CX: 102 - One proximal metatarsal V (mar).

***Rattus sp.***

Unit 4, CX: 32 - One sacral vertebra (mar) and 1 right scapula (mar).



*Unit 5, CX: 29* - Two scapulae (2 mar).

*Unit 7, CX: 80* - Four innominates ( 1 right, 3 left, 4 mar), 1 right humerus (mar) and 1 right femur (mar).

*Unit 9, CX: 96* - Two humeri (1 right, 1 left, 2 mar) and 1 proximal left femur (mar).

*Unit 9, CX: 100* - One right scapula (yar), 1 left humerus (mar) and 1 right femur (mar).

*Unit 9, CX: 102* - One tibia/fibula (mar).

*Unit 11, CX: 123* - One left innominate (yar), 2 left femora (2 mar), 1 proximal fibula (mar) and 2 tibiae/fibulae (2 mar).

*Unit 12, CX: 158* - Two ribs (2 mar), 1 right femur (mar) and 1 tibia/fibula (yar).

*Unit 12, CX: 159* - One scapula (mar), 1 femur (mar) and 1 proximal femur (yar).

***Mus musculus***

*Unit 11, CX: 123* - One skull (mar).

***Leporidae***

*Unit 9, CX: 96* - One femoral shaft (mar).

**Strata Group 6, ca. post 1663-1730/35**

***Cervidae***

*Unit 4, CX: 38* - One distal tibia (mar).

***Odocoileus virginianus***

*Unit 6, CX: 45* - One upper premolar (mar) and 1 tibia shaft (mar).

*Unit 7, CX: 146* - One left calcaneus (mar).

*Unit 7, CX: 147* - One distal tibia shaft (mar).

*Unit 11, CX: 124* - One proximal tibia (mar).

*Unit 13, CX: 151* - One molar 1 (mar), 1 tooth fragment, 1 atlas, 1 metatarsal shaft (mar), 1 metapodial shaft (mar) and 3 femoral shafts (3 mar).

***Bovidae***

*Unit 11, CX: 124* - One molar fragment.

***Bos taurus***

*Unit 4, CX: 63* - One innominate/acetabulum fragment (mar).

*Unit 5, CX: 30* - One upper premolar (mar), 1 tooth fragment and 1 proximal phalanx III (mar).

*Unit 7, CX: 144* - One right scapula (mar), 1 distal femur (mar).

*Unit 9, CX: 106* - One upper premolar 4 (mar).

*Unit 9, CX: 108* - One premolar (mar).

*Unit 13, CX: 150* - One upper premolar (mar).

*Unit 14, CX: 151* - One upper premolar (mar), 1 molar (mar) and 1 tooth fragment.

***Ovis/Capra***

*Unit 4, CX: 34* - Two horn core fragments (2 ar) and 1 femoral shaft (mar).

*Unit 4, CX: 64* - One radial shaft (mar).

*Unit 5, CX: 30* - Three incisors, 2 premolars, 1 right innominate fragment (mar), 1 metacarpal shaft (mar), 1 proximal femur (yar), 1 distal femur (yar) and 1 tibia shaft (mar).

*Unit 7, CX: 144* - Two right innominate fragments (2 mar).

*Unit 7, CX: 147* - One parietal fragment (mar) and 1 tibia shaft (mar).

*Unit 10, CX: 105* - One distal femur (yar).

*Unit 13, CX: 149* - One pubis fragment (mar), 1 phalanx II (mar) and 1 femoral shaft (mar).

*Unit 13, CX: 150* - One metatarsal shaft (mar) and 1 proximal femur (yar).

*Unit 13, CX: 151* - Two lateral malleolus (carpal, mar).

***Ovis aries***

*Unit 7, CX: 144* - One left distal humerus (mar) and 1 phalanx I (mar).

*Unit 7, CX: 147* - One phalanx I (yar).

*Unit 13, CX: 150* - One metacarpal (mar) and 1 left calcaneus (mar).

***Sus scrofa***

*Unit 4, CX: 34* - One radial shaft (mar).

*Unit 4, CX: 63* - One upper molar (juv).

*Unit 5, CX: 30* - One maxillary fragment (yar), 2 incisors (1 mar, 1?), 4 canines (1 mar, 1 yar, 2?), 5 upper premolars (5 mar), 1 molar and 1 metacarpal (mar).

*Unit 7, CX: 141* - One distal humerus (mar), 1 proximal radius (mar), 1 proximal femur (yar), 1 proximal tibia (yar), 1 tibia shaft (mar) and 1 distal fibula (mar).

*Unit 7, CX: 146* - One phalanx III (mar).

*Unit 7, CX: 147* - Two incisors (1 mar, 1?), 1 astragalus (mar) and 1 distal tibia (yar).

*Unit 9, CX: 106* - One incisor (yar), 1 upper premolar (#3 or #4, mar) and 1 right scapula (mar).

*Unit 9, CX: 108* - Two maxillary fragments (2 yar), 1 incisor (yar) and 1 premolar (yar).

*Unit 10, CX: 113* - One fibula shaft (yar).

*Unit 11, CX: 124* - Four teeth fragments.

*Unit 13, CX: 149* - One premolar 1, 1 molar 2, 1 distal phalanx I (mar), 1 distal fibula (yar) and 1 fibula shaft.

*Unit 13, CX: 150* - One maxillary fragment, 1 canine, 1 premolar, 1 distal humerus (mar) and 1 radial shaft (mar).

*Unit 13, CX: 151* - Four incisors (4 mar), 3 canines (3 ar), 3 premolars (3 ar), 2 upper molars (2 ar), 1 proximal ulna (mar) and 1 astragalus (mar).

***Canidae***

*Unit 13, CX: 151* - One canine (mar)

***Homo sapiens***

*Unit 7, CX: 147* - One left lower molar 2 (yar).

***Rattus norvegicus***

*Unit 4, CX: 34* - One skull (mar).

*Unit 5, CX: 30* - One skull (mar), 2 maxillary fragments (2 mar), 7 mandibular halves (7 mar) and 1 molar (mar).

*Unit 7, CX: 144* - Three mandibular halves (1 right, 2 left, 3 mar).

*Unit 7, CX: 147* - One right mandibular half (mar).

*Unit 13, CX: 150* - One skull (mar).

*Unit 13, CX: 151* - Two right mandibular halves (2 mar).

***Rattus sp.***

*Unit 4, CX: 34* - One tibia/fibula (mar).

*Unit 4, CX: 38* - One atlas (mar), 1 innominate (mar), 1 scapula (mar) and 1 left femur (mar).

*Unit 4, CX: 63* - One lumbar vertebra (mar).

*Unit 4, CX: 64* - One left femur (mar).

*Unit 5, CX: 30* - Two partial skulls (2 mar), 1 left mandibular half (mar), 2 incisors (2 mar), 1 atlas (mar), 2 cervical vertebrae (2 mar), 1 thoracic vertebra (mar), 1 sacral vertebra (mar), 7 innominates (5 right, 1 left, 1 ?, 5 mar, 2 yar), 1 scapula (mar), 3 humeri (2 right, 1 left, 2 mar, 1 yar), 3 ulnae (1 mar, 2 yar), 6 femora (3 right, 3 left, 6 mar), 2 proximal fibulae (both mar) and 7 tibiae/fibulae (7 mar).

*Unit 7, CX: 141* - Two innominates (1 right, 1 left both mar), 1 right femur (mar), 1 left femur shaft (mar) and 2 tibiae/fibulae (2 mar).

*Unit 7, CX: 144* - One right frontal (mar), 2 incisors (2 mar), 1 atlas (mar), 4 innominates (2 right, 2 left, 4 mar), 1 right scapula (mar), 1 right humerus (mar), 1 ulna (mar), 4 femora (2 right, 2 left, 4 mar), 1 proximal right femur (mar) and 4 tibiae/fibulae (4 mar).

*Unit 7, CX: 146* - Two humeri (1 mar, 1 yar).

*Unit 7, CX: 147* - One lumbar vertebra (mar), 1 left innominate (mar), 2 femora (1 right, 1 left both mar) and 1 tibia/fibula (mar).

*Unit 9, CX: 108* - One left femur (yar).

*Unit 10, CX: 105* - One left premaxillary (mar).

*Unit 11, CX: 124* - Two innominates (2 mar).

*Unit 13, CX: 149* - One sacral vertebra (mar), 1 left innominate (mar) and 2 tibiae/fibulae (2 mar).

*Unit 13, CX: 150* - Two partial skulls (mar), 1 lumbar vertebra (mar), 2 femora (1 right, 1 left, 2 mar) and 1 tibia (mar).

*Unit 13, CX: 151* - One left innominate (mar), 1 right scapula (mar), 1 left humerus (mar), 1 ulna (mar), 1 proximal ulna (mar), 2 left femora (2 mar), 1 distal tibia (mar) and 1 tibia/fibula (mar).

***Ondata zibethica***

*Unit 13, CX: 149* - One proximal ulna (mar).

***Sciurus carolinensis***

*Unit 7, CX: 147* - One left mandibular half (mar).

*Unit 10, CX: 112* - One distal humerus (mar).

**Strata Group 7, ca. 1674-1730/35**

***Odocoileus virginianus***

*Unit 4, CX: 23* - One femoral shaft (mar).

***Bos tarus***

*Unit 4, CX: 23* - One left lower molar 1 (ar).

*Unit 7, CX: 166* - One metapodial shaft (mar).

***Ovis/Capra***

*Unit 4, CX: 23* - One horn core (ar).

*Unit 4, CX: 56* - One right ilium (yar).

*Unit 7, CX: 166* - One proximal tibia (mar).

***Ovis aries***

*Unit 7, CX: 166* - One proximal femur (mar).

***Sus scrofa***

*Unit 4, CX: 53* - One femur (nn).

*Unit 4, CX: 56* - One incisor (yar).

*Unit 4, CX: 57* - One incisor (mar) and 1 tooth fragment.

***Rattus sp.***

*Unit 4, CX: 23* - Two innominates (1 right, 1 left, 2 mar).

*Unit 4, CX: 53* - One femur (mar).

*Unit 4, CX: 56* - One rib (mar).

*Unit 4, CX: 57* - One humerus (mar).

*Unit 4, CX: 59* - One left mandibular half (mar).

*Unit 7, CX: 166* - One left innominate (mar), 1 radius (mar), 1 left femur (mar) and 3 tibiae/fibulae (3 mar).

***Sciurus carolinensis***

*Unit 4, CX: 59* - One right bulla (mar).

**Strata Group 8, ca. 1661-1674**

***Bos tarus***

*Unit 12, CX: 164* - One molar (yar), 1 axis (mar), and 1 femoral shaft (mar).

***Sus scrofa***

*Unit 7, CX: 168* - One distal phalanx II (mar).

***Rattus norvegicus***

*Unit 7, CX: 168* - Four mandibular halves (2 right, 2 left, 4 mar).

***Rattus sp.***

*Unit 4, CX: 55* - Two innominate fragments (1 mar, 1 sar) and 2 femora (2 right, 2 mar).

*Unit 7, CX: 168* - One lumbar vertebra (mar), 1 sacral vertebra (mar) and 2 femora (1 right, 1 left, 2 mar).

**Strata Group 9, ca. 1730/35**

***Bos tarus***

*Unit 12, CX: 130* - One distal radius (juv).

**Strata Group 11, ca. June 7<sup>th</sup> 1663**

***Bovidae***

*Unit 11, CX: 126* - One tooth fragment.

***Ovis/Capra***

*Unit 7, CX: 165* - One incisor (mar) and 1 distal femur (mar).

***Sus scrofa***

*Unit 7, CX: 165* - One proximal femur (yar).

*Unit 13, CX: 153* - Two premolars (#2 & #3, 2 mar) and 1 molar (mar).

***Rattus norvegicus***

*Unit 13, CX: 153* - One left mandibular half (mar).

***Rattus sp.***

*Unit 7, CX: 165* - One sacral vertebra (mar), 1 left scapula (mar), 1 ulna (yar-mar), 1 femur (mar)

and 1 tibia/fibula (mar).

*Unit 13, CX: 153* - One cervical vertebra (mar), 1 proximal radius (mar), 1 right femur (mar) and 1 fibula (mar).

**Strata Group 12, ca. pre-June 7<sup>th</sup> 1663**

***Bos tarus***

*Unit 13, CX: 155* - One frontal-parietal fragment (mar).

***Sus scrofa***

*Unit 13, CX: 155* - One scapula (glenoid region, ar).

***Rattus sp.***

*Unit 13, CX: 155* - One lumbar vertebra (mar).

**Strata Group 13, ca. pre-June 7<sup>th</sup> 1663 - Transitional Archaic (ca. 1200 BC.)**

***Bos tarus***

*Unit 9, CX: 110* - One uniform (carpal, mar).

***Ovis/Capra***

*Unit 4, CX: 67* - One pubic symphysis fragment (mar).

***Sus scrofa***

*Unit 5, CX: 36* - One upper premolar 2.

*Unit 9, CX: 110* - One premolar.

*Unit 10, CX: 114* - One metacarpal (yar).

*Unit 13, CX: 154* - One incisor and 2 premolars

***Rattus sp.***

*Unit 4, CX: 67* - One sacral vertebra (mar).

*Unit 11, CX: 127* - One right scapula (mar).

*Unit 13, CX: 154* - One cervical vertebra (mar).

**Strata Group 14, ca. 1675-1730/35**

***Bos tarus***

*Unit 7, CX: 77* - One phalanx II (mar) and 1 proximal tibia (mar).

*Unit 7, CX: 143* - One proximal femur (yar).

*Unit 7, CX: 171* - One humeral shaft (mar).

***Ovis/Capra***

*Unit 7, CX: 77* - One right innominate fragment (acetabulum region, ar) and 1 proximal humerus (yar).

*Unit 7, CX: 143* - Two proximal femora (2 yar).

*Unit 7, CX: 171* - One innominate (mar), 1 metacarpal (mar), 1 femoral shaft (mar) and 2 proximal tibia (1 mar, 1 juv).

***Sus scrofa***

*Unit 7, CX: 77* - One atlas (mar), 1 right humerus (nn) and 1 femoral shaft (mar).

*Unit 7, CX: 143* - One left scapula (mar).

*Unit 7, CX: 171* - One astragalus (mar).

***Rattus norvegicus***

*Unit 7, CX: 143* - Two mandibular halves (1 right, 1 left, 2 mar).

*Unit 7, CX: 171* - Four mandibular halves (2 right, 2 left, 4 mar).

***Rattus sp.***

*Unit 7, CX: 77* - One left femur (mar).

*Unit 7, CX: 143* - One right innominate (mar), 1 right scapula (mar), 2 humeri (both mar) and 3 right femora (1 mar, 2 yar).

*Unit 7, CX: 171* - One mandibular fragment, 1 incisor (mar), 1 lumbar vertebra (mar), 3 humeri (2 right, 1 left, 3 mar), 2 femora (1 right, 1 left, 2 mar), 1 proximal femur (mar) and 1 tibia/fibula (mar).

**Strata Group 15, ca. post 1777 (based upon documentary evidence)**

***Ovis/Capra***

*Unit 2, CX: 12* - One scapula (glenoid region, ar) and 2 femoral shafts.

***Sus scrofa***

*Unit 2, CX: 12* - One astragalus (mar), 1 phalanx III (mar) and 1 femoral shaft (ar).

*Unit 4, CX: 72* - One canine (mar).

***Rattus sp.***

*Unit 4, CX: 72* - One sacral vertebra (mar).

*Unit 7, CX: 145* - One thoracic vertebra (mar), 1 right innominate (mar), 1 femur (mar), 1 proximal femur (mar) and 1 tibia/fibula (yar).

**Strata Group 16, ca. July 1663-1673**

***Bos tarus***

*Unit 1, CX: 3* - One distal tibia (mar).

***Ovis/Capra***

*Unit 1, CX: 3* - One distal tibia (mar).

**Strata Group 17, ca. 1674-1975**

***Cervidae***

*Unit 14, CX: 177* - One proximal metatarsal (mar).

***Odocoileus virginianus***

*Unit 14, CX: 175* - Two metapodial shafts (2 mar) and 1 distal tibia (mar).

*Unit 14, CX: 176* - One phalanx I (mar) and 1 tibia shaft (mar).

*Unit 14, CX: 178* - One right calcaneus (mar).

***Bos tarus***

*Unit 14, CX: 175* - One upper premolar (ar), 1 uniform (carpal, mar) and 3 phalanx II (3 mar).

*Unit 14, CX: 176* - One upper premolar (ar), 1 radial shaft (mar), 1 cuneiform (mar), 1 lunar (mar) and 1 phalanx II (mar).

*Unit 14, CX: 177* - One incisor (ar), 1 premolar (ar) and 1 phalanx III (mar).

***Ovis/Capra***

*Unit 14, CX: 175* - One phalanx I (mar).

*Unit 14, CX: 176* - One phalanx I (mar).

***Ovis aries***

*Unit 14, CX: 175* - One left astragalus (mar).

***Sus scrofa***

*Unit 14, CX: 175* - Two bilateral cranial fragments (ar), 1 maxillary fragment, 1 incisor, 1 proximal metatarsal (mar), 1 distal metapodial (mar) and 1 proximal phalanx II (yar).

*Unit 14, CX: 177* - One incisor, 1 lower premolar (#3 or #4, ar) and 1 fibula shaft (mar).

***Ursus americanus***

*Unit 14, CX: 176* - One proximal femur (juv-yar).

***Rattus sp.***

*Unit 14, CX: 175* - Two left innominates (2 ar), 1 left scapula (mar) and 1 right humerus (mar).

*Unit 14, CX: 176* - One lumbar vertebra (mar).

**Strata Group 18, no date available, rat colony or nest**

***Bos tarus***

*Unit 7, CX: 140* - One sacral vertebra (mar).

***Ovis/Capra***

*Unit 7, CX: 140* - One atlas (mar), 1 axis (mar), 1 innominate fragment (acetabulum region, mar), 1 metatarsal shaft (mar), 1 phalanx I (mar), 1 distal femur (yar), 1 distal tibia (mar) and 1 tibia shaft (mar).

***Sus scrofa***

*Unit 7, CX: 140* - One petrous portion (mar), 1 left mandibular fragment (yar), 1 left innominate (nn), 1 right humerus (nn), 1 radial shaft (mar), 1 phalanx II (mar), 1 proximal tibia (yar) and 1 fibula shaft (mar).

*Unit 7, CX: 170* - One mandibular fragment (nn-juv) and 1 incisor (nn-juv).

***Rattus norvegicus***

*Unit 7, CX: 140* - Two skulls (2 mar) and 1 right mandibular half (mar).

*Unit 7, CX: 170* - One left maxillary (mar).

***Rattus sp.***

*Unit 4, CX: 18* - One right mandibular half (mar), 1 upper incisor (mar), 1 right innominate (mar), 2 ribs (2 mar), 1 ulna (mar) and 3 left femora (3 mar).

*Unit 7, CX: 140* - Two thoracic vertebra (2 mar), 1 lumbar vertebra (mar), 2 sacral vertebra (2 mar), 2 scapulae (2 mar), 3 humeri (3 mar), 2 ulnae (2 mar), 3 femora (2 mar, 1 yar), 4 tibiae (4 mar), 1 proximal tibia (mar) and 1 distal tibia (mar).

*Unit 7, CX: 170* - One thoracic vertebra (mar).

**Strata Group 19, ca. post June 1663-1730/35**

***Ovis/Capra***

*Unit 1, CX: 1* - One molar (ar) and 1 femoral shaft.

*Unit 2, CX: 11* - One humeral shaft (mar).

***Sus scrofa***

*Unit 1, CX: 2* - One tooth fragment.

Matthewis Persen House, Kingston, NY. Archaeofauna

© 2003, 2004 T. Amorosi

*Unit 1, CX: 5* - One incisor (ar), 2 canines and 2 premolars.

*Unit 2, CX: 11* - One tooth fragment.



Table 18. Catalog of the NISP bird, reptiles, fish specimens by Strata Group.

**Strata Group 1, ca. 1922:**

***Branta sp.***

*Unit 13, CX: 137* - One right scapula (mar).

***Anas platyrhynchos***

*Unit 11, CX: 121* - One right scapula (mar) and 1 right proximal humerus (mar).

***Galliformes***

*Unit 1, CX: 120* - One innominate (mar).

***Gallus gallus***

*Unit 6, CX: 41* - One central sternal fragment (mar), 1 right coracoid (mar), 1 ulna shaft (mar) and 1 tibiotarsus (fleg).

*Unit 6, CX: 43* - One innominate (mar), 1 proximal coracoid (mar), 2 proximal scapulae (1 right, 1 left, 2 mar), 1 distal humerus (mar) and 1 tibiotarsus shaft (mar).

*Unit 9, CX: 125* - One thoracic vertebra (mar), 2 sacral vertebrae (2 mar), 1 proximal rib (mar) and 1 right coracoid (mar).

*Unit 11, CX: 120* - Two central sternal fragments (1 mar, 1 fleg), 2 left coracoids (2 mar), 1 right scapula (mar), 1 distal scapula (mar) and 1 left femur (fleg).

*Unit 11, CX: 121* - One thoracic vertebra (mar) and 1 ulna shaft (mar).

*Unit 13, CX: 137* - One cervical vertebra (mar), 1 thoracic vertebra (mar), 1 innominate (mar), 2 distal coracoids (both mar), 1 ulna shaft (mar) and 1 phalanx I (mar).

*Unit 13, CX: 152* - One proximal radius (mar).

***Meleagris gallopavo***

*Unit 6, CX: 41* - One radius (mar).

*Unit 9, CX: 125* - One cervical vertebra (mar).

*Unit 13, CX: 137* - One central innominate fragment (mar), 2 bilateral innominate fragment (mar), 1 rib (mar), 1 proximal coracoid (mar), 1 distal coracoid (mar), 1 proximal scapula (mar), 1 radius (mar), 1 proximal tibiotarsus (mar) and 1 tarsometatarsus (fleg).

***Columbidae***

*Unit 6, CX: 42* - One left coracoid (mar).

*Unit 6, CX: 43* - One distal coracoid (mar), 1 left scapula (mar), 2 left proximal scapulae (both mar), 1 right humerus (mar), 1 distal humerus (mar), 1 humeral shaft (mar) and 1 distal ulna (mar).

*Unit 13, CX: 137* - Three central sternal fragments (all mar), 1 right coracoid (mar), 1 right proximal humerus (mar), 1 radial shaft (mar), 1 carpometacarpus (mar) and 1 tibiotarsus shaft (mar).

***Passeriformes***

*Unit 11, CX: 121* - One distal left coracoid (mar), 1 right humerus (mar).

***Acipenseridae***

*Unit 9, CX: 125* - One scute.

***Perciformes***

*Unit 13, CX: 137* - One caudal vertebra.

***Percidae***

*Unit 13, CX: 137* - One opercle, 1 cleithrum and 5 caudal vertebrae.

**Strata Group 2, ca. post 1730/35:**

***Anatinae***

*Unit 5, CX: 25* - One right distal coracoid (mar).

***Gallus gallus***

*Unit 4, CX: 16* - Two thoracic vertebrae (2 mar), 1 sacral vertebra (mar), 1 proximal rib (mar), 1 ventral rib (mar), 1 central sternal fragment (mar), 3 coracoid (3 mar), 2 proximal scapulae (2 mar), 1 proximal humerus (mar), 1 distal humerus (mar), 2 distal ulnae (2 mar), 1 femur (fleg), 5 tibiotarsi shafts (4 mar, 1 fleg) and 1 tarsometatarsus shaft (mar).

*Unit 4, CX: 17* - Three cervical vertebrae (3 mar), 2 bilateral innominate fragments (2 mar), 1 proximal coracoid (fleg), 1 left scapula (mar), 1 left humerus (fleg), 2 ulnae shafts (2 mar), 1 femur (fleg), 1 tibiotarsus (mar), and 1 tibiotarsus shaft (mar).

*Unit 4, CX: 18* - One thoracic vertebra (mar), 1 proximal rib (mar), 1 bilateral sternal fragment (mar), 1 coracoid (mar), 1 furcula (mar), 1 right humerus (mar), 2 right distal humeri (mar), 1 radial shaft (mar), 1 distal ulna (mar), 1 ulna shaft (mar), 1 right carpometacarpus (mar), 1 fibula (mar) and 1 distal tibiotarsus (fleg).

*Unit 4, CX: 19* - One cervical vertebra (mar), 1 thoracic vertebra (mar), 2 central innominate fragments (2 mar), 4 bilateral innominate fragments (1 right, 1 left, 2?, 4 mar), 2 ribs (2 mar), 1 rib ventral fragment (mar), 1 bilateral sternal fragment (mar), 2 coracoids (1 mar & left, 1 fleg & left), 1 proximal coracoid (mar), 1 furcula (mar), 1 left scapula (mar), 2 humeri (1 right, 1 left, 2 mar), 1 right humerus shaft (mar), 2 radii (2 mar), 1 right ulna (mar), 1 right femoral shaft (mar), 1 fibula (mar), 2 tibiotarsi shafts (2 mar), 1 distal tarsometatarsus (mar), and 1 tarsometatarsus shaft (mar).

*Unit 4, CX: 49* - One left coracoid (fleg), 1 right femur (mar) and 1 tibiotarsus (fleg).

*Unit 5, CX: 25* - Five cervical vertebrae (5 mar), 3 thoracic vertebrae (3 mar), 2 lumbar vertebrae (2 mar), 3 central innominate fragments (3 mar), 7 bilateral sternal fragments (2 right, 1 left, 7mar), 4 coracoids (1 right mar, 1 left mar, 2 right fleg), 1 proximal coracoid (mar), 3 distal coracoid (3 mar), 1 furcula (mar), 1 distal scapula (mar), 7 humeri (4 right, 2 left that are mar, 1 left that is fleg), 1 radius (mar), 4 radial shafts (4 mar), 4 ulnae (1 mar, 1 right, 2 left that are fleg), 2 ulnae shaft (mar), 2 right carpometacarpus (1 right, 1 left, 2 mar), 1 left femur (mar), 1 femoral shaft (mar), 2 tarsometatarsi (2 mar) and 1 fibula (mar).

*Unit 7, CX: 74* - One tibiotarsus (mar).

*Unit 7, CX: 75* - One rib (mar), 1 humeral shaft (mar), 1 left femur (fleg) and 1 distal tibiotarsus (mar).

*Unit 8, CX: 81* - One bilateral innominate fragment (mar), 2 coracoids (1 right & mar, 1 left & fleg), 1 left scapula (mar), 4 humeri (2 right & mar, 2 left & fleg), 1 right humeral shaft (mar), 1 radius (fleg), 2 left ulnae (2 fleg), 1 ulna shaft (mar), 2 femora (2 fleg), 1 proximal femur (mar) and 1 tarsometatarsus (fleg).

*Unit 9, CX: 91* - Two bilateral innominate fragments (2 mar), 1 left coracoid (mar), 3 humeri (2 right, 1 left, 3 mar), 1 humeral shaft (mar), 1 ulna shaft (mar).

*Unit 9, CX: 93* - One ulna shaft (mar).

*Unit 10, CX: 97* - One cervical vertebra (mar), 1 thoracic vertebra (mar), 1 central sternal fragment (mar), 4 bilateral sternal fragments (4 mar), 1 left coracoid (mar), 1 right scapula (mar), 2 left humeri (1 mar, 1 fleg), 1 right proximal humerus (mar), 1 distal ulna (mar), 3 distal tibiotarsi (3 mar), 1 tibiotarsus shaft (mar) and 1 tarsometatarsus shaft (mar).

*Unit 10, CX: 98* - One thoracic vertebra (mar), 1 left coracoid (mar), 1 right proximal coracoid (mar), 1 right distal coracoid (mar), 1 central furcula (mar), 1 right scapula (mar), 1 proximal tarsometatarsus (mar) and 1 phalanx I (mar).

*Unit 12, CX: 132* - Five cervical vertebrae (4 mar, 1 fleg), 1 sacral vertebra (mar), 1 central sternal fragment (mar), 3 bilateral sternal fragments, 1 scapula (mar), 1 proximal humerus (mar), 4 humeral shafts (1 right, 3 left, 4 mar), 2 distal radii (2 mar), 1 radial shaft (mar), 1 right ulna shaft (mar), 2 femora (1 right, 1 left, 2 mar), 4 femoral shafts (3 right, 1 left, 3 mar, 1 fleg), 1 tibiotarsus (mar), 2 tibiotarsi shafts (2 mar) and 1 trach ring (mar).

*Unit 12, CX: 133* - One skull (mar), 2 cervical vertebrae (2 mar), 2 central innominate fragments (2 mar), 2 bilateral innominate fragments (2 mar), 1 central sternal fragment (mar), 2 coracoids (1 right, 1 left, 2 fleg), 2 scapulae (1 right, 1 left, 2 mar), 4 humeri (2 right, 2 left, 4 mar), 1 radial shaft (mar), 1 tibiotarsus (fleg), 3 tibiotarsi shafts (3 mar), 2 tarsometatarsi (1 left, 2 mar), 1 phalanx I (mar) and 1 furcula (mar).

*Unit 13, CX: 134* - One skull (mar), 2 cervical vertebrae (2 mar), 3 thoracic vertebrae (3 mar), 4 central innominates (4 mar), 9 bilateral innominates (2 right, 1 left, 6?, 9 mar), 1 proximal rib fragment (mar), 1 ventral rib fragment (mar), 2 central sternal fragments (1 mar, 1 fleg), 4 coracoids (3 right, 1 left, 4 mar), 1 right scapula (mar), 1 proximal scapula (mar), 2 humeri (1 right, 1 left, 2 mar), 4 humeral shafts (3 right, 1 left, 4 mar), 2 radii (2 mar), 2 radial shafts (2 mar), 3 ulnae shafts (3 mar), 1 right carpometacarpus (mar), 1 right femur (mar), 1 left distal femur (mar), 5 femoral shafts (2 right, 1 left that are mar and 1 left that is fleg), 3 tibiotarsi (3 mar) and 4 tibiotarsi shafts (3 mar, 1 fleg).

### ***Meleagris gallopavo***

*Unit 4, CX: 16* - One central sternal fragment (mar), 1 right humerus (mar), 1 proximal tibiotarsus (mar) and 1 distal tibiotarsus (mar).

*Unit 4, CX: 17* - One cervical vertebra (mar), 1 right coracoid (mar), 1 right scapula (mar), 1 left humerus (mar), 1 distal ulna (mar), 2 right carpometacarpi (2 mar), 2 right femora (2 mar), 2 tarsometatarsi (1 male, 2 mar).

*Unit 4, CX: 18* - One bilateral innominate fragment (mar) and 2 left coracoids (2 mar).

*Unit 4, CX: 19* - One left femoral shaft (mar).

*Unit 5, CX: 25* - Two cervical vertebrae (2 mar), 1 thoracic vertebra (mar), 1 central sternal fragment (mar), 1 right coracoid (mar), 1 left proximal coracoid (mar), 2 proximal scapulae (1 left, 2 mar), 2 radii (2 mar), 1 proximal radius (mar), 2 radial shafts (2 mar), 3 carpometacarpus (1 right, 2 left, 3 mar), 2 tibiotarsi (2 mar), 3 tibiotarsi shafts (3 mar) and 2 phalanx I (2<sup>nd</sup> digit, 2 mar).

*Unit 7, CX: 74* - One tibiotarsus (mar).

*Unit 7, CX: 76* - One cervical vertebra (mar), 1 right humerus (mar), 2 femora shafts (1 right, 1 left, 2 mar) and 1 tarsometatarsus (yar).

*Unit 8, CX: 81* - One bilateral innominate fragment (mar), 1 left scapula (mar), 1 left humeral shaft (mar), 1 right ulna shaft (mar) and 1 left carpometacarpus (mar).

*Unit 9, CX: 91* - One proximal radius (mar), 1 left femora shaft (mar) and 1 distal tarsometarsus (mar).

*Unit 10, CX: 97* - Two right humeri (2 mar), 1 ulna shaft (mar) and 1 proximal tibiotarsus (mar).

*Unit 10, CX: 98* - One tibiotarsus shaft (mar).

*Unit 12, CX: 132* - One rib (mar), 1 left coracoid (mar), 1 proximal humerus (mar), 1 distal tibiotarsus (mar), 1 tibiotarsus shaft (mar) and 1 distal tarsometatarsus (mar).

*Unit 12, CX: 133* - One central sternal fragment (mar), 1 right scapula (mar), 1 radial shaft (mar) and 1 ulna shaft (mar).

*Unit 13, CX: 134* - One cervical vertebra (mar), 1 right coracoid (mar), 1 left scapula (mar), 1 left humerus (mar), 1 radius shaft (mar), 2 ulnae (1 right, 1 left, 2 mar), 1 left distal ulna (mar), 1 pollex (mar), 2 right femora shafts (2 mar) and 1 tibiotarsus shaft (fleg).

#### ***Columbidae***

*Unit 4, CX: 16* - One distal coracoid (mar).

*Unit 4, CX: 18* - One right scapula (mar).

*Unit 4, CX: 17* - One bilateral innominate fragment (mar) and 1 ulna (mar).

*Unit 4, CX: 19* - One right proximal humerus (mar) and 1 carpometacarpus (mar).

*Unit 5, CX: 25* - One sacral vertebra (2 mar), 1 left coracoid (mar), 1 left proximal coracoid (mar), 1 left proximal humerus (mar) and 1 right ulna (mar).

*Unit 8, CX: 81* - One left humerus (mar).

*Unit 9, CX: 91* - One left proximal humerus (mar).

*Unit 10, CX: 97* - One left mandibular fragment (mar), 1 left coracoid, 1 right proximal scapula (mar), 1 proximal radius, 1 distal ulna (mar) and 1 right carpometacarpus (mar).

*Unit 10, CX: 98* - One central innominate fragment (mar), 1 distal humerus (mar), 2 ulnae shafts (2 mar), 1 carpometacarpus (mar), 1 proximal femur (mar), and 1 tibiotarsus shaft (mar).

*Unit 12, CX: 132* - Two humeri (1 right, 1 left, 2 mar), 1 humeral shaft (mar), 1 carpometacarpus (mar), 2 proximal tibiotarsi (2 mar) and 1 tibiotarsus shaft.

*Unit 12, CX: 133* - One scapula (mar) and 1 carpometacarpus (mar).

*Unit 13, CX: 134* - Two coracoids (1 mar, 1 fleg), 2 distal coracoids (2 mar), 1 left scapula (mar), 1 left humerus (mar), 1 right proximal humerus (mar), 1 left humeral shaft (mar), 1 radial shaft (mar), 3 carpometacarpi (2 left, 1 ?, 3 mar), 1 tibiotarsus shaft (mar) and 1 tarsometatarsus shaft (mar).

#### ***Laridae***

*Unit 8, CX: 81* - One tibiotarsus shaft (mar).

#### ***Passeriformes***

*Unit 4, CX: 16* - One right humerus (mar).

*Unit 4, CX: 19* - One radius (mar) and 1 ulna shaft (mar).

#### ***Testudines***

*Unit 4, CX: 17* - One coracoid.

#### ***Trionychidae***

*Unit 4, CX: 19* - One coracoid.

***Perciformes***

*Unit 4, CX: 19* - Three caudal vertebrae.

*Unit 5, CX: 25* - Two caudal vertebrae.

*Unit 12, CX: 133* - Five caudal vertebrae.

*Unit 13, CX: 134* - One caudal vertebra.

***Percidae***

*Unit 4, CX: 19* - Six caudal vertebrae.

*Unit 5, CX: 25* - Five caudal vertebrae.

*Unit 9, CX: 91* - One caudal vertebra.

*Unit 9, CX: 93* - Three caudal vertebrae.

*Unit 13, CX: 98* - One cleithrum, 1 postcleithrum and 4 caudal vertebrae.

*Unit 13, CX: 134* - Six caudal vertebrae.

***Perca sp.***

*Unit 4, CX: 17* - One cleithrum and 1 caudal vertebra.

***Ictaluridae***

*Unit 4, CX: 16* - One dentary.

***Catostomidae***

*Unit 4, CX: 17* - One caudal vertebra.

*Unit 5, CX: 25* - Thirteen caudal vertebrae.

*Unit 9, CX: 91* - Two caudal vertebrae.

*Unit 12, CX: 132* - Two caudal vertebrae.

**Strata Group 3, ca. post 1730/35**

***Gallus gallus***

*Unit 5, CX: 26* - One thoracic vertebra (mar), 1 bilateral innominate fragment (mar), 1 central sternal fragment (mar), 1 right scapula (mar), 2 distal scapulae (2 mar), 1 left humerus (mar), 1 left ulna (fleg), 1 right femur (fleg), 1 left proximal femur (mar) and 1 left distal femur (fleg).

*Unit 5, CX: 33* - One cervical vertebra (mar) and 1 right proximal ulna.

*Unit 7, CX: 20* - Two distal tibiotarsi (2 mar).

*Unit 10, CX: 101* - One right innominate (mar) and 1 right scapula (mar).

*Unit 10, CX: 103* - One eye ring, 1 thoracic vertebra (mar), 1 central sternal fragment (mar), 1 bilateral sternal fragment (mar), 2 carpometacarpi (1 right, 1 left, 2 mar), 1 proximal tibiotarsus shaft and 2 distal phalanx I (2 mar).

*Unit 10, CX: 111* - One left coracoid (mar).

*Unit 13, CX: 148* - One ventral rib fragment (mar), 1 central furcula fragment (mar) and 1 tibiotarsus shaft (mar).

***Meleagris gallopavo***

*Unit 5, CX: 26* - One radial shaft (mar), 2 carpometacarpi (1 left, 2 mar), 1 proximal tibiotarsus (fleg) and 2 tibiotarsi shafts (2 mar).

*Unit 7, CX: 20* - One cervical vertebra (mar), 1 left innominate (mar), 3 ulnae shafts (3 mar) and 1 tibiotarsus shaft (mar).

*Unit 10, CX: 101* - One left proximal ulna (mar).

***Columbidae***

*Unit 5, CX: 26* - One central innominate fragment (mar), 1 left coracoid (mar) and 1 left femoral shaft (mar).

*Unit 10, CX: 101* - Two left coracoids ( 2 mar), 2 left proximal coracoids (2 mar), 1 furcula (mar), 1 right proximal scapula (mar), 2 distal humeri (2 mar) and 2 tarsometatarsi (2 mar).

*Unit 10, CX: 103* - Two coracoids ( 1 right, 1 left, 2 mar), 1 left humeral shaft (mar), 1 proximal radius (mar), 1 right ulna (mar), 1 left proximal ulna (mar), 1 proximal femur (mar), 2 distal femora (2 mar) and 1 tarsometatarsus (mar).

***Passeriformes***

*Unit 5, CX: 26* - One carpometacarpus (mar).

*Unit 10, CX: 103* - One left coracoid (mar).

***Acipenser sp.***

*Unit 10, CX: 101* - Two scutes.

***Percidae***

*Unit 5, CX: 26* - Two caudal vertebrae.

*Unit 5, CX: 33* - One caudal vertebra.

*Unit 10, CX: 101* - One cleithrum and 3 caudal vertebrae.

*Unit 10, CX: 103* - One articular, 1 supracleithrum and 2 caudal vertebrae.

***Catostomidae***

*Unit 5, CX: 33* - One caudal vertebra.

**Strata Group 4, ca. post 1730/35**

***Galliformes***

*Unit 4, CX: 22* - One central sternal fragment (fleg) and 1 proximal scapula (fleg).

***Gallus gallus***

*Unit 5, CX: 27* - One distal coracoid (mar).

*Unit 7, CX: 79* - One left coracoid (mar), 1 radius (fleg) and 1 radial shaft (mar).

*Unit 9, CX: 94* - One left distal humerus (mar).

*Unit 12, CX: 135* - One bilateral innominate fragment (mar), 2 coracoids (1 left, 1 mar, 1 feg), 2 proximal scapulae (2 mar), 1 radius (mar), 1 ulna (mar) and 1 ulna shaft (mar).

*Unit 13, CX: 136* - One distal humerus (fleg).

***Meleagris gallopavo***

*Unit 4, CX: 50* - One femoral shaft (mar).

***Columbidae***

*Unit 4, CX: 22* - One proximal radius (mar).

*Unit 9, CX: 94* - One left proximal scapula (mar), 1 right proximal humerus (mar) and 2 tibiotarsi (2 mar).

*Unit 12, CX: 135* - One distal coracoid (mar), 1 right humerus (mar), 1 left distal humerus (mar), 1 proximal ulna (mar), 2 tibiotarsi shafts (2 mar) and 2 tarsometatarsi (2 mar).

***Percidae***

*Unit 12, CX: 135* - One caudal vertebra.

**Strata Group 5, ca. post 1730/35**

***Branta sp.***

*Unit 12, CX: 158* - One carpometacarpus (mar).

***Galliformes***

*Unit 4, CX: 52* - One radial shaft (probable *M. gallopavo*, mar) and 1 tarsometatarsus (mar).

***Gallus gallus***

*Unit 4, CX: 32* - One radial shaft (mar), 1 tibiotarsus shaft (mar).

*Unit 4, CX: 51* - One distal tibiotarsus (mar).

*Unit 5, CX: 28* - One central innominate fragment (mar), 1 right proximal scapula (mar), 1 radial shaft (mar) and 1 ulna shaft (mar).

*Unit 5, CX: 29* - One cervical vertebra (mar), 2 bilateral innominate fragments (2 mar) and 1 central sternal fragment (mar).

*Unit 7, CX: 80* - One left mandibular half (mar), 1 central sternal fragment (mar), 1 left proximal coracoid (mar), 1 left humerus (mar), 1 left tibiotarsus (mar) and 3 tibiotarsi shafts (3 mar).

*Unit 8, CX: 84* - One proximal tibiotarsus (fleg).

*Unit 9, CX: 96* - One rib fragment (mar), 1 proximal coracoid (mar), 1 distal scapula (mar), 2 ulnae shafts (1 right, 1 left, 2 mar) and 1 distal tibiotarsus (mar).

*Unit 9, CX: 102* - One cervical vertebra (mar), 1 humeral shaft (mar), 1 proximal radius (mar) and 1 radial shaft (mar).

***Meleagris gallpavo***

*Unit 7, CX: 80* - One left coracoid (mar).

*Unit 9, CX: 96* - One cervical vertebra (mar) and 1 right tarsometatarsus (mar).

*Unit 9, CX: 102* - One distal tibiotarsus (mar).

*Unit 12, CX: 159* - One central innominate fragment (mar).

*Unit 11, CX: 123* - Two cervical vertebrae (2 mar), 1 central innominate fragment (mar), 2 proximal rib fragments (2 mar), 2 rib shafts, 2 central sternal fragments (2 mar), 1 left carpometacarpus (mar) and 1 tibiotarsus (fleg).

*Unit 12, CX: 158* - One tibiotarsus shaft (mar).

*Unit 12, CX: 159* - One proximal rib fragment (mar), 1 central sternal fragment (mar) and 1 ulna shaft (mar).

***Columbidae***

*Unit 4, CX: 32* - One proximal radius (mar).

*Unit 4, CX: 51* - One left scapula (mar) and 1 left humeral shaft (mar).

*Unit 7, CX: 80* - One right femur (mar).

*Unit 9, CX: 95* - Two right humeri (2 mar) and 1 right ulna shaft.

*Unit 9, CX: 96* - One radius (mar), 1 right proximal ulna (mar), and 1 tarsometatarsus (mar).

*Unit 9, CX: 100* - One right coracoid (mar), 1 left scapula (mar), 1 distal radius (mar), 1 left ulna (mar), 1 carpometacarpus (mar), 1 right distal femur (mar), 1 proximal tibiotarsus (mar) and 1 tibiotarsus shaft (mar).

*Unit 9, CX: 102* - One left proximal scapula (mar) and 1 left distal humerus (mar).

*Unit 11, CX: 123* - One right femur (mar).

*Unit 12, CX: 157* - One distal radial shaft (mar).

*Unit 12, CX: 158* - One right (?) distal humerus (mar), 1 distal radius (mar) and 1 distal femur (mar).

*Unit 12, CX: 159* - One left humerus (mar).

***Perciformes***

*Unit 12, CX 158* - One caudal vertebra.

***Percidae***

*Unit 5, CX: 28* - One cleithrum.

*Unit 5, CX: 29* - One caudal vertebra.

*Unit 11, CX: 123* - One caudal vertebra.

*Unit 12, CX: 159* - One caudal vertebra.

**Strata Group 6, ca. post 1663-1730/35**

***Galliformes***

*Unit 4, CX: 64* - One cervical vertebra (mar).

*Unit 8, CX: 86* - One central sternal fragment (mar).

***Anas sp.***

*Unit 5, CX: 30* - One skull fragment (mar), 1 cervical vertebra (mar), 2 thoracic vertebrae (2 mar), 1 lumbar vertebra (mar), 2 sacral vertebrae (2 mar), 1 central sternal fragment (mar), 2 proximal coracoids (2 mar), 1 tibiotarsus shaft (mar) and 2 phalanx I (of digit I, 2 mar).

***Gallus gallus***

*Unit 4, CX: 34* - Two right bilateral innominate fragments (2 mar), 1 ulna shaft (mar), 1 left femur (mar) and 1 sesmoid.

*Unit 4, CX: 38* - One proximal radius (mar) and 1 left carpometacarpus (mar).

*Unit 4, CX: 63* - One right scapula (mar) and 1 proximal fibula (mar).

*Unit 5, CX: 30* - Two cervical vertebrae (2 mar), 3 thoracic vertebrae (3 mar), 3 central innominate fragments (3 mar), 3 bilateral innominate fragments (3 mar), 1 proximal rib fragment (1 mar), 2 rib fragments (2 mar), 1 right coracoid (mar), 1 left proximal coracoid (mar), 1 right distal coracoid (mar), 1 left scapula (mar), 2 proximal scapulae (1 right, 1 left, 2 mar), 2 humeri (1 right - mar, 1 left - fleg), 2 humeral shafts (1 right, 1 left, 2 mar), 1 distal radius (mar), 2 radial shafts (2 mar), 1 right ulna (fleg), 1 right carpometacarpus (mar), 3 right femoral shafts (2 mar, 1 fleg), 1 distal tibiotarsus (mar), 1 tibiotarsus shaft (mar) and 1 phalanx I (mar).

*Unit 7, CX: 141* - One humeral shaft (mar), 4 radial shafts (4 mar), 1 ulna shaft (mar) and 1 femoral shaft (mar).

*Unit 7, CX: 144* - One central innominate fragment (mar), 1 bilateral innominate fragment (mar), 1 humeral shaft (mar), 4 radial shafts (1 right, 2 left, 1?, 4 mar), 1 carpometacarpus (mar), 2 femoral shafts (1 right, 1 left, 2 mar) and 4 tibiotarsi shafts (4 mar).

*Unit 7, CX: 146* - One coracoid (mar), 1 distal coracoid (mar) and 1 carpometacarpus (mar).

*Unit 7, CX: 147* - One proximal humerus (mar), 1 humeral shaft (mar), 4 ulnae shafts (4 mar) and 2 tibiotarsi shafts (2 mar).

*Unit 10, CX: 105* - One central sternal fragment (mar).

*Unit 10, CX: 112* - One phalanx I (mar).

*Unit 10, CX: 113* - One right ulna (mar) and 1 phalanx I (mar).



*Unit 13, CX: 149* - One proximal rib fragment (mar), 1 rib fragments (mar), 1 proximal humerus (mar), 1 proximal radius (mar) and 1 proximal tibiotarsus (mar).

*Unit 13, CX: 150* - One rib fragment (mar), 2 furculae (mar), 1 right scapula (mar), 1 right ulna shaft (mar), 1 right carpometacarpus (mar), 1 distal tibiotarsus (mar) and 1 tibiotarsus shaft (mar).

*Unit 13, CX: 151* - One proximal rib fragment (mar), 1 left scapula (mar), 1 femoral shaft (mar) and 2 tibiotarsi shafts (2 mar).

***Meleagris gallopavo***

*Unit 5, CX: 30* - Two cervical vertebrae (2 mar), 1 right proximal scapula (mar), 1 right ulna shaft (mar), 1 femoral shaft (mar) and 1 tibiotarsus shaft (mar).

*Unit 7, CX: 146* - One proximal tibiotarsus (mar), 2 distal tibiotarsi (2 mar), 2 tarsometatarsi shafts (2 mar) and 1 phalanx I (mar).

*Unit 7, CX: 147* - One distal tibiotarsus (mar) and 2 tibiotarsi shafts (2 mar).

*Unit 13, CX: 149* - One cervical vertebra (mar) and 1 central sternal fragment (mar).

***Columbidae***

*Unit 4, CX: 34* - One bilateral innominate fragment (mar).

*Unit 5, CX: 30* - Two cervical vertebrae (2 mar), 1 bilateral innominate fragment (mar), 1 proximal femur (mar) and 1 femoral shaft (mar).

*Unit 6, CX: 45* - One left scapula (mar).

*Unit 7, CX: 144* - One left coracoid (mar), 1 right distal coracoid (mar), 1 tarsometatarsus (mar) and 1 distal tarsometatarsus (mar).

*Unit 7, CX: 146* - One tarsometatarsus (mar).

*Unit 7, CX: 147* - One central sternal fragment (mar) and 1 humeral shaft (mar).

*Unit 10, CX: 105* - Two distal humeri (1 right, 1 left, 2 mar), 1 right proximal ulna (mar) and 1 distal ulna (mar).

*Unit 11, CX: 124* - One left proximal coracoid (mar), 1 right ulna (mar) and 1 right ulna shaft (mar).

*Unit 13, CX: 149* - One bilateral sternal fragment (mar), 1 furcula fragment (mar), 2 radii (2 mar), 1 distal radius (mar), 1 right proximal ulna (mar), 1 ulna shaft (mar) and 1 proximal tarsometatarsus (mar).

*Unit 13, CX: 150* - One central innominate fragment (mar), 1 right coracoid (mar), 1 right proximal humerus (mar), 1 proximal radius (mar), 1 distal radius (fleg), 1 left ulna (mar), 1 right distal ulna (mar) and 1 distal tarsometatarsus (mar).

***Selachimorpha***

*Unit 9, CX: 106* - One caudal vertebra.

***Acipenseridae***

*Unit 13, CX: 151* - One scute fragment.

***Perciformes***

*Unit 5, CX: 30* - Three caudal vertebrae.

*Unit 11, CX: 124* - One caudal vertebra.

*Unit 13, CX: 149* - One caudal vertebra.

**Percidae**

*Unit 5, CX: 30* - One frontal, 1 supratemporal, 3 articulares, 2 opercles, 1 supracleithrum, 4 cleithrums and 3 caudal vertebrae.

*Unit 10, CX: 113* - One caudal vertebra.

*Unit 13, CX: 149* - One opercle, 1 cleithrum and 1 caudal vertebra.

*Unit 13, CX: 151* - One opercle and 1 caudal vertebra.

*Unit 13, CX: 151* - Three coracoids (1 right, 2 left, 3 mar), 2 humeral shafts (2 mar) and 1 tibiotarsus (mar).

**Ictaluridae**

*Unit 5, CX: 30* - One fin spine

**Strata Group 7, ca. 1674-1730/35**

**Galliformes**

*Unit 4, CX: 23* - One tibiotarsus shaft (probable *G. gallus*, mar).

*Unit 4, CX: 59* - One cervical vertebra (mar).

**Gallus gallus**

*Unit 4, CX: 23* - One proximal scapula (mar), 1 radius (mar), 1 proximal radius (mar), 1 tibiotarsus (mar), 1 tibiotarsus shaft (mar) and 1 phalanx II (mar).

*Unit 4, CX: 53* - Two cervical vertebrae (2 mar).

*Unit 4, CX: 56* - One sternal vertebra (mar), 1 central sternal fragment (mar), 1 left proximal humerus (mar), 1 distal humerus (mar) and 1 phalanx I (mar).

*Unit 4, CX: 57* - One thoracic vertebra (mar), 1 sacral vertebra (mar) and 1 ulna shaft (mar).

*Unit 4, CX: 59* - One cervical vertebra (mar), 1 proximal rib fragment (mar), 1 central sternal fragment (mar), 1 left humerus (mar), 1 radius shaft (mar), 2 tarsometatarsus (2 mar) and 1 phalanx (mar).

*Unit 7, CX: 166* - One mandibular fragment (mar), 1 central innominate fragment (mar), 1 bilateral innominate fragment (mar), 1 proximal scapula (mar), 1 radial shaft (mar), 1 ulna shaft (mar), 1 distal ulna (mar), 1 carpometacarpus (mar) and 2 femora (1 left, 2 mar).

**Strata Group 8, ca. 1661-1674**

**Gallus gallus**

*Unit 4, CX: 55* - One right humerus (mar).

*Unit 7, CX: 168* - One cervical vertebrae (mar), 3 thoracic vertebrae (3 mar), 3 carpometacarpi (3 mar), 1 tibiotarsus shaft (mar) and 1 tarsometatarsus (mar).

**Meleagris gallopavo**

*Unit 7, CX: 168* - One ulna shaft (mar).

**Columbidae**

*Unit 4, CX: 55* - One humeral shaft (mar).

*Unit 7, CX: 168* - One right coracoid (mar), 1 scapula (mar), 1 carpometacarpus (mar), 1 right femur (mar) and 1 femoral shaft (mar).

*Unit 9, CX: 116* - One phalanx I (mar).

**Catostomidae**

*Unit 7, CX: 168* - One caudal vertebra.

**Strata Group 9, ca. 1730/35**

***Percidae***

*Unit 9, CX: 130* - One caudal vertebra.

**Strata Group 11, ca. June 7<sup>th</sup> 1663**

***Gallus gallus***

*Unit 7, CX: 165* - One bilateral innominate fragment (mar), 1 bilateral sternal fragment (mar) and 1 ulna shaft (mar).

*Unit 13, CX: 153* - One cervical vertebrae (mar), 1 rib (mar) and 1 scapula (mar).

***Meleagris gallopavo***

*Unit 7, CX: 165* - One proximal ulna (fleg) and 1 distal ulna (fleg).

***Columbidae***

*Unit 7, CX: 165* - One coracoid (mar).

*Unit 13, CX: 153* - One humeral shaft (mar).

**Strata Group 12, ca. pre-June 7<sup>th</sup> 1663**

***Gallus gallus***

*Unit 13, CX: 156* - One radial shaft (mar).

***Columbidae***

*Unit 10, CX: 115* - One distal femur (mar).

**Strata Group 13, ca. pre-June 7<sup>th</sup> 1663 - Transitional Archaic (ca. 1200 BC.)**

***Gallus gallus***

*Unit 4, CX: 67* - One left coracoid (mar).

*Unit 13, CX: 154* - One cervical vertebra (mar).

***Columbidae***

*Unit 11, CX: 127* - One scapula (mar) and 1 tibiotarsus (mar).

*Unit 13, CX: 154* - One left proximal coracoid (mar).

***Perciformes***

*Unit 4, CX: 68* - One cleithrum.

***Percidae***

*Unit 9, CX: 110* - One right dentary.

*Unit 10, CX: 114* - Two caudal vertebrae.

*Unit 13, CX: 154* - One caudal vertebra.

**Strata Group 14, ca. 1675-1730/35**

***Cygninae***

*Unit 7, CX: 171* - One left proximal humerus (mar) and 1 left humeral shaft (mar).

***Anas platyrhynchos***

*Unit 7, CX: 171* - One cervical vertebra (mar) and 1 left humerus (mar).

***Gallus gallus***

*Unit 7, CX: 77* - One central sternal fragment (mar), 2 left humeri (mar), 1 ulna shaft (mar), 2 tibiotarsi (1 female, 2 mar) and 1 distal tarsometatarsus (mar).

*Unit 7, CX: 143* - One rib (mar), 1 proximal coracoid (mar), 1 distal scapula (mar), 1 distal radius (mar), 2 ulnae shafts (2 mar), 3 femora shafts (3 mar), 1 tibiotarsus (mar) and 2 tibiotarsi (mar).

*Unit 7, CX: 171* - One cervical vertebra (mar), 1 central sternal fragment (mar), 1 left proximal coracoid, 2 humeral shafts (2 mar), 1 radial shaft (mar), 2 ulnae shafts (2 mar), 1 distal tibiotarsus (mar), 3 tibiotarsi shafts (3 mar) and 2 tarsometatarsi shafts (2 mar).

***Meleagris gallopavo***

*Unit 7, CX: 77* - One cervical vertebra (mar), 1 bilateral innominate fragment (mar), 1 left coracoid (mar) and 1 left femur (mar).

*Unit 7, CX: 143* - One proximal coracoid (mar).

*Unit 7, CX: 171* - One distal coracoid (mar), 1 proximal humerus (mar), 1 left humeral shaft (mar), 1 radial shaft (mar), 1 femoral shaft (mar) and 1 tibiotarsus shaft (mar).

***Columbidae***

*Unit 7, CX: 143* - One central sternal fragment (mar) and 1 proximal scapula (mar).

*Unit 7, CX: 171* - One innominate (mar) and 1 right humerus (mar).

**Strata Group 15, ca. post 1777 (based upon documentary evidence)**

***Andrea herodias***

*Unit 2, CX: 12* - One left (?) tibiotarsus shaft (mar).

***Gallus gallus***

*Unit 1, CX: 12* - One left ulna shaft (mar).

*Unit 2, CX: 12* - One cervical vertebra (mar), 2 thoracic vertebrae (2 mar), 1 distal coracoid (mar), 1 right humerus (mar), 1 left humeral shaft (mar), 1 left femur (fleg),

*Unit 7, CX: 145* - One proximal rib fragment (mar), 1 central sternal fragment (mar) and 1 tibiotarsus shaft (mar).

***Colinus virginianus***

*Unit 2, CX: 12* - One right humerus (mar).

***Percidae***

*Unit 7, CX: 145* - One caudal vertebra.

**Strata Group 16, ca. July 1663-1673**

***Gallus gallus***

*Unit 1, CX: 3* - One lumbar vertebra (mar), 1 bilateral innominate fragment, 1 right proximal coracoid (mar), 1 scapula (mar), 3 proximal scapulae (2 right, 1 left, 3 mar), 1 humeral shaft (mar) and 1 proximal femur (mar).

***Columbidae***

*Unit 1, CX: 3* - One distal humerus (mar) and 1 Phalanx I (mar).

**Strata Group 17, ca. 1674-1975**

***Gallus gallus***

*Unit 14, CX: 175* - Two cervical vertebrae (2 mar), 1 central sternal fragment (mar), 1 left proximal coracoid (mar), 1 left proximal scapula (mar), 1 proximal radius (mar), 3 distal ulnae (2 left & 2 mar, 1 fleg), 1 right carpometatarsus (mar), 1 right tibiotarsus (mar), 1 distal tibiotarsus (fleg), 2 phalanx II (2 mar).

*Unit 14, CX: 176* - One acetabulum fragment (mar), 1 central sternal fragment (mar), 2 distal coracoids (fleg), 1 proximal humerus (female?, mar), 1 ulna shaft (mar), 1 tibiotarsus shaft (male, mar), 1 distal tibiotarsus (mar) and 2 phalanx I (2 mar).

*Unit 14, CX: 177* - One femur (mar).

*Unit 14, CX: 178* - One proximal radius (mar) and 1 ulna shaft (mar).

***Columbidae***

*Unit 14, CX: 175* - Two central sternal fragments (2 mar), 4 coracoids (2 right, 2 left, 4 mar), 1 proximal coracoid (mar), 2 proximal humeri (1 right, 1 left, 2 mar), 1 distal left humerus (mar), 2 ulnae (1 right, 1 left, 2 mar), 2 proximal ulnae (1 right, 1 left, 2 mar), 1 distal ulna (mar), 1 ulna shaft (mar), 2 right carpometacarpi (2 mar), 3 left proximal femora (3 mar), 5 tibiotarsi (2 right, 2 left, 1 ?, 5 mar) and 2 distal tibiotarsi (1 mar, 1 fleg).

*Unit 14, CX: 176* - Three central sternal fragments (3 mar), 2 proximal coracoids (1 right, 1 left, 2 mar), 1 left distal humerus (mar), 1 distal radius (mar), 1 left ulna (mar), 1 right distal ulna (mar), 2 proximal tibiotarsi (2 mar), 2 distal tibiotarsi (2 mar) and 1 tarsometatarsus (mar).

*Unit 14, CX: 177* - One coracoid (mar), 1 distal humerus (mar), 1 proximal radius (mar), 1 proximal femur (mar) and 1 proximal tibiotarsus (mar).

***Passeriformes***

*Unit 9, CX: 117* - One phalanx I (mar).

***Acipenseridae***

*Unit 14, CX: 176* - Three precaudal vertebrae, 1 scute and 3 spines.

***Perca sp.***

*Unit 14, CX: 175* - One articular and 2 caudal vertebrae.

**Strata Group 18, no date available, rat colony or nest**

***Anas sp.***

*Unit 7, CX: 140* - One scapula (mar).

***Gallus gallus***

*Unit 6, CX: 62* - One left carpometacarpus (mar) and 1 tibiotarsus (mar).

*Unit 7, CX: 140* - One thoracic vertebra (mar), 1 sacral vertebra (mar), 2 proximal rib fragments (mar), 3 coracoids (1 right, 2 left, 3 mar), 1 proximal scapula (mar), 2 humeral shafts (1 right, 1 left, 2 mar), 1 ulna (mar), 1 ulna shaft (yar), 2 tibiotarsi shafts (2 mar) and 1 tarsometatarsus shaft (male, mar).

*Unit 7, CX: 170* - One proximal rib fragment (mar), 1 left proximal humerus (mar) and 1 carpometacarpus (mar).

***Meleagris gallopavo***

*Unit 7, CX: 140* - One cervical vertebra, 1 central sternal fragment (mar) and 2 proximal scapulae (2 mar).

*Unit 7, CX: 170* - One carpometacarpus (mar).

***Columbidae***

*Unit 7, CX: 140* - One bilateral sternal fragment (mar), 1 humerus (mar), 2 left humeral shafts (2 mar).

*Unit 7, CX: 170* - One ulna (mar).

*Unit 9, CX: 99* - One right distal femur (mar).

***Perciformes***

*Unit 7, CX: 140* - Two caudal vertebrae.

***Percidae***

*Unit 7, CX: 170* - One caudal vertebra.

**Strata Group 19, ca. post June 1663-1730/35**

***Gallus gallus***

*Unit 1, CX: 2* - One distal ulna (mar).

Table 19. Distribution of NISP Faunal Remains by Strata Group. This table is provided to ease the comparison with other site finds. Common names have been used here and readers should refer to Tables 1-7.

Mammalian Species	Strata Group									
	1	2	3	4	5	6	7	8	9	10
Horse			1		1					
Deer Family						1				
White-tailed Deer	3	1	3	2	2	13	1			
Cattle/Sheep/Goat Family						1				
Cattle	11	27	7	4	9	11	2	3	1	
Sheep/Goat	5	60	7	9	4	26	3			
Sheep	1	3			3	5	1			
Pig	15	53	27	2	31	63	4	1		
Black Bear	1									
Dogs & Foxes	1		1			1				
Dog					1					
Red Fox					1					
Domestic Cat	1	3								
Human						1				
Norway Rat	11	77	8			19		4		
Rat Species	50	247	27	1	30	102	12	8		
House Mouse					1					
Muskrat						1				
Gray Squirrel		1	2			2	1			
Hares & Rabbits		3			1					
Snowshoe Rabbit		2								
Cottontail Species		3	1							

Table 19 (con't). Distribution of NISP Faunal Remains by Strata Group. This table is provided to ease the comparison with other site finds. Common names have been used here and readers should refer to Tables 1-7.

Mammalian Species	Strata Group									
	11	12	13	14	15	16	17	18	19	20
Horse										
Deer Family							1			
White-tailed Deer							6			
Cattle/Sheep/Goat Family	1									
Cattle		1	1	4		1	13	1		
Sheep/Goat	2		1	9	3	1	2	8	3	
Sheep							1			
Pig	4	1	6	5	4		10	10	7	
Black Bear							1			
Dogs & Foxes										
Dog										
Red Fox										
Domestic Cat										
Human										
Norway Rat	1			6				4		
Rat Species	9	1	3	18	6		5	31		
House Mouse										
Muskrat										
Gray Squirrel										
Hares & Rabbits										
Snowshoe Rabbit										
Cottontail Species										



Table 19 (con't). Distribution of NISP Faunal Remains by Strata Group. This table is provided to ease the comparison with other site finds. Common names have been used here and readers should refer to Tables 1-7.

Avian Species	Strata Group									
	1	2	3	4	5	6	7	8	9	10
Great Blue Heron										
Swans										
Geese Species	1				1					
Marsh Ducks		1								
Mallard Duck	2									
Marsh Duck Species						13				
Gallinaceous Bird Species	1			2	2	2	2			
Domestic Chicken	32	304	30	14	30	97	34	10		
Common Bobwhite										
Turkey	12	83	13	1	20	17		1		
Gull Family		1								
Pigeon Family	17	49	23	13	25	37		7		
Perching bird	2	2	2							

Table 19 (con't). Distribution of NISP Faunal Remains by Strata Group. This table is provided to ease the comparison with other site finds. Common names have been used here and readers should refer to Tables 1-7.

Avian Species	Strata Group									
	11	12	13	14	15	16	17	18	19	20
Great Blue Heron					1					
Swans				2						
Geese Species										
Marsh Ducks										
Mallard Duck				2						
Marsh Duck Species								1		
Gallinaceous Bird Species										
Domestic Chicken	6	1	2	33	11	9	27	20	1	
Common Bobwhite					1					
Turkey	2			11				5		
Gull Family										
Pigeon Family	2	1	3	4		2	47	6		
Perching bird							1			

Table 19 (con't). Distribution of NISP Faunal Remains by Strata Group. This table is provided to ease the comparison with other site finds. Common names have been used here and readers should refer to Tables 1-7.

Fish Species	Strata Group									
	1	2	3	4	5	6	7	8	9	10
Sharks						1				
Sturgeon Family	1					1				
Sturgeon Species			2							
Perches	1	11			1	5				
Perch Family	7	27	11	1	4	27			1	
Perch Species		2								
Catfish		1				1				
Suckers		18	1					1		

Fish Species	Strata Group									
	11	12	13	14	15	16	17	18	19	20
Sharks										
Sturgeon Family							7			
Sturgeon Species										
Perches			1					2		
Perch Family			4		1			1		
Perch Species							3			
Catfish										
Suckers										

Table 19 (con't). Distribution of NISP Faunal Remains by Strata Group. This table is provided to ease the comparison with other site finds. Common names have been used here and readers should refer to Tables 1-7.

Reptiles	Strata Group 2
Turtles	1
Softshell Turtle	1

References Cited:

Amorosi, T.

- 1988 Non-Metric Trait Distinctions For the Family Gadidae and the Genus *Rattus*. Paper Presented at the Norse of the North Atlantic Conference, Bowdoin College, Maine, April 18-21 (also in Amorosi 1996).
- 1989 *A Postcranial Guide to Domestic Neo-natal and Juvenile Mammals: The Identification and Aging of Old World Species*. Oxford, U.K.: British Archaeological Reports, International Series.
- 1996 Chapter 2: Methodology. In *Icelandic Zooarchaeology: New Data Applied to Issues of Historical Ecology, Paleoeconomy and Global Change*. Ph.D. Dissertation, The Graduate School and University Center of the City University of New York.. UMI Dissertation Services Publication No. 9707064.
- 2001a *The analysis of the Annadale-on-Hudson, Montgomery Place Historic Hudson Valley site Archaeofauna from New York State*. Unpublished CRM report submitted to J. Diamond, Archaeological Consulting, Hurley, New York.
- 2001b *A Preliminary Report of the Abraham Hasbrouck and Freer Houses Archaeofauna from the Huguenot Street Historic District, New Paltz, New York*. Unpublished CRM report submitted to J. Diamond, Archaeological Consulting, Hurley, New York.
- 2003 *Analysis of the Zooarchaeological Materials from the Claudia George Family, LLP, Beekman, Dutchess County, New York*. Unpublished CRM report submitted to J. Diamond, Archaeological Consulting, Hurley, New York.

In prep. The Zooarchaeology of the Huguenot Street Historic District.

Amorosi, T. and D. Russell

- 1985 The Taphonomic Bias Observed in Faunal Collections Derived from Outbuilding Structures. Paper presented at the American Anthropological Association Annual Meeting, Washington DC., December 4-8.

Conant, R.

- 1975 *A Field Guide to Reptiles and Amphibians of Eastern and Central North America*. 2<sup>nd</sup> Edition. Boston: Houghton Mifflin Company.

Espinoza, E.O. and M.-J. Mann

- 1991 *Identification Guide for Ivory and Ivory Substitutes*. Washington DC.: World Wildlife Fund & The Conservation Foundation. Published in cooperation with the CITES

Secretariat.

Fayden, M.P.

1993 Indian Corn and Dutch Pots: Seventeenth-Century Foodways in New Amsterdam/New York City. Ph.D. Dissertation, The Graduate School and University Center of the City University of New York. UMI Dissertation.

Grant, A.

1982 The Use of Tooth Wear as a Guide to Age Domestic Ungulates. In *Ageing and Sexing Animal Bones from Archaeological Sites*. B. Wilson, C. Grigson and S. Payne, eds. pp. 91-108. Oxford, UK: British Archaeological Reports, British Series 109.

Grayson, D.K.

1984 *Quantitative Zooarchaeology: Topics in the Analysis of Archaeological Faunas*. Studies in Archaeological Science New York: Academic Press.

Grumet, R.S.

1995 *Historic Contact: Indian People and Colonists in Today's Northeastern United States in the Sixteenth through Eighteenth Centuries*. Norman and London: University of Oklahoma Press.

Guthrie, R.D.

1990 *Frozen Fauna of the Mammoth Steppe: The Story of Blue Babe*. Chicago: Chicago University Press.

ICAZ List Server, Archives of Zooarchaeology

May 2003 A discussion concerning the osteological distinction between of *Rattus norvegicus* and *Rattus rattus* found in Roman Britain dated sites. The discussants: P.L. Armitage, Keith Mark Dobney, Lief Jonsson, Kevin Reilly and T.P. O'Connor. Web address: <http://www.jiscmail.ac.uk/lists/zooarch.html>.

Janowitz, M.

1993 Indian Corn and Dutch Pots: Seventeenth-Century Foodways in New Amsterdam/New York. *Historical Archaeology* 27(2):6-24.

Lefevre, Ralph

1992(1903) *History of New Paltz, New York and the Old Families from 1678 to 1820*. Pointer Ridge, Bowie, MD.: Heritage Books. ISBN 1-55613-629-3.

McKusick, C.R.

1986 *Southwest Indian Turkeys: Prehistory and Comparative Osteology*. Globe Arizona: Southwest Bird Laboratory (Route 1, Box 35-D).

Musser, G.G.

1979 Results of the Archbold Expeditions. No. 102. The Species of *Chiropodomys*, Aboral Mice of Indochina and the Malay Archipelago. *Bulletin of the American Museum of Natural History* (New York), volume 162: Article 6.

National Fish and Wildlife Forensic Laboratory

2004 *Identification of Ivory and Ivory Substitutes*. <http://www.lab.fws.gov/Ivory/intro.html>.

O'Connor, T.P.

1998 On the Difficulty of Detecting Seasonal Slaughtering of Sheep. *Environmental Archaeology* 2: 5-12.

2003 *The Analysis of Urban Animal Bone Assemblages: A Handbook for Archaeologists*. The Archaeology of York, Principles and Methods 19/2. York, U.K.: Published for the York Archaeological Trust by the Council for British Archaeology. ISBN 1 902771 35 4.

Rothschild, N.A. and D. Balkwill

1993 The Meaning of Change in Urban Faunal Deposits. *Historical Archaeology* 27(2):71-89.

Wilson, B., C. Grigson and S. Payne, eds.

1982 *Ageing and Sexing Animal Bones from Archaeological Sites*. Oxford, U.K.: British Archaeological Reports, British Series.

von den Driesch, A.

1976 A Guide to the Measurement of Animal Bones from Archaeological Sites. *Peabody Museum Bulletin 1*. Peabody Museum of Archaeology and Ethnology. Cambridge Mass.: Harvard University.









