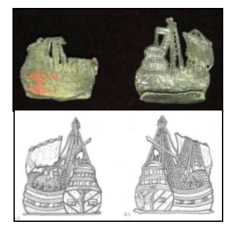
## Underwater Archaeological Investigation Of The Roosevelt Inlet Shipwreck (7S-D-91A)

**VOLUME 3: ARTIFACT INVENTORY** 









State Contract No. 26-200-03 Federal Aid Project No. ETEA-2006 (10)

Prepared for:
Delaware Department of State
Division of Historical and Cultural Affairs
21 The Green
Dover, Delaware 19901
And for the
Federal Highway Administration and
Delaware Department of Transportation

By:



Volume 3

## **Artifact Inventory**

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type	Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
Architectural		•	•	•		•			•			•			
2006.33.012	Hydroprobe	N0/E10			Architectural	Ceramic	Brick fragment	Yellow		1	664				
2006.33.013	Hydroprobe	N10/E10			Architectural	Ceramic	Brick fragment	Yellow		1	664				
2006.33.024	Hydroprobe	N10/E20			Architectural	Ceramic	Whole Brick	Mixed		1	1404	224.23 Length; 107.12 Width; 43.8 Thick			
2006.33.034	Hydroprobe	N0/E30			Architectural	Ceramic	Brick fragment	Red		1	260				
2006.33.035	Hydroprobe	N10/E30			Architectural	Ceramic	Brick fragment	Mixed		1	408				
2006.33.035	Hydroprobe	N10/E30			Architectural	Ceramic	Whole Brick	Mixed		1	1496	223.47 Length; 113.35 Width; 44.56 Thick			
2006.33.037	Hydroprobe	N30/E30			Architectural	Ceramic	Brick fragment	Mixed		1	974				
2006.33.047	Hydroprobe	N20/E40			Architectural	Ceramic	Brick fragment	Mixed		1	268				
2006.33.092	Hydroprobe	N30/E80			Architectural	Ceramic	Brick fragment	Red		1	342				
2006.33.123	Test Units	N50/E50	SW	0-12 inches	Architectural	Ceramic	Brick fragment	Red		1	1.8				
2006.33.123	Test Units	N50/E50	SW	0-12 inches	Architectural	Glass	Window Glass	Light green		15	20.7	.029 - 1.50 Thick			
2006.33.124	Test Units	N50/E50	NW	0-12 inches	Architectural	Ceramic	Brick fragment	Mixed		1	0.8				
2006.33.124	Test Units	N50/E50	NW	0-12 inches	Architectural	Glass	Window Glass	Light green		14	8.1	.46 - 1.33 Thick			
2006.33.124	Test Units	N50/E50	NW	0-12 inches	Architectural	Glass	Window Glass	Blue		1	.8	1.68 Thick			
2006.33.125	Test Units	N50/E50	NE	0-12 inches	Architectural	Ceramic	Tile, tin glazed	White		1	2.6	7.86 Thick			
2006.33.125	Test Units	N50/E50	NE	0-12 inches	Architectural	Glass	Window Glass	Light green		2	.6	1.19 - 1.20 Thick			
2006.33.126	Test Units	N50/E50	SE	0-12 inches	Architectural	Glass	Window Glass	Light green		5	2.3	.82 - 1.36 Thick			
2006.33.126	Test Units	N50/E50	SE	0-12 inches	Architectural	Stone	Slate	Incomplete specimen		1	170	7.52 Thick			
2006.33.127	Test Units	N50/E50	SW	12-24 inches	Architectural	Glass	Window Glass	Light green		17	14.3	.60 - 1.91 Thick			
2006.33.128	Test Units	N50/E50	NW	12-24 inches	Architectural	Glass	Window Glass	Light green		20	24.2	.61 - 1.31 Thick			
2006.33.129	Test Units	N50/E50	NE	12-24 inches	Architectural	Glass	Window Glass	Light green		5	4.0	.72 -1.27 Thick			
2006.33.129	Test Units	N50/E50	NE	12-24 inches	Architectural	Lead	Came	Folded over and distorted		1		57.6 Length			
2006.33.130	Test Units	N50/E50	SE	12-24 inches	Architectural	Glass	Window Glass	Light green		6	7.7	.78 - 1.12 Thick			
2006.33.131	Test Units	N50/E50	General Cleanup	0-12 inches	Architectural	Glass	Window Glass	Light green		16	11.4	.53 - 1.98 Thick			
2006.33.132	Test Units	N50/E50	NE	24-30 inches	Architectural	Glass	Window Glass	Light green		7	5.0	.59 - 1.36 Thick			
2006.33.132	Test Units	N50/E50	NE	24-30 inches	Architectural	Glass	Window Glass	Colorless		1	.50	1.79 Thick			
2006.33.133	Test Units	N50/E50	SW	24-30 inches	Architectural	Ceramic	Brick fragment	Red		1	502				
2006.33.133	Test Units	N50/E50	SW	24-30 inches	Architectural	Glass	Window Glass	Light green		1	.7	.72 Thick			
2006.33.134	Test Units	N50/E50	NW	24-30 inches	Architectural	Glass	Window Glass	Light green		2	2.0	.99 - 1.11 Thick			
2006.33.135	Test Units	N50/E50	SE	24-30 inches	Architectural	Glass	Window Glass	Light green		3	1.9	.82 - 1.05 Thick			
2006.33.136	Test Units	N50/E60	SW	0-12 inches	Architectural	Ceramic	Tile, lead glazed	Yellow/brown		1	724	22.6 Thick			

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type Count	Weight (g)	Measure (mm)	Base Diameter	Complete Bottle Number	Volume (mL)
2006.33.136	Test Units	N50/E60	SW	0-12 inches	Architectural	Ceramic	Tile, lead glazed	Yellow/brown	1	390	23.51 Thick			
2006.33.136	Test Units	N50/E60	SW	0-12 inches	Architectural	Glass	Window Glass	Light green	4	4.0	.97 - 1.04 Thick			
2006.33.137	Test Units	N50/E60	NW	0-12 inches	Architectural	Glass	Window Glass	Light green	16	13.8	.68 - 1.35 Thick			
2006.33.138	Test Units	N50/E60	NE	0-12 inches	Architectural	Ceramic	Tile, tin glazed	White	1	3.9	8.05 Thick			
2006.33.138	Test Units	N50/E60	NE	0-12 inches	Architectural	Glass	Window Glass	Light green	5	3.7	.1424 Thick			
2006.33.139	Test Units	N50/E60	SE	0-12 inches	Architectural	Ceramic	Brick fragment	Yellow	2	1062				
2006.33.139	Test Units	N50/E60	SE	0-12 inches	Architectural	Ceramic	Whole Brick	Yellow	1	680	167 Length			
2006.33.139	Test Units	N50/E60	SE	0-12 inches	Architectural	Ceramic	Whole Brick	Mixed	1	382	164.4 Length; 74.5 Width; 37.13 Thick			
2006.33.139	Test Units	N50/E60	SE	0-12 inches	Architectural	Glass	Window Glass	Light green	21	18.3	.62 -1.10 Thick			
2006.33.140	Test Units	N50/E60	sw	12-24 inches	Architectural	Ceramic	Brick fragment	Yellow	1	568				
2006.33.140	Test Units	N50/E60	SW	12-24 inches	Architectural	Glass	Window Glass	Light green	7	8.4	.75 - 2.01 Thick			
2006.33.141	Test Units	N50/E60	NW	12-24 inches	Architectural	Glass	Window Glass	Light green	8	9.3	.73 - 1.28 Thick			
2006.33.142	Test Units	N50/E60	NE	12-24 inches	Architectural	Glass	Window Glass	Light green	16	8.3	.60 - 1.06 Thick			
2006.33.143	Test Units	N50/E60	SE	12-24 inches	Architectural	Glass	Window Glass	Light green	6	4.3	.71 - 1.72 Thick			
2006.33.143	Test Units	N50/E60	SE	12-24 inches	Architectural	Glass	Window Glass	Blue	1	1.3	1.11 Thick			
2006.33.144	Test Units	N50/E60	SW	24 inches – sterile (30"?)	Architectural	Glass	Window Glass	Light green	2	9.1	.91 - 1.81 Thick			
2006.33.145	Test Units	N50/E60	NW	24 inches- sterile	Architectural	Ceramic	Brick fragment	Red	1	66				
2006.33.145	Test Units	N50/E60	NW	24 inches- sterile	Architectural	Glass	Window Glass	Light green	9	5.3	.7783 Thick			
2006.33.146	Test Units	N50/E60	NE	24 inches - sterile	Architectural	Glass	Window Glass	Light green	4	4.0	1.04 - 1.21 Thick			
2006.33.147	Test Units	N50/E60	SE	24 inches - sterile	Architectural	Glass	Window Glass	Light green	3	2.3	1.11 - 1.54 Thick			
2006.33.148	Test Units	N50/E70	SE	0-12 inches	Architectural	Ceramic	Brick fragment	Red	1	640				
2006.33.148	Test Units	N50/E70	SE	0-12 inches	Architectural	Ceramic	Whole Brick	Red	1	640	100.9 Width; 39.29 Thick			
2006.33.148	Test Units	N50/E70	SE	0-12 inches	Architectural	Glass	Window Glass	Light green	29	16.0	.28 - 1.44 Thick			
2006.33.149	Test Units	N50/E70	SW	0-12 inches	Architectural	Ceramic	Tile, lead glazed	Yellow/brown	1	420				
2006.33.149	Test Units	N50/E70	SW	0-12 inches	Architectural	Glass	Window Glass	Light green	9	5.9	.70 - 1.24 Thick			
2006.33.151	Test Units	N50/E70	NE	0-12 inches	Architectural	Glass	Window Glass	Light green	9	8.0	.28 - 1.65 Thick			
2006.33.152	Test Units	N50/E70	SW	12-24 inches	Architectural	Glass	Window Glass	Light green	5	6.0	.54 - 1.20 Thick			
2006.33.152	Test Units	N50/E70	SW	12-24 inches	Architectural	Glass	Window Glass	Colorless	1	.3	1.17 Thick			

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type	Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.153	Test Units	N50/E70	NW	12-24 inches	Architectural	Glass	Window Glass	Light green		4	2.8	.66 - 1.12 Thick			
2006.33.154	Test Units	N50/E70	NE	12-24 inches	Architectural	Glass	Window Glass	Light green		20	14.0	.77 - 1.81 Thick			
2006.33.154	Test Units	N50/E70	NE	12-24 inches	Architectural	Pewter	Came			1		69.99 Length; 12.24 Width			
2006.33.155	Test Units	N50/E70	SE	12-24 inches	Architectural	Glass	Window Glass	Light green		40	18.4	.23 - 1.45 Thick			
2006.33.155	Test Units	N50/E70	SE	12-24 inches	Architectural	Glass	Window Glass	Colorless		1	.8	1.48 Thick			
2006.33.155	Test Units	N50/E70	SE	12-24 inches	Architectural	Lead	Came	Unopened, Length range 58.42 - 121.92mm		3		<121.92 Length			
2006.33.156	Test Units	N50/E70	SW	24 inches- sterile	Architectural	Ceramic	Brick fragment	Red		1	1.3				
2006.33.156	Test Units	N50/E70	SW	24 inches- sterile	Architectural	Glass	Window Glass	Light green		6	4.0	.44 -1.14 Thick			
2006.33.156	Test Units	N50/E70	SW	24 inches- sterile	Architectural	Glass	Window Glass	Blue		1	2.0	1.12 Thick			
2006.33.157	Test Units	N50/E70	NW	24 inches- sterile	Architectural	Ceramic	Brick fragment	Mixed		1	228				
2006.33.157	Test Units	N50/E70	NW	24 inches- sterile	Architectural	Glass	Window Glass	Light green		9	7.1	.65 - 1.05 Thick			
2006.33.158	Test Units	N50/E70	NE	24 inches- sterile	Architectural	Ceramic	Brick fragment	Mixed		1	350				
2006.33.158	Test Units	N50/E70	NE	24 inches- sterile	Architectural	Ceramic	Brick fragment	Yellow		1	606				
2006.33.158	Test Units	N50/E70	NE	24 inches- sterile	Architectural	Glass	Window Glass	Light green		14	16.2	.58 -1.94 Thick			
2006.33.158	Test Units	N50/E70	NE	24 inches- sterile	Architectural	Glass	Window Glass	1 pale green, 1 medium green		2	23.5	2.62 -3.22 Thick			
2006.33.159	Test Units	N50/E70	SE	24 inches- sterile	Architectural	Glass	Window Glass	Light green		16	6.7	.26 - 1.04 Thick			
2006.33.159	Test Units	N50/E70	SE	24 inches- sterile	Architectural	Glass	Window Glass	Blue		2	1.1	1.05 -1.09 Thick			
2006.33.159	Test Units	N50/E70	SE	24 inches- sterile	Architectural	Glass	Window Glass	Medium green		1	19.7	1.64 -3.30 Thick			
2006.33.160	Test Units	Timber Spoil			Architectural	Glass	Window Glass	Medium green		2	2.4	.64 -1.16 Thick			
2006.33.160	Test Units	Timber Spoil			Architectural	Glass	Window Glass	Light green		7	4.6	.6884 Thick			
2006.33.161	Test Units	N50/E80	SW	0-12 inches	Architectural	Ceramic	Brick fragment	Mixed		1	412	15 1 25			
2006.33.161	Test Units	N50/E80	SW	0-12 inches	Architectural	Glass	Window Glass	Light green		21	11.8	.47 -1.05 Thick			
2006.33.161	Test Units	N50/E80	SW	0-12 inches	Architectural	Glass	Window Glass	Blue		1	.06				
2006.33.161	Test Units	N50/E80	SW	0-12 inches	Architectural	Glass	Window Glass	Medium green		1	1.5	1.55 Thick			
2006.33.162	Test Units	N50/E80	NW	0-12 inches	Architectural	Ceramic	Brick fragment	Red		2	17.1				
2006.33.162	Test Units	N50/E80	NW	0-12 inches	Architectural	Ceramic	Brick fragment	Yellow		2	814				
2006.33.162	Test Units	N50/E80	NW	0-12 inches	Architectural	Ceramic	Tile, lead glazed	Yellow/brown		1	360	24.08 Thick			
2006.33.162	Test Units	N50/E80	NW	0-12 inches	Architectural	Glass	Window Glass	Light green		36	22.0	.41 -1.64 Thick			
2006.33.162	Test Units	N50/E80	NW	0-12 inches	Architectural	Glass	Window Glass	Colorless		3	2.1	.92 -1.06 Thick			

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.163	Test Units	N50/E80	NE	0-12 inches	Architectural	Ceramic	Tile, tin glazed	White	1	5.1	26.92 Length; 22.88 Width; 7.68 Thick			
2006.33.163	Test Units	N50/E80	NE	0-12 inches	Architectural	Glass	Window Glass	Light green	13	16.5	.67 -1.42 Thick			
2006.33.163	Test Units	N50/E80	NE	0-12 inches	Architectural	Glass	Window Glass	Medium green	1	7.9	1.43 -3.07 Thick			
2006.33.164	Test Units	N50/E80	SE	0-12 inches	Architectural	Glass	Window Glass	Light green	12	8.1	.56 -1.15 Thick			
2006.33.165	Test Units	N50/E80	SW	12-24 inches	Architectural	Glass	Window Glass	Light green	5	4.4	.59 - 1.08 Thick			
2006.33.166	Test Units	N50/E80	NW	12-24 inches	Architectural	Ceramic	Brick fragment	Mixed	3	0.5				
2006.33.166	Test Units	N50/E80	NW	12-24 inches	Architectural	Ceramic	Brick fragment	Red	2	0.6				
2006.33.166	Test Units	N50/E80	NW	12-24 inches	Architectural	Glass	Window Glass	Light green	12	2.5	.58 -2.01 Thick			
2006.33.167	Test Units	N50/E80	NE	12-24 inches	Architectural	Glass	Window Glass	Light green	12	9.9	.83 -1.28 Thick			
2006.33.167	Test Units	N50/E80	NE	12-24 inches	Architectural	Glass	Window Glass	Colorless	2	2.2	1.04 Thick			
2006.33.167	Test Units	N50/E80	NE	12-24 inches	Architectural	Lead	Came		1		59.18 Length			
2006.33.168	Test Units	N50/E80	SE	12-24 inches	Architectural	Glass	Window Glass	Light green	24	17.6	.41 -1.83 Thick			
2006.33.169	Test Units	N50/E80	SW	24 inches- sterile	Architectural	Glass	Window Glass	Light green	4	2.5	.58 -1.01 Thick			
2006.33.170	Test Units	N50/E80	NW	24 inches- sterile	Architectural	Glass	Window Glass	Light green	23	21.6	.38 -1.06 Thick			
2006.33.170	Test Units	N50/E80	NW	24 inches- sterile	Architectural	Glass	Window Glass	Blue	2	1.4	1.60 Thick			
2006.33.171	Test Units	N50/E80	NE	24 inches- sterile	Architectural	Glass	Window Glass	Light green	4	2.2	.6495 Thick			
2006.33.173	Test Units	N75/E60	SW	0-12 inches	Architectural	Glass	Window Glass	Light green	16	12.4	.41 -1.23 Thick			
2006.33.173	Test Units	N75/E60	SW	0-12 inches	Architectural	Glass	Window Glass	Blue	2	1.3				
2006.33.173	Test Units	N75/E60	SW	0-12 inches	Architectural	Glass	Window Glass	Colorless	1	.7	1.25 Thick			
2006.33.174	Test Units	N75/E60	NW	0-12 inches	Architectural	Glass	Window Glass	Light green	10	9.7	.72 -1.43 Thick			
2006.33.174	Test Units	N75/E60	NW	0-12 inches	Architectural	Glass	Window Glass	Colorless	1	.9				
2006.33.175	Test Units	N75/E60	NE	0-12 inches	Architectural	Glass	Window Glass	Light green	3	1.4	.76 -1.15 Thick			
2006.33.176	Test Units	N75/E60	SE	0-12 inches	Architectural	Ceramic	Brick fragment	Red	1	2.8				
2006.33.176	Test Units	N75/E60	SE	0-12 inches	Architectural	Ceramic	Tile, unglazed		1	150				
2006.33.176	Test Units	N75/E60	SE	0-12 inches	Architectural	Glass	Window Glass	Light green	63	24.3	.33 -1.71 Thick			
2006.33.176	Test Units	N75/E60	SE	0-12 inches	Architectural	Glass	Window Glass	Colorless	1	.01				
2006.33.176	Test Units	N75/E60	SE	0-12 inches	Architectural	Glass	Window Glass	Blue	1	.2	1.57 Thick			
2006.33.177	Test Units	N75/E60	SW	12-24 inches	Architectural	Ceramic	Tile, tin glazed	White	1	5	35.2 Length; 17.8 Width; 7.43 Thick			
2006.33.177	Test Units	N75/E60	SW	12-24 inches	Architectural	Glass	Window Glass	Light green	76	33.3	.19 -1.10 Thick			

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type Count	Weight (g)	Measure (mm)  Complete Base Diameter (mm)  Complete Bottle Number	Volume (mL)
2006.33.177	Test Units	N75/E60	SW	12-24 inches	Architectural	Glass	Window Glass	Blue	1	.7	1.12 Thick	
2006.33.178	Test Units	N75/E60	NW	12-24 inches	Architectural	Glass	Window Glass	Light green	19	13.4	.22 -1.23 Thick	
2006.33.179	Test Units	N75/E60	NE	12-24 inches	Architectural	Ceramic	Brick fragment	Mixed	1	0.9		
2006.33.179	Test Units	N75/E60	NE	12-24 inches	Architectural	Glass	Window Glass	Light green	2	7.0	.94 -1.44 Thick	
2006.33.180	Test Units	N75/E60	SE	12-24 inches	Architectural	Glass	Window Glass	Light green	38	16.6	.33 -1.59 Thick	
2006.33.180	Test Units	N75/E60	SE	12-24 inches	Architectural	Glass	Window Glass	Colorless	1	<.01	1.01 Thick	
2006.33.181	Test Units	N75/E60	SW	24 inches – sterile	Architectural	Ceramic	Brick fragment	Mixed	1	2		
2006.33.181	Test Units	N75/E60	SW	24 inches – sterile	Architectural	Glass	Window Glass	Light green	69	32.0	.32 -1.00 Thick	
2006.33.182	Test Units	N75/E60	NW	24 inches – sterile	Architectural	Glass	Window Glass	Light green	13	6.0	.32 -1.04 Thick	
2006.33.183	Test Units	N75/E60	NE	24 inches – sterile	Architectural	Ceramic	Whole Brick	Mixed	1	676	168.56 Length; 44.61 Width; 37.79 Thick	
2006.33.183	Test Units	N75/E60	NE	24 inches – sterile	Architectural	Glass	Window Glass	Light green	15	8.7	.44 -1.20 Thick	
2006.33.183	Test Units	N75/E60	NE	24 inches - sterile	Architectural	Glass	Window Glass	Colorless	1	.2	.56 Thick	
2006.33.184	Test Units	N75/E60	SE	24 inches - sterile	Architectural	Glass	Window Glass	Light green	9	2.7	.25 -1.07 Thick	
2006.33.185	Test Units	N75/E70	SW	0-12 inches	Architectural	Glass	Window Glass	Light green	136	50.0	.39 -1.92 Thick	
2006.33.185	Test Units	N75/E70	SW	0-12 inches	Architectural	Glass	Window Glass	Colorless	1	.7		
2006.33.185	Test Units	N75/E70	SW	0-12 inches	Architectural	Stone	Slate		1	4	54.65 Length; 20.4 Width; 2.54 Thick	
2006.33.185	Test Units	N75/E70	SW	0-12 inches	Architectural	Stone	Slate		1	868	268.97 Length; 206 Width; 8.9 Thick	
2006.33.186	Test Units	N75/E70	NW	0-12 inches	Architectural	Glass	Window Glass	Light green	16	10.1	.44 -1.64 Thick	
2006.33.186	Test Units	N75/E70	NW	0-12 inches	Architectural	Glass	Window Glass	Blue	1	1.0	1.82 Thick	
2006.33.186	Test Units	N75/E70	NW	0-12 inches	Architectural	Glass	Window glass fragment		1			
2006.33.187	Test Units	N75/E70	NE	0-12 inches		Glass	Window Glass	Light green	9	3.30	.65 - 1.33 Thick	
2006.33.188	Test Units	N75/E70	SE	0-12 inches	Architectural	Ceramic	Tile, lead glazed	Yellow/brown	1	324		
2006.33.188	Test Units	N75/E70	SE	0-12 inches	Architectural	Glass	Window Glass	Light green	17	1.11	.53 - 1.53 Thick	
2006.33.189	Test Units	N75/E70	SW	12 inches - sterile	Architectural	Ceramic	Brick fragment	Yellow	1	442		
2006.33.189	Test Units	N75/E70	SW	12 inches – sterile	Architectural	Ceramic	Whole Brick	Yellow	1	724	168.7 Length; 86.74 Width; 37.78 Thick	
2006.33.189	Test Units	N75/E70	SW	12 inches - sterile	Architectural	Glass	Window Glass	Light green	39	20.0	.43 -1.47 Thick	
2006.33.189	Test Units	N75/E70	SW	12 inches - sterile	Architectural	Glass	Window Glass	Colorless	1	.2	.58 Thick	

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.189	Test Units	N75/E70	SW	12 inches - sterile	Architectural	Glass	Window Glass	Blue	1	1.1	1.56 Thick			
2006.33.190	Test Units	N75/E70	NW	12 inches - sterile	Architectural	Ceramic	Brick fragment	Mixed	2	626				
2006.33.190	Test Units	N75/E70	NW	12 inches - sterile	Architectural	Glass	Window Glass	Light green	1	1.3	1.06 Thick			
2006.33.191	Test Units	N75/E70	NE	12 inches - sterile	Architectural	Glass	Window Glass	Light green	28	11.4	.38 -1.58 Thick			
2006.33.191	Test Units	N75/E70	NE	12 inches - sterile	Architectural	Glass	Window Glass	Colorless	1	.5	1.85 Thick			
2006.33.192	Test Units	N75/E70	SE	12 inches - sterile	Architectural	Ceramic	Brick fragment	Mixed	1	178.4				
2006.33.192	Test Units	N75/E70	SE	12 inches - sterile	Architectural	Glass	Window Glass	Light green	102	51.3	.37 -1.48 Thick			
2006.33.192	Test Units	N75/E70	SE	12 inches – sterile	Architectural	Glass	Window Glass	Colorless	1	1.0	.73 Thick			
2006.33.193	Test Units	N75/E80	SW	0-12 inches	Architectural	Ceramic	Brick fragment	Mixed	1	296				
2006.33.193	Test Units	N75/E80	SW	0-12 inches	Architectural	Glass	Window Glass	Light green	47	36.8	.31 -2.15 Thick			
2006.33.193	Test Units	N75/E80	SW	0-12 inches	Architectural	Glass	Window Glass	Colorless	1	.2				
2006.33.194	Test Units	N75/E80	NW	0-12 inches	Architectural	Glass	Window Glass	Light green	1	2.5				
2006.33.195	Test Units	N75/E80	NE	0-12 inches	Architectural	Glass	Window Glass	Light green	12	5.0	.48 -1.27 Thick			
2006.33.195	Test Units	N75/E80	NE	0-12 inches	Architectural	Glass	Window Glass	Blue	2	.9	1.55 -1.61 Thick			
2006.33.196	Test Units	N75/E80	SE	0-12 inches	Architectural	Glass	Window Glass	Light green	60	29.9	.28 -1.11 Thick			
2006.33.196	Test Units	N75/E80	SE	0-12 inches	Architectural	Glass	Window Glass	Colorless	2	3.0	1.00 -1.46 Thick			
2006.33.196	Test Units	N75/E80	SE	0-12 inches	Architectural	Glass	Window Glass	Blue	1	1.0	1.34 Thick			
2006.33.197	Test Units	N75/E80	SW	12 inches - sterile	Architectural	Glass	Window Glass	Light green	20	9.4	.56 -1.20 Thick			
2006.33.198	Test Units	N75/E80	NW	12 inches - sterile	Architectural	Glass	Window Glass	Light green	8	5.8	.63 -1.37 Thick			
2006.33.199	Test Units	N75/E80	NE	12 inches - sterile	Architectural	Glass	Window Glass	Light green	25	22.9	.48 -1.26 Thick			
2006.33.200	Test Units	N75/E80	SE	12 inches – sterile	Architectural	Glass	Window Glass	Light green	37	53.3	.32 -1.90 Thick			
2006.33.200	Test Units	N75/E80	SE	12 inches - sterile	Architectural	Glass	Window Glass	Colorless	1	1.0	.84 Thick			
2006.33.200	Test Units	N75/E80	SE	12 inches - sterile	Architectural	Glass	Window Glass	Blue	2	2.9	1.19 Thick			
2006.33.201	Test Units	N10/E50	SW	0-12 inches	Architectural	Glass	Window Glass	Light green	57	28.8	.54 - 1.55 Thick			
2006.33.201	Test Units	N10/E50	SW	0-12 inches	Architectural	Glass	Window Glass	Colorless	1	.2				
2006.33.201	Test Units	N10/E50	SW	0-12 inches	Architectural	Glass	Window Glass	Blue	2	1.0	1.12 -1.26 Thick			
2006.33.201	Test Units	N10/E50	SW	0-12 inches	Architectural	Lead	Came	Milled, weight grouped with other cames from provenience; width averaged	1		152.4 Length; 11.11 Width			
2006.33.201	Test Units	N10/E50	SW	0-12 inches	Architectural	Lead	Came	Milled, weight grouped with other cames from provenience; width averaged	1	50.4	69.85 Length; 11.11 Width			
2006.33.202	Test Units	N10/E50	NW	0-12 inches	Architectural	Ceramic	Brick fragment	Mixed	2	1.4			<del>-</del>	

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.202	Test Units	N10/E50	NW	0-12 inches	Architectural	Ceramic	Brick fragment	Red	1	9.7				
2006.33.202	Test Units	N10/E50	NW	0-12 inches	Architectural	Ceramic	Brick fragment	Yellow	2	1.3				
2006.33.202	Test Units	N10/E50	NW	0-12 inches	Architectural	Glass	Window Glass	Light green	66	33.2	.31 -1.51 Thick			
2006.33.202	Test Units	N10/E50	NW	0-12 inches	Architectural	Glass	Window Glass	Blue	1	.6	.91 Thick			
2006.33.203	Test Units	N10/E50	NE	0-12 inches	Architectural	Ceramic	Brick fragment	Mixed	8	109.7				
2006.33.203	Test Units	N10/E50	NE	0-12 inches	Architectural	Ceramic	Brick fragment	Red	35	176.7 2.9				
2006.33.203	Test Units Test Units	N10/E50 N10/E50	NE NE	0-12 inches	Architectural Architectural	Ceramic	Brick fragment Tile, unglazed	Yellow	1	57.3	24.44 Thick			-
						Ceramic					.46 - 2.56			+
2006.33.203	Test Units	N10/E50	NE	0-12 inches	Architectural	Glass	Window Glass	Light green	88	58.5	Thick			
2006.33.203	Test Units	N10/E50	NE	0-12 inches	Architectural	Glass	Window Glass	Blue	4	1.9	.89 -1.32 Thick			
2006.33.203	Test Units	N10/E50	NE	0-12 inches	Architectural	Glass	Window Glass	Colorless	2	1.1	1.37 -1.64 Thick			
2006.33.203	Test Units	N10/E50	NE	0-12 inches	Architectural	Lead	Came		1	18.4	95.25 Length; 12.7 Width			
2006.33.203	Test Units	N10/E50	NE	0-12 inches	Architectural	Lead	Came		1	12.2	76.2 Length; 9.65 Width			
2006.33.204	Test Units	N10/E50	SE	0-12 inches	Architectural	Ceramic	Brick fragment	Mixed	33	576	7.03 Widdi			+
2006.33.204	Test Units	N10/E50	SE	0-12 inches	Architectural	Ceramic	Brick fragment	Red	32	94.9				
2006.33.204	Test Units	N10/E50	SE	0-12 inches	Architectural	Ceramic	Brick fragment	Yellow	3	78				
2006.33.204	Test Units	N10/E50	SE	0-12 inches	Architectural	Ceramic	Tile, unglazed		2	12	24.7 Thick			
2006.33.204	Test Units	N10/E50	SE	0-12 inches	Architectural	Glass	Window Glass	Light green	100	58.0	.42 -2.41 Thick			
2006.33.204	Test Units	N10/E50	SE	0-12 inches	Architectural	Glass	Window Glass	Colorless	2	.8	.91 -1.27 Thick			
2006.33.204	Test Units	N10/E50	SE	0-12 inches	Architectural	Glass	Window Glass	Blue	5	6.3	1.22 -1.88 Thick			
2006.33.204	Test Units	N10/E50	SE	0-12 inches	Architectural	Lead	Came	Possible manufacturing mark, weight grouped with other cames from provenience	1	53.1	101.6 Length			
2006.33.204	Test Units	N10/E50	SE	0-12 inches	Architectural	Lead	Came	Possible manufacturing mark, weight grouped with other cames from provenience	1		63.5 Length			
2006.33.204	Test Units	N10/E50	SE		Architectural	Lead	Came	Possible manufacturing mark, weight grouped with other cames from provenience	1		76.2 Length			
2006.33.205	Test Units	N10/E50	SW	12 inches - sterile	Architectural	Ceramic	Brick fragment	Mixed	1	0.4				
2006.33.205	Test Units	N10/E50	SW	12 inches - sterile	Architectural	Ceramic	Brick fragment	Red	6	14.3				
2006.33.205	Test Units	N10/E50	SW	12 inches - sterile	Architectural	Ceramic	Brick fragment	Yellow	1	8.4				
2006.33.205	Test Units	N10/E50	SW	12 inches - sterile	Architectural	Glass	Window Glass	Light green	21	33.2	.56 -3.18 Thick			
2006.33.205	Test Units	N10/E50	SW	12 inches – sterile	Architectural	Glass	Window Glass	Blue	1	1.1	1.47 Thick			
2006.33.206	Test Units	N10/E50	NW	12 inches - sterile	Architectural	Glass	Window Glass	Light green	9	5.2	.44 -2.04 Thick			
2006.33.207	Test Units	N10/E50	NE	12 inches – sterile	Architectural	Ceramic	Brick fragment	Mixed	10	94				
2006.33.207	Test Units	N10/E50	NE	12 inches – sterile	Architectural	Ceramic	Brick fragment	Red	58	211.1				

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type  Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.207	Test Units	N10/E50	NE	12 inches – sterile	Architectural	Ceramic	Brick fragment	Yellow	5	8.8				
2006.33.207	Test Units	N10/E50	NE	12 inches - sterile	Architectural	Glass	Window Glass	Light green	121	56.6	.32 -1.93 Thick			
2006.33.207	Test Units	N10/E50	NE	12 inches – sterile	Architectural	Glass	Window Glass	Blue	5	2.2	1.01 -1.23 Thick			
2006.33.207	Test Units	N10/E50	NE	12 inches - sterile	Architectural	Lead	Came		1	87.7				
2006.33.208	Test Units	N10/E50	SE	12 inches - sterile	Architectural	Ceramic	Brick fragment	Mixed	6	3.9				
2006.33.208	Test Units	N10/E50	SE	12 inches - sterile	Architectural	Ceramic	Brick fragment	Red	30	41.4				
2006.33.208	Test Units	N10/E50	SE	12 inches - sterile	Architectural	Ceramic	Brick fragment	Yellow	2	4.9				
2006.33.208	Test Units	N10/E50	SE	12 inches - sterile	Architectural	Glass	Window Glass	Light green	47	20.8	.27 -1.49 Thick			
2006.33.208	Test Units	N10/E50	SE	12 inches - sterile	Architectural	Glass	Window Glass	Blue	3	1.3	.92 -1.17 Thick			
2006.33.208	Test Units	N10/E50	SE	12 inches – sterile	Architectural	Lead	Came		1	18.6	114.3 Length			
2006.33.209	Test Units	N10/E60	SW	0-12 inches	Architectural	Ceramic	Brick fragment	Red	1	0.3				
2006.33.209	Test Units	N10/E60	SW	0-12 inches	Architectural	Ceramic	Brick fragment	Yellow	1	24.9				
2006.33.209	Test Units	N10/E60	SW	0-12 inches	Architectural	Ceramic	Tile, lead glazed	Yellow-orange	1	228	21.83 Thick			
2006.33.209	Test Units	N10/E60	SW	0-12 inches	Architectural	Glass	Window Glass	Light green	15	14.5	.35 -1.51 Thick			
2006.33.209	Test Units	N10/E60	SW	0-12 inches	Architectural	Lead	Came		1	30.1				
2006.33.210	Test Units	N10/E60	NW	0-12 inches	Architectural	Glass	Window Glass	Light green	8	4.6	.61 - 1.40 Thick			
2006.33.211	Test Units	N10/E60	NE	0-12 inches	Architectural	Glass	Window Glass	Light green	1	1.9	1.28 Thick			
2006.33.212	Test Units	N10/E60	SE	0-12 inches	Architectural	Glass	Window Glass	Light green	17	8.0	.44 -1.61 Thick			
2006.33.213	Test Units	N10/E60	SW	12 inches – sterile	Architectural	Ceramic	Brick fragment	Mixed	4	104				
2006.33.213	Test Units	N10/E60	SW	12 inches - sterile	Architectural	Ceramic	Brick fragment	Red	1	128				
2006.33.213	Test Units	N10/E60	SW	12 inches - sterile	Architectural	Glass	Window Glass	Light green	7	3.4	.25 -1.56 Thick			
2006.33.214	Test Units	N10/E60	NW	12 inches - sterile	Architectural	Glass	Window Glass	Light green	5	6.0	.87 Thick			
2006.33.214	Test Units	N10/E60	NW	12 inches - sterile	Architectural	Lead	Came		1	182.2				
2006.33.215	Test Units	N10/E60	NE	12 inches - sterile	Architectural	Ceramic	Brick fragment	Mixed	4	101.4				
2006.33.215	Test Units	N10/E60	NE	12 inches - sterile	Architectural	Ceramic	Brick fragment	Red	2	41.5				
2006.33.215	Test Units	N10/E60	NE	12 inches - sterile	Architectural	Ceramic	Brick fragment	Yellow	2	6.1				
2006.33.215	Test Units	N10/E60	NE	12 inches - sterile	Architectural	Glass	Window Glass	Light green	50	36.3	.48 -2.73 Thick			
2006.33.215	Test Units	N10/E60	NE	12 inches - sterile	Architectural	Glass	Window Glass	Blue	2	3.2	1.02 -1.52 Thick			
2006.33.215	Test Units	N10/E60	NE	12 inches – sterile	Architectural	Lead	Came		1					

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type Count	Weight (g)	Measure (mm) Comple Base Diamet (mm)	er Souther	Volume (mL)
2006.33.216	Test Units	N10/E60	SE	12 inches - sterile	Architectural	Ceramic	Brick fragment	Mixed	1	58			
2006.33.216	Test Units	N10/E60	SE	12 inches – sterile	Architectural	Ceramic	Tile, lead glazed	Dark red and green	1	1804	215.74 Length; 215.74 Width; 14.94 Thick		
2006.33.216	Test Units	N10/E60	SE	12 inches - sterile	Architectural	Glass	Window Glass	Blue	6	1.2	.4586 Thick		
2006.33.216	Test Units	N10/E60	SE	12 inches – sterile	Architectural	Glass	Window Glass	Light green	20	7.9	.6095 Thick		
2006.33.216	Test Units	N10/E60	SE	12 inches – sterile	Architectural	Lead	Came		1		94 Length		
2006.33.217	Test Units	N10/E70	SW	0-12 inches	Architectural	Ceramic	Brick fragment	Mixed	1	1.3			
2006.33.217	Test Units	N10/E70	SW	0-12 inches	Architectural	Ceramic	Brick fragment	Red	2	236			
2006.33.217	Test Units	N10/E70	SW	0-12 inches	Architectural	Ceramic	Brick fragment	Yellow	1	792			
2006.33.217	Test Units	N10/E70	SW	0-12 inches	Architectural	Glass	Window Glass	Light green	49	32.9	.43 -1.89 Thick		
2006.33.217	Test Units	N10/E70	SW	0-12 inches	Architectural	Glass	Window Glass	Blue	2	1.0	.8494 Thick		
2006.33.217	Test Units	N10/E70	SW	0-12 inches	Architectural	Lead	Came	Maker's mark visible on flat surfaces near edge	1				
2006.33.218	Test Units	N10/E70	NW	0-12 inches	Architectural	Ceramic	Brick fragment	Mixed	1	180			
2006.33.218	Test Units	N10/E70	NW	0-12 inches	Architectural	Ceramic	Brick fragment	Red	3	8			-
2006.33.218	Test Units	N10/E70	NW	0-12 inches	Architectural	Ceramic	Brick fragment	Yellow	1	654			
2006.33.218	Test Units	N10/E70	NW	0-12 inches	Architectural	Ceramic	Tile, lead glazed	Brown	1	746	23.65 Thick		+
2006.33.218	Test Units	N10/E70	NW	0-12 inches	Architectural	Glass	Window Glass	Light green	53	29.7	.44 -1.85 Thick		
2006.33.218	Test Units	N10/E70	NW	0-12 inches	Architectural	Glass	Window Glass	Dark Blue-green	4	7.1	.84 Thick		+
2006.33.218	Test Units	N10/E70	NW	0-12 inches	Architectural	Glass	Window Glass	Blue	1	.6	.99 Thick		+
2006.33.218	Test Units	N10/E70	NW	0-12 inches	Architectural	Lead	Came	Dide	1	.0	.)) THICK		+
2006.33.219	Test Units	N10/E70	NE	0-12 inches	Architectural	Ceramic	Brick fragment	Mixed	1	200			+
2006.33.219	Test Units	N10/E70	NE	0-12 inches	Architectural	Ceramic	Brick fragment	Red	3	210			-
2006.33.219	Test Units	N10/E70	NE	0-12 inches	Architectural	Ceramic	Tile, lead glazed	Light brown	1	296	27.23 Thick		+
2006.33.219	Test Units	N10/E70	NE	0-12 inches	Architectural	Ceramic	Whole Brick	Mixed	1	576	170.7 Length; 84.7 Width; 34.22 Thick		
2006.33.219	Test Units	N10/E70	NE	0-12 inches	Architectural	Glass	Window Glass	Light green	28	9.2	.27 -1.85 Thick		
2006.33.219	Test Units	N10/E70	NE	0-12 inches	Architectural	Glass	Window Glass	Blue	1	.5	.96 Thick		
2006.33.220	Test Units	N10/E70	SE	0-12 inches	Architectural	Ceramic	Brick fragment	Mixed	2	20			
2006.33.220	Test Units	N10/E70	SE	0-12 inches	Architectural	Ceramic	Brick fragment	Red	2	940			
2006.33.220	Test Units	N10/E70	SE	0-12 inches	Architectural	Ceramic	Brick fragment	Yellow	2	464			
2006.33.220	Test Units	N10/E70	SE	0-12 inches	Architectural	Ceramic	Tile, lead glazed	Red	1	422	23.22 Thick		
2006.33.220	Test Units	N10/E70	SE	0-12 inches	Architectural	Glass	Window Glass	Light green	37	38.0	.51 -2.95 Thick		
2006.33.221	Test Units	N10/E70	SW	12 inches – sterile	Architectural	Ceramic	Tile, tin glazed	White	1	81.57	7.23 Thick		
2006.33.221	Test Units	N10/E70	SW	12 inches - sterile	Architectural	Glass	Window Glass	Light green	3	2.7	.90 -1.07 Thick		
2006.33.221	Test Units	N10/E70	SW	12 inches – sterile	Architectural	Lead	Came	Manufacturing Marks along edges, possible milling lines on inside	1	21.2	98.16 Length; 12.85 Width		
2006.33.222	Test Units	N10/E70	NW	12 inches - sterile	Architectural	Ceramic	Brick fragment	Mixed	2	8.6			

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.222	Test Units	N10/E70	NW	12 inches - sterile	Architectural	Ceramic	Brick fragment	Yellow	1	43.1				
2006.33.222	Test Units	N10/E70	NW	12 inches - sterile	Architectural	Glass	Window Glass	Light green	18	10.3	.71 - 1.58 Thick			
2006.33.222	Test Units	N10/E70	NW	12 inches - sterile	Architectural	Glass	Window Glass	Blue	2	.7	1.25 -1.26 Thick			
2006.33.222	Test Units	N10/E70	NW	12 inches - sterile	Architectural	Lead	Came		1	74.5	4.35 Length; 12.28 Width			
2006.33.223	Test Units	N10/E70	NE	12 inches - sterile	Architectural	Glass	Window Glass	Light green	15	12.0	.58 -1.57 Thick			
2006.33.223	Test Units	N10/E70	NE	12 inches - sterile	Architectural	Glass	Window Glass	Blue	3	1.8	1.09 -1.11 Thick			
2006.33.224	Test Units	N10/E70	SE	12 inches - sterile	Architectural	Glass	Window Glass	Light green	6	4.5	.89 -1.43 Thick			
2006.33.224	Test Units	N10/E70	SE	12 inches - sterile	Architectural	Glass	Window Glass	Blue	3	3.6	1.10 -1.32 Thick			
2006.33.225	Test Units	N0/E50	SW	0-12 inches	Architectural	Ceramic	Brick fragment	Mixed	3	468				
2006.33.225	Test Units	N0/E50	SW	0-12 inches	Architectural	Ceramic	Brick fragment	Red	11	2.56				
2006.33.225	Test Units	N0/E50	SW	0-12 inches	Architectural	Ceramic	Brick fragment	Yellow	2	2.8				
2006.33.225	Test Units	NO/E50	SW	0-12 inches	Architectural	Glass	Window Glass	Light green	31	11.4	.60 -1.57 Thick			
2006.33.225	Test Units	N0/E50	SW	0-12 inches	Architectural	Glass	Window Glass	Blue	1	.6	1.28 Thick			
2006.33.226	Test Units	N0/E50	NW	0-12 inches	Architectural	Ceramic	Brick fragment	Mixed	6	8				
2006.33.226	Test Units	N0/E50	NW	0-12 inches	Architectural	Ceramic	Brick fragment	Red	50	60				
2006.33.226	Test Units	N0/E50	NW	0-12 inches	Architectural	Ceramic	Brick fragment	Yellow	8	148				
2006.33.226	Test Units	N0/E50	NW	0-12 inches	Architectural	Glass	Window Glass	Light green	120	58.8	.42 -2.30 Thick			
2006.33.226	Test Units	N0/E50	NW	0-12 inches	Architectural	Glass	Window Glass	Blue	1	.4	1.06 Thick			
2006.33.226	Test Units	N0/E50	NW	0-12 inches	Architectural	Glass	Window Glass	Colorless	1	.4				
2006.33.227	Test Units	N0/E50	NE	0-12 inches	Architectural	Ceramic	Brick fragment	Red	4	20				
2006.33.227	Test Units	N0/E50	NE	0-12 inches	Architectural	Ceramic	Brick fragment	Yellow	1	0.7				
2006.33.227	Test Units	N0/E50	NE	0-12 inches	Architectural	Glass	Window Glass	Light green	16	10.4	.61 -1.45 Thick			
2006.33.227	Test Units	N0/E50	NE	0-12 inches	Architectural	Glass	Window Glass	Blue	2	2.1	1.23 -2.30 Thick			
2006.33.228	Test Units	N0/E50	SE	0-12 inches	Architectural	Ceramic	Brick fragment	Red	3	94				
2006.33.228	Test Units	N0/E50	SE	0-12 inches	Architectural	Glass	Window Glass	Light green	11	8.7	.51 -1.58 Thick			
2006.33.228	Test Units	N0/E50	SE	0-12 inches	Architectural	Glass	Window Glass	Blue	1	1.0	1.24 Thick			
2006.33.229	Test Units	N0/E50	SW	12 inches - sterile	Architectural	Ceramic	Brick fragment	Mixed	11	25.4				
2006.33.229	Test Units	N0/E50	SW	12 inches – sterile	Architectural	Ceramic	Brick fragment	Red	55	196				
2006.33.229	Test Units	N0/E50	SW	12 inches - sterile	Architectural	Ceramic	Brick fragment	Yellow	5	39.1				
2006.33.229	Test Units	N0/E50	SW	12 inches – sterile	Architectural	Glass	Window Glass	Light green	96	41.3	.39 -2.27 Thick			
2006.33.229	Test Units	N0/E50	SW	12 inches - sterile	Architectural	Glass	Window Glass	Blue	2	.9	.88 -1.53 Thick			
2006.33.229	Test Units	N0/E50	SW	12 inches - sterile	Architectural	Glass	Window Glass	Colorless	1	.7	1.45 Thick			
2006.33.230	Test Units	N0/E50	NW	12 inches – sterile	Architectural	Ceramic	Brick fragment	Mixed	1	0.7				

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type	Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.230	Test Units	N0/E50	NW	12 inches - sterile	Architectural	Ceramic	Brick fragment	Red		3	286				
2006.33.230	Test Units	N0/E50	NW	12 inches - sterile	Architectural	Glass	Window Glass	Light green		43	16.6	.58 -2.59 Thick			
2006.33.230	Test Units	N0/E50	NW	12 inches – sterile	Architectural	Glass	Window Glass	Blue		1	.5	1.19 Thick			
2006.33.231	Test Units	N0/E50	NE	12 inches - sterile	Architectural	Ceramic	Brick fragment	Mixed		2	1.1				
2006.33.231	Test Units	N0/E50	NE	12 inches - sterile	Architectural	Ceramic	Brick fragment	Red		11	278				
2006.33.231	Test Units	N0/E50	NE	12 inches – sterile	Architectural	Ceramic	Brick fragment	Yellow		1	1.9				
2006.33.231	Test Units	N0/E50	NE	12 inches – sterile	Architectural	Glass	Window Glass	Light green		46	15.5	.29 -1.44 Thick			
2006.33.231	Test Units	N0/E50	NE	12 inches – sterile	Architectural	Glass	Window Glass	Blue		1	.7	1.25 Thick			
2006.33.232	Test Units	N0/E50	SE	12 inches – sterile	Architectural	Ceramic	Brick fragment	Red		3	0.3				
2006.33.232	Test Units	N0/E50	SE	12 inches – sterile	Architectural	Glass	Window Glass	Light green		10	7.0	.51 -1.24 Thick			
Clothing	1	ı	1	occine		1						THER	1		
2006.33.097	Hydroprobe	75N/E80			Clothing	Copper alloy	Straight pin	W/ intact head		1		27 Length			
2006.33.124	Test Units	N50/E50	NW	0-12 inches	Clothing	Copper alloy	Hook	"S" hook. One end of "S" is pointed - a modified brass pin?		1		12 Length; 5.6 Width			
2006.33.139	Test Units	N50/E60	SE	0-12 inches	Clothing	Copper alloy	Straight pin	Two-piece construction w/ intact wrapped head		23		J.O Width			
2007 22 120	T . II .	NICO/E(O	CE	0.12 : 1	CL .1:	C 11	C 1			1.5					+
2006.33.139	Test Units	N50/E60	SE	0-12 inches	Clothing	Copper alloy	Straight pin	W/o heads		15					
2006.33.139	Test Units	N50/E60	SE	0-12 inches	Clothing	Pewter	Thimble case	Egg shaped artifact w/molded double headed eagle. Artifact in two pieces, but of the usual form w/usual moldings.		1		23.84 Diam			
2006.33.143	Test Units	N50/E60	SE	12-24 inches	Clothing		Thread Case Cap?	Decorated/turned dome top with threaded center opening; threaded perimeter; Turned/Polished		1		3.99 Thick; 16.28 Diam			
2006.33.148	Test Units	N50/E70	SE	0-12 inches	Clothing	Pewter	Thimble case	Rim fragment of an egg or acorn shaped object w/ribbing on exterior.		1					
2006.33.152	Test Units	N50/E70	SW	12-24 inches	Clothing	Pewter	Thimble case	Egg shaped artifact - top/cap w/double headed eagle on top surface. Bottom diameter9900"/25.15mm Top diameter7730"/19.63mm		1		25.15 Diam			
2006.33.155	Test Units	N50/E70	SE	12-24 inches	Clothing	Pewter	Thimble case	Egg shaped object and two fragments of a similar object. Complete object has double headed eagle molded on the top of the egg shape; Appears to be 3 ferrous attachments on the circumference of the object.		3					
2006.33.157	Test Units	N50/E70	NW	24 inches- sterile	Clothing	Copper alloy	Straight pin	Two-piece construction w/ intact wrapped head		2					

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type	Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.157	Test Units	N50/E70	NW	24 inches- sterile	Clothing	Copper alloy	Straight pin	W/o heads		6					
2006.33.157	Test Units	N50/E70	NW	24 inches- sterile	Clothing	Pewter	Thimble case	Domed shape w/molded decoration consisting of double headed eagle. No measurements - object misshapen.		1					
2006.33.157	Test Units	N50/E70	NW	24 inches- sterile	Clothing	Pewter	Thimble case	Ring w/concentric lines on outside. Distorted dimension.		1					
2006.33.158	Test Units	N50/E70	NE	24 inches- sterile	Clothing	Pewter	Thimble case	Raised molded decoration is double headed eagle.		1					
2006.33.160	Test Units	Timber Spoil			Clothing	Felt	Felt Fragments (3)	Felt liner part? Bits of leather adhering to felt.		1		43.62 Length; 28.56 Width			
2006.33.162	Test Units	N50/E80	NW	0-12 inches	Clothing	Copper alloy	Thimble	Two sets of two nested thimbles. Exteriors are knurled w/punctated pattern		4					
2006.33.162	Test Units	N50/E80	NW	0-12 inches	Clothing	Copper alloy	Thimble case	Egg shaped, double headed eagle design. Form distorted94" maximum width.		1					
2006.33.163	Test Units	N50/E80	NE	0-12 inches	Clothing	Pewter	Thimble	Stippled exterior; Basal diameter		3		20.828 Length; 17.018 Diam			
2006.33.165	Test Units	N50/E80	SW	12-24 inches	Clothing	Pewter	Thimble case	Base half of "egg" or "acorn" shaped form w/double headed eagle molded decoration.  There is a rivet or screw present in the interior of the nose. Waist area may be threaded on interior. Base half dimensions - Height90"  Diameter (max.)		1					
2006.33.170	Test Units	N50/E80	NW	24 inches- sterile	Clothing	Copper alloy	Straight pin	W/ intact head		1					
2006.33.170	Test Units	N50/E80	NW	24 inches- sterile	Clothing	Copper alloy	Straight pin	W/o heads		2					
2006.33.175	Test Units	N75/E60	NE	0-12 inches	Clothing	Pewter	Thimble	All fused, knurled finish, raised rim		4.5		147.9 Length			
2006.33.175	Test Units	N75/E60	NE	0-12 inches	Clothing	Pewter	Thimble case	Egg /acorn shaped container, bottom half. Some of the threading from a top half fused to the rim		1		24.9 Diam; 18.1 Height			
2006.33.175	Test Units	N75/E60	NE	0-12 inches	Clothing	Pewter	Thimble case	Egg /acorn shaped container, top half. Threaded rim broken off		1		22.31 Diam; 8.4 Height			
2006.33.176	Test Units	N75/E60	SE	0-12 inches	Clothing	Copper alloy	Pressing iron	Ember/charcoal chamber, dolphin handles							
2006.33.176	Test Units	N75/E60	SE	0-12 inches	Clothing	Copper alloy	Straight pin	W/ intact heads, one is bent at a right angle		3		26.6 Length			
2006.33.176	Test Units	N75/E60	SE	0-12 inches	Clothing	Copper alloy	Straight pin	W/o intact heads		2		26.8 Length			
2006.33.176	Test Units	N75/E60	SE	0-12 inches	Clothing	Pewter	Thimble	All fused, knurled finish, raised rim		4		43.5 Length			
2006.33.176	Test Units	N75/E60	SE	0-12 inches	Clothing	Pewter	Thimble case	Egg /acorn shaped container, top half. Too distorted to measure		2					

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type	Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.177	Test Units	N75/E60	SW	12-24 inches	Clothing	Felt	Felt Fragment	Sock liner part?		1		36.78 Length; 30.32 Width			
2006.33.177	Test Units	N75/E60	SW	12-24 inches	Clothing	Leather	Heel	Small heel fragment; peg holes visible		1					
2006.33.177	Test Units	N75/E60	SW	12-24 inches	Clothing	Leather	Heel Quarter	Heel stack missing lower most lift		1		7.2 Length; 73.03 Width			
2006.33.177	Test Units	N75/E60	SW	12-24 inches	Clothing	Leather	Heel Waist	Separate leather pieces part of heel stack		1		114.3 Length; 63.53 Width			
2006.33.177	Test Units	N75/E60	SW	12-24 inches	Clothing	Leather	Heel Waist Outsole Insole	Heel stack complete		1		127 Length; 73.03 Width			
2006.33.177	Test Units	N75/E60	SW	12-24 inches	Clothing	Leather	Leather Fragments (18)	Small leather fragments - parts not determined		1					
2006.33.177	Test Units	N75/E60	SW	12-24 inches	Clothing	Leather	Toe Outsole Insole	Fragments of upper along edges		1		155.6 Length; 95.25 Width			
2006.33.177	Test Units	N75/E60	SW	12-24 inches	Clothing	Leather	Toe Outsole Insole	Fragments of upper along edges		1		158.76 Length; 95.25 Width			
2006.33.177	Test Units	N75/E60	SW	12-24 inches	Clothing		Unknown/Holder?	1 smooth end w/ interior threading (to receive a cap?); other end has exterior, polished, cut-down extension (broken) to fit a socket (mortise & tendon). Interior surface turned, thickening & beveled on cut-down end as if to fit into a socket.; polished		1	9.4	76.7 Length 4.31 Thick; 21.95 Diam			
2006.33.178	Test Units	N75/E60	NW	12-24 inches	Clothing	Felt	Felt Fragment	Sock liner part?		1		26.21 Length; 21.79 Width			
2006.33.178	Test Units	N75/E60	NW	12-24 inches	Clothing	Pewter	Thimble case	Egg /acorn shaped container, top half		1		29.6 Length; 18.14 Width;			
2006.33.179	Test Units	N75/E60	NE	12-24 inches	Clothing	Pewter	Thimble case	Egg /acorn shaped container, whole. Outer surface displays concentric horizontal lines molded into the pewter		1		24.18 Diam			
2006.33.180	Test Units	N75/E60	SE	12-24 inches	Clothing	Copper alloy	Rivet / eyelet	Cylindrical body w/ a flattened peened over end, body appears to be rolled / folded; Flattened end diameter: 6.06mm / 0.24"		1		7.12 Length; 4.99 Diam			
2006.33.180	Test Units	N75/E60	SE	12-24 inches	Clothing	Copper alloy	Rivet / eyelet	Cylindrical body w/ a flattened peened over end, body appears to be rolled / folded; Flattened end diameter: 7.90mm / 0.31"		1		6.15 Length; 6.08 Diam			
2006.33.180	Test Units	N75/E60	SE	12-24 inches	Clothing	Copper alloy	Straight pin	Two-piece construction, 12 w/heads & 13 w/o		25		24.58 Length			
2006.33.180	Test Units	N75/E60	SE	12-24 inches	Clothing	Glass	Linen Smoother	Plano-convex; dark green		1	453	41.07 Thick; 86.13 Diam			
2006.33.180	Test Units	N75/E60	SE	12-24 inches	Clothing	Glass	Linen Smoother	Plano-convex; dark green		1	416	33.04 Thick; 91.15 Diam			
2006.33.181	Test Units	N75/E60	SW	24 inches – sterile	Clothing	Felt	Felt Fragment	Sock liner part?		1		25.1 Length; 14.42 Width			
2006.33.181	Test Units	N75/E60	SW	24 inches – sterile	Clothing	Leather	Insole	Side & Rear edges are skived/beveled		1		211.58 Length; 85.95 Width			
2006.33.182	Test Units	N75/E60	NW	24 inches – sterile	Clothing	Pewter	Thimble case	Egg /acorn shaped container, whole		1		23.03 Height			

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.183	Test Units	N75/E60	NE	24 inches - sterile	Clothing	Copper alloy	Straight pin	Wound wire head	1		18.78 Length			
2006.33.184	Test Units	N75/E60	SE	24 inches - sterile	Clothing	Copper alloy	Rivet / eyelet	Shear	1		6.58 Diam			
2006.33.184	Test Units	N75/E60	SE	24 inches - sterile	Clothing	Copper alloy	Straight pin	W/o heads	78	9.91	26.92 Length			
2006.33.184	Test Units	N75/E60	SE	24 inches - sterile	Clothing	Copper alloy	Straight pin	W/o intact heads	2		27.2 Length			
2006.33.184	Test Units	N75/E60	SE	24 inches – sterile	Clothing	Copper alloy	Straight pin	Wound wire head	1		28.95 Length			
2006.33.185	Test Units	N75/E70	SW	0-12 inches	Clothing	Copper alloy	Straight pin	W/o intact heads	250					
2006.33.185	Test Units	N75/E70	SW	0-12 inches	Clothing	Copper alloy	Straight pin	W/ intact heads; Measures are approximates	66		19.05 Length			
2006.33.185	Test Units	N75/E70	SW	0-12 inches	Clothing	Copper alloy	Straight pin	W/ intact heads	155		25.4 Length			
2006.33.185	Test Units	N75/E70	SW	0-12 inches	Clothing	Lead	Thimble case	Egg /acorn shaped container, whole. Clearer view of eagle, right claw grasps a sword & left claw grasps an orb, the body of the egg is decorated w/ rings & hash marks	1					
2006.33.185	Test Units	N75/E70	SW	0-12 inches	Clothing	Pewter	Thimble	Knurled exterior surface, heavily corroded around opening	1		23.7 Length; 18.6 Diam			
2006.33.185	Test Units	N75/E70	SW	0-12 inches	Clothing	Pewter	Thimble case	Egg /acorn shaped container, unsideable fragment. Threaded ring fragments	3		24.8 Diam			
2006.33.186	Test Units	N75/E70	NW	0-12 inches	Clothing	Copper alloy	Straight pin	Separate wrapped head	1		25.4 Length			
2006.33.186	Test Units	N75/E70	NW	0-12 inches	Clothing	Copper alloy	Straight pin	W/o intact heads	2.		25.4 Length			†
2006.33.188	Test Units	N75/E70	SE	0-12 inches	Clothing	Copper alloy	Straight pin	Two-piece construction, shank w/ wrapped head, 2-types	129					
2006.33.188	Test Units	N75/E70	SE	0-12 inches	Clothing	Copper alloy	Straight pin	W/o intact heads, small	3		19.05 Length			
2006.33.188	Test Units	N75/E70	SE	0-12 inches	Clothing	Copper alloy	Straight pin	W/o intact heads, probably large; Measures are approximates	26		25.4 Length			
2006.33.189	Test Units	N75/E70	SW	12 inches - sterile	Clothing	Copper alloy	Straight pin	Intact heads	98					
2006.33.189	Test Units	N75/E70	SW	12 inches - sterile	Clothing	Copper alloy	Straight pin	W/ intact heads	34	<25.4				
2006.33.189	Test Units	N75/E70	SW	12 inches - sterile	Clothing	Copper alloy	Straight pin	W/ intact heads	11	<25.4				
2006.33.189	Test Units	N75/E70	SW	12 inches - sterile	Clothing	Pewter	Thimble	All fused, knurled finish, corroded rim	3		38.4 Length; 16.8 Diam			
2006.33.189	Test Units	N75/E70	SW	12 inches – sterile	Clothing	Pewter	Thimble case	Egg /acorn shaped container, bottom half. Too distorted & crushed for measurements, hatch marks & rib-rings are visible	1					
2006.33.189	Test Units	N75/E70	SW	12 inches - sterile	Clothing	Pewter	Thimble case	Egg /acorn shaped container, unsideable fragment. Crushed threaded rings fragment	1					
2006.33.189	Test Units	N75/E70	SW	12 inches - sterile	Clothing	Pewter	Thimble case	Egg /acorn shaped container, unsideable fragment. Half too crushed & distorted to side	1					

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.190	Test Units	N75/E70	NW	12 inches - sterile	Clothing	Copper alloy	Straight pin	W/o intact heads, probably large	6					
2006.33.190	Test Units	N75/E70	NW	12 inches - sterile	Clothing	Copper alloy	Straight pin	Two-piece construction w/ intact wrapped head, small	3		19.05 Length			
2006.33.190	Test Units	N75/E70	NW	12 inches - sterile	Clothing	Copper alloy	Straight pin	Two-piece construction w/ intact wrapped head, large	2		25.4 Length			
2006.33.192	Test Units	N75/E70	SE	12 inches - sterile	Clothing	Copper alloy	Eyelet for hook	Simple loop w/ two back turned ends; Sketched in notes	1		18.03 Length; 7.56 Width			
2006.33.192	Test Units	N75/E70	SE	12 inches - sterile	Clothing	Copper alloy	Straight pin	W/o intact heads	21					
2006.33.192	Test Units	N75/E70	SE	12 inches – sterile	Clothing	Copper alloy	Straight pin	Two-piece construction w/ intact wrapped head, small; Measures are approximates	2		19.05 Length			
2006.33.192	Test Units	N75/E70	SE	12 inches - sterile	Clothing	Copper alloy	Straight pin	Two-piece construction w/ intact wrapped head, large	9		25.4 Length			
2006.33.192	Test Units	N75/E70	SE	12 inches - sterile	Clothing	Pewter	Thimble case	Egg /acorn shaped container, bottom half	1					
2006.33.193	Test Units	N75/E80	SW	0-12 inches	Clothing	Copper alloy	Straight pin	Two-piece construction w/intact wrapped heads; range: 25.4mm-27.9mm / 1.0"-1.1"	4					
2006.33.193	Test Units	N75/E80	SW	0-12 inches	Clothing	Copper alloy	Straight pin	W/o intact heads; range: 25.4mm-27.9mm / 1.0"-1.1"	4					
2006.33.198	Test Units	N75/E80	NW	12 inches – sterile	Clothing	Copper alloy	Thimble	Prob. Stamped one-piece construction, capped end, patterned on all surface, narrow collar on wide end; Bottom diameter. Top diameter: 13.18mm	1		16.9 Diam			
2006.33.198	Test Units	N75/E80	NW	12 inches – sterile	Clothing		Thread Case?	Threaded top/bottom openings; rows of holes for thread; top/bottom caps missing; Turned/Polished	1		32.28 Length; 27.12 Diam			
2006.33.201	Test Units	N10/E50	SW	0-12 inches	Clothing	Copper alloy	Hook	From hook & eye, typical form, two rear loops w/ folded hook	1		12.3 Length			
2006.33.201	Test Units	N10/E50	SW	0-12 inches	Clothing	Copper alloy	Straight pin	Two-piece construction w/ intact wrapped heads	7		25.59 Length			
2006.33.201	Test Units	N10/E50	SW	0-12 inches	Clothing	Copper alloy	Straight pin	W/o intact heads	16		26.5 Length			
2006.33.202	Test Units	N10/E50	NW	0-12 inches	9	Copper alloy	Straight pin	Two-piece construction, 8 w/ heads & 8 w/o	16	0.4	27.5 Length			
2006.33.203	Test Units	N10/E50	NE	0-12 inches		Copper alloy	Hook /fastener		1		16.53 Length			
2006.33.203	Test Units	N10/E50	NE	0-12 inches	Clothing	Copper alloy	Straight pin	W/ heads	122		26.02 1 1			
2006.33.203	Test Units	N10/E50	NE	0-12 inches		Copper alloy	Straight pin	Intact w/ head  W/o heads; length listed as a	20		26.92 Length			
2006.33.204	Test Units  Test Units	N10/E50	SE SE	0-12 inches 0-12 inches		Copper alloy  Copper alloy	Straight pin Straight pin	range of 22.86mm / 0.9" to 27.94mm / 1.1"  W/ heads; length listed as a range of 22.86mm / 0.9" to 27.94mm / 1.1"	20	1.8				
2006.33.205	Test Units	N10/E50	SW	12 inches - sterile	Clothing	Copper alloy	Straight pin	W/ heads; Maximum length	7		27.5 Length			
2006.33.205	Test Units	N10/E50	SW	12 inches – sterile	Clothing	Copper alloy	Straight pin	W/o heads; Maximum length	2		27.5 Length			

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.205	Test Units	N10/E50	SW	12 inches – sterile	Clothing		Cylindrical Cap	Finished edge/opening; Dome- shaped cap appears to be inset; Turned/Polished	1	3.3	39.33 Length; 10.99 Diam			
2006.33.206	Test Units	N10/E50	NW	12 inches – sterile	Clothing	Copper alloy	Straight pin	W/ wire wrapped heads; Length range: 22.86mm / 0.9" - 25.4mm / 1.0"	9					
2006.33.206	Test Units	N10/E50	NW	12 inches – sterile	Clothing	Copper alloy	Straight pin	W/o heads; Length range: 22.86mm / 0.9" - 25.4mm / 1.0"	3					
2006.33.207	Test Units	N10/E50	NE	12 inches - sterile	Clothing	Copper alloy	Eyelet for hook	Sketched in notes	2		13.76 Length			
2006.33.207	Test Units	N10/E50	NE	12 inches - sterile	Clothing	Copper alloy	Hook	S shaped; Too light to way, sketched in notes	1		11.6 Length			
2006.33.207	Test Units	N10/E50	NE	12 inches - sterile	Clothing	Copper alloy	Hook	S shaped; Sketched in notes	1	1.1	27.3 Length; 16.4 Width			
2006.33.207	Test Units	N10/E50	NE	12 inches - sterile	Clothing	Copper alloy	Straight pin	W/ heads	39	0.3				
2006.33.207	Test Units	N10/E50	NE	12 inches - sterile	Clothing	Copper alloy	Straight pin	W/o heads	18					
2006.33.207	Test Units	N10/E50	NE	12 inches - sterile	Clothing	Copper alloy	Straight pin		1	0.3	37.4 Length			
2006.33.208	Test Units	N10/E50	SE	12 inches – sterile	Clothing	Copper alloy	Straight pin	W/ heads; Length range: 22.86mm / 0.9" - 27.94mm / 1.1"	24					
2006.33.208	Test Units	N10/E50	SE	12 inches – sterile	Clothing	Copper alloy	Straight pin	W/o heads; Length range: 22.86mm / 0.9" - 27.94mm / 1.1"	20					
2006.33.209	Test Units	N10/E60	SW	0-12 inches	Clothing	Copper alloy	Straight pin	Two-piece construction with wire wrapped heads; Length is an estimated average	22		25.4 Length			
2006.33.213	Test Units	N10/E60	SW	12 inches – sterile	Clothing	Copper alloy	Eyelet for hook	From a hook and eye closure, complete, produced from a single wire; Sketched in notes	1		16.62 Length; 8.68 Width			
2006.33.215	Test Units	N10/E60	NE	12 inches – sterile	Clothing	Copper alloy	Eyelet for hook	Eye of hook and eye closure, wire construction w/ flattened end; Sketched in notes	1		19.98 Length			
2006.33.215	Test Units	N10/E60	NE	12 inches – sterile	Clothing	Copper alloy	Straight pin	Two-piece wrapped wire head construction, 3 still intact; Average measure	5		26.56 Length			
2006.33.216	Test Units	N10/E60	SE	12 inches - sterile	Clothing	Copper alloy	Eyelet for hook	Intertwined arms; Sketched in notes	1		12 Length			
2006.33.217	Test Units	N10/E70	SW	0-12 inches	Clothing	Copper alloy	Thimble	Complete w/ thickened collar at base & plain band around middle, top is dimpled; Basal diameter	1		14.77 Diam			
2006.33.218	Test Units	N10/E70	NW	0-12 inches	Clothing	Copper alloy	Hook	Produced from a single piece of wire	1		16.08 Length			
2006.33.218	Test Units	N10/E70	NW	0-12 inches	Clothing	Copper alloy	Straight pin	Two-piece w/ wire-wrapped heads; Measure is an approximation	4		25.4 Length			
2006.33.220	Test Units	N10/E70	SE	0-12 inches	Clothing	Copper alloy	Straight pin	One with head intact, one without; Average length	2		25.9 Length			

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type	Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.221	Test Units	N10/E70	SW	12 inches – sterile	Clothing	Copper alloy	Eyelet for hook	Complete one-piece wire construction; Sketched in notes		1		11.04 Length			
2006.33.221	Test Units	N10/E70	SW	12 inches – sterile	Clothing	Copper alloy	Hook	Complete one-piece wire construction; Sketched in notes		1		15 Length			
2006.33.224	Test Units	N10/E70	SE	12 inches - sterile	Clothing	Copper alloy	Straight pin	W/ head		1		26.9 Length			
2006.33.225	Test Units	N0/E50	SW	0-12 inches	Clothing	Copper alloy	Straight pin	Two-piece w/ wire-wrapped heads, usual lengths		7					
2006.33.226	Test Units	N0/E50	NW	0-12 inches	Clothing	Copper alloy	Straight pin	63 w/ heads, 95 w/o heads; Length measure in an average of complete pins		158	6.8	26.6 Length			
2006.33.227	Test Units	N0/E50	NE	0-12 inches	Clothing	Copper alloy	Straight pin	Two-piece construction, wire- wrapped heads, typical length		12					
2006.33.229	Test Units	N0/E50	SW	12 inches – sterile	Clothing	Copper alloy	Eyelet for hook	One-piece wire construction, large loop & two smaller, two smaller are intertwined; Large ring diameter, sketched in notes		1		9.29 Length; 6.88 Diam			
2006.33.229	Test Units	N0/E50	SW	12 inches – sterile	Clothing	Copper alloy	Hook	One-piece wire construction; Measure for one complete hook, other is deteriorated		2		20.98 Length			
2006.33.229	Test Units	N0/E50	SW	12 inches - sterile	Clothing	Copper alloy	Straight pin	Two-piece wire construction, usual length		93	4.7				
2006.33.230	Test Units	N0/E50	NW	12 inches – sterile	Clothing	Leather	Heel Stack	Fragment of Inner sole present; wood pegs around entire stack		1		72.53 Length; 71.33 Width			
2006.33.230	Test Units	N0/E50	NW	12 inches – sterile	Clothing	Leather	Heel Waist Outsole Insole	Heel stack complete		1		126.24 Length; 60.3 Width			
2006.33.230	Test Units	N0/E50	NW	12 inches – sterile	Clothing	Leather	Toe Outsole Insole	Possible section of vamp near toe; partial stamp at toe		1		165.89 Length; 97.58 Width			
2006.33.231	Test Units	N0/E50	NE	12 inches – sterile	Clothing	Copper alloy	Hook	One-piece wire construction, usual form		1		14.35 Length			
2006.33.231	Test Units	N0/E50	NE	12 inches – sterile	Clothing	Copper alloy	Straight pin	Two-piece wire construction, usual length		70	3.5				
Furnishings		1	I	l		1						1			
2006.33.078	Hydroprobe	N0/E70			Furnishings	Copper alloy	Curtain tie back	Copper alloy curtain tie-back, oval face w/ openwork laurel wreath & tie ribbon motif.		1		53.3 Length; 35 Width; 44.4 Height			
2006.33.123	Test Units	N50/E50	SW	0-12 inches	Furnishings	Glass	Wall sconce/chandelier	Clear, Incised lines branching; flat		1		2.98 Thick			
2006.33.148	Test Units	N50/E70	SE	0-12 inches	Furnishings	Copper alloy	Foot or leg	Copper alloy foot or time to a piece of furniture (clock?). Foliate pattern with deteriorated ferrous pin. Top end broken off.		1					
2006.33.149	Test Units	N50/E70	SW	0-12 inches	Furnishings	Copper alloy	Candlestick holder	Incomplete. Consists mainly of center section, missing very top and out portions of base. Form - two balusters joined at central mid-drip. Probably consists of multiple piece construction.		1					

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.153	Test Units	N50/E70	NW	12-24 inches	Furnishings	Copper alloy	Candlestick holder	Complete, two piece construction. Square foot with clipped corners, baluster stem. Tulip holder.; Not data entered by SDA, measurements are estimates	1		180 Height			
2006.33.155	Test Units	N50/E70	SE	12-24 inches	Furnishings	Copper alloy	Candlestick holder	Dutch or Flemish style with hole drilled through holder to remove spent candle; appears to have been attached to a dish. Two smaller holds in the mold seam.	1					
2006.33.158	Test Units	N50/E70	NE	24 inches- sterile	Furnishings	Copper alloy	Curtain tie back	Curtain ring; copper alloy; complete ring; cast; top and bottom faces flat; edge rounded or beveled.	1		25.26 Diam			
2006.33.158	Test Units	N50/E70	NE	24 inches- sterile	Furnishings	Copper alloy	Tack	Domed hollow head w/tapering pointed shank. Shank cross-section is round. Length4870"/12.37mm	1					
2006.33.158	Test Units	N50/E70	NE	24 inches- sterile	Furnishings	Pewter	Finial	Finial or foot; pewter; possible hexagonal good; cast; hollow interior	1					
2006.33.159	Test Units	N50/E70	SE	24 inches- sterile	Furnishings	Copper alloy	Bracket/faceplate	Cast decoration; flat panel w/three small nail holes. Face consists of a combination scroll and floral design. Overall shape of object is curvilinear. Furniture plate?	1					
2006.33.159	Test Units	N50/E70	SE	24 inches- sterile	Furnishings	Copper alloy	Finial	Finial; cast; urn shaped w/pointed top. One end has attached copper alloy component - part of a lid? Length - 1.5025"/38.17mm Width (max)69"/17.64mm	1		38.17 Length; 17.64 Width			
2006.33.166	Test Units	N50/E80	NW	12-25 inches	Furnishings	Glass	Wall sconce/chandelier part	Clear, crackled opaque; light brown surface stain; flat	1		3.24 Thick			
2006.33.177	Test Units	N75/E60	SW	12-24 inches	Furnishings	Pewter	Finial	Too corroded to detect detail	1		24 Length			
2006.33.180	Test Units	N75/E60	SE	12-24 inches	Furnishings	Copper alloy	Tack	Domed, missing point / shank	1		11.19 Diam			
2006.33.182	Test Units	N75/E60	NW	24 inches – sterile	Furnishings	Copper alloy	Tack	Domed hollow head w/ tapering pointed shank; Smaller than the majority of the other tacks collected	1		11.64 Length; 7.71 Diam			
2006.33.185	Test Units	N75/E70	SW	0-12 inches	Furnishings	Copper alloy	Curtain tie back	Intact & undistorted shell motif, cast spike mount, top half appears molded on the front & not the back, probable one-face mold; Spike length: 70.44mm / 2.7", sketched in notes	1		70.44 Length; 28.6 Width; 42 Height			
2006.33.185	Test Units	N75/E70	SW	0-12 inches	Furnishings	Glass	Wall sconce/chandelier part	Clear; curved	1		1.12 Thick			

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type	Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.185	Test Units	N75/E70	SW	0-12 inches	Furnishings	Pewter	Finial	W/ cone cap & hole in the bottom; Width is of the base		1		25 Length; 10.6 Width			
2006.33.192	Test Units	N75/E70	SE	12 inches – sterile	Furnishings	Copper alloy	Curtain ring	Irregular cast ring, sprue partially visible, surface has been partially / irregularly flattened, probably filed, mold line visible on interior surface; Exterior diameter, interior diameter: 21.87mm / 0.8610", thickness: 2.28mm / 0.86"		1		26.02 Diam			
2006.33.193	Test Units	N75/E80	SW	0-12 inches	Furnishings	Copper alloy	Curtain ring	X-section is rounded w/ flattened areas, probably filed, no visible casting sprue / scar; Exterior diameter, interior diameter: 21.64mm / 0.85"		1		26.73 Diam			
2006.33.201	Test Units	N10/E50	SW	0-12 inches	Furnishings	Copper alloy	Tack	One-piece construction w/ a domed head & a shank that is round in x-section		1	0.5	15.27 Length; 11.31 Diam			
2006.33.201	Test Units	N10/E50	SW	0-12 inches	Furnishings	Copper alloy	Tack	One-piece construction w/ a domed head & a shank that is round in x-section		1	0.9	15.8 Length; 11.46 Diam			
2006.33.203	Test Units	N10/E50	NE	0-12 inches	Furnishings	Copper alloy	Tack	Domed head, rounded shank; Weight measure conversion off notably: 3.8g / 1.3 oz, sketched in notes		1		17.2 Length; 11.68 Diam			
2006.33.204	Test Units	N10/E50	SE	0-12 inches	Furnishings	Copper alloy	Tack	Domed head w/ pointed shank		3		0.69 Length; 10.73 Diam			
2006.33.207	Test Units	N10/E50	NE	12 inches - sterile	Furnishings	Copper alloy	Spring catch	Sketched in notes		1		41.2 Length; 6.63 Width			
2006.33.207	Test Units	N10/E50	NE	12 inches – sterile	Furnishings	Copper alloy	Tack	Dome head w/ round shank; Sketched in notes		6		16.6 Length; 11.8 Width			
2006.33.209	Test Units	N10/E60	SW	0-12 inches	Furnishings	Copper alloy	Tack	Domed hollow head w/ round pointed shank		1		15.95 Length; 11 Diam			
2006.33.210	Test Units	N10/E60	NW	0-12 inches	Furnishings	Copper alloy	Tack	Sketched in notes		1	0.7				
2006.33.211	Test Units	N10/E60	NE	0-12 inches	Furnishings	Copper alloy	Tack	Sketched in notes		4		17.1 Length			
2006.33.213	Test Units	N10/E60	SW	12 inches – sterile	Furnishings	Copper alloy	Tack	Domed, hollow head w/ pointed shank		1		11.43 Length; 11.04 Diam			
2006.33.213	Test Units	N10/E60	SW	12 inches - sterile	Furnishings	Copper alloy	Tack	Domed, hollow head w/ pointed shank		1		12.78 Length; 11.32 Diam			
2006.33.215	Test Units	N10/E60	NE	12 inches – sterile	Furnishings	Copper alloy	Lock part	Square w/ 1 rounded side pierced w/ multiple holes, 1 rectangular slot, no decoration or marks, possible lock face plate		1		31.49 Length; 25.39 Width			
2006.33.215	Test Units	N10/E60	NE	12 inches - sterile	Furnishings	Copper alloy	Tack	Domed, hollow head w/ pointed shank, shanks round in x-section; Average measures		7		15.83 Length; 0.43 Diam			
2006.33.216	Test Units	N10/E60	SE	12 inches - sterile	Furnishings	Copper alloy	Tack	Domed head and round shank		1		11.92 Length			
2006.33.217	Test Units	N10/E70	SW	0-12 inches	Furnishings	Copper alloy	Drawer pull	Fragment of stud and loop; Sketched in notes		1					
2006.33.217	Test Units	N10/E70	SW	0-12 inches	Furnishings	Copper alloy	Tack	Domed hollow head /w a pointed shank		27	22.8	16.92 Length; 11.59 Diam			

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type	Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.218	Test Units	N10/E70	NW	0-12 inches	Furnishings	Copper alloy	Tack	Domed hollow head w/ rounded tapering shank, similar to others collected		38					
2006.33.219	Test Units	N10/E70	NE	0-12 inches	Furnishings	Copper alloy	Hinge			1					
2006.33.219	Test Units	N10/E70	NE	0-12 inches	Furnishings	Copper alloy	Tack	Domed hollow head w/ tapered shank		45					
2006.33.219	Test Units	N10/E70	NE	0-12 inches	Furnishings	Copper alloy	Tack	Domed hollow head w/ tapered shank, smaller than other tacks collected		2		14.1 Length; 16.93 Diam			
2006.33.220	Test Units	N10/E70	SE	0-12 inches	Furnishings	Copper alloy	Tack	Domed hollow head w/ tapered shank		17	14.2	18.36 Length; 11.15 Diam			
2006.33.221	Test Units	N10/E70	SW	12 inches - sterile	Furnishings	Copper alloy	Tack	Domed hollow head w/ pointed shank		11	10.7	15.46 Length			
2006.33.222	Test Units	N10/E70	NW	12 inches – sterile	Furnishings	Copper alloy	Tack	Domed hollow head w/tapering point, similar in size and form to the others found		8	74				
2006.33.223	Test Units	N10/E70	NE	12 inches – sterile	Furnishings	Copper alloy	Tack	Domed hollow head w/ tapering shank, familiar dimensions		10	10.1				
2006.33.224	Test Units	N10/E70	SE	12 inches – sterile	Furnishings	Copper alloy	Tack	Domed hollow head w/ tapering shank; Sketched in notes		4	3.8	17.58 Length			
2006.33.225	Test Units	N0/E50	SW	0-12 inches	Furnishings	Copper alloy	Tack	Domed hollow head w/ tapering shank		1					
2006.33.226	Test Units	N0/E50	NW	0-12 inches	Furnishings	Copper alloy	Tack	Hollow domed head w/ round pointed shank, similar to others		1					
2006.33.227	Test Units	N0/E50	NE	0-12 inches	Furnishings	Copper alloy	Tack	Hollow domed head w/ round pointed shank, similar to others		1					
2006.33.232	Test Units	N0/E50	SE	12 inches – sterile	Furnishings	Copper alloy	Tack	Domed hollow head w/ tapering pointed shank, typical length		1		16.88 Length			
Kitchen	1														
2006.33.012	Hydroprobe	N0/E10			Kitchen	Stoneware	Brown salt-glazed stoneware bottle		body	1	158				
2006.33.013	Hydroprobe				Kitchen	Stoneware	Stoneware mineral water body		neck/handle	1	42				
2006.33.014	Hydroprobe	N20/E10			Kitchen	Glass	Round wine bottles	Form is round	body	1	3.9				
2006.33.038	Hydroprobe	N40/E30			Kitchen	Stoneware	Brown salt-glazed stoneware bottle		body	1	128.5				
2006.33.041	Hydroprobe				Kitchen	Stoneware	Brown salt-glazed stoneware jar		base	1	75.3				
2006.33.046	Hydroprobe	N10/E40			Kitchen	Glass	Case Bottles		base	1	111.3				
2006.33.046	Hydroprobe	N10/E40			Kitchen	Stoneware	Brown salt-glazed stoneware bottle		base	1	466				
2006.33.046	Hydroprobe	N10/E40			Kitchen	Stoneware	Brown salt-glazed stoneware jar		body	1	32.8				
2006.33.046	Hydroprobe	N10/E40			Kitchen	Stoneware	Stoneware mineral water body		body	2	83				
2006.33.047	Hydroprobe	N20/E40			Kitchen	Stoneware	Brown salt-glazed stoneware bottle		body	1	38.7				

Provenience No	Phase	Provenience Q	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type	Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.047	Hydroprobe	N20/E40			Kitchen	Stoneware	Brown salt-glazed stoneware jar		body	1	105.6				
2006.33.047	Hydroprobe	N20/E40			Kitchen	Stoneware	Brown salt-glazed stoneware jar		base	1	340				
2006.33.049	Hydroprobe	N40/E40			Kitchen	Earthenware	Tin-glazed Blue earthenware	Form - plate; motif - Motif - Mono blue band and floral design	body	1	31.3				
2006.33.049	Hydroprobe	N40/E40			Kitchen	Glass	Case Bottles		body	1	6.9				
2006.33.054	Hydroprobe	N90/E40			Kitchen	Stoneware	Stoneware mineral water body		base	1	22.1				
2006.33.057	Hydroprobe	N10/E50			Kitchen	Stoneware	Stoneware mineral water body		body	1	150.6				
2006.33.058	Hydroprobe	N20/E50			Kitchen	Glass	Round wine bottles		base	1	270				
2006.33.063	Hydroprobe	N70/E50			Kitchen	Stoneware	Brown salt-glazed stoneware jar		base	1	304				
2006.33.067	Hydroprobe	N0/E60			Kitchen	Stoneware	Brown salt-glazed stoneware jar		body	1	41.6				
2006.33.067	Hydroprobe	N0/E60			Kitchen	Stoneware	Stoneware mineral water body		body	1	18.9				
2006.33.069	Hydroprobe	N20/E60			Kitchen	Stoneware	Brown salt-glazed stoneware jar		body	1	2.3				
2006.33.069	Hydroprobe	N20/E60			Kitchen	Stoneware	Brown salt-glazed stoneware jar		base	1	1672				
2006.33.072	Hydroprobe	N50/E60			Kitchen	Stoneware	Brown salt-glazed stoneware bottle		body	1	108.3				
2006.33.075	Hydroprobe	N80/E60			Kitchen	Stoneware	Brown salt-glazed stoneware bottle		body	1	37.7				
2006.33.080	Hydroprobe	N20/E70			Kitchen	Glass	Round wine bottles		base	1	234				
2006.33.081	Hydroprobe	N30/E70			Kitchen	Pewter	Plate warmer	Round, hollow disc. Semicircular handle on one side and hinge on the other side.  No decoration visible. Depth - 1.1 inches		1		240 Length			
2006.33.094	Hydroprobe	N50/E80			Kitchen	Stoneware	Stoneware mineral water body		body	1	30.5				
2006.33.094	Hydroprobe	N50/E80			Kitchen	Stoneware	Stoneware mineral water body with marks	Company - mark not present; Well - R ; Maker8	body	1	31.4				
2006.33.097	Hydroprobe	75N/E80			Kitchen	Stoneware	Brown salt-glazed stoneware bottle		body	1	143.2				
2006.33.097	Hydroprobe	75N/E80			Kitchen	Stoneware	Stoneware mineral water body	Company - Selters well - r maker 126	complete	1	1190	111.68 Diam; 269.25 Height	98.58	1	141.5
2006.33.123	Test Units	N50/E50 SV	W	0-12 inches	Kitchen	Coarse earthenware	Frankfurter ware		rim	1	3.1				
2006.33.123	Test Units	N50/E50 SV	W	0-12 inches	Kitchen	Earthenware	Tin-glazed Blue earthenware	Cup/bowl; Plate; motif - Floral; Trellis; Curvilinear	body	1	1.4				
2006.33.123	Test Units	N50/E50 SV	W	0-12 inches	Kitchen	Earthenware	Tin-glazed Blue earthenware	Cup/bowl; Plate; motif - Floral; Trellis; Curvilinear	base	1	11.6				
2006.33.123	Test Units	N50/E50 SV	W	0-12 inches	Kitchen	Earthenware	Tin-glazed Blue earthenware	Cup/bowl; Plate; motif - Floral; Trellis; Curvilinear	rim/base	2	11.4				
2006.33.123	Test Units	N50/E50 SV	W	0-12 inches	Kitchen	Earthenware	Tin-glazed Plain earthenware	Cup/bowl; Plate	body	1	1.2				
2006.33.123	Test Units	N50/E50 SV	W	0-12 inches	Kitchen	Earthenware	Tin-glazed Plain earthenware	Cup/bowl; Plate	base	1	2.3				

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.123	Test Units	N50/E50	SW	0-12 inches	Kitchen	Earthenware	Tin-glazed Plain earthenware	Cup/bowl; Plate	rim/base 1	3.6				
2006.33.123	Test Units	N50/E50	SW	0-12 inches	Kitchen	Earthenware	Tin-glazed Polychrome earthenware	Cup/bowl; Plate; motif - Floral; Trellis; Curvilinear	body 1	1.2				
2006.33.123	Test Units	N50/E50	SW	0-12 inches	Kitchen	Earthenware	Tin-glazed Purple earthenware	Cup/bowl; Plate; motif - Floral; Trellis; Curvilinear	body 1	1.2				
2006.33.123	Test Units	N50/E50	SW	0-12 inches	Kitchen	Glass	Case Bottles		body 11	17.4				
2006.33.123	Test Units	N50/E50	SW	0-12 inches	Kitchen	Glass	Decanter/pitcher	Circular concave finial; shank broken	stopper 1	21.3				
2006.33.123	Test Units	N50/E50	SW	0-12 inches	Kitchen	Glass	Round wine bottles	Round bottle	base 2	440				
2006.33.123	Test Units	N50/E50	SW	0-12 inches	Kitchen	Glass	Round wine bottles	Round bottle	body 6	18.5				_
2006.33.123	Test Units	N50/E50	SW	0-12 inches	Kitchen	Refined earthenware	Creamware	Cup/ small bowl	rim 2	7.6				
2006.33.123	Test Units	N50/E50	SW	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle	1 - rouletted ring; 2 stamped triangles on same vessel	handle 1	143.3				
2006.33.123	Test Units	N50/E50	SW	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle	1 - rouletted ring; 2 stamped triangles on same vessel	base 2	626				
2006.33.123	Test Units	N50/E50	SW	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle	1 - rouletted ring; 2 stamped triangles on same vessel	body 34	1643.9				
2006.33.123	Test Units	N50/E50	SW	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware jar		body 3	90.2				
2006.33.123	Test Units	N50/E50	SW	0-12 inches	Kitchen	Stoneware	Stoneware mineral water body		body 2	29.9				
2006.33.123	Test Units	N50/E50	SW	0-12 inches	Kitchen	Stoneware	Stoneware mineral water body with marks	Mark 1 - Selters Company Well - missing Maker - missing	body 1	37.2				
2006.33.124	Test Units	N50/E50	NW	0-12 inches	Kitchen	Earthenware	Tin-glazed Plain earthenware	Plain base heavily concreted; not weighed	base 1	0				
2006.33.124	Test Units	N50/E50	NW	0-12 inches	Kitchen	Earthenware	Tin-glazed Purple earthenware	Plain base heavily concreted; not weighed; Form - Mono Purple - plate form; motif - Mono purple plate - single brush stroke	base 1	10				
2006.33.124	Test Units	N50/E50	NW	0-12 inches	Kitchen	Glass	Round other bottles	D 1	body 6			-		+
2006.33.124	Test Units Test Units	N50/E50 N50/E50	NW NW	0-12 inches	Kitchen Kitchen	Glass Glass	Round wine bottles Round wine bottles	Round Round	base 1 body 4	28				+
2006.33.124	Test Units	N50/E50	NW	0-12 inches		Refined	Creamware	Unknown	body 3					
2006.33.124	Test Units	N50/E50	NW	0-12 inches		earthenware Stoneware	Brown salt-glazed	Chanown	body 11	118				
2006.33.124	Test Units	N50/E50	NW	0-12 inches		Stoneware	stoneware bottle Stoneware mineral water body		neck/handle 1	28				
2006.33.124	Test Units	N50/E50	NW	0-12 inches	Kitchen	Stoneware	Stoneware, other	No glaze, red paste, exterior matte light grey brown.	undetermined 1	6				
2006.33.125	Test Units	N50/E50	NE	0-12 inches	Kitchen	Earthenware	Tin-glazed Blue earthenware	Floral	body 2	4				
2006.33.125	Test Units	N50/E50	NE	0-12 inches		Glass	Round other bottles		body 5					
2006.33.125	Test Units	N50/E50	NE	0-12 inches	Kitchen	Glass	Round wine bottles		body 4	5.8				
2006.33.125	Test Units	N50/E50	NE	0-12 inches	Kitchen	Refined earthenware	Creamware	Unknown	body 1	0.8				
2006.33.125	Test Units	N50/E50	NE	0-12 inches	Kitchen	Refined earthenware	Creamware	Unknown	rim 1	2.6				
2006.33.125	Test Units	N50/E50	NE	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		body 5	26				

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.125	Test Units	N50/E50	NE	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware jar		body 3	52				
2006.33.125	Test Units	N50/E50	NE	0-12 inches	Kitchen	Stoneware	Stoneware mineral water body		body 4	34				
2006.33.125	Test Units	N50/E50	NE	0-12 inches	Kitchen	Stoneware	Stoneware, other	Interior and exterior dark brown glaze	undetermined 1	0.4				
2006.33.126	Test Units	N50/E50	SE	0-12 inches	Kitchen	Glass	Case Bottles		body 4	8.4				
2006.33.126	Test Units	N50/E50	SE	0-12 inches	Kitchen	Glass	Tumbler	Body sherd is wheel engraved - cross hatch design	body 1	0.5				
2006.33.126	Test Units	N50/E50	SE	0-12 inches	Kitchen	Refined earthenware	Creamware	Unknown	body 1	1.5				
2006.33.126	Test Units	N50/E50	SE	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		body 7	880				
2006.33.126	Test Units	N50/E50	SE	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware jar		neck/rim 1	137				
2006.33.126	Test Units	N50/E50	SE	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware jar	One Body - Triple Stars under two horizontal, incised bands parallel to rim	body 4	21.5				
2006.33.126	Test Units	N50/E50	SE	0-12 inches	Kitchen	Stoneware	Stoneware mineral water body		body 1	4.6				
2006.33.126	Test Units	N50/E50	SE	0-12 inches	Kitchen	Stoneware	Stoneware mineral water body		base 1	3.3				
2006.33.127	Test Units	N50/E50	SW	12-24 inches	Kitchen	Earthenware	Tin-glazed Blue earthenware	Plate; motif - Floral (2)	base 1	24				
2006.33.127	Test Units	N50/E50	SW	12-24 inches	Kitchen	Earthenware	Tin-glazed Polychrome earthenware	Plate; motif - Floral (2)	body 2	42				
2006.33.127	Test Units	N50/E50	SW	12-24 inches	Kitchen	Glass	Case Bottles		body 3	9.1				
2006.33.127	Test Units	N50/E50	SW	12-24 inches	Kitchen	Glass	Round other bottles		body 6	13.9				
2006.33.127	Test Units	N50/E50	SW	12-24 inches	Kitchen	Glass	Round wine bottles		body 6	13.9				
2006.33.127	Test Units	N50/E50	SW	12-24 inches	Kitchen	Glass	Tumbler	Applied strings of glass on exterior	body 1	2.2				
2006.33.127	Test Units	N50/E50	SW	12-24 inches	Kitchen	Refined earthenware	Creamware	Cup?	body 1	0.6				
2006.33.127	Test Units	N50/E50	SW	12-24 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		body 9	208				
2006.33.127	Test Units	N50/E50	SW	12-24 inches	Kitchen	Stoneware	Brown salt-glazed stoneware jar		body 2	174				
2006.33.127	Test Units	N50/E50	SW	12-24 inches	Kitchen	Stoneware	Stoneware mineral water body		handle 1	58				
2006.33.127	Test Units	N50/E50	SW	12-24 inches	Kitchen	Stoneware	Stoneware mineral water body		body 4	150				
2006.33.128	Test Units	N50/E50	NW	12-24 inches	Kitchen	Coarse earthenware	Frankfurter ware		base 1	17.4				
2006.33.128	Test Units	N50/E50	NW	12-24 inches	Kitchen	Earthenware	Tin-glazed Blue earthenware	Plates; motif - Leaf - floral; both sherds	body 1	4.7				
2006.33.128	Test Units	N50/E50	NW	12-24 inches	Kitchen	Earthenware	Tin-glazed Purple earthenware	Plates; motif - Leaf - floral; both sherds	body 1	4.3				
2006.33.128	Test Units	N50/E50	NW	12-24 inches	Kitchen	Glass	Case Bottles		body 10	122.8				
2006.33.128	Test Units	N50/E50	NW	12-24 inches	Kitchen	Glass	Round wine bottles		body 6	21.7				

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.128	Test Units	N50/E50	NW	12-24 inches	Kitchen	Refined earthenware	Creamware	Unknown	body 1	2				
2006.33.128	Test Units	N50/E50	NW	12-24 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		undetermined 1	0.9				
2006.33.128	Test Units	N50/E50	NW	12-24 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		body 9	179.3				
2006.33.128	Test Units	N50/E50	NW	12-24 inches	Kitchen	Stoneware	Brown salt-glazed stoneware jar		neck/rim 1	191.8				
2006.33.128	Test Units	N50/E50	NW	12-24 inches	Kitchen	Stoneware	Brown salt-glazed stoneware jar	1 mark on Body - nested triangles	body 1	10.5				
2006.33.128	Test Units	N50/E50	NW	12-24 inches	Kitchen	Stoneware	Stoneware mineral water body		neck/handle 1	33.2				
2006.33.128	Test Units	N50/E50	NW	12-24 inches	Kitchen	Stoneware	Stoneware mineral water body		base 2	7.9				
2006.33.128	Test Units	N50/E50	NW	12-24 inches	Kitchen	Stoneware	Stoneware mineral water body		body 8	162.2				
2006.33.129	Test Units	N50/E50	NE	12-24 inches	Kitchen	Earthenware	Tin-glazed Blue earthenware	Plate forms; motif - Floral broad curvilinear	body 1	7.9				
2006.33.129	Test Units	N50/E50	NE	12-24 inches	Kitchen	Earthenware	Tin-glazed Purple earthenware	Plate forms; motif - Floral broad curvilinear	body 1	42.1				
2006.33.129	Test Units	N50/E50	NE	12-24 inches	Kitchen	Glass	Round other bottles		body 1	5.4				
2006.33.129	Test Units	N50/E50	NE	12-24 inches	Kitchen	Glass	Round wine bottles	Round	body 3	13.9				
2006.33.129	Test Units	N50/E50	NE	12-24 inches	Kitchen	Refined earthenware	Creamware		base 1	11.8				
2006.33.129	Test Units	N50/E50	NE	12-24 inches	Kitchen	Refined earthenware	Creamware		rim 2	5.9				
2006.33.129	Test Units	N50/E50	NE	12-24 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		body 5	408				
2006.33.129	Test Units	N50/E50	NE	12-24 inches	Kitchen	Stoneware	Brown salt-glazed stoneware jar		neck/rim 1	252				
2006.33.129	Test Units	N50/E50	NE	12-24 inches	Kitchen	Stoneware	Stoneware mineral water body		body 1	12.2				
2006.33.130	Test Units	N50/E50	SE	12-24 inches	Kitchen	Earthenware	Tin-glazed Blue earthenware	Cup/small bowl; motif - Curvilinear (squiggles), stars. Possible floral front	rim/base 1	3.8				
2006.33.130	Test Units	N50/E50	SE	12-24 inches	Kitchen	Earthenware	Tin-glazed Blue earthenware	Cup/small bowl; motif - Curvilinear (squiggles), stars. Possible floral front	body 2	12.3				
2006.33.130	Test Units	N50/E50	SE	12-24 inches	Kitchen	Earthenware	Tin-glazed Polychrome earthenware	Cup/small bowl; motif - Curvilinear (squiggles), stars. Possible floral front	body 1	2.2				
2006.33.130	Test Units	N50/E50	SE	12-24 inches	Kitchen	Glass	Case Bottles		shoulder 1	1.6				
2006.33.130	Test Units	N50/E50	SE	12-24 inches	Kitchen	Glass	Case Bottles		base 2	276				
2006.33.130	Test Units	N50/E50	SE	12-24 inches	Kitchen	Glass	Case Bottles		body 15	26				
2006.33.130	Test Units	N50/E50	SE	12-24 inches	Kitchen	Glass	Round wine bottles		base 2	82				
2006.33.130	Test Units	N50/E50	SE	12-24 inches	Kitchen	Glass	Round wine bottles		body 4	20.2				

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type	Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.130	Test Units	N50/E50	SE	12-24 inches	Kitchen	Refined earthenware	Creamware	Small cup/bowl; motif - Hand painted blue glaze (2 mended sherds)	body	2	3.9				
2006.33.130	Test Units	N50/E50	SE	12-24 inches	Kitchen	Refined earthenware	Creamware	Small cup/bowl; motif - Hand painted blue glaze (2 mended sherds)	base	2	15.3				
2006.33.130	Test Units	N50/E50	SE	12-24 inches	Kitchen	Refined earthenware	Creamware	Small cup/bowl; motif - Hand painted blue glaze (2 mended sherds)	rim	3	5.4				
2006.33.130	Test Units	N50/E50	SE	12-24 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		base	2	326				
2006.33.130	Test Units	N50/E50	SE	12-24 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		body	20	406				
2006.33.130	Test Units	N50/E50	SE	12-24 inches	Kitchen	Stoneware	Brown salt-glazed stoneware jar		body	1	22				
2006.33.130	Test Units	N50/E50	SE	12-24 inches	Kitchen	Stoneware	Brown salt-glazed stoneware jar		base	1	24				
2006.33.130	Test Units	N50/E50	SE	12-24 inches	Kitchen	Stoneware	Stoneware mineral water body		body	2	44				
2006.33.131	Test Units	N50/E50	General Cleanup	0-12 inches	Kitchen	Earthenware	Tin-glazed Plain earthenware	Plate	body	1	3.8				
2006.33.131	Test Units	N50/E50	General Cleanup	0-12 inches	Kitchen	Earthenware	Tin-glazed Purple earthenware	Plate	body	1	2.2				
2006.33.131	Test Units	N50/E50	General Cleanup	0-12 inches	Kitchen	Earthenware	Tin-glazed Purple earthenware	Plate; motif - Plain purple band parallel to rim	rim/base	1	6				
2006.33.131	Test Units	N50/E50	General Cleanup	0-12 inches	Kitchen	Glass	Case Bottles		body	3	10.2				
2006.33.131	Test Units	N50/E50	General Cleanup	0-12 inches	Kitchen	Glass	Tumbler	2 raised applied strings of glass on exterior	body	2	1.9				
2006.33.131	Test Units	N50/E50	General Cleanup	0-12 inches	Kitchen	Refined earthenware	Creamware		rim	1	1.9				
2006.33.131	Test Units	N50/E50	General Cleanup	0-12 inches	Kitchen	Refined earthenware	Creamware		body	2	6				
2006.33.131	Test Units	N50/E50	General Cleanup	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		undetermined	2	2.1				
2006.33.131	Test Units	N50/E50	General Cleanup	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		body	8	51.1				
2006.33.131	Test Units	N50/E50	General Cleanup	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware jar		body	3	67.7				
2006.33.131	Test Units	N50/E50	General Cleanup	0-12 inches	Kitchen	Stoneware	Stoneware mineral water body		body	8	95				
2006.33.132	Test Units	N50/E50	NE	24-30 inches	Kitchen	Earthenware	Tin-glazed Blue earthenware	Plate ?; motif - floral	body	1	8				
2006.33.132	Test Units	N50/E50	NE	24-30 inches	Kitchen	Earthenware	Tin-glazed Blue earthenware	Plate ?; motif - floral	base	1	18				
2006.33.132	Test Units	N50/E50	NE	24-30 inches	Kitchen	Glass	Case Bottles		body	4	6				
2006.33.132	Test Units	N50/E50	NE	24-30 inches	Kitchen	Glass	Round wine bottles		body	5	14				
2006.33.132	Test Units	N50/E50	NE	24-30 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		body	8	380.4				
2006.33.132	Test Units	N50/E50	NE	24-30 inches	Kitchen	Stoneware	Stoneware mineral water body		base	2	24.3				

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type	Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.132	Test Units	N50/E50	NE	24-30 inches	Kitchen	Stoneware	Stoneware mineral water body		body	5	33.6				
2006.33.132	Test Units	N50/E50	NE	24-30 inches	Kitchen	Stoneware	Stoneware mineral water body with marks	Company - Selters; Town - missing; Maker - missing	body	1	50				
2006.33.133	Test Units	N50/E50	SW	24-30 inches	Kitchen	Earthenware	Tin-glazed Blue earthenware	Plate; motif - Trellis	rim/base	1	3.2				
2006.33.133	Test Units	N50/E50	SW	24-30 inches	Kitchen	Glass	Round wine bottles	Cylindrical	body	1	16.9				
2006.33.133	Test Units	N50/E50	SW	24-30 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		body	5	128				
2006.33.134	Test Units	N50/E50	NW	24-30 inches	Kitchen	Earthenware	Tin-glazed Blue earthenware	1 - floral; 1 - broad curvilinear	base	1	22				
2006.33.134	Test Units	N50/E50	NW	24-30 inches	Kitchen	Earthenware	Tin-glazed Purple earthenware	1 - floral; 1 - broad curvilinear	rim/base	1	22				
2006.33.134	Test Units	N50/E50	NW	24-30 inches	Kitchen	Glass	Round wine bottles		body	1	8.1				
2006.33.134	Test Units	N50/E50	NW	24-30 inches	Kitchen	Glass	Tumbler		rim	2	6.4				
2006.33.134	Test Units	N50/E50	NW	24-30 inches	Kitchen	Refined earthenware	Creamware	Small bowl	base	1	26				
2006.33.134	Test Units	N50/E50	NW	24-30 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		base	1	170				
2006.33.134	Test Units	N50/E50	NW	24-30 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle	One body sherd has rouletted stamped star	body	12	902				
2006.33.134	Test Units	N50/E50	NW	24-30 inches	Kitchen	Stoneware	Stoneware mineral water body		body	1	90				
2006.33.134	Test Units	N50/E50	NW	24-30 inches	Kitchen	Stoneware	Stoneware mineral water body		neck/handle	1	52				
2006.33.135	Test Units	N50/E50	SE	24-30 inches	Kitchen	Earthenware	Tin-glazed Blue earthenware	Floral	base	1	5.8				
2006.33.135	Test Units	N50/E50	SE	24-30 inches	Kitchen	Glass	Case Bottles		base	2	5				
2006.33.135	Test Units	N50/E50	SE	24-30 inches	Kitchen	Refined earthenware	Creamware		rim	1	6.8				
2006.33.135	Test Units	N50/E50	SE	24-30 inches	Kitchen	Refined earthenware	Creamware		body	2	1.5				
2006.33.135	Test Units	N50/E50	SE	24-30 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		body	6	166.8				
2006.33.135	Test Units	N50/E50	SE	24-30 inches	Kitchen	Stoneware	German blue and gray stoneware	Cobalt blue	body	1	11.1				
2006.33.135	Test Units	N50/E50	SE	24-30 inches	Kitchen	Stoneware	Stoneware mineral water body		base	1	57.9				
2006.33.135	Test Units	N50/E50	SE	24-30 inches	Kitchen	Stoneware	Stoneware mineral water body		body	3	23.2				
2006.33.136	Test Units	N50/E60	SW	0-12 inches	Kitchen	Coarse earthenware	Lead-glazed coarse earthenware	Only interior glazed	body	1	28.5				
2006.33.136	Test Units	N50/E60	SW	0-12 inches	Kitchen	Earthenware	Tin-glazed Purple earthenware		body	1	18.3				
2006.33.136	Test Units	N50/E60	SW	0-12 inches	Kitchen	Glass	Case Bottles		body	3	5.1				
2006.33.136	Test Units	N50/E60	SW	0-12 inches	Kitchen	Glass	Round wine bottles	Cylindrical	neck/finish	1	3.1				
2006.33.136	Test Units	N50/E60	SW	0-12 inches	Kitchen	Glass	Round wine bottles	Cylindrical	body	6	38.7				
2006.33.136	Test Units	N50/E60	SW	0-12 inches		Glass	Tumbler		body	3	5				
2006 22 126	Test Units	N50/E60	SW	0.12 :1	Kitchen	Refined	Craamwara	Cur	nino	3	7 /				
2006.33.136	rest Units	NOU/ EOU	3 W	0-12 inches	Kitchen	earthenware	Creamware	Cup	rim	3	7.4				

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type	Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.136	Test Units	N50/E60	SW	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		neck/finish	1	14				
2006.33.136	Test Units	N50/E60	SW	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		neck/handle	1	49				
2006.33.136	Test Units	N50/E60	SW	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		body	10	512				
2006.33.136	Test Units	N50/E60	SW	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware jar		body	11	102.8				
2006.33.136	Test Units	N50/E60	SW	0-12 inches	Kitchen	Stoneware	Stoneware mineral water body		handle	1	70.4				
2006.33.136	Test Units	N50/E60	SW	0-12 inches	Kitchen	Stoneware	Stoneware mineral water body		body	12	413.1				
2006.33.137	Test Units	N50/E60	NW	0-12 inches	Kitchen	Coarse earthenware	Buckley earthenware	Sherd is "Buckley - like". Not certain	rim	1	0.8				
2006.33.137	Test Units	N50/E60	NW	0-12 inches	Kitchen	Earthenware	Tin-glazed Blue earthenware	Plate; motif - Trellis (1); Floral/Fruit	base	1	2.7				
2006.33.137	Test Units	N50/E60	NW	0-12 inches	Kitchen	Earthenware	Tin-glazed Blue earthenware	Plate; motif - Trellis (1); Floral/Fruit	rim/base	1	66				
2006.33.137	Test Units	N50/E60	NW	0-12 inches	Kitchen	Earthenware	Tin-glazed Plain earthenware	Plate	body	1	3.1				
2006.33.137	Test Units	N50/E60	NW	0-12 inches	Kitchen	Earthenware	Tin-glazed Polychrome earthenware	Plate; motif - Trellis (1); Floral/Fruit	rim/base	1	1.7				
2006.33.137	Test Units	N50/E60	NW	0-12 inches	Kitchen	Glass	Case Bottles		base	1	90.1				
2006.33.137	Test Units	N50/E60	NW	0-12 inches	Kitchen	Glass	Case Bottles		shoulder	2	11.3				
2006.33.137	Test Units	N50/E60	NW	0-12 inches	Kitchen	Glass	Case Bottles		body	3	10.1				
2006.33.137	Test Units	N50/E60	NW	0-12 inches	Kitchen	Glass	Round wine bottles	Round	body	3	9.4				
2006.33.137	Test Units	N50/E60	NW	0-12 inches	Kitchen	Glass	Round wine bottles	Round	base	3	338				+
2006.33.137	Test Units	N50/E60	NW	0-12 inches	Kitchen	Refined earthenware	Creamware	Cup/small bowl	rim	2	7.6				
2006.33.137	Test Units	N50/E60	NW	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle	Partial #3 with complete and one partial rouletted triangle on same sherd	handle	1	136				
2006.33.137	Test Units	N50/E60	NW	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle	Partial #3 with complete and one partial rouletted triangle on same sherd	neck/handle	1	146				
2006.33.137	Test Units	N50/E60	NW	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle	Partial #3 with complete and one partial rouletted triangle on same sherd	base	2	510				
2006.33.137	Test Units	N50/E60	NW	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle	Partial #3 with complete and one partial rouletted triangle on same sherd	neck/finish	2	12				
2006.33.137	Test Units	N50/E60	NW	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle	Partial #3 with complete and one partial rouletted triangle on same sherd	body	37	1856				
2006.33.137	Test Units	N50/E60	NW	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware jar		body	2	12				
2006.33.137	Test Units	N50/E60	NW	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware jar	One base is complete	base	2	788				
2006.33.137	Test Units	N50/E60	NW	0-12 inches	Kitchen	Stoneware	Stoneware mineral water body		base	1	82				
2006.33.137	Test Units	N50/E60	NW	0-12 inches	Kitchen	Stoneware	Stoneware mineral water body		neck/handle	1	64				
2006.33.137	Test Units	N50/E60	NW	0-12 inches	Kitchen	Stoneware	Stoneware mineral water body		body	4	122				

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type	Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.138	Test Units	N50/E60	NE	0-12 inches	Kitchen	Earthenware	Tin-glazed Blue earthenware	Plate/cup; motif - 2 sherds are curvilinear	body	2	26.7				
2006.33.138	Test Units	N50/E60	NE	0-12 inches	Kitchen	Earthenware	Tin-glazed Plain earthenware	Plate/cup; motif - 2 sherds are curvilinear	rim/base	1	3				
2006.33.138	Test Units	N50/E60	NE	0-12 inches	Kitchen	Earthenware	Tin-glazed Purple earthenware	Plate/cup; motif - 2 sherds are curvilinear	body	1	21.1				
2006.33.138	Test Units	N50/E60	NE	0-12 inches	Kitchen	Glass	Round other bottles		body	5	21.6				
2006.33.138	Test Units	N50/E60	NE	0-12 inches	Kitchen	Glass	Round wine bottles	Round	body	2	7.8				
2006.33.138	Test Units	N50/E60	NE	0-12 inches	Kitchen	Porcelain	Porcelain	Both sherds are floral. One possibly a cup; one possibly a plate	body	1	1.2				
2006.33.138	Test Units	N50/E60	NE	0-12 inches	Kitchen	Porcelain	Porcelain	Both sherds are floral. One possibly a cup; one possibly a plate	base	1	1.5				
2006.33.138	Test Units	N50/E60	NE	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		neck/finish	1	10.9				
2006.33.138	Test Units	N50/E60	NE	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		body	12	484				
2006.33.138	Test Units	N50/E60	NE	0-12 inches	Kitchen	Stoneware	Stoneware mineral water body		body	4	94				
2006.33.138	Test Units	N50/E60	NE	0-12 inches	Kitchen	Stoneware	Stoneware mineral water body with marks	Mark 1 - Company - Selters Town and Maker missing	body	1	44				
2006.33.138	Test Units	N50/E60	NE	0-12 inches	Kitchen	Stoneware	Stoneware, other	Thin walled - gray/white mixed paste - Brown interior and exterior glaze	undetermined	1	6.6				
2006.33.139	Test Units	N50/E60	SE	0-12 inches	Kitchen	Earthenware	Tin-glazed Blue earthenware	Mono Blue base - small bowl	base	3	38				
2006.33.139	Test Units	N50/E60	SE	0-12 inches	Kitchen	Earthenware	Tin-glazed Blue earthenware	Mono-Blue rims - plates;; motif - Floral - 4 rims; Lattice - 1 rim	rim/base	5	94				
2006.33.139	Test Units	N50/E60	SE	0-12 inches	Kitchen	Earthenware	Tin-glazed Polychrome earthenware	'Polychrome - small bowl (2 sherds mend)	body	1	8				
2006.33.139	Test Units	N50/E60	SE	0-12 inches	Kitchen	Earthenware	Tin-glazed Polychrome earthenware	'Polychrome - small bowl (2 sherds mend); motif - Floral - 4 rims; Lattice - 1 rim	rim/base	1	1.4				
2006.33.139	Test Units	N50/E60	SE	0-12 inches	Kitchen	Glass	Bottle glass	Small bottle; motif - light green	body	1	6				
2006.33.139	Test Units	N50/E60	SE	0-12 inches	Kitchen	Glass	Case Bottles		body	4	16.8				
2006.33.139	Test Units	N50/E60	SE	0-12 inches		Glass	Round other bottles		base	3	94				
2006.33.139	Test Units	N50/E60	SE	0-12 inches	Kitchen	Glass	Round other bottles		body	19	92				
2006.33.139	Test Units	N50/E60	SE	0-12 inches	Kitchen	Glass	Round other bottles	Neck with cork	neck/finish	1	112				
2006.33.139	Test Units	N50/E60	SE	0-12 inches	Kitchen	Refined earthenware	Creamware		rim	2	6				
2006.33.139	Test Units	N50/E60	SE	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		base	1	34				
2006.33.139	Test Units	N50/E60	SE	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		handle	1	50				
2006.33.139	Test Units	N50/E60	SE	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle	1- on one body - roulette stamped #4	body	47	1868.5				
2006.33.139	Test Units	N50/E60	SE	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle	2- on handle/neck/finish sherd - Bartmann face (partial)	handle/neck/finish	1	240				
2006.33.139	Test Units	N50/E60	SE	0-12 inches	Kitchen	Stoneware	Stoneware mineral water body		base	1	170				
2006.33.139	Test Units	N50/E60	SE	0-12 inches	Kitchen	Stoneware	Stoneware mineral water body		handle	1	90				

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type	Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.139	Test Units	N50/E60	SE	0-12 inches	Kitchen	Stoneware	Stoneware mineral water body		neck/handle	1	16				
2006.33.139	Test Units	N50/E60	SE	0-12 inches	Kitchen	Stoneware	Stoneware mineral water body		neck/finish	2	252				
2006.33.139	Test Units	N50/E60	SE	0-12 inches	Kitchen	Stoneware	Stoneware mineral water body		body	20	386.5				
2006.33.139	Test Units	N50/E60	SE	0-12 inches	Kitchen	Stoneware	Stoneware mineral water body with marks	Mark 1 - Company - Tolle (?) - Only the "E" remains. Town - missing; Maker - missing	body	1	12				
2006.33.140	Test Units	N50/E60	SW	12-24 inches	Kitchen	Coarse earthenware	Frankfurter ware		base	1	4.8				
2006.33.140	Test Units	N50/E60	SW	12-24 inches	Kitchen	Earthenware	Tin-glazed Blue earthenware	Cup/bowl - 2; plate - 2; motif - Mono blue - bands	body	2	11.5				
2006.33.140	Test Units	N50/E60	SW	12-24 inches	Kitchen	Earthenware	Tin-glazed Polychrome earthenware	Cup/bowl - 2; plate - 2; motif - Polychrome - floral	body	1	6.1				
2006.33.140	Test Units	N50/E60	SW	12-24 inches	Kitchen	Earthenware	Tin-glazed Polychrome earthenware	Cup/bowl - 2; plate - 2; motif - Polychrome - floral	rim/base	1	2.2				
2006.33.140	Test Units	N50/E60	SW	12-24 inches	Kitchen	Earthenware	Tin-glazed Polychrome earthenware	Polychrome - floral	undetermined	1	2				
2006.33.140	Test Units	N50/E60	SW	12-24 inches	Kitchen	Glass	Case Bottles		base	1	4.1				
2006.33.140	Test Units	N50/E60	SW	12-24 inches	Kitchen	Glass	Case Bottles		body	2	7.5				
2006.33.140	Test Units	N50/E60	SW	12-24 inches	Kitchen	Glass	Round wine bottles	Cylindrical	body	7	36.7				
2006.33.140	Test Units	N50/E60	SW	12-24 inches	Kitchen	Refined earthenware	Creamware		body	1	2.3				
2006.33.140	Test Units	N50/E60	SW	12-24 inches	Kitchen	Refined earthenware	Creamware		rim	1	1.2				
2006.33.140	Test Units	N50/E60	SW	12-24 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		base	1	836				
2006.33.140	Test Units	N50/E60	SW	12-24 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		undetermined	1	0.6				
2006.33.140	Test Units	N50/E60	SW	12-24 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		body	11	508				
2006.33.140	Test Units	N50/E60	SW	12-24 inches	Kitchen	Stoneware	Brown salt-glazed stoneware jar		body	9	123				
2006.33.140	Test Units	N50/E60	SW	12-24 inches	Kitchen	Stoneware	Stoneware mineral water body		body	6	100.9				
2006.33.140	Test Units	N50/E60	SW	12-24 inches	Kitchen	Stoneware	Stoneware mineral water body with marks	Mark 1 - Company - Selters? Town - missing Maker - missing	body	1	4.4				
2006.33.141	Test Units	N50/E60	NW	12-24 inches	Kitchen	Earthenware	Tin-glazed Blue earthenware	Plate; motif - Floral	base	2	23.6				
2006.33.141	Test Units	N50/E60	NW	12-24 inches	Kitchen	Glass	Case Bottles		body	8	12.1				
2006.33.141	Test Units	N50/E60	NW	12-24 inches	Kitchen	Glass	Round wine bottles	Cylindrical	base	1	71				
2006.33.141	Test Units	N50/E60	NW	12-24 inches	Kitchen	Glass	Round wine bottles	Cylindrical	body	8	25				
2006.33.141	Test Units	N50/E60	NW	12-24 inches	Kitchen	Refined earthenware	Creamware		body	1	0.8				
2006.33.141	Test Units	N50/E60	NW	12-24 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		undetermined	2	0.5				

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type	Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.141	Test Units	N50/E60	NW	12-24 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		body	7	209.5				
2006.33.141	Test Units	N50/E60	NW	12-24 inches	Kitchen	Stoneware	Brown salt-glazed stoneware jar		body	2	29.9				
2006.33.141	Test Units	N50/E60	NW	12-24 inches	Kitchen	Stoneware	Stoneware mineral water body		body	1	8.4				
2006.33.141	Test Units	N50/E60	NW	12-24 inches	Kitchen	Stoneware	Stoneware mineral water body		neck/finish	1	12				
2006.33.141	Test Units	N50/E60	NW	12-24 inches	Kitchen	Stoneware	Stoneware mineral water body with marks	Mark 1 - Selters Company (chipped) ; Town - missing Maker - missing	body	1	13.9				
2006.33.142	Test Units	N50/E60	NE	12-24 inches	Kitchen	Earthenware	Tin-glazed Plain earthenware		rim/base	1	2				
2006.33.142	Test Units	N50/E60	NE	12-24 inches	Kitchen	Glass	Case Bottles		base	1	56				
2006.33.142	Test Units	N50/E60	NE	12-24 inches	Kitchen	Glass	Case Bottles		neck/finish	1	2				
2006.33.142	Test Units	N50/E60	NE	12-24 inches	Kitchen	Glass	Case Bottles		body	9	32				
2006.33.142	Test Units	N50/E60	NE	12-24 inches	Kitchen	Glass	Round wine bottles	Cylindrical	base	1	140				
2006.33.142	Test Units	N50/E60	NE	12-24 inches	Kitchen	Glass	Round wine bottles	Cylindrical	body	2	24				
2006.33.142	Test Units	N50/E60	NE	12-24 inches	Kitchen	Refined earthenware	Creamware		body	2	4				
2006.33.142	Test Units	N50/E60	NE	12-24 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		base	2	426				
2006.33.142	Test Units	N50/E60	NE	12-24 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		undetermined	2	2				
2006.33.142	Test Units	N50/E60	NE	12-24 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		body	9	342				
2006.33.142	Test Units	N50/E60	NE	12-24 inches	Kitchen	Stoneware	Stoneware mineral water body		base	1	114				
2006.33.142	Test Units	N50/E60	NE	12-24 inches	Kitchen	Stoneware	Stoneware mineral water body		neck/finish	1	180				
2006.33.142	Test Units	N50/E60	NE	12-24 inches	Kitchen	Stoneware	Stoneware mineral water body		body	4	34				
2006.33.142	Test Units	N50/E60	NE	12-24 inches	Kitchen	Stoneware	Stoneware, other	Light brown, textured glaze on exterior; no glaze on interior	undetermined	2	22				
2006.33.143	Test Units	N50/E60	SE	12-24 inches	Kitchen	Earthenware	Tin-glazed Blue earthenware	Plate (1); Bowl (1); motif - Trellis and dot with floral motif (1); Undetermined motif on bowl base	rim/base	1	46				
2006.33.143	Test Units	N50/E60	SE	12-24 inches	Kitchen	Earthenware	Tin-glazed Blue earthenware	Plate (1); Bowl (1); motif - Trellis and dot with floral motif (1); Undetermined motif on bowl base	base	2	8				
2006.33.143	Test Units	N50/E60	SE	12-24 inches	Kitchen	Glass	Case Bottles		base	1	4				
2006.33.143	Test Units	N50/E60	SE	12-24 inches	Kitchen	Glass	Case Bottles		body	5	24				
2006.33.143	Test Units	N50/E60	SE	12-24 inches	Kitchen	Glass	Round wine bottles	Round	body	3	10				

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type	Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.143	Test Units	N50/E60	SE	12-24 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		body	3	28				
2006.33.143	Test Units	N50/E60	SE	12-24 inches	Kitchen	Stoneware	Brown salt-glazed stoneware jar		body	1	26				
2006.33.143	Test Units	N50/E60	SE	12-24 inches	Kitchen	Stoneware	Brown salt-glazed stoneware jar		neck/rim	1	78				
2006.33.143	Test Units	N50/E60	SE	12-24 inches	Kitchen	Stoneware	Stoneware mineral water body		body	2	16				
2006.33.144	Test Units	N50/E60	SW	24 inches – sterile (30"?)	Kitchen	Glass	Case Bottles		body	4	8.2				
2006.33.144	Test Units	N50/E60	sw	24 inches – sterile (30"?)	Kitchen	Glass	Round wine bottles		body	4	8.4				
2006.33.144	Test Units	N50/E60	SW	24 inches – sterile (30"?)	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		body	1	38				
2006.33.144	Test Units	N50/E60	SW	24 inches – sterile (30"?)	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		handle	1	184				
2006.33.144	Test Units	N50/E60	SW	24 inches – sterile (30"?)	Kitchen	Stoneware	Brown salt-glazed stoneware jar		body	1	26				
2006.33.144	Test Units	N50/E60	SW	24 inches – sterile (30"?)	Kitchen	Stoneware	Stoneware mineral water body		body	1	3.3				
2006.33.144	Test Units	N50/E60	SW	24 inches – sterile (30"?)	Kitchen	Stoneware	Stoneware mineral water body		base	1	6.3				
2006.33.145	Test Units	N50/E60	NW	24 inches- sterile	Kitchen	Earthenware	Tin-glazed Blue earthenware	Plate (1); motif - Chinoiserie (1)	base	1	0.9				
2006.33.145	Test Units	N50/E60	NW	24 inches- sterile	Kitchen	Glass	Case Bottles		base	2	366				
2006.33.145	Test Units	N50/E60	NW	24 inches- sterile	Kitchen	Glass	Case Bottles		body	5	13.2				
2006.33.145	Test Units	N50/E60	NW	24 inches- sterile	Kitchen	Glass	Round wine bottles	Cylindrical	base	1	20				
2006.33.145	Test Units	N50/E60	NW	24 inches- sterile	Kitchen	Glass	Round wine bottles	Cylindrical	body	3	11.3				
2006.33.145	Test Units	N50/E60	NW	24 inches- sterile	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		body	7	112				
2006.33.145	Test Units	N50/E60	NW	24 inches- sterile	Kitchen	Stoneware	Stoneware mineral water body		body	6	64				
2006.33.146	Test Units	N50/E60	NE	24 inches – sterile	Kitchen	Coarse earthenware	Lead-glazed coarse earthenware	Handled pan?; motif - Interior/exterior mustard brown lead glaze	handle	1	22				
2006.33.146	Test Units	N50/E60	NE	24 inches - sterile	Kitchen	Coarse earthenware	Slip decorated coarse earthenware		body	1	1.3				
2006.33.146	Test Units	N50/E60	NE	24 inches – sterile	Kitchen	Earthenware	Tin-glazed Polychrome earthenware	Polychrome - small bowl?; motif - Floral on polychrome body	body	1	12				
2006.33.146	Test Units	N50/E60	NE	24 inches - sterile	Kitchen	Earthenware	Tin-glazed Purple earthenware		base	1	4				

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.146	Test Units	N50/E60	NE	24 inches - sterile	Kitchen	Glass	Case Bottles		body 4	6				
2006.33.146	Test Units	N50/E60	NE	24 inches – sterile	Kitchen	Glass	Round wine bottles		body 6	18				
2006.33.146	Test Units	N50/E60	NE	24 inches – sterile	Kitchen	Refined earthenware	Creamware		rim 1	4				
2006.33.146	Test Units	N50/E60	NE	24 inches – sterile	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		neck/handle 1	8				
2006.33.146	Test Units	N50/E60	NE	24 inches – sterile	Kitchen	Stoneware	Brown salt-glazed stoneware bottle	1 body sherd with partial mark - an incised curved line. Perhaps part of a number?	body 4	96				
2006.33.146	Test Units	N50/E60	NE	24 inches - sterile	Kitchen	Stoneware	Stoneware mineral water body		body 2	30				
2006.33.147	Test Units	N50/E60	SE	24 inches - sterile	Kitchen	Glass	Case Bottles		body 2	0.9				
2006.33.147	Test Units	N50/E60	SE	24 inches - sterile	Kitchen	Glass	Round wine bottles		body 3	8				
2006.33.147	Test Units	N50/E60	SE	24 inches - sterile	Kitchen	Refined earthenware	Creamware	Cup	body 2	2				
2006.33.147	Test Units	N50/E60	SE	24 inches - sterile	Kitchen	Refined earthenware	Creamware	Cup	base 2	34				
2006.33.147	Test Units	N50/E60	SE	24 inches – sterile	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		body 4	116				
2006.33.147	Test Units	N50/E60	SE	24 inches – sterile	Kitchen	Stoneware	Stoneware mineral water body		base 1	44				
2006.33.147	Test Units	N50/E60	SE	24 inches - sterile	Kitchen	Stoneware	Stoneware mineral water body		body 2	6				
2006.33.148	Test Units	N50/E70	SE	0-12 inches	Kitchen	Coarse earthenware	Frankfurter ware	Sherd is heavily stained	rim 1	12				
2006.33.148	Test Units	N50/E70	SE	0-12 inches	Kitchen	Earthenware	Tin-glazed Blue earthenware		body 1	1.1				
2006.33.148	Test Units	N50/E70	SE	0-12 inches	Kitchen	Earthenware	Tin-glazed Blue earthenware	Monochrome blue base - plate	base 1	20				
2006.33.148	Test Units	N50/E70	SE	0-12 inches	Kitchen	Earthenware	Tin-glazed Plain earthenware		body 4	8				
2006.33.148	Test Units	N50/E70	SE	0-12 inches		Earthenware	Tin-glazed Polychrome earthenware		body 2	6				
2006.33.148	Test Units	N50/E70	SE	0-12 inches		Glass	Case Bottles		base 2	42				+
2006.33.148	Test Units	N50/E70	SE	0-12 inches		Glass	Case Bottles		body 16					+
2006.33.148	Test Units	N50/E70	SE	0-12 inches		Glass	Round wine bottles		neck/finish 2	6				
2006.33.148	Test Units	N50/E70	SE	0-12 inches		Glass	Round wine bottles		body 35					1
2006.33.148	Test Units	N50/E70	SE	0-12 inches		Glass	Round wine bottles	Base is from a round bottle	base 1	102	<u> </u>			
2006.33.148	Test Units	N50/E70	SE	0-12 inches	Kitchen	Glass	Stemmed glassware	Body is etched on exterior	body 1	0.3				
2006.33.148	Test Units	N50/E70	SE	0-12 inches	Kitchen	Pewter	Table, cutlery; Spoon	Bowl in dished, ovoid form w/section of handle. Handle a rectangular cross-section. Bowl dimensions - Length - 3.18"/80.8mm Width - 1.7"/45.1mm	1					
2006.33.148	Test Units	N50/E70	SE	0-12 inches	Kitchen	Pewter	Table, cutlery; Spoon	Fragment of handle w/no decoration noted due to corrosion. Both ends are missing.	1					

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type	Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.148	Test Units	N50/E70	SE	0-12 inches	Kitchen	Pewter	Table, cutlery; Spoon	Intact handle; rectangular cross-section at the bowl end and flares out to a flat beaver tail style at the opposite end.		1		136.3 Length			
2006.33.148	Test Units	N50/E70	SE	0-12 inches	Kitchen	Refined earthenware	Creamware		rim	4	14				
2006.33.148	Test Units	N50/E70	SE	0-12 inches	Kitchen	Refined earthenware	Creamware		body	8	24				
2006.33.148	Test Units	N50/E70	SE	0-12 inches	Kitchen	Refined earthenware	Creamware	Base is from a small bowl	base	1	28				
2006.33.148	Test Units	N50/E70	SE	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		handle	1	68				
2006.33.148	Test Units	N50/E70	SE	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		neck/finish	2	20				
2006.33.148	Test Units	N50/E70	SE	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		base	3	2294				
2006.33.148	Test Units	N50/E70	SE	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		body	45	1192				
2006.33.148	Test Units	N50/E70	SE	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware jar		body	1	38				
2006.33.148	Test Units	N50/E70	SE	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware jar		base	2	196.2				
2006.33.148	Test Units	N50/E70	SE	0-12 inches	Kitchen	Stoneware	Stoneware mineral water body		handle	1	62				
2006.33.148	Test Units	N50/E70	SE	0-12 inches	Kitchen	Stoneware	Stoneware mineral water body		neck/handle	1	30				
2006.33.148	Test Units	N50/E70	SE	0-12 inches	Kitchen	Stoneware	Stoneware mineral water body		body	20	352				
2006.33.148	Test Units	N50/E70	SE	0-12 inches	Kitchen	Stoneware	Stoneware mineral water body		base	21	27.8				
2006.33.148	Test Units	N50/E70	SE	0-12 inches	Kitchen	Stoneware	Stoneware, other	Exterior brown salt glaze, interior matte, no glaze; paste a medium gray. The sherd has the general appearance of a mineral water bottle body sherd, but the radius is too large.	body	1	4				
2006.33.149	Test Units	N50/E70	SW	0-12 inches	Kitchen	Earthenware	Tin-glazed Blue earthenware	Mono blue - floral	rim/base	2	53.7				
2006.33.149	Test Units	N50/E70	SW	0-12 inches	Kitchen	Earthenware	Tin-glazed Blue earthenware	Mono blue - floral	body	3	34				
2006.33.149	Test Units	N50/E70	SW	0-12 inches	Kitchen	Earthenware	Tin-glazed Polychrome earthenware	Polychrome bowl - 3 sherds; Plate - 2 sherds; motif - Polychrome - floral	base	1	36				
2006.33.149	Test Units	N50/E70	SW		Kitchen	Earthenware	Tin-glazed Polychrome earthenware	Polychrome bowl - 3 sherds; Plate - 2 sherds; motif - Polychrome - floral	body	2	9				
2006.33.149	Test Units	N50/E70	SW	0-12 inches	Kitchen	Glass	Round wine bottles	Round and cylindrical	neck/finish	2	3.9				<u> </u>
2006.33.149	Test Units	N50/E70	SW	0-12 inches	Kitchen	Glass	Round wine bottles	Round and cylindrical	base	3	440.4				<u> </u>
2006.33.149	Test Units	N50/E70	SW	0-12 inches	Kitchen	Glass	Round wine bottles	Round and cylindrical	body	10	41.3	1			<u> </u>
2006.33.149	Test Units	N50/E70	SW	0-12 inches	Kitchen	Refined earthenware	Creamware	Cup/small bowl	base	2	23.7				
2006.33.149	Test Units	N50/E70	SW	0-12 inches	Kitchen	Refined earthenware	Creamware	Cup/small bowl	rim	2	3.9				

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type	Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.149	Test Units	N50/E70	SW	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		neck/finish	1	1.8				
2006.33.149	Test Units	N50/E70	SW	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		base	2	365.8				
2006.33.149	Test Units	N50/E70	SW	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle	One body sherd has a #4; second body sherd has incised curved line	body	15	736.7				
2006.33.149	Test Units	N50/E70	SW	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware jar		base	2	191.7				
2006.33.149	Test Units	N50/E70	SW	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware jar	One body sherd has incised lines parallel to rim plus or minus 1/2" below the rim.	body	11	275.2				
2006.33.149	Test Units	N50/E70	SW	0-12 inches	Kitchen	Stoneware	Stoneware mineral water body		neck/handle	1	44.1				
2006.33.149	Test Units	N50/E70	SW	0-12 inches	Kitchen	Stoneware	Stoneware mineral water body		base	2	48.6				
2006.33.149	Test Units	N50/E70	SW	0-12 inches	Kitchen	Stoneware	Stoneware mineral water body		body	8	204.7				
2006.33.149	Test Units	N50/E70	SW	0-12 inches	Kitchen	Stoneware	Stoneware mineral water body with marks	Company - Tolles; No Town or Makers marks	body	1	86.4				
2006.33.151	Test Units	N50/E70	NE	0-12 inches	Kitchen	Earthenware	Tin-glazed Polychrome earthenware	Floral	body	1	6				
2006.33.151	Test Units	N50/E70	NE	0-12 inches	Kitchen	Glass	Case Bottles		body	8	38				
2006.33.151	Test Units	N50/E70	NE	0-12 inches	Kitchen	Glass	Round wine bottles		body	6	26				
2006.33.151	Test Units	N50/E70	NE	0-12 inches	Kitchen	Glass	Round wine bottles	Cylindrical (2 bases); round (1 base)	base	3	146				
2006.33.151	Test Units	N50/E70	NE	0-12 inches	Kitchen	Refined earthenware	Creamware		body	2	1.1				
2006.33.151	Test Units	N50/E70	NE	0-12 inches	Kitchen	Refined earthenware	Creamware		rim	2	4				
2006.33.151	Test Units	N50/E70	NE	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		undetermined	2	2.5				
2006.33.151	Test Units	N50/E70	NE	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		body	18	868.6				
2006.33.151	Test Units	N50/E70	NE	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware jar		neck/rim	1	56				
2006.33.151	Test Units	N50/E70	NE	0-12 inches	Kitchen	Stoneware	Stoneware mineral water body		neck/finish	1	154				
2006.33.151	Test Units	N50/E70	NE	0-12 inches	Kitchen	Stoneware	Stoneware mineral water body		body	5	49.4				
2006.33.151	Test Units	N50/E70	NE	0-12 inches	Kitchen	Stoneware	Stoneware mineral water body with marks	Mark 1 - Company - Selters; Town - missing Maker - missing	body	1	16				
2006.33.151	Test Units	N50/E70	NE	0-12 inches	Kitchen	Stoneware	Stoneware, other	Base sherd - orange/brown interior; dark brown exterior	base	1	104				
2006.33.152	Test Units	N50/E70	SW	12-24 inches	Kitchen	Earthenware	Tin-glazed Blue earthenware	Plate; motif - floral	body	1	17.8				
2006.33.152	Test Units	N50/E70	SW	12-24 inches	Kitchen	Glass	Case Bottles		body	5	14				
2006.33.152	Test Units	N50/E70	SW	12-24 inches	Kitchen	Glass	Round wine bottles	Cylindrical and round	body	3	10				
2006.33.152	Test Units	N50/E70	SW	12-24 inches	Kitchen	Glass	Round wine bottles	Cylindrical and round	base	4	324				

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type	Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.152	Test Units	N50/E70	SW	12-24 inches	Kitchen	Refined earthenware	Creamware	Cup/small bowl	body	1	0.5				
2006.33.152	Test Units	N50/E70	SW	12-24 inches	Kitchen	Refined earthenware	Creamware	Cup/small bowl	rim	1	3.5				
2006.33.152	Test Units	N50/E70	SW	12-24 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		base	1	258				
2006.33.152	Test Units	N50/E70	SW	12-24 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		handle	1	142				
2006.33.152	Test Units	N50/E70	SW	12-24 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		handle/neck/finish	1	172				
2006.33.152	Test Units	N50/E70	SW	12-24 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		body	13	266				
2006.33.152	Test Units	N50/E70	SW	12-24 inches	Kitchen	Stoneware	Brown salt-glazed stoneware jar		base	1	11.7				
2006.33.152	Test Units	N50/E70	SW	12-24 inches	Kitchen	Stoneware	Brown salt-glazed stoneware jar	Unknown rouletted mark (partial) and double incised horizontal bands, likely near rim	body	1	20				
2006.33.152	Test Units	N50/E70	SW	12-24 inches	Kitchen	Stoneware	Stoneware mineral water body		neck/handle	1	12				
2006.33.152	Test Units	N50/E70	SW	12-24 inches	Kitchen	Stoneware	Stoneware mineral water body		body	5	82				
2006.33.153	Test Units	N50/E70	NW	12-24 inches	Kitchen	Earthenware	Tin-glazed Blue earthenware	Plate; small bowl; motif - floral	body	1	18.3				
2006.33.153	Test Units	N50/E70	NW	12-24 inches	Kitchen	Earthenware	Tin-glazed Blue earthenware	Plate; small bowl; motif - floral	base	1	6				
2006.33.153	Test Units	N50/E70	NW	12-24 inches	Kitchen	Earthenware	Tin-glazed Blue earthenware	Plate; small bowl; motif - floral	rim/base	1	1.7				
2006.33.153	Test Units	N50/E70	NW	12-24 inches	Kitchen	Earthenware	Tin-glazed Polychrome earthenware	Plate; small bowl; motif - floral	body	2	10.2				
2006.33.153	Test Units	N50/E70	NW	12-24 inches	Kitchen	Glass	Case Bottles		shoulder	1	4				
2006.33.153	Test Units	N50/E70	NW	12-24 inches	Kitchen	Glass	Case Bottles		body	3	14				
2006.33.153	Test Units	N50/E70	NW	12-24 inches	Kitchen	Glass	Round other bottles	Aqua blue	body	1	3.8				
2006.33.153	Test Units	N50/E70	NW	12-24 inches	Kitchen	Glass	Round wine bottles	Cylindrical	base	1	40				
2006.33.153	Test Units	N50/E70	NW	12-24 inches	Kitchen	Glass	Round wine bottles	Cylindrical	neck/finish	1	2				
2006.33.153	Test Units	N50/E70	NW	12-24 inches	Kitchen	Glass	Round wine bottles	Cylindrical	body	5	22				
2006.33.153	Test Units	N50/E70	NW	12-24 inches	Kitchen	Pewter	Table, cutlery; Spoon	Handle fragment, rounded terminus of handle, cast. Top surface has decorative line along edge.		1					
2006.33.153	Test Units	N50/E70	NW	12-24 inches	Kitchen	Refined earthenware	Creamware		body	1	1.9				
2006.33.153	Test Units	N50/E70	NW	12-24 inches	Kitchen	Refined earthenware	Creamware		rim	2	4.5				
2006.33.153	Test Units	N50/E70	NW	12-24 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		neck/finish	1	202				
2006.33.153	Test Units	N50/E70	NW	12-24 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle	One body - partial stamped, rouletted #4	body	8	214				

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type Coun	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.153	Test Units	N50/E70	NW	12-24 inches	Kitchen	Stoneware	German blue and gray stoneware	Cobalt band - near rim?	body	2.9				
2006.33.153	Test Units	N50/E70	NW	12-24 inches	Kitchen	Stoneware	Stoneware mineral water body		body 1	108				
2006.33.153	Test Units	N50/E70	NW	12-24 inches	Kitchen	Stoneware	Stoneware mineral water body with marks	Mark 1 - Selters; No Town and No Maker mark present; Mark 2- Selters; No Town and No Makers mark	body	2 52				
2006.33.154	Test Units	N50/E70	NE	12-24 inches	Kitchen	Earthenware	Tin-glazed Blue earthenware	Monochrome blue body from bowl?; motif - Monochrome blue body - floral	body	18				
2006.33.154	Test Units	N50/E70	NE	12-24 inches	Kitchen	Earthenware	Tin-glazed Plain earthenware		base	1.3				
2006.33.154	Test Units	N50/E70	NE	12-24 inches	Kitchen	Earthenware	Tin-glazed Purple earthenware	'Monochrome purple rim from plate; motif - 'Monochrome purple rim - single band parallel to rim; single band near base parallel to rim; partial stylized leaf.	rim/base	34				
2006.33.154	Test Units	N50/E70	NE	12-24 inches	Kitchen	Glass	Case Bottles		body	12				
2006.33.154	Test Units	N50/E70	NE	12-24 inches	Kitchen	Glass	Round wine bottles	Round	base	530				
2006.33.154	Test Units	N50/E70	NE	12-24 inches	Kitchen	Glass	Round wine bottles	Round	body 2	7 106				
2006.33.154	Test Units	N50/E70	NE	12-24 inches	Kitchen	Refined earthenware	Creamware		body	1.2				
2006.33.154	Test Units	N50/E70	NE	12-24 inches	Kitchen	Refined earthenware	Creamware		rim	6				
2006.33.154	Test Units	N50/E70	NE	12-24 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		base	980				
2006.33.154	Test Units	N50/E70	NE	12-24 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		body 5	2 1020				
2006.33.154	Test Units	N50/E70	NE	12-24 inches	Kitchen	Stoneware	Brown salt-glazed stoneware jar		neck/rim	100				
2006.33.154	Test Units	N50/E70	NE	12-24 inches	Kitchen	Stoneware	Brown salt-glazed stoneware jar		body	3 28				
2006.33.154	Test Units	N50/E70	NE	12-24 inches	Kitchen	Stoneware	Stoneware mineral water body		base	2 48				
2006.33.154	Test Units	N50/E70	NE	12-24 inches	Kitchen	Stoneware	Stoneware mineral water body		body 2	230				
2006.33.154	Test Units	N50/E70	NE	12-24 inches	Kitchen	Stoneware	Stoneware, other	Matte brown exterior glaze; matte tan interior; medium gray paste; 2 sherds mend	undetermined	3 26				
2006.33.155	Test Units	N50/E70	SE	12-24 inches	Kitchen	Earthenware	Tin-glazed Blue earthenware	Plate - 5; motif - Floral - 7; Monochrome blue band; monochrome blue trellis; monochrome purple band	body	5.1				
2006.33.155	Test Units	N50/E70	SE	12-24 inches	Kitchen	Earthenware	Tin-glazed Blue earthenware	Plate - 5; motif - Floral - 7; Monochrome blue band; monochrome blue trellis; monochrome purple band	rim/base	151.4				
2006.33.155	Test Units	N50/E70	SE	12-24 inches	Kitchen	Earthenware	Tin-glazed Plain earthenware		undetermined	1.4				

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type	Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.155	Test Units	N50/E70	SE	12-24 inches	Kitchen	Earthenware	Tin-glazed Plain earthenware	Plate - 5	body	1	4.4				
2006.33.155	Test Units	N50/E70	SE	12-24 inches	Kitchen	Earthenware	Tin-glazed Purple earthenware	Plate - 5; motif - Floral - 7; Monochrome blue band; monochrome blue trellis; monochrome purple band	body	1	27.5				
2006.33.155	Test Units	N50/E70	SE	12-24 inches	Kitchen	Glass	Case Bottles		shoulder	2	8.4				
2006.33.155	Test Units	N50/E70	SE	12-24 inches	Kitchen	Glass	Case Bottles		base	3	27.5				
2006.33.155	Test Units	N50/E70	SE	12-24 inches	Kitchen	Glass	Case Bottles		body	14	24.5				
2006.33.155	Test Units	N50/E70	SE	12-24 inches	Kitchen	Glass	Round wine bottles	1 - round; 1- cylindrical	base	2	34.9				
2006.33.155	Test Units	N50/E70	SE	12-24 inches	Kitchen	Glass	Round wine bottles	1 - round; 1- cylindrical	neck/finish	3	16.9				
2006.33.155	Test Units	N50/E70	SE	12-24 inches	Kitchen	Glass	Round wine bottles	1 - round; 1- cylindrical	body	41	133.1				
2006.33.155	Test Units	N50/E70	SE	12-24 inches	Kitchen	Refined earthenware	Creamware	Cup	base	1	8.1				
2006.33.155	Test Units	N50/E70	SE	12-24 inches	Kitchen	Refined earthenware	Creamware	Cup	body	2	5				
2006.33.155	Test Units	N50/E70	SE	12-24 inches	Kitchen	Refined earthenware	Creamware	Cup	rim	3	12.5				
2006.33.155	Test Units	N50/E70	SE	12-24 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		handle	1	24.3				
2006.33.155	Test Units	N50/E70	SE	12-24 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		neck/finish	1	43.4				
2006.33.155	Test Units	N50/E70	SE	12-24 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		base	3	1642				
2006.33.155	Test Units	N50/E70	SE	12-24 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		undetermined	5	5.4				
2006.33.155	Test Units	N50/E70	SE	12-24 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		body	41	1576				
2006.33.155	Test Units	N50/E70	SE	12-24 inches	Kitchen	Stoneware	Brown salt-glazed stoneware jar		neck/rim	2	724				
2006.33.155	Test Units	N50/E70	SE	12-24 inches	Kitchen	Stoneware	Brown salt-glazed stoneware jar	One partial mark on body - unidentifiable	body	16	318.8				
2006.33.155	Test Units	N50/E70	SE	12-24 inches	Kitchen	Stoneware	Stoneware mineral water body		base	1	67.1				
2006.33.155	Test Units	N50/E70	SE	12-24 inches	Kitchen	Stoneware	Stoneware mineral water body		neck/handle	1	56.5				
2006.33.155	Test Units	N50/E70	SE	12-24 inches	Kitchen	Stoneware	Stoneware mineral water body	1 - body sherd not weighed; heavily concreted	body	27	346				
2006.33.155	Test Units	N50/E70	SE	12-24 inches	Kitchen	Stoneware	Stoneware mineral water body with marks	Mark 1 - company - ?; town - hs; maker ?; mark 2 - company - ?; town - ?; maker 87	body	2	16.3				
2006.33.155	Test Units	N50/E70	SE	12-24 inches	Kitchen	Stoneware	Stoneware, other	Thin walled body sherds (mend); buff body; no glaze	body	2	9.9				
2006.33.156	Test Units	N50/E70	SW	24 inches- sterile	Kitchen	Earthenware	Tin-glazed Blue earthenware	Plates; bowls; motif - Floral (2); curvilinear (2)	base	1	34				
2006.33.156	Test Units	N50/E70	SW	24 inches- sterile	Kitchen	Earthenware	Tin-glazed Blue earthenware	Plates; bowls; motif - Floral (2); curvilinear (2)	rim/base	1	22				

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.156	Test Units	N50/E70	SW	24 inches- sterile	Kitchen	Earthenware	Tin-glazed Plain earthenware	Plates; bowls; motif - curvilinear (2)	base 1	12				
2006.33.156	Test Units	N50/E70	SW	24 inches- sterile	Kitchen	Earthenware	Tin-glazed Polychrome earthenware	Plates; bowls; motif - Floral (2); curvilinear (2)	rim/base 2	14				
2006.33.156	Test Units	N50/E70	SW	24 inches- sterile	Kitchen	Earthenware	Tin-glazed Purple earthenware	Plates; bowls; motif - Floral (2); curvilinear (2)	base 1	8				
2006.33.156	Test Units	N50/E70	SW	24 inches- sterile	Kitchen	Glass	Case Bottles		shoulder 2	14				
2006.33.156	Test Units	N50/E70	SW	24 inches- sterile	Kitchen	Glass	Case Bottles		body 15	30				
2006.33.156	Test Units	N50/E70	SW	24 inches- sterile	Kitchen	Glass	Round wine bottles		body 7	24				
2006.33.156	Test Units	N50/E70	SW	24 inches- sterile	Kitchen	Pewter	Table, cutlery; Spoon	Bowl fragment	1					
2006.33.156	Test Units	N50/E70	SW	24 inches- sterile	Kitchen	Porcelain	Porcelain	Possible cup or bowl; motif - Plain	body 1	2.4				
2006.33.156	Test Units	N50/E70	SW	24 inches- sterile	Kitchen	Refined earthenware	Creamware	Cup/small bowl	base 1	14				
2006.33.156	Test Units	N50/E70	SW	24 inches- sterile	Kitchen	Refined earthenware	Creamware	Cup/small bowl	rim 2	10				
2006.33.156	Test Units	N50/E70	SW	24 inches- sterile	Kitchen	Stoneware	Brown salt-glazed stoneware bottle	One partial mark - curved incised line with roulette stamped line on outside arc of incised line	neck/finish 1	56				
2006.33.156	Test Units	N50/E70	SW	24 inches- sterile	Kitchen	Stoneware	Brown salt-glazed stoneware bottle	One partial mark - curved incised line with roulette stamped line on outside arc of incised line	base 3	424				
2006.33.156	Test Units	N50/E70	SW	24 inches- sterile	Kitchen	Stoneware	Brown salt-glazed stoneware bottle	One partial mark - curved incised line with roulette stamped line on outside arc of incised line	body 13	670				
2006.33.156	Test Units	N50/E70	SW	24 inches- sterile	Kitchen	Stoneware	Brown salt-glazed stoneware jar		body 1	26				
2006.33.156	Test Units	N50/E70	SW	24 inches- sterile	Kitchen	Stoneware	Stoneware mineral water body		neck/handle 2	38				
2006.33.156	Test Units	N50/E70	SW	24 inches- sterile	Kitchen	Stoneware	Stoneware mineral water body		body 11	204				
2006.33.156	Test Units	N50/E70	SW	24 inches- sterile	Kitchen	Stoneware	Stoneware mineral water body with marks	Mark 1 - Company - Selters Town - R Maker - missing	body 1	38				
2006.33.157	Test Units	N50/E70	NW	24 inches- sterile	Kitchen	Earthenware	Tin-glazed Blue earthenware	Possible bowl and plate; motif - Floral (1); Curvilinear (1)	rim/base 2	1.5				
2006.33.157	Test Units	N50/E70	NW	24 inches- sterile	Kitchen	Earthenware	Tin-glazed Polychrome earthenware	Possible bowl and plate; motif - Floral (1); Curvilinear (1)	body 1	7.8				
2006.33.157	Test Units	N50/E70	NW	24 inches- sterile	Kitchen	Glass	Case Bottles		undetermined 1	4				
2006.33.157	Test Units	N50/E70	NW	24 inches- sterile	Kitchen	Glass	Case Bottles		body 3	10.9				
2006.33.157	Test Units	N50/E70	NW	24 inches- sterile	Kitchen	Glass	Case Bottles		shoulder 4	12				
2006.33.157	Test Units	N50/E70	NW	24 inches- sterile	Kitchen	Glass	Round wine bottles		undetermined 1	0.8				
2006.33.157	Test Units	N50/E70	NW	24 inches- sterile	Kitchen	Glass	Round wine bottles	Cylindrical	body 3	32				

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type	Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.157	Test Units	N50/E70	NW	24 inches- sterile	Kitchen	Refined earthenware	Creamware	Small cup/bowl	body	3	9.9				
2006.33.157	Test Units	N50/E70	NW	24 inches- sterile	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		handle	1	22.7				
2006.33.157	Test Units	N50/E70	NW	24 inches- sterile	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		body	9	454				
2006.33.157	Test Units	N50/E70	NW	24 inches- sterile	Kitchen	Stoneware	Stoneware mineral water body		base	1	38				
2006.33.157	Test Units	N50/E70	NW	24 inches- sterile	Kitchen	Stoneware	Stoneware mineral water body		handle	1	35.6				
2006.33.157	Test Units	N50/E70	NW	24 inches- sterile	Kitchen	Stoneware	Stoneware mineral water body		neck/handle	1	20.7				
2006.33.157	Test Units	N50/E70	NW	24 inches- sterile	Kitchen	Stoneware	Stoneware mineral water body		body	3	39				
2006.33.157	Test Units	N50/E70	NW	24 inches- sterile	Kitchen	Stoneware	Stoneware mineral water body with marks	Mark 1 - Company - Selters Town - HR (possibly) Maker - missing; Mark 2 - Company - Selters Town - R? (reversed) Maker - missing	body	2	68.5				
2006.33.158	Test Units	N50/E70	NE	24 inches- sterile	Kitchen	Earthenware	Tin-glazed Blue earthenware		base	1	3.3				
2006.33.158	Test Units	N50/E70	NE	24 inches- sterile	Kitchen	Earthenware	Tin-glazed Blue earthenware		body	3	17.2				
2006.33.158	Test Units	N50/E70	NE	24 inches- sterile	Kitchen	Earthenware	Tin-glazed Blue earthenware	Rims from plates; Mono Blue rim extends from rim to base ring; motif - Monochrome blue rim - lattice	rim/base	1	41.1				
2006.33.158	Test Units	N50/E70	NE	24 inches- sterile	Kitchen	Earthenware	Tin-glazed Plain earthenware		undetermined	1	1.6				
2006.33.158	Test Units	N50/E70	NE	24 inches- sterile	Kitchen	Earthenware	Tin-glazed Polychrome earthenware		body	1	1.1				
2006.33.158	Test Units	N50/E70	NE	24 inches- sterile	Kitchen	Earthenware	Tin-glazed Purple earthenware		body	2	20.9				
2006.33.158	Test Units	N50/E70	NE	24 inches- sterile	Kitchen	Earthenware	Tin-glazed Purple earthenware	Rims from plates; motif - Monochrome purple rim - single band parallel to rim	rim/base	1	13.8				
2006.33.158	Test Units	N50/E70	NE	24 inches- sterile	Kitchen	Glass	Round other bottles		base	2	252				
2006.33.158	Test Units	N50/E70	NE	24 inches- sterile	Kitchen	Glass	Round other bottles		body	9	14				
2006.33.158	Test Units	N50/E70	NE	24 inches- sterile	Kitchen	Glass	Round wine bottles	Round	base	2	200				
2006.33.158	Test Units	N50/E70	NE	24 inches- sterile	Kitchen	Glass	Round wine bottles	Round	body	18	102				
2006.33.158	Test Units	N50/E70	NE	24 inches- sterile	Kitchen	Refined earthenware	Creamware		rim	1	2.9				
2006.33.158	Test Units	N50/E70	NE	24 inches- sterile	Kitchen	Refined earthenware	Creamware		body	2	5.5				
2006.33.158	Test Units	N50/E70	NE	24 inches- sterile	Kitchen	Refined earthenware	Creamware	Base is from small cup	base	1	17.8				
2006.33.158	Test Units	N50/E70	NE	24 inches- sterile	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		base	2	93.6				
2006.33.158	Test Units	N50/E70	NE	24 inches- sterile	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		handle	2	114.2				

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type	Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.158	Test Units	N50/E70	NE	24 inches- sterile	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		body	24	636				
2006.33.158	Test Units	N50/E70	NE	24 inches- sterile	Kitchen	Stoneware	Brown salt-glazed stoneware jar		base	1	35.7				
2006.33.158	Test Units	N50/E70	NE	24 inches- sterile	Kitchen	Stoneware	Brown salt-glazed stoneware jar		body	6	114.7				
2006.33.158	Test Units	N50/E70	NE	24 inches- sterile	Kitchen	Stoneware	Stoneware mineral water body		base	1	26				
2006.33.158	Test Units	N50/E70	NE	24 inches- sterile	Kitchen	Stoneware	Stoneware mineral water body		neck/finish	1	210				
2006.33.158	Test Units	N50/E70	NE	24 inches- sterile	Kitchen	Stoneware	Stoneware mineral water body		neck/handle	1	13.6				
2006.33.158	Test Units	N50/E70	NE	24 inches- sterile	Kitchen	Stoneware	Stoneware mineral water body		body	22	226.99				
2006.33.158	Test Units	N50/E70	NE	24 inches- sterile	Kitchen	Stoneware	Stoneware mineral water body with marks	Mark 1 - company -? Town - b maker ?; mark 2 - company ? Town -? Maker 75_?	body	2	47.7				
2006.33.158	Test Units	N50/E70	NE	24 inches- sterile	Kitchen	Stoneware	Stoneware, other	Semi-gloss tan exterior glaze; interior matte tan; medium gray uniform paste	undetermined	1	39.7				
2006.33.159	Test Units	N50/E70	SE	24 inches- sterile	Kitchen	Earthenware	Tin-glazed Blue earthenware		body	2	7.6				
2006.33.159	Test Units	N50/E70	SE	24 inches- sterile	Kitchen	Glass	Case Bottles		body	7	11.8				
2006.33.159	Test Units	N50/E70	SE	24 inches- sterile	Kitchen	Glass	Round wine bottles		body	23	110				
2006.33.159	Test Units	N50/E70	SE	24 inches- sterile	Kitchen	Glass	Round wine bottles	Base if from round bottle	base	1	250				
2006.33.159	Test Units	N50/E70	SE	24 inches- sterile	Kitchen	Refined earthenware	Creamware	Cup?	base	1	8.5				
2006.33.159	Test Units	N50/E70	SE	24 inches- sterile	Kitchen	Refined earthenware	Creamware	Cup?	rim	2	5.4				
2006.33.159	Test Units	N50/E70	SE	24 inches- sterile	Kitchen	Refined earthenware	Creamware	Cup?	body	3	8.1				
2006.33.159	Test Units	N50/E70	SE	24 inches- sterile	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		base	1	160				
2006.33.159	Test Units	N50/E70	SE	24 inches- sterile	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		neck/finish	1	16				
2006.33.159	Test Units	N50/E70	SE	24 inches- sterile	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		body	23	498				
2006.33.159	Test Units	N50/E70	SE	24 inches- sterile	Kitchen	Stoneware	Brown salt-glazed stoneware jar		base	2	106.3				
2006.33.159	Test Units	N50/E70	SE	24 inches- sterile	Kitchen	Stoneware	Stoneware mineral water body		body	2	14.3				
2006.33.160	Test Units	Timber Spoil			Kitchen	Coarse earthenware	Lead-glazed coarse earthenware	Possible shallow bowl	body	1	2.9				
2006.33.160	Test Units	Timber Spoil			Kitchen	Earthenware	Tin-glazed Blue earthenware	Cup/bowl (1), plate (1); motif- Floral (1)	rim/base	1	5.5				
2006.33.160	Test Units	Timber Spoil			Kitchen	Earthenware	Tin-glazed Purple earthenware	Cup/bowl (1), plate (1); motif - Floral (1)	body	1	7.9				
2006.33.160	Test Units	Timber Spoil			Kitchen	Glass	Case Bottles		body	2	6.3				
2006.33.160	Test Units	Timber Spoil			Kitchen	Glass	Round wine bottles		body	2	9.6				

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type	Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.160	Test Units	Timber Spoil			Kitchen	Stoneware	Brown salt-glazed stoneware bottle		base	1	244				
2006.33.160	Test Units	Timber Spoil			Kitchen	Stoneware	Brown salt-glazed stoneware bottle		body	11	578				
2006.33.160	Test Units	Timber Spoil			Kitchen	Stoneware	Brown salt-glazed stoneware jar		body	1	20.4				
2006.33.160	Test Units	Timber Spoil			Kitchen	Stoneware	Stoneware mineral water body		base	1	56				
2006.33.160	Test Units	Timber Spoil			Kitchen	Stoneware	Stoneware mineral water body		neck/handle	1	114				
2006.33.160	Test Units	Timber Spoil			Kitchen	Stoneware	Stoneware mineral water body		handle	2	112				
2006.33.160	Test Units	Timber Spoil			Kitchen	Stoneware	Stoneware mineral water body		body	7	66				
2006.33.161	Test Units	N50/E80	SW	0-12 inches	Kitchen	Earthenware	Tin-glazed Blue earthenware	Plates; motif - Trellis (2); Floral (3)	body	1	9.3				
2006.33.161	Test Units	N50/E80	SW	0-12 inches	Kitchen	Earthenware	Tin-glazed Blue earthenware	Plates; motif - Trellis (2); Floral (3)	rim/base	2	46				
2006.33.161	Test Units	N50/E80	SW	0-12 inches	Kitchen	Earthenware	Tin-glazed Plain earthenware	Plates	body	1	4.3				
2006.33.161	Test Units	N50/E80	SW	0-12 inches	Kitchen	Glass	Case Bottles		shoulder	2	6				
2006.33.161	Test Units	N50/E80	SW	0-12 inches	Kitchen	Glass	Case Bottles		body	18	46				
2006.33.161	Test Units	N50/E80	SW	0-12 inches	Kitchen	Glass	Round other bottles		body	3	2.7				
2006.33.161	Test Units	N50/E80	SW	0-12 inches	Kitchen	Glass	Round wine bottles	Round, cylindrical	base	3	344				
2006.33.161	Test Units	N50/E80	SW	0-12 inches	Kitchen	Glass	Round wine bottles	Round, cylindrical	body	9	57				
2006.33.161	Test Units	N50/E80	SW	0-12 inches	Kitchen	Refined earthenware	Creamware	Small bowl/cup	body	5	4.9				
2006.33.161	Test Units	N50/E80	SW	0-12 inches	Kitchen	Refined earthenware	Creamware	Small bowl/cup	rim	5	22				
2006.33.161	Test Units	N50/E80	SW	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle	2 rouletted circles (partial)	base	4	802				
2006.33.161	Test Units	N50/E80	SW	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle	2 rouletted circles (partial)	body	23	1705.2				
2006.33.161	Test Units	N50/E80	SW	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware jar		base	1	366				
2006.33.161	Test Units	N50/E80	sw	0-12 inches	Kitchen	Stoneware	Stoneware mineral water body		base	1	3.8				
2006.33.161	Test Units	N50/E80	sw	0-12 inches	Kitchen	Stoneware	Stoneware mineral water body		handle	1	20				
2006.33.161	Test Units	N50/E80	sw	0-12 inches	Kitchen	Stoneware	Stoneware mineral water body		neck/finish	1	76				
2006.33.161	Test Units	N50/E80	sw	0-12 inches	Kitchen	Stoneware	Stoneware mineral water body		neck/handle	1	136				
2006.33.161	Test Units	N50/E80	SW	0-12 inches	Kitchen	Stoneware	Stoneware mineral water body		body	11	112				
2006.33.161	Test Units	N50/E80	SW	0-12 inches	Kitchen	Stoneware	Stoneware mineral water body with marks	Mark 1 · Company · Selters Town · R (partial) Maker "3" (partial)	body	1	70				
2006.33.161	Test Units	N50/E80	SW	0-12 inches	Kitchen	Stoneware	Stoneware, other	Near base sherd; bright orange slip, white paste, exterior cream colored	body	1	5.2				

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type	Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.162	Test Units	N50/E80	NW	0-12 inches	Kitchen	Earthenware	Tin-glazed Blue earthenware	One of the monochrome blue rim sherds list above in counts and weights is the complete tin glazed plate with basket of flowers motif. The weight of the plate is 342 grams/ 12.1 oz; Plate (4); Cup (1); motif - Monochrome blue band - 1; Floral - 10	rim/base	4	44.4				
2006.33.162	Test Units	N50/E80	NW	0-12 inches	Kitchen	Earthenware	Tin-glazed Blue earthenware	Plate (4); Cup (1); motif - Monochrome blue band - 1; Floral - 10	base	2	343.7				
2006.33.162	Test Units	N50/E80	NW	0-12 inches	Kitchen	Earthenware	Tin-glazed Blue earthenware	Plate (4); Cup (1); motif - Monochrome blue band - 1; Floral - 10	body	5	30.4				
2006.33.162	Test Units	N50/E80	NW	0-12 inches	Kitchen	Earthenware	Tin-glazed Plain earthenware		undetermined	3					
2006.33.162	Test Units	N50/E80	NW	0-12 inches	Kitchen	Earthenware	Tin-glazed Plain earthenware	Plate (4); cup (1)	body	3	9				
2006.33.162	Test Units	N50/E80	NW	0-12 inches	Kitchen	Earthenware	Tin-glazed Purple earthenware	Plate (4); Cup (1); motif - Monochrome blue band - 1; Floral - 10	base	1	4.7				
2006.33.162	Test Units	N50/E80	NW	0-12 inches	Kitchen	Earthenware	Tin-glazed Purple earthenware	Plate (4); Cup (1); motif - Monochrome blue band - 1; Floral - 10	body	2	4.7				
2006.33.162	Test Units	N50/E80	NW	0-12 inches	Kitchen	Glass	Case Bottles		body	12	26.6				
2006.33.162	Test Units	N50/E80	NW	0-12 inches	Kitchen	Glass	Round wine bottles		undetermined	1	1.4				
2006.33.162	Test Units	N50/E80	NW	0-12 inches	Kitchen	Glass	Round wine bottles		neck/finish	3	12.6				
2006.33.162	Test Units	N50/E80	NW	0-12 inches	Kitchen	Glass	Round wine bottles		body	29	95.7				
2006.33.162	Test Units	N50/E80	NW	0-12 inches	Kitchen	Refined earthenware	Creamware		body	4	5.2				
2006.33.162	Test Units	N50/E80	NW	0-12 inches	Kitchen	Refined earthenware	Creamware		rim	4	9.3				
2006.33.162	Test Units	N50/E80	NW	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		handle/neck/finish	1	254				
2006.33.162	Test Units	N50/E80	NW	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		neck/handle	1	212				
2006.33.162	Test Units	N50/E80	NW	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		neck/finish	2	212				
2006.33.162	Test Units	N50/E80	NW	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		base	3	890				
2006.33.162	Test Units	N50/E80	NW	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		body	35	1660.6				
2006.33.162	Test Units	N50/E80	NW	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware jar		handle	1	53.1				
2006.33.162	Test Units	N50/E80	NW	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware jar		base	2	280				
2006.33.162	Test Units	N50/E80	NW	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware jar		body	6	61.7				
2006.33.162	Test Units	N50/E80	NW	0-12 inches	Kitchen	Stoneware	Stoneware mineral water body		handle	1	22.2				
2006.33.162	Test Units	N50/E80	NW	0-12 inches	Kitchen	Stoneware	Stoneware mineral water body		neck/handle	1	9.2				

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type	Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.162	Test Units	N50/E80	NW	0-12 inches	Kitchen	Stoneware	Stoneware mineral water body		body	18	234.6				
2006.33.162	Test Units	N50/E80	NW	0-12 inches	Kitchen	Stoneware	Stoneware mineral water body with marks	Mark 1 company - Selters town - r maker - 117	body	1	35.2				
2006.33.163	Test Units	N50/E80	NE	0-12 inches	Kitchen	Earthenware	Tin-glazed Blue earthenware	Small bowl; motif - Trellis and floral (1); Floral (2); Curvilinear (1)	base	2	8.5				
2006.33.163	Test Units	N50/E80	NE	0-12 inches	Kitchen	Earthenware	Tin-glazed Blue earthenware	Small bowl; motif - Trellis and floral (1); Floral (2); Curvilinear (1)	rim/base	3	86.8				
2006.33.163	Test Units	N50/E80	NE	0-12 inches	Kitchen	Glass	Case Bottles		shoulder	1	4.8				
2006.33.163	Test Units	N50/E80	NE	0-12 inches	Kitchen	Glass	Case Bottles		body	10	20.5				
2006.33.163	Test Units	N50/E80	NE	0-12 inches	Kitchen	Glass	Round wine bottles	Cylindrical; round	neck/finish	1	1.9				
2006.33.163	Test Units	N50/E80	NE	0-12 inches	Kitchen	Glass	Round wine bottles	Cylindrical; round	body	6	58.8				
2006.33.163	Test Units	N50/E80	NE	0-12 inches	Kitchen	Glass	Tumbler		rim	1	0.6				
2006.33.163	Test Units	N50/E80	NE	0-12 inches	Kitchen	Pewter	Table, cutlery; Spoon	Handle fragments; handle is folded over and bowl section missing. Handle is "beaver tail" flared form w/slight ridge in the center		1					
2006.33.163	Test Units	N50/E80	NE	0-12 inches	Kitchen	Refined earthenware	Creamware	Cup (1); small bowl (1)	body	1	1.6				
2006.33.163	Test Units	N50/E80	NE	0-12 inches	Kitchen	Refined earthenware	Creamware	Cup (1); small bowl (1)	base	2	34				
2006.33.163	Test Units	N50/E80	NE	0-12 inches	Kitchen	Refined earthenware	Creamware	Cup (1); small bowl (1)	rim	2	6				
2006.33.163	Test Units	N50/E80	NE	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		base	2	506				
2006.33.163	Test Units	N50/E80	NE	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		body	24	530				
2006.33.163	Test Units	N50/E80	NE	0-12 inches	Kitchen	Stoneware	Stoneware mineral water body		base	1	40				
2006.33.163	Test Units	N50/E80	NE	0-12 inches	Kitchen	Stoneware	Stoneware mineral water body		handle	1	64				
2006.33.163	Test Units	N50/E80	NE	0-12 inches	Kitchen	Stoneware	Stoneware mineral water body		body	16	346				
2006.33.164	Test Units	N50/E80	SE	0-12 inches		Earthenware	Tin-glazed Polychrome earthenware		rim/base	1	5.9				
2006.33.164	Test Units	N50/E80	SE	0-12 inches	Kitchen	Glass	Round wine bottles	2	body	26	48				
2006.33.164	Test Units	N50/E80	SE	0-12 inches	Kitchen	Glass	Round wine bottles	Base if from round bottle	base	1	266				ļ
2006.33.164	Test Units	N50/E80	SE	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		body	13	360				
2006.33.164	Test Units	N50/E80	SE	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware jar		neck/rim	1	50				
2006.33.164	Test Units	N50/E80	SE	0-12 inches	Kitchen	Stoneware	Stoneware mineral water body		base	1	76				
2006.33.164	Test Units	N50/E80	SE	0-12 inches	Kitchen	Stoneware	Stoneware mineral water body		body	5	168				
2006.33.165	Test Units	N50/E80	SW	12-24 inches	Kitchen	Earthenware	Tin-glazed Blue earthenware	Bowl?	body	1	4.3				

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type Coun	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.165	Test Units	N50/E80	SW	12-24 inches	Kitchen	Earthenware	Tin-glazed Blue earthenware	Plates; motif - One rim - monochrome blue band parallel to rim; Second rim - monochrome blue lattice parallel to rim	rim/base	2 24.9				
2006.33.165	Test Units	N50/E80	SW	12-24 inches	Kitchen	Glass	Case Bottles		body	4 13				
2006.33.165	Test Units	N50/E80	SW	12-24 inches	Kitchen	Glass	Round wine bottles		body 1	57.6				
2006.33.165	Test Units	N50/E80	SW	12-24 inches	Kitchen	Glass	Round wine bottles	Bases - round bottles	base	2 336				
2006.33.165	Test Units	N50/E80	SW	12-24 inches	Kitchen	Refined earthenware	Creamware		rim	14.9				
2006.33.165	Test Units	N50/E80	SW	12-24 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		base	1 382				
2006.33.165	Test Units	N50/E80	SW	12-24 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		neck/finish	1 44.9				
2006.33.165	Test Units	N50/E80	SW	12-24 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		body 2	3 782				
2006.33.165	Test Units	N50/E80	SW	12-24 inches	Kitchen	Stoneware	Stoneware mineral water body		base	1 120				
2006.33.165	Test Units	N50/E80	SW	12-24 inches	Kitchen	Stoneware	Stoneware mineral water body		handle	1 72				
2006.33.165	Test Units	N50/E80	SW	12-24 inches	Kitchen	Stoneware	Stoneware mineral water body		neck/finish	1 10				
2006.33.165	Test Units	N50/E80	SW	12-24 inches	Kitchen	Stoneware	Stoneware mineral water body		body 1	268				
2006.33.165	Test Units	N50/E80	SW	12-24 inches	Kitchen	Stoneware	Stoneware mineral water body with marks	Mark 1 company -? Town - b maker - 125	body	1 96				
2006.33.166	Test Units	N50/E80	NW	12-24 inches	Kitchen	Coarse earthenware	Lead-glazed coarse earthenware	Shallow bowl	body	1 34				
2006.33.166	Test Units	N50/E80	NW	12-24 inches	Kitchen	Coarse earthenware	Lead-glazed coarse earthenware	Shallow bowl	rim	1 242				
2006.33.166	Test Units	N50/E80	NW	12-24 inches	Kitchen	Earthenware	Tin-glazed Blue earthenware	Shallow bowl; plate; motif - Trellis (1); Possible Chinoiserie	base	2 6				
2006.33.166	Test Units	N50/E80	NW	12-24 inches	Kitchen	Earthenware	Tin-glazed Blue earthenware	Shallow bowl; plate; motif - Trellis (1); Possible Chinoiserie	rim/base	9.2				
2006.33.166	Test Units	N50/E80	NW	12-24 inches	Kitchen	Earthenware	Tin-glazed Plain earthenware	Shallow bowl; plate	rim/base	1 88				
2006.33.166	Test Units	N50/E80	NW	12-24 inches	Kitchen	Glass	Case Bottles		shoulder	8 36				
2006.33.166	Test Units	N50/E80	NW	12-24 inches	Kitchen	Glass	Case Bottles		body 1	6 30				
2006.33.166	Test Units	N50/E80	NW	12-24 inches	Kitchen	Glass	Decanter/pitcher		handle	1 1.1				
2006.33.166	Test Units	N50/E80	NW	12-24 inches	Kitchen	Glass	Round other bottles	May match some other aqua glass listed in other contexts as Unidentified glass; motif - aqua	body	1 0.2				
2006.33.166	Test Units	N50/E80	NW	12-24 inches	Kitchen	Glass	Round wine bottles		base	1 22				
2006.33.166	Test Units	N50/E80	NW	12-24 inches	Kitchen	Glass	Round wine bottles		neck/finish	1 2				
2006.33.166	Test Units	N50/E80	NW	12-24 inches	Kitchen	Glass	Round wine bottles		body	8 16.6				

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type Cou	nt Weigh	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.166	Test Units	N50/E80	NW	12-24 inches	Kitchen	Glass	Stemmed glassware		base	1 2	.7			
2006.33.166	Test Units	N50/E80	NW	12-24 inches	Kitchen	Refined earthenware	Creamware	Cup/bowl	base	2	3			
2006.33.166	Test Units	N50/E80	NW	12-24 inches	Kitchen	Refined earthenware	Creamware	Cup/bowl	body	7	7			
2006.33.166	Test Units	N50/E80	NW	12-24 inches	Kitchen	Refined earthenware	Creamware	Cup/bowl	rim	7 13	.4			
2006.33.166	Test Units	N50/E80	NW	12-24 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		base	1 17	.5			
2006.33.166	Test Units	N50/E80	NW	12-24 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		handle	1 9	00			
2006.33.166	Test Units	N50/E80	NW	12-24 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		handle/neck/finish	1 35	4			
2006.33.166	Test Units	N50/E80	NW	12-24 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		body	28 84	.0			
2006.33.166	Test Units	N50/E80	NW	12-24 inches	Kitchen	Stoneware	Brown salt-glazed stoneware jar	Stylized "1 1/2" incised	body	1 7	7			
2006.33.166	Test Units	N50/E80	NW	12-24 inches	Kitchen	Stoneware	Brown salt-glazed stoneware jar	Stylized "1 1/2" incised	neck/rim	1 165	9			
2006.33.166	Test Units	N50/E80	NW	12-24 inches	Kitchen	Stoneware	Stoneware mineral water body		base	2 341	.4			
2006.33.166	Test Units	N50/E80	NW	12-24 inches	Kitchen	Stoneware	Stoneware mineral water body		handle	2 28	2			
2006.33.166	Test Units	N50/E80	NW	12-24 inches	Kitchen	Stoneware	Stoneware mineral water body		body	21 314	3			
2006.33.167	Test Units	N50/E80	NE	12-24 inches	Kitchen	Earthenware	Tin-glazed Blue earthenware	Rim 1 - plate, Rim 2 - bowl (base to rim complete profile); motif - Rim 1 - Floral banc (vine/fern) parallel to rim; Rim 2 - squiggle pattern	rim/base	2 46	8			
2006.33.167	Test Units	N50/E80	NE	12-24 inches	Kitchen	Glass	Case Bottles		body	4 19	.1			
2006.33.167	Test Units	N50/E80	NE	12-24 inches	Kitchen	Glass	Round wine bottles		body	9 39	.1			
2006.33.167	Test Units	N50/E80	NE	12-24 inches	Kitchen	Refined earthenware	Creamware		body	1 2	.1			
2006.33.167	Test Units	N50/E80	NE	12-24 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		body	10 30	06			
2006.33.167	Test Units	N50/E80	NE	12-24 inches	Kitchen	Stoneware	Brown salt-glazed stoneware jar		neck/rim	1 26	.5			
2006.33.167	Test Units	N50/E80	NE	12-24 inches	Kitchen	Stoneware	Stoneware mineral water body		handle	1	6			
2006.33.167	Test Units	N50/E80	NE	12-24 inches	Kitchen	Stoneware	Stoneware mineral water body		neck/finish	1 14	4			
2006.33.167	Test Units	N50/E80	NE	12-24 inches	Kitchen	Stoneware	Stoneware mineral water body		body	4 57	8			
2006.33.167	Test Units	N50/E80	NE	12-24 inches	Kitchen	Stoneware	Stoneware mineral water body with marks	Mark 1 - Company - missing Town - missing Maker - 79	body	1	8			
2006.33.168	Test Units	N50/E80	SE	12-24 inches	Kitchen	Coarse earthenware	Frankfurter ware		rim	2 10	.5			
2006.33.168	Test Units	N50/E80	SE	12-24 inches	Kitchen	Coarse earthenware	Lead-glazed coarse earthenware	Unusual form	rim	2 10	.5			

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type	Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.168	Test Units	N50/E80	SE	12-24 inches	Kitchen	Earthenware	Tin-glazed Blue earthenware	Plate (3), bowl (1)	rim/base	3	65.5				
2006.33.168	Test Units	N50/E80	SE	12-24 inches	Kitchen	Earthenware	Tin-glazed Plain earthenware		undetermined	1	2.3				
2006.33.168	Test Units	N50/E80	SE	12-24 inches	Kitchen	Earthenware	Tin-glazed Purple earthenware	Plate (3), Bowl (1); motif - Monochrome purple - floral	body	1	67.2				
2006.33.168	Test Units	N50/E80	SE	12-24 inches	Kitchen	Glass	Case Bottles		neck/finish	1	4.1				
2006.33.168	Test Units	N50/E80	SE	12-24 inches	Kitchen	Glass	Case Bottles		body	10	38.2				
2006.33.168	Test Units	N50/E80	SE	12-24 inches	Kitchen	Glass	Round wine bottles	Round - 1;cyldrical - 1	neck/finish	1	4				
2006.33.168	Test Units	N50/E80	SE	12-24 inches	Kitchen	Glass	Round wine bottles	Round - 1;cyldrical - 1	base	2	140.1				
2006.33.168	Test Units	N50/E80	SE	12-24 inches	Kitchen	Glass	Round wine bottles	Round - 1;cyldrical - 1	body	19	54.8				
2006.33.168	Test Units	N50/E80	SE	12-24 inches	Kitchen	Glass	Stemmed glassware		stem	1	0.9				
2006.33.168	Test Units	N50/E80	SE	12-24 inches	Kitchen	Glass	Tumbler	Wheel engraved rim	rim	1	1.1				
2006.33.168	Test Units	N50/E80	SE	12-24 inches	Kitchen	Refined earthenware	Creamware	Cup	body	4	8				
2006.33.168	Test Units	N50/E80	SE	12-24 inches	Kitchen	Refined earthenware	Creamware	Cup	rim	4	7.5				
2006.33.168	Test Units	N50/E80	SE	12-24 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		body	12	263.2				
2006.33.168	Test Units	N50/E80	SE	12-24 inches	Kitchen	Stoneware	Brown salt-glazed stoneware jar		body	17	270.6				
2006.33.168	Test Units	N50/E80	SE	12-24 inches	Kitchen	Stoneware	German blue and gray stoneware		body	1	2.5				
2006.33.168	Test Units	N50/E80	SE	12-24 inches	Kitchen	Stoneware	Stoneware mineral water body		base	1	1.6				
2006.33.168	Test Units	N50/E80	SE	12-24 inches	Kitchen	Stoneware	Stoneware mineral water body		body	3	148.8				
2006.33.168	Test Units	N50/E80	SE	12-24 inches	Kitchen	Stoneware	Stoneware mineral water body with marks	Mark 1 Company - Selters Town - missing Maker - missing	body	1	98.7				
2006.33.169	Test Units	N50/E80	SW	24 inches- sterile	Kitchen	Earthenware	Tin-glazed Purple earthenware	Rim goes to flat base - shallow bowl or deep plate; motif - Single horizontal purple band parallel to rim	rim/base	1	40				
2006.33.169	Test Units	N50/E80	SW	24 inches- sterile	Kitchen	Glass	Round wine bottles		undetermined	1	0.3				
2006.33.169	Test Units	N50/E80	SW	24 inches- sterile	Kitchen	Glass	Round wine bottles		body	2	7.1				
2006.33.169	Test Units	N50/E80	SW	24 inches- sterile	Kitchen	Refined earthenware	Creamware		body	7	7.7				
2006.33.169	Test Units	N50/E80	SW	24 inches- sterile	Kitchen	Refined earthenware	Creamware	2 rims mend	rim	4	13.7				
2006.33.169	Test Units	N50/E80	SW	24 inches- sterile	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		body	3	206				
2006.33.169	Test Units	N50/E80	SW	24 inches- sterile	Kitchen	Stoneware	Stoneware mineral water body		body	4	28				

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type Co	ount	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.170	Test Units	N50/E80	NW	24 inches- sterile	Kitchen	Earthenware	Tin-glazed Blue earthenware	One Base - flat bottomed plate; no foot ring; motif - Base - horizontal blue band near base interior	base	1	42				
2006.33.170	Test Units	N50/E80	NW	24 inchessterile	Kitchen	Earthenware	Tin-glazed Blue earthenware	One rim - rim to base profile; shallow bowl/plate; Two rims - small bowl?; motif - Rim to base - horizontal blue band near base interior; horizontal blue band parallel to rim - 3 stemmed flower or leaves, One rim - blue horizontal band on exterior near rim; floral below (bowl?)	rim/base	3	86				
2006.33.170	Test Units	N50/E80	NW	24 inches- sterile	Kitchen	Earthenware	Tin-glazed Plain earthenware		body	1	2.9				
2006.33.170	Test Units	N50/E80	NW	24 inches- sterile	Kitchen	Glass	Round wine bottles		body	6	14.7				
2006.33.170	Test Units	N50/E80	NW	24 inches- sterile	Kitchen	Glass	Stemmed glassware	Molded bands on exterior of sherd	body	1	0.6				
2006.33.170	Test Units	N50/E80	NW	24 inches- sterile	Kitchen	Refined earthenware	Creamware	Bowl/cup; motif - One rim very faint horizontal, light brown band	body	4	9.3				
2006.33.170	Test Units	N50/E80	NW	24 inches- sterile	Kitchen	Refined earthenware	Creamware	Bowl/cup; motif - One rim very faint horizontal, light brown band	rim	4	26				
2006.33.170	Test Units	N50/E80	NW	24 inches- sterile	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		base	1	110				
2006.33.170	Test Units	N50/E80	NW	24 inches- sterile	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		body	10	432				
2006.33.170	Test Units	N50/E80	NW	24 inches- sterile	Kitchen	Stoneware	Brown salt-glazed stoneware jar		body	1	10				
2006.33.170	Test Units	N50/E80	NW	24 inches- sterile	Kitchen	Stoneware	Stoneware mineral water body		body	6	56				
2006.33.171	Test Units	N50/E80	NE	24 inches- sterile	Kitchen	Earthenware	Tin-glazed Blue earthenware	Plate; motif - floral	base	1	24				
2006.33.171	Test Units	N50/E80	NE	24 inches- sterile	Kitchen	Glass	Case Bottles		body	6	9.5				
2006.33.171	Test Units	N50/E80	NE	24 inches- sterile	Kitchen	Glass	Round wine bottles		body	1	12				
2006.33.171	Test Units	N50/E80	NE	24 inches- sterile	Kitchen	Refined earthenware	Creamware	Cup/small bowl?	body	1	1.9				
2006.33.171	Test Units	N50/E80	NE	24 inches- sterile	Kitchen	Refined earthenware	Creamware	Cup/small bowl?	rim	1	2.8				
2006.33.171	Test Units	N50/E80	NE	24 inches- sterile	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		body	5	130				
2006.33.171	Test Units	N50/E80	NE	24 inches- sterile	Kitchen	Stoneware	Stoneware mineral water body		body	3	26				
2006.33.172	Test Units	N50/E80	SE	24 inches- sterile	Kitchen	Glass	Case Bottles		body	1	1.5				
2006.33.172	Test Units	N50/E80	SE	24 inches- sterile	Kitchen	Glass	Case Bottles		base	1	36				
2006.33.172	Test Units	N50/E80	SE	24 inches- sterile	Kitchen	Glass	Case Bottles		undetermined	1	0.9				

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type  Count	Weight (g)	Measure (mm)  Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.172	Test Units	N50/E80	SE	24 inches- sterile	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		body 1	32			
2006.33.172	Test Units	N50/E80	SE	24 inches- sterile	Kitchen	Stoneware	Stoneware mineral water body		body 2	38			
2006.33.172	Test Units	N50/E80	SE	24 inches- sterile	Kitchen	Stoneware	Stoneware mineral water body with marks	Mark 1 - company - Selters (?) Town - "a " maker4	body 1	26			
2006.33.173	Test Units	N75/E60	SW	0-12 inches	Kitchen	Earthenware	Tin-glazed Blue earthenware	Base likely from plate; no foot ring; motif - Base - blue horizontal band near base interior forming a partial blue circle (sherd is broken)	base 1	10			
2006.33.173	Test Units	N75/E60	SW	0-12 inches	Kitchen	Earthenware	Tin-glazed Blue earthenware	Rim - blue horizontal band parallel to rim,	rim/base 1	1.8			
2006.33.173	Test Units	N75/E60	SW	0-12 inches	Kitchen	Glass	Case Bottles		body 2	1.4			
2006.33.173	Test Units	N75/E60	SW	0-12 inches	Kitchen	Glass	Round wine bottles		body 2	4			
2006.33.173	Test Units	N75/E60	SW	0-12 inches	Kitchen	Glass	Round wine bottles	One base - round bottle, second base - form not determined	base 2	310			
2006.33.173	Test Units	N75/E60	SW	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		base 1	494			
2006.33.173	Test Units	N75/E60	SW	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		handle 1	32			
2006.33.173	Test Units	N75/E60	SW	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		body 8	192			
2006.33.173	Test Units	N75/E60	SW	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware jar		body 1	12			
2006.33.173	Test Units	N75/E60	SW	0-12 inches	Kitchen	Stoneware	Stoneware mineral water body		body 3	38			
2006.33.174	Test Units	N75/E60	NW	0-12 inches	Kitchen	Coarse earthenware	Lead-glazed coarse earthenware	Yellow/green glaze interior and exterior	rim 1	16.2			
2006.33.174	Test Units	N75/E60	NW	0-12 inches	Kitchen	Earthenware	Tin-glazed Blue earthenware	2 - cup/bowl;1 - plate; motif - floral - 7; banded and floral - 3	base 2	9.8			
2006.33.174	Test Units	N75/E60	NW	0-12 inches	Kitchen	Earthenware	Tin-glazed Blue earthenware	2 - cup/bowl;1 - plate; motif - floral - 7; banded and floral - 3	rim/base 2	2.7			
2006.33.174	Test Units	N75/E60	NW	0-12 inches	Kitchen	Earthenware	Tin-glazed Blue earthenware	2 - cup/bowl;1 - plate; motif - floral - 7; banded and floral - 3	body 7	29.3			
2006.33.174	Test Units	N75/E60	NW	0-12 inches	Kitchen	Earthenware	Tin-glazed Plain earthenware		undetermined 2	4.2			
2006.33.174	Test Units	N75/E60	NW	0-12 inches		Earthenware	Tin-glazed Plain earthenware	2 - cup/bowl;1 - plate	body 1	6.4			
2006.33.174	Test Units	N75/E60	NW	0-12 inches	Kitchen	Glass	Case Bottles		body 5	+			
2006.33.174	Test Units	N75/E60	NW	0-12 inches		Glass	Round wine bottles	Round	neck/finish 1	6			
2006.33.174	Test Units	N75/E60	NW	0-12 inches	Kitchen	Glass	Round wine bottles	Round	base 3				<u> </u>
2006.33.174	Test Units	N75/E60	NW	0-12 inches	Kitchen	Glass	Round wine bottles	Round	body 25	116.4			
2006.33.174	Test Units	N75/E60	NW	0-12 inches	Kitchen	Refined earthenware	Creamware	1 - bowl; 2 cups	rim 3	20.8			
2006.33.174	Test Units	N75/E60	NW	0-12 inches	Kitchen	Refined earthenware	Creamware	1 - bowl; 2 cups	body 4	11.3			
2006.33.174	Test Units	N75/E60	NW	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		base 1	56.8			
2006.33.174	Test Units	N75/E60	NW	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		handle 1	82.5			
2006.33.174	Test Units	N75/E60	NW	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		body 16	689.1			

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.174	Test Units	N75/E60	NW	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware jar		body 5	71.3				
2006.33.174	Test Units	N75/E60	NW	0-12 inches	Kitchen	Stoneware	Stoneware mineral water body		base 1	121.6				
2006.33.174	Test Units	N75/E60	NW	0-12 inches	Kitchen	Stoneware	Stoneware mineral water body		body 4	4.7				
2006.33.175	Test Units	N75/E60	NE	0-12 inches	Kitchen	Earthenware	Tin-glazed Blue earthenware	Plate; 1 - possible chinoiserie, 1- trellis	base 1	10				
2006.33.175	Test Units	N75/E60	NE	0-12 inches	Kitchen	Earthenware	Tin-glazed Blue earthenware	Plate; 1 - possible chinoiserie, 1- trellis	rim/base 1	34				
2006.33.175	Test Units	N75/E60	NE	0-12 inches	Kitchen	Glass	Case Bottles		body 1	2				
2006.33.175	Test Units	N75/E60	NE	0-12 inches	Kitchen	Glass	Case Bottles		shoulder 1	4				
2006.33.175	Test Units	N75/E60	NE	0-12 inches	Kitchen	Glass	Round wine bottles	Round bottle	base 1	28				
2006.33.175	Test Units	N75/E60	NE	0-12 inches	Kitchen	Glass	Round wine bottles	Round bottle	neck/finish 1	12				
2006.33.175	Test Units	N75/E60	NE	0-12 inches	Kitchen	Glass	Round wine bottles	Round bottle	body 4	10				
2006.33.175	Test Units	N75/E60	NE	0-12 inches	Kitchen	Refined earthenware	Creamware	Cup/small bowl	rim 1	2				
2006.33.175	Test Units	N75/E60	NE	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		handle 1	32				
2006.33.175	Test Units	N75/E60	NE	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		body 9	318				
2006.33.175	Test Units	N75/E60	NE	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware jar		body 1	10				
2006.33.175	Test Units	N75/E60	NE	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware jar		base 2	530				
2006.33.175	Test Units	N75/E60	NE	0-12 inches	Kitchen	Stoneware	Stoneware mineral water body		body 3	82				
2006.33.176	Test Units	N75/E60	SE	0-12 inches	Kitchen	Earthenware	Tin-glazed Blue earthenware	1 body - squiggles	body 1	2.1				
2006.33.176	Test Units	N75/E60	SE	0-12 inches	Kitchen	Earthenware	Tin-glazed Blue earthenware	Rim - plate; motif - Rim - single blue horizontal band parallel to rim	rim/base 1	8.7				
2006.33.176	Test Units	N75/E60	SE	0-12 inches	Kitchen	Earthenware	Tin-glazed Plain earthenware		body 1	12				
2006.33.176	Test Units	N75/E60	SE	0-12 inches	Kitchen	Glass	Case Bottles		base 1	11.3				
2006.33.176	Test Units	N75/E60	SE	0-12 inches		Glass	Case Bottles		shoulder 1	9				
2006.33.176	Test Units	N75/E60	SE	0-12 inches		Glass	Case Bottles		body 2	2.1				
2006.33.176	Test Units	N75/E60	SE	0-12 inches	Kitchen	Glass	Round wine bottles	1 - round, 1- cylindrical	base 2	360				<u></u>
2006.33.176	Test Units	N75/E60	SE	0-12 inches	Kitchen	Glass	Round wine bottles	1 - round, 1- cylindrical	body 19	70				
2006.33.176	Test Units	N75/E60	SE	0-12 inches	Kitchen	Glass	Round wine bottles	Neck with cork, 1 - round (or) 1- cylindrical	neck/finish 1	33.7				
2006.33.176	Test Units	N75/E60	SE	0-12 inches	Kitchen	Refined earthenware	Creamware	One body sherd mended to rim - fresh break	rim 1	2.7				
2006.33.176	Test Units	N75/E60	SE	0-12 inches	Kitchen	Refined earthenware	Creamware	One body sherd mended to rim - fresh break	body 2	2				
2006.33.176	Test Units	N75/E60	SE	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		base 2	388				
2006.33.176	Test Units	N75/E60	SE	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		body 17	434				
2006.33.176	Test Units	N75/E60	SE	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware jar	Rim - two horizontal incised bands parallel to rim	neck/rim 1	24				
2006.33.176	Test Units	N75/E60	SE	0-12 inches	Kitchen	Stoneware	Stoneware mineral water body		base 1	84				

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type	Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.176	Test Units	N75/E60	SE	0-12 inches	Kitchen	Stoneware	Stoneware mineral water body		neck/handle	1	14				
2006.33.176	Test Units	N75/E60	SE	0-12 inches	Kitchen	Stoneware	Stoneware mineral water body		handle	2	104				
2006.33.176	Test Units	N75/E60	SE	0-12 inches	Kitchen	Stoneware	Stoneware mineral water body		body	9	246				
2006.33.176	Test Units	N75/E60	SE	0-12 inches	Kitchen	Stoneware	Stoneware mineral water body with marks	Mark 1 - Company - Selters Town - missing Maker - missing; Mark 2 - Company - Selters Town - "B" Maker - missing	body	2	76				
2006.33.177	Test Units	N75/E60	SW	12-24 inches	Kitchen	Coarse earthenware	Lead-glazed coarse earthenware	Shallow bowl?	body	1	0.7				
2006.33.177	Test Units	N75/E60	SW	12-24 inches	Kitchen	Coarse earthenware	Lead-glazed coarse earthenware	Shallow bowl?	rim	1	1.2				
2006.33.177	Test Units	N75/E60	SW	12-24 inches	Kitchen	Earthenware	Tin-glazed Blue earthenware	One small bowl; One apothecary jar (?); One possible plate; motif - Floral (1); curvilinear (1)	rim/base	2	3.1				
2006.33.177	Test Units	N75/E60	SW	12-24 inches	Kitchen	Earthenware	Tin-glazed Plain earthenware	One small bowl; One apothecary jar (?); One possible plate; motif - curvilinear (1)	body	1	6.6				
2006.33.177	Test Units	N75/E60	SW	12-24 inches	Kitchen	Earthenware	Tin-glazed Polychrome earthenware	One small bowl; One apothecary jar (?); One possible plate; motif - Floral (1); curvilinear (1)	base	2	14				
2006.33.177	Test Units	N75/E60	SW	12-24 inches	Kitchen	Glass	Case Bottles		base	1	4				
2006.33.177	Test Units	N75/E60	SW	12-24 inches	Kitchen	Glass	Case Bottles		shoulder	1	8				
2006.33.177	Test Units	N75/E60	SW	12-24 inches	Kitchen	Glass	Case Bottles		body	15	40				
2006.33.177	Test Units	N75/E60	SW	12-24 inches	Kitchen	Glass	Round other bottles	May match light blue or aqua class list as undetermined glass in other contexts; motif - aqua	body	3	4				
2006.33.177	Test Units	N75/E60	SW	12-24 inches	Kitchen	Glass	Round wine bottles	Round bottle	undetermined	1	4				
2006.33.177	Test Units	N75/E60	SW	12-24 inches	Kitchen	Glass	Round wine bottles	Round bottle	base	2	240				
2006.33.177	Test Units	N75/E60	SW	12-24 inches	Kitchen	Glass	Round wine bottles	Round bottle	body	12	34				
2006.33.177	Test Units	N75/E60	SW	12-24 inches	Kitchen	Porcelain	Porcelain	Floral	body	1	1.1				
2006.33.177	Test Units	N75/E60	SW	12-24 inches	Kitchen	Refined earthenware	Creamware		body	1	0.4				
2006.33.177	Test Units	N75/E60	SW	12-24 inches	Kitchen	Refined earthenware	Creamware		base	2	2.1				
2006.33.177	Test Units	N75/E60	SW	12-24 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		base	1	238				
2006.33.177	Test Units	N75/E60	SW	12-24 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		neck/finish	1	22				
2006.33.177	Test Units	N75/E60	SW	12-24 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		body	18	517				

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type Count	Weight (g)	Measure (mm)  Complete Base Diameter (mm)  Comp Numl	le Volume
2006.33.177	Test Units	N75/E60	SW	12-24 inches	Kitchen	Stoneware	Brown salt-glazed stoneware jar		body 1	26		
2006.33.177	Test Units	N75/E60	SW	12-24 inches	Kitchen	Stoneware	Stoneware mineral water body		handle 3	124		
2006.33.177	Test Units	N75/E60	SW	12-24 inches	Kitchen	Stoneware	Stoneware mineral water body		base 4	230		
2006.33.177	Test Units	N75/E60	SW	12-24 inches	Kitchen	Stoneware	Stoneware mineral water body		body 15	259		
2006.33.177	Test Units	N75/E60	SW	12-24 inches	Kitchen	Stoneware	Stoneware, other	Light brown exterior/ orange paste; no glaze	undetermined 1	2.5		
2006.33.178	Test Units	N75/E60	NW	12-24 inches	Kitchen	Earthenware	Tin-glazed Blue earthenware	motif - Monochrome blue rim - horizontal band parallel to rim	rim/base 1	1.3		
2006.33.178	Test Units	N75/E60	NW	12-24 inches	Kitchen	Earthenware	Tin-glazed Purple earthenware	motif - Monochrome purple rim - single horizontal band parallel to rim	rim/base 1	8.2		
2006.33.178	Test Units	N75/E60	NW	12-24 inches	Kitchen	Glass	Bottle glass	Near base sherd; bottle; motif - light blue	body 2	6		
2006.33.178	Test Units	N75/E60	NW	12-24 inches	Kitchen	Glass	Case Bottles		body 1	2.7		
2006.33.178	Test Units	N75/E60	NW	12-24 inches	Kitchen	Glass	Case Bottles		base 1	24		
2006.33.178	Test Units	N75/E60	NW	12-24 inches	Kitchen	Glass	Round wine bottles		body 28	108		
2006.33.178	Test Units	N75/E60	NW	12-24 inches	Kitchen	Refined earthenware	Creamware		body 1	0.4		
2006.33.178	Test Units	N75/E60	NW	12-24 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		base 1	306		
2006.33.178	Test Units	N75/E60	NW	12-24 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		handle/neck/finish 1	294		
2006.33.178	Test Units	N75/E60	NW	12-24 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		neck/finish 2	30		
2006.33.178	Test Units	N75/E60	NW	12-24 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		body 14	234		
2006.33.178	Test Units	N75/E60	NW	12-24 inches	Kitchen	Stoneware	Brown salt-glazed stoneware jar		body 1	18		
2006.33.178	Test Units	N75/E60	NW	12-24 inches	Kitchen	Stoneware	Stoneware mineral water body		body 4	158		
2006.33.179	Test Units	N75/E60	NE	12-24 inches	Kitchen	Glass	Case Bottles		body 4	16.7		
2006.33.179	Test Units	N75/E60	NE	12-24 inches	Kitchen	Glass	Round wine bottles		body 12	32.1		
2006.33.179	Test Units	N75/E60	NE	12-24 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		base 1	96.6		
2006.33.179	Test Units	N75/E60	NE	12-24 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		undetermined 1	2		
2006.33.179	Test Units	N75/E60	NE	12-24 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		body 11	841.1		
2006.33.179	Test Units	N75/E60	NE	12-24 inches	Kitchen	Stoneware	Brown salt-glazed stoneware jar		body 8	129.7		
2006.33.179	Test Units	N75/E60	NE	12-24 inches	Kitchen	Stoneware	Stoneware mineral water body		base 1	16.4		
2006.33.179	Test Units	N75/E60	NE	12-24 inches	Kitchen	Stoneware	Stoneware mineral water body	One body sherd has part of base	body 9	160.5		

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.180	Test Units	N75/E60	SE	12-24 inches	Kitchen	Copper alloy	Table, cutlery; Fork	Fragmented, probable four tine, no decoration or maker's mark	1		86.83 Length			
2006.33.180	Test Units	N75/E60	SE	12-24 inches	Kitchen	Glass	Case Bottles		body 1	6.4				
2006.33.180	Test Units	N75/E60	SE	12-24 inches	Kitchen	Glass	Round wine bottles	Round	base 4	500				
2006.33.180	Test Units	N75/E60	SE	12-24 inches	Kitchen	Glass	Round wine bottles	Round	body 7	15.7				
2006.33.181	Test Units	N75/E60	SW	24 inches - sterile	Kitchen	Earthenware	Tin-glazed Blue earthenware	Plate; small bowl; motif - Floral (2); curvilinear (1)	base 1	4				
2006.33.181	Test Units	N75/E60	SW	24 inches - sterile	Kitchen	Earthenware	Tin-glazed Blue earthenware	Plate; small bowl; motif - Floral (2); curvilinear (1)	rim/base 2	2				
2006.33.181	Test Units	N75/E60	SW	24 inches - sterile	Kitchen	Earthenware	Tin-glazed Plain earthenware		body 1	2				
2006.33.181	Test Units	N75/E60	SW	24 inches - sterile	Kitchen	Earthenware	Tin-glazed Plain earthenware	Plate; small bowl; motif - curvilinear (1)	base 2	1.7				
2006.33.181	Test Units	N75/E60	SW	24 inches - sterile	Kitchen	Earthenware	Tin-glazed Purple earthenware	Plate; small bowl; motif - Floral (2); curvilinear (1)	body 1	0.9				
2006.33.181	Test Units	N75/E60	SW	24 inches - sterile	Kitchen	Glass	Case Bottles		shoulder 1	6				
2006.33.181	Test Units	N75/E60	SW	24 inches - sterile	Kitchen	Glass	Case Bottles		body 18	44				
2006.33.181	Test Units	N75/E60	SW	24 inches - sterile	Kitchen	Glass	Round other bottles	Aqua	body 1	0.5				
2006.33.181	Test Units	N75/E60	SW	24 inches - sterile	Kitchen	Glass	Round wine bottles	Round	base 2	10				
2006.33.181	Test Units	N75/E60	SW	24 inches - sterile	Kitchen	Glass	Round wine bottles	Round	body 3	10				
2006.33.181	Test Units	N75/E60	SW	24 inches - sterile	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		body 5	67.8				
2006.33.181	Test Units	N75/E60	SW	24 inches – sterile	Kitchen	Stoneware	Brown salt-glazed stoneware bottle	Exterior glaze color: 7.5YR 4/4-6; Capacity Mark # 3	complete 1	4626	204.46 Diam; 400 Height	130.51	2006.33.181.1	7275
2006.33.181	Test Units	N75/E60	SW	24 inches - sterile	Kitchen	Stoneware	Stoneware mineral water body		body 5	232				
2006.33.181	Test Units	N75/E60	SW	24 inches - sterile	Kitchen	Stoneware	Stoneware mineral water body with marks	Mark 1 - company - Selters town - "r" maker - "186"	body 1	232				
2006.33.182	Test Units	N75/E60	NW	24 inches – sterile	Kitchen	Earthenware	Tin-glazed Blue earthenware	Small bowl; motif - floral	body 2	8				
2006.33.182	Test Units	N75/E60	NW	24 inches - sterile	Kitchen	Glass	Case Bottles		body 1	6				
2006.33.182	Test Units	N75/E60	NW	24 inches – sterile	Kitchen	Glass	Round wine bottles	Round	base 2	12				
2006.33.182	Test Units	N75/E60	NW	24 inches - sterile	Kitchen	Glass	Round wine bottles	Round	neck/finish 5	28				
2006.33.182	Test Units	N75/E60	NW	24 inches - sterile	Kitchen	Glass	Round wine bottles	Round	body 6	11				
2006.33.182	Test Units	N75/E60	NW	24 inches - sterile	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		base 1	242				
2006.33.182	Test Units	N75/E60	NW	24 inches - sterile	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		body 5	256				
2006.33.182	Test Units	N75/E60	NW	24 inches - sterile	Kitchen	Stoneware	Stoneware mineral water body		body 4	36				

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.183	Test Units	N75/E60	NE	24 inches – sterile	Kitchen	Earthenware	Tin-glazed Blue earthenware	Base from plate; motif - Blue band	body 1	0.9				
2006.33.183	Test Units	N75/E60	NE	24 inches - sterile	Kitchen	Earthenware	Tin-glazed Blue earthenware	Blue band	rim/base 1	8.6				
2006.33.183	Test Units	N75/E60	NE	24 inches - sterile	Kitchen	Glass	Case Bottles		body 7	10				
2006.33.183	Test Units	N75/E60	NE	24 inches - sterile	Kitchen	Glass	Round wine bottles		body 7	13.7				
2006.33.183	Test Units	N75/E60	NE	24 inches - sterile	Kitchen	Refined earthenware	Creamware		body 5	6.5				
2006.33.183	Test Units	N75/E60	NE	24 inches - sterile	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		neck/finish 1	7.9				
2006.33.183	Test Units	N75/E60	NE	24 inches - sterile	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		base 2	1206				
2006.33.183	Test Units	N75/E60	NE	24 inches - sterile	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		handle/neck/finish 3	642.6				
2006.33.183	Test Units	N75/E60	NE	24 inches - sterile	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		body 14	524.2				
2006.33.183	Test Units	N75/E60	NE	24 inches – sterile	Kitchen	Stoneware	Brown salt-glazed stoneware bottle	Vessel is missing neck and finish - volume and height measurements not possible; mark # 3	complete 1	4286	226.41 Diam	132.06	2006.33.183.1	
2006.33.183	Test Units	N75/E60	NE	24 inches – sterile	Kitchen	Stoneware	Brown salt-glazed stoneware jar	Two incised lines parallel to rim. Lateral handle present; stamped "star"	neck/rim 1	550				
2006.33.183	Test Units	N75/E60	NE	24 inches - sterile	Kitchen	Stoneware	Stoneware mineral water body		body 4	62.2				
2006.33.184	Test Units	N75/E60	SE	24 inches - sterile	Kitchen	Earthenware	Tin-glazed Purple earthenware		base 1	2.8				
2006.33.184	Test Units	N75/E60	SE	24 inches - sterile	Kitchen	Glass	Case Bottles		body 1	0.9				
2006.33.184	Test Units	N75/E60	SE	24 inches - sterile	Kitchen	Glass	Round wine bottles		body 1	1.3				
2006.33.184	Test Units	N75/E60	SE	24 inches - sterile	Kitchen	Glass	Round wine bottles		base 1	2.7				
2006.33.184	Test Units	N75/E60	SE	24 inches - sterile	Kitchen	Glass	Round wine bottles		neck/finish 1	1.6				
2006.33.184	Test Units	N75/E60	SE	24 inches - sterile	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		body 1	46.5				
2006.33.184	Test Units	N75/E60	SE	24 inches - sterile	Kitchen	Stoneware	Brown salt-glazed stoneware jar	Stamped "star"	body 3	18.6				
2006.33.184	Test Units	N75/E60	SE	24 inches - sterile	Kitchen	Stoneware	Stoneware mineral water body		body 1	3.7				
2006.33.185	Test Units	N75/E70	SW	0-12 inches	Kitchen	Earthenware	Tin-glazed Blue earthenware	Plates; cups; bold; motif - Floral/fruit (16); Curvilinear (12)	body 5	18.5				
2006.33.185	Test Units	N75/E70	SW	0-12 inches	Kitchen	Earthenware	Tin-glazed Blue earthenware	Plates; cups; bold; motif - Floral/fruit (16); Curvilinear (12)	rim/base 8	90				
2006.33.185	Test Units	N75/E70	SW	0-12 inches	Kitchen	Earthenware	Tin-glazed Blue earthenware	Plates; cups; bold; motif - Floral/fruit (16); Curvilinear (12)	base 10	115.5				
2006.33.185	Test Units	N75/E70	SW	0-12 inches	Kitchen	Earthenware	Tin-glazed Plain earthenware	Plates; cups; bold; motif - Curvilinear (12)	rim/base 3	3.1				

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type Count	Weight (g)	Measure (mm)  Complete Base Diameter (mm)  Complete Bottle Number	Volume (mL)
2006.33.185	Test Units	N75/E70	SW	0-12 inches	Kitchen	Earthenware	Tin-glazed Plain earthenware	Plates; cups; bold; motif - Curvilinear (12)	base 11	53.9		
2006.33.185	Test Units	N75/E70	SW	0-12 inches	Kitchen	Earthenware	Tin-glazed Plain earthenware	Plates; cups; bold; motif - Curvilinear (12)	body 13	50		
2006.33.185	Test Units	N75/E70	SW	0-12 inches	Kitchen	Earthenware	Tin-glazed Polychrome earthenware	Plates; cups; bold; motif - Floral/fruit (16); Curvilinear (12)	rim/base 1	20		
2006.33.185	Test Units	N75/E70	SW	0-12 inches	Kitchen	Earthenware	Tin-glazed Polychrome earthenware	Plates; cups; bold; motif - Floral/fruit (16); Curvilinear (12)	body 6	34		
2006.33.185	Test Units	N75/E70	SW	0-12 inches	Kitchen	Earthenware	Tin-glazed Purple earthenware	Plates; cups; bold; motif - Floral/fruit (16); Curvilinear (12)	body 3	10.1		
2006.33.185	Test Units	N75/E70	SW	0-12 inches	Kitchen	Earthenware	Tin-glazed Purple earthenware	Plates; cups; bold; motif - Floral/fruit (16); Curvilinear (12)	base 3	24.9		
2006.33.185	Test Units	N75/E70	SW	0-12 inches	Kitchen	Earthenware	Tin-glazed Purple earthenware	Plates; cups; bold; motif - Floral/fruit (16); Curvilinear (12)	rim/base 4	19.3		
2006.33.185	Test Units	N75/E70	SW	0-12 inches	Kitchen	Glass	Case Bottles		base 1	52		
2006.33.185	Test Units	N75/E70	SW	0-12 inches	Kitchen	Glass	Case Bottles		body 25	74		
2006.33.185	Test Units	N75/E70	SW	0-12 inches	Kitchen	Glass	Round other bottles	2 different bottles likely; motif - aqua	body 6	1.7		
2006.33.185	Test Units	N75/E70	SW	0-12 inches	Kitchen	Glass	Round wine bottles	Round and Cylindrical	neck/finish 1	1.1		
2006.33.185	Test Units	N75/E70	SW	0-12 inches	Kitchen	Glass	Round wine bottles	Round and Cylindrical	base 7	578		
2006.33.185	Test Units	N75/E70	SW	0-12 inches	Kitchen	Glass	Round wine bottles	Round and Cylindrical	body 33	76		
2006.33.185	Test Units	N75/E70	SW	0-12 inches	Kitchen	Glass	Stemmed glassware	Undetermined sherd may be an internal stem fragment	undetermined 1	0.9		
2006.33.185	Test Units	N75/E70	SW	0-12 inches	Kitchen	Glass	Stemmed glassware	Undetermined sherd may be an internal stem fragment	base 1	1.9		
2006.33.185	Test Units	N75/E70	SW	0-12 inches	Kitchen	Glass	Tumbler		body 1	1.4		
2006.33.185	Test Units	N75/E70	SW	0-12 inches	Kitchen	Glass	Tumbler		rim 2	5.3		
2006.33.185	Test Units	N75/E70	SW	0-12 inches	Kitchen	Porcelain	Porcelain	Floral - 2; Chinoiserie - 1; Bavarian brown exterior glaze. One red over-glaze (faded)	base 3	8		
2006.33.185	Test Units	N75/E70	SW	0-12 inches	Kitchen	Refined earthenware	Creamware	Plate (1); cups and small bowls; motif · 3 sherds (same vessel) hand painted blue under glaze	base 2	28		
2006.33.185	Test Units	N75/E70	SW	0-12 inches	Kitchen	Refined earthenware	Creamware	Plate (1); cups and small bowls; motif - 3 sherds (same vessel) hand painted blue under glaze	body 9	12.8		
2006.33.185	Test Units	N75/E70	SW	0-12 inches	Kitchen	Refined earthenware	Creamware	Plate (1); cups and small bowls; motif - 3 sherds (same vessel) hand painted blue under glaze	rim 17	42		
2006.33.185	Test Units	N75/E70	SW	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		handle 1	102		
2006.33.185	Test Units	N75/E70	SW	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		neck/handle 1	180		
2006.33.185	Test Units	N75/E70	SW	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		base 9	3518		
2006.33.185	Test Units	N75/E70	SW	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle	One body sherd roulette marked - possible circle	body 94	2576		
2006.33.185	Test Units	N75/E70	SW	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle	Glaze color: 5YR 4/4-6	complete 1	2678	166.41 Diam; 320 Height 111.32 2006.33.185.1	3000

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type	Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.185	Test Units	N75/E70	SW	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware jar	Two near rim sherds with horizontal bands	body	12	204				
2006.33.185	Test Units	N75/E70	SW	0-12 inches	Kitchen	Stoneware	Stoneware mineral water body	On marks; both "s" are backwards; orientation of Selters mark is unusual	handle	1	150				
2006.33.185	Test Units	N75/E70	SW	0-12 inches	Kitchen	Stoneware	Stoneware mineral water body	On marks; both "s" are backwards; orientation of Selters mark is unusual	neck/handle	3	102				
2006.33.185	Test Units	N75/E70	SW	0-12 inches	Kitchen	Stoneware	Stoneware mineral water body	On marks; both "s" are backwards; orientation of Selters mark is unusual	base	6	106				
2006.33.185	Test Units	N75/E70	SW	0-12 inches	Kitchen	Stoneware	Stoneware mineral water body	On marks; both "s" are backwards; orientation of Selters mark is unusual	body	37	583.75				
2006.33.185	Test Units	N75/E70	SW	0-12 inches	Kitchen	Stoneware	Stoneware mineral water body with marks	Mark 1 company - Selters town -? Maker -?; mark 2 company - Selters town -? Maker -?	body	2	40				
2006.33.186	Test Units	N75/E70	NW	0-12 inches	Kitchen	Earthenware	Tin-glazed Blue earthenware		body	2	11.4				
2006.33.186	Test Units	N75/E70	NW	0-12 inches	Kitchen	Earthenware	Tin-glazed Blue earthenware	7 monochrome blue rims - single horizontal band parallel	rim/base	7	94				
2006.33.186	Test Units	N75/E70	NW	0-12 inches	Kitchen	Earthenware	Tin-glazed Blue earthenware	Base 1- monochrome blue - squiggle; base 2 - monochrome blue - floral; base 3 - monochrome blue - single horizontal band	base	5	58.6				
2006.33.186	Test Units	N75/E70	NW	0-12 inches	Kitchen	Earthenware	Tin-glazed Plain earthenware		body	2	12.2				
2006.33.186	Test Units	N75/E70	NW	0-12 inches	Kitchen	Earthenware	Tin-glazed Plain earthenware		base	2	4.1				
2006.33.186	Test Units	N75/E70	NW	0-12 inches	Kitchen	Earthenware	Tin-glazed Purple earthenware		body	1	4.4				
2006.33.186	Test Units	N75/E70	NW	0-12 inches	Kitchen	Earthenware	Tin-glazed Purple earthenware	Monochrome purple rim is a small bowl; motif - Rim 1 - monochrome purple - floral exterior and horizontal band near rim on interior	rim/base	1	10				
2006.33.186	Test Units	N75/E70	NW	0-12 inches	Kitchen	Glass	Case Bottles		body	8	29.2				
2006.33.186	Test Units	N75/E70	NW	0-12 inches	Kitchen	Glass Refined	Round wine bottles		body	20	56.6				<del>                                     </del>
2006.33.186	Test Units	N75/E70	NW	0-12 inches	Kitchen	earthenware Refined	Creamware		base	3	40				
2006.33.186	Test Units	N75/E70	NW	0-12 inches	Kitchen	earthenware	Creamware		rim	8	16				
2006.33.186	Test Units	N75/E70	NW	0-12 inches	Kitchen	Refined earthenware	Creamware		body	9	10				
2006.33.186	Test Units	N75/E70	NW	0-12 inches	Kitchen	Stoneware	Brown salt glazed stoneware neck sherd			1					
2006.33.186	Test Units	N75/E70	NW	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		base	1	234				
2006.33.186	Test Units	N75/E70	NW	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		neck/handle	3	444				
2006.33.186	Test Units	N75/E70	NW	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		body	43	718				

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.186	Test Units	N75/E70	NW	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware jar		base 1	170				
2006.33.186	Test Units	N75/E70	NW	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware jar		neck/rim 1	492				
2006.33.186	Test Units	N75/E70	NW	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware jar	One body sherd has Floral stamp - single flower and stalk with a few opposing leaves.	body 3	100				
2006.33.186	Test Units	N75/E70	NW	0-12 inches	Kitchen	Stoneware	German blue and gray stoneware	Jug rim?	rim 1	2				1
2006.33.186	Test Units	N75/E70	NW	0-12 inches	Kitchen	Stoneware	Stoneware mineral water body		handle 1	46				
2006.33.186	Test Units	N75/E70	NW	0-12 inches	Kitchen	Stoneware	Stoneware mineral water body		body 7	128				
2006.33.186	Test Units	N75/E70	NW	0-12 inches	Kitchen	Stoneware	Stoneware mineral water body with marks	Mark 1 - company -? Town - "b" maker -?	body 1	26				
2006.33.187	Test Units	N75/E70	NE	0-12 inches	Kitchen	Earthenware	Tin-glazed Blue earthenware	Plate; motif - Floral	base 1	4.2				
2006.33.187	Test Units	N75/E70	NE	0-12 inches	Kitchen	Earthenware	Tin-glazed Blue earthenware	Plate; motif - Floral	body 3	10.8				
2006.33.187	Test Units	N75/E70	NE	0-12 inches	Kitchen	Earthenware	Tin-glazed Plain earthenware	Plate	body 1	2.3				
2006.33.187	Test Units	N75/E70	NE	0-12 inches	Kitchen	Earthenware	Tin-glazed Plain earthenware	Plate	base 1	1.8				
2006.33.187	Test Units	N75/E70	NE	0-12 inches	Kitchen	Glass	Round other bottles		body 4	20.4				
2006.33.187	Test Units	N75/E70	NE	0-12 inches	Kitchen	Glass	Round wine bottles		body 4	8.8				
2006.33.187	Test Units	N75/E70	NE	0-12 inches	Kitchen	Refined earthenware	Creamware		base 1	13.8				
2006.33.187	Test Units	N75/E70	NE	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		neck/finish 1	3				
2006.33.187	Test Units	N75/E70	NE	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		body 7	121.3				
2006.33.187	Test Units	N75/E70	NE	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle	Vessel finish is uneven; height was estimated by averaging height on both sides of a ruler balanced on the top; Mark - stylized # 1 roulette stamped	complete 1	2334	174.1 Diam; 295 Height	96.3 20	006.33.187.1	267
2006.33.187	Test Units	N75/E70	NE	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware jar	1 Body has rouletted stamped stylized # 1	body 2	32.5				
2006.33.187	Test Units	N75/E70	NE	0-12 inches	Kitchen	Stoneware	Dry-bodied stoneware		body 1	9.6				
2006.33.187	Test Units	N75/E70	NE	0-12 inches	Kitchen	Stoneware	Stoneware mineral water body		body 1	12.21				
2006.33.187	Test Units	N75/E70	NE	0-12 inches	Kitchen	Stoneware	Stoneware mineral water body		neck/handle 1	43				1
2006.33.188	Test Units	N75/E70	SE	0-12 inches	Kitchen	Earthenware	Tin-glazed Blue earthenware	Plates; motif - Monochrome blue band and floral	base 1	22.9				1
2006.33.188	Test Units	N75/E70	SE	0-12 inches	Kitchen	Earthenware	Tin-glazed Plain earthenware	Plates	body 1	6.1				
2006.33.188	Test Units	N75/E70	SE	0-12 inches	Kitchen	Earthenware	Tin-glazed Purple earthenware	Plates; motif - Monochrome purple band parallel plate rim on interior	rim/base 1	21.2				
2006.33.188	Test Units	N75/E70	SE	0-12 inches	Kitchen	Glass	Case Bottles		body 2	5.8				
2006.33.188	Test Units	N75/E70	SE	0-12 inches	Kitchen	Glass	Round wine bottles		body 5	27.6				
2006.33.188	Test Units	N75/E70	SE	0-12 inches		Refined earthenware	Creamware		body 2	4.1				

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type	Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.188	Test Units	N75/E70	SE	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		base	1	294				
2006.33.188	Test Units	N75/E70	SE	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		handle	1	150.1				
2006.33.188	Test Units	N75/E70	SE	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle	One body mark - roulette stamped triangle	body	23	1014				
2006.33.188	Test Units	N75/E70	SE	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware jar		body	4	131.7				
2006.33.188	Test Units	N75/E70	SE	0-12 inches	Kitchen	Stoneware	Stoneware mineral water body		neck/finish	1	96.5				
2006.33.188	Test Units	N75/E70	SE	0-12 inches	Kitchen	Stoneware	Stoneware mineral water body		body	7	150.9				
2006.33.188	Test Units	N75/E70	SE	0-12 inches	Kitchen	Stoneware	Stoneware mineral water body with marks	Mark 1 company - Selters town -? Maker -?	body	1	21.5				
2006.33.189	Test Units	N75/E70	SW	12 inches - sterile	Kitchen	Earthenware	Tin-glazed Blue earthenware		body	12	94				
2006.33.189	Test Units	N75/E70	SW	12 inches – sterile	Kitchen	Earthenware	Tin-glazed Blue earthenware	1 monochrome rim with floral exterior - small bowl' Other rims - plates; motif - Monochrome blue rim - exterior floral; interior horizontal bands (small bowl); Monochrome blue rim - single blue band parallel to rim on interior (plate)	rim/base	4	36				
2006.33.189	Test Units	N75/E70	SW	12 inches – sterile	Kitchen	Earthenware	Tin-glazed Blue earthenware	Base - monochrome blue	base	4	114				
2006.33.189	Test Units	N75/E70	SW	12 inches – sterile	Kitchen	Earthenware	Tin-glazed Plain earthenware		body	12	26				
2006.33.189	Test Units	N75/E70	SW	12 inches - sterile	Kitchen	Earthenware	Tin-glazed Polychrome earthenware	Polychrome - all bowl forms	body	4	38				
2006.33.189	Test Units	N75/E70	SW	12 inches - sterile	Kitchen	Earthenware	Tin-glazed Purple earthenware		body	3	18				
2006.33.189	Test Units	N75/E70	SW	12 inches – sterile	Kitchen	Earthenware	Tin-glazed Purple earthenware	Base - monochrome purple - single band encircling center of base on interior	base	3	110				
2006.33.189	Test Units	N75/E70	SW	12 inches - sterile	Kitchen	Glass	Case Bottles		neck/finish	1	58				
2006.33.189	Test Units	N75/E70	SW	12 inches - sterile	Kitchen	Glass	Case Bottles		body	23	56				
2006.33.189	Test Units	N75/E70	SW	12 inches - sterile	Kitchen	Glass	Round wine bottles	Round	base	1	74				
2006.33.189	Test Units	N75/E70	SW	12 inches – sterile	Kitchen	Glass	Round wine bottles	Round	body	19	70				
2006.33.189	Test Units	N75/E70	SW	12 inches – sterile	Kitchen	Pewter	Table, cutlery; Spoon	Intact & undistorted, hemispherical bowl, simple undecorated hexagonal handle w/ a hole on proximal end, hallmark obscured by corrosion; Diameter of bowl, handle only length: 115.9mm		1		179.4 Length; 63.5 Diam			
2006.33.189	Test Units	N75/E70	SW	12 inches – sterile	Kitchen	Porcelain	Porcelain	Fern like band parallel to rim; exterior brown glaze.	rim	1	1.1				

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.189	Test Units	N75/E70	SW	12 inches - sterile	Kitchen	Refined earthenware	Creamware	Tea bowl?	base 3	38				
2006.33.189	Test Units	N75/E70	SW	12 inches - sterile	Kitchen	Refined earthenware	Creamware	Tea bowl?	rim 8	18				
2006.33.189	Test Units	N75/E70	SW	12 inches - sterile	Kitchen	Refined earthenware	Creamware	Tea bowl?	body 15	16				
2006.33.189	Test Units	N75/E70	SW	12 inches - sterile	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		neck/finish 2	100				
2006.33.189	Test Units	N75/E70	SW	12 inches - sterile	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		base 5	1112				
2006.33.189	Test Units	N75/E70	SW	12 inches - sterile	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		body 59	2472				
2006.33.189	Test Units	N75/E70	sw	12 inches - sterile	Kitchen	Stoneware	Brown salt-glazed stoneware jar		body 4	56				
2006.33.189	Test Units	N75/E70	SW	12 inches - sterile	Kitchen	Stoneware	Dry-bodied stoneware		body 2	4.2				
2006.33.189	Test Units	N75/E70	SW	12 inches - sterile	Kitchen	Stoneware	Stoneware mineral water body		handle 1	24				
2006.33.189	Test Units	N75/E70	SW	12 inches - sterile	Kitchen	Stoneware	Stoneware mineral water body		neck/handle 1	64				
2006.33.189	Test Units	N75/E70	SW	12 inches - sterile	Kitchen	Stoneware	Stoneware mineral water body		neck/finish 2	82				
2006.33.189	Test Units	N75/E70	SW	12 inches - sterile	Kitchen	Stoneware	Stoneware mineral water body		base 4	180				
2006.33.189	Test Units	N75/E70	SW	12 inches - sterile	Kitchen	Stoneware	Stoneware mineral water body		body 19	475.3				
2006.33.189	Test Units	N75/E70	SW	12 inches - sterile	Kitchen	Stoneware	Stoneware, other	Brown salt glaze exterior; matte, tooled interior	undetermined 2	72				
2006.33.189	Test Units	N75/E70	SW	12 inches - sterile	Kitchen	Stoneware	White salt-glazed stoneware	Plate; motif - Lattice with star	rim 1	2.9				
2006.33.190	Test Units	N75/E70	NW	12 inches - sterile	Kitchen	Coarse earthenware	Lead-glazed coarse earthenware		rim 1	0.5				
2006.33.190	Test Units	N75/E70	NW	12 inches - sterile	Kitchen	Earthenware	Tin-glazed Blue earthenware	Plates - 3; Bowls - 1; motif - 1 monochrome blue squiggle on bowl exterior; 2 floral plates	body 5	59.6				
2006.33.190	Test Units	N75/E70	NW	12 inches – sterile	Kitchen	Earthenware	Tin-glazed Blue earthenware	Plates - 3; Bowls - 1; motif - 2 floral plates	base 4	42.5				
2006.33.190	Test Units	N75/E70	NW	12 inches – sterile	Kitchen	Earthenware	Tin-glazed Blue earthenware	Plates - 3; Bowls - 1; motif - 3 monochrome blue floral trellis at rim; 1 monochrome blue band at rim and floral design on exterior; 2 floral plates	rim/base 5	117.63				
2006.33.190	Test Units	N75/E70	NW	12 inches – sterile	Kitchen	Earthenware	Tin-glazed Plain earthenware		undetermined 1	1.8				
2006.33.190	Test Units	N75/E70	NW	12 inches - sterile	Kitchen	Earthenware	Tin-glazed Plain earthenware	Plates - 3; bowls - 1	body 1	1.7				
2006.33.190	Test Units	N75/E70	NW	12 inches - sterile	Kitchen	Earthenware	Tin-glazed Plain earthenware	Plates - 3; bowls - 1	base 1	12.3				
2006.33.190	Test Units	N75/E70	NW	12 inches – sterile	Kitchen	Earthenware	Tin-glazed Purple earthenware	Plates - 3; Bowls - 1; motif - 1 monochrome purple with thin band at rim plus 1 floral design in base; 2 floral plates	rim/base 1	16.1				
2006.33.190	Test Units	N75/E70	NW	12 inches - sterile	Kitchen	Earthenware	Tin-glazed Purple earthenware	Plates - 3; Bowls - 1; motif - 2 floral plates	base 1	29.4				

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type	Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.190	Test Units	N75/E70	NW	12 inches – sterile	Kitchen	Copper alloy	Table, cutlery; Fork	Complete w/ four tines, upturned terminus, center of terminus is thickened, no decoration on either surface		1		183.41 Length			
2006.33.190	Test Units	N75/E70	NW	12 inches - sterile	Kitchen	Glass	Case Bottles		body	12	35.5				
2006.33.190	Test Units	N75/E70	NW	12 inches - sterile	Kitchen	Glass	Round wine bottles	Round bottle	base	3	70.6				
2006.33.190	Test Units	N75/E70	NW	12 inches - sterile	Kitchen	Glass	Round wine bottles	Round bottle	body	12	133.1				
2006.33.190	Test Units	N75/E70	NW	12 inches - sterile	Kitchen	Glass	UID kitchen glass	Possible tumbler or small bottle; motif - clear	body	1	0.6	1.66 Thick			
2006.33.190	Test Units	N75/E70	NW	12 inches - sterile	Kitchen	Refined earthenware	Creamware	Cup/small bowl	base	2	5				
2006.33.190	Test Units	N75/E70	NW	12 inches - sterile	Kitchen	Refined earthenware	Creamware	Cup/small bowl	rim	10	41.3				
2006.33.190	Test Units	N75/E70	NW	12 inches - sterile	Kitchen	Refined earthenware	Creamware	Cup/small bowl	body	20	34				
2006.33.190	Test Units	N75/E70	NW	12 inches -	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		handle	1	28.6				
2006.33.190	Test Units	N75/E70	NW	12 inches - sterile	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		neck/finish	2	26.2				
2006.33.190	Test Units	N75/E70	NW	12 inches - sterile	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		neck/handle	2	175.7				
2006.33.190	Test Units	N75/E70	NW	12 inches - sterile	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		base	5	1154				
2006.33.190	Test Units	N75/E70	NW	12 inches – sterile	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		undetermined	7	9				
2006.33.190	Test Units	N75/E70	NW	12 inches – sterile	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		body	106	3532.1				
2006.33.190	Test Units	N75/E70	NW	12 inches – sterile	Kitchen	Stoneware	Brown salt-glazed stoneware jar		neck/rim	2	87.9				
2006.33.190	Test Units	N75/E70	NW	12 inches – sterile	Kitchen	Stoneware	Brown salt-glazed stoneware jar		body	13	200.07				
2006.33.190	Test Units	N75/E70	NW	12 inches – sterile	Kitchen	Stoneware	Stoneware mineral water body		neck/finish	1	3.9				
2006.33.190	Test Units	N75/E70	NW	12 inches – sterile	Kitchen	Stoneware	Stoneware mineral water body		body	23	472.7				
2006.33.190	Test Units	N75/E70	NW	12 inches – sterile	Kitchen	Stoneware	Stoneware mineral water body with marks	Mark 1 - Company - Selters Town - "A" Maker - ?; Mark 2 - Company ? Town - ? Maker ? (mark present but heavily glazed and not readable	body	2	63				
2006.33.191	Test Units	N75/E70	NE	12 inches - sterile	Kitchen	Coarse earthenware	Lead-glazed coarse earthenware	Interior and exterior yellow/greenish glaze	body	1	14				
2006.33.191	Test Units	N75/E70	NE	12 inches – sterile	Kitchen	Earthenware	Tin-glazed Blue earthenware	Plates - monochrome blue; 2 types - one with lattice and 1 with horizontal band parallel to rim; One possible monochrome blue bowl	body	1	8.6				

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type	Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.191	Test Units	N75/E70	NE	12 inches – sterile	Kitchen	Earthenware	Tin-glazed Blue earthenware	Plates - monochrome blue; 2 types - one with lattice and 1 with horizontal band parallel to rim; One possible monochrome blue bowl; 1 base with foot ring (bowl?); 1 monochrome blue rim with blue horizontal band parallel to rim has complete; motif - Lattice plate rims (n=2) - monochrome blue; Monochrome blue plate with single horizontal band parallel to rim	rim/base	3	170				
2006.33.191	Test Units	N75/E70	NE	12 inches – sterile	Kitchen	Earthenware	Tin-glazed Blue earthenware	Plates - monochrome blue;; Two flat plate bases; 1 base with foot ring (bowl?); motif - Floral plate base - monochrome blue	base	3	42.8				
2006.33.191	Test Units	N75/E70	NE	12 inches - sterile	Kitchen	Earthenware	Tin-glazed Plain earthenware		body	1	1.5				
2006.33.191	Test Units	N75/E70	NE	12 inches - sterile	Kitchen	Glass	Case Bottles		body	12	24				
2006.33.191	Test Units	N75/E70	NE	12 inches - sterile	Kitchen	Glass	Round wine bottles		neck/finish	1	1.4				
2006.33.191	Test Units	N75/E70	NE	12 inches - sterile	Kitchen	Glass	Round wine bottles		body	9	40				
2006.33.191	Test Units	N75/E70	NE	12 inches – sterile	Kitchen	Glass	Round wine bottles	Base is from a cylindrical wine bottle	base	1	58				
2006.33.191	Test Units	N75/E70	NE	12 inches – sterile	Kitchen	Refined earthenware	Creamware		body	7	21.1				
2006.33.191	Test Units	N75/E70	NE	12 inches – sterile	Kitchen	Refined earthenware	Creamware		rim	8	22				
2006.33.191	Test Units	N75/E70	NE	12 inches – sterile	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		neck/handle	1	90				
2006.33.191	Test Units	N75/E70	NE	12 inches – sterile	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		neck/finish	2	16				
2006.33.191	Test Units	N75/E70	NE	12 inches – sterile	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		base	3	558				
2006.33.191	Test Units	N75/E70	NE	12 inches – sterile	Kitchen	Stoneware	Brown salt-glazed stoneware bottle	One body sherd has a stamped #3	body	51	1294				
2006.33.191	Test Units	N75/E70	NE	12 inches – sterile	Kitchen	Stoneware	Stoneware mineral water body		body	6	56				
2006.33.191	Test Units	N75/E70	NE	12 inches – sterile	Kitchen	Stoneware	Stoneware mineral water body	With cork	neck/finish	1	282				
2006.33.191	Test Units	N75/E70	NE	12 inches – sterile	Kitchen	Stoneware	Stoneware, other	Dark brown matte exterior; cream colored matte interior which is same color as the paste	undetermined	1	1.1				
2006.33.192	Test Units	N75/E70	SE	12 inches – sterile	Kitchen	Coarse earthenware	Lead-glazed coarse earthenware		body	1	0.3				
2006.33.192	Test Units	N75/E70	SE	12 inches - sterile	Kitchen	Earthenware	Tin-glazed Blue earthenware		base	2	38				
2006.33.192	Test Units	N75/E70	SE	12 inches - sterile	Kitchen	Earthenware	Tin-glazed Blue earthenware	1 body - monochrome blue squiggles	body	7	32.7				

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type	Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.192	Test Units	N75/E70	SE	12 inches – sterile	Kitchen	Earthenware	Tin-glazed Blue earthenware	All rims from plate forms; motif - 3 rims - monochrome blue horizontal band parallel to rim; 2 rims - monochrome blue lattice parallel to rim; 1 rim - "swag" around rim with monochrome blue "berries"	rim/base	6	98				
2006.33.192	Test Units	N75/E70	SE	12 inches - sterile	Kitchen	Earthenware	Tin-glazed Plain earthenware		body	2	1.6				
2006.33.192	Test Units	N75/E70	SE	12 inches - sterile	Kitchen	Earthenware	Tin-glazed Purple earthenware		base	1	16				
2006.33.192	Test Units	N75/E70	SE	12 inches - sterile	Kitchen	Glass	Case Bottles		body	22	56				
2006.33.192	Test Units	N75/E70	SE	12 inches - sterile	Kitchen	Glass	Round wine bottles	Round bottle	neck/finish	1	2				
2006.33.192	Test Units	N75/E70	SE	12 inches - sterile	Kitchen	Glass	Round wine bottles	Round bottle	base	2	250				
2006.33.192	Test Units	N75/E70	SE	12 inches - sterile	Kitchen	Glass	Round wine bottles	Round bottle	body	29	100				
2006.33.192	Test Units	N75/E70	SE	12 inches - sterile	Kitchen	Refined earthenware	Creamware	Cups?	base	3	38.3				
2006.33.192	Test Units	N75/E70	SE	12 inches - sterile	Kitchen	Refined earthenware	Creamware	Cups?	body	13	28.8				
2006.33.192	Test Units	N75/E70	SE	12 inches - sterile	Kitchen	Refined earthenware	Creamware	Cups?	rim	18	29.9				
2006.33.192	Test Units	N75/E70	SE	12 inches - sterile	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		base	3	452				
2006.33.192	Test Units	N75/E70	SE	12 inches – sterile	Kitchen	Stoneware	Brown salt-glazed stoneware bottle	One body with mark - undetermined shape (sherd is broken)	body	82	2384.9				
2006.33.192	Test Units	N75/E70	SE	12 inches - sterile	Kitchen	Stoneware	Brown salt-glazed stoneware jar		body	5	70				
2006.33.192	Test Units	N75/E70	SE	12 inches – sterile	Kitchen	Stoneware	Stoneware mineral water body		base	2	44				
2006.33.192	Test Units	N75/E70	SE	12 inches - sterile	Kitchen	Stoneware	Stoneware mineral water body		body	23	379.4				
2006.33.192	Test Units	N75/E70	SE	12 inches – sterile	Kitchen	Stoneware	Stoneware, other	Lot 1 (1 sherd) - no glaze; stained), all four lots weight 20g total	undetermined	1					
2006.33.192	Test Units	N75/E70	SE	12 inches – sterile	Kitchen	Stoneware	Stoneware, other	Lot 2 (1 sherd) - semi-gloss medium brown exterior; cream colored matte interior, all four lots weight 20g total	undetermined	1					
2006.33.192	Test Units	N75/E70	SE	12 inches – sterile	Kitchen	Stoneware	Stoneware, other	Lot 3 (1 sherd) - semi-gloss gray exterior; matte grey interior, all four lots weight 20g total	undetermined	1					
2006.33.192	Test Units	N75/E70	SE	12 inches – sterile	Kitchen	Stoneware	Stoneware, other	Lot 4 (3 sherds) - matte, tan exterior; matte cream interior, all four lots weight 20g total	undetermined	3					
2006.33.193	Test Units	N75/E80	SW	0-12 inches	Kitchen	Coarse earthenware	Frankfurter ware		body	1	14				
2006.33.193	Test Units	N75/E80	SW	0-12 inches	Kitchen	Coarse earthenware	Frankfurter ware		base	1	36.7				

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type	Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.193	Test Units	N75/E80	SW	0-12 inches	Kitchen	Earthenware	Tin-glazed Blue earthenware	Plates - 3; Small bowl - 1; motif - Trellis; Monochrome blue band and floral (stylized leaf)	rim/base	3	145.7				
2006.33.193	Test Units	N75/E80	SW	0-12 inches	Kitchen	Earthenware	Tin-glazed Blue earthenware	Plates - 3; Small bowl - 1; motif - Trellis; Monochrome blue band and floral (stylized leaf)	base	5	66.1				
2006.33.193	Test Units	N75/E80	SW	0-12 inches	Kitchen	Earthenware	Tin-glazed Plain earthenware		undetermined	1	0.7				
2006.33.193	Test Units	N75/E80	SW	0-12 inches	Kitchen	Earthenware	Tin-glazed Plain earthenware	Plates - 3; Small bowl - 1	rim/base	2	24.5				
2006.33.193	Test Units	N75/E80	SW	0-12 inches	Kitchen	Earthenware	Tin-glazed Polychrome earthenware	Plates - 3; Small bowl - 1; motif - Polychrome - floral	base	1	11.5				
2006.33.193	Test Units	N75/E80	SW	0-12 inches	Kitchen	Glass	Case Bottles		body	19	35.7				
2006.33.193	Test Units	N75/E80	SW	0-12 inches	Kitchen	Glass	Case Bottles	With cork	neck/finish	1	95.1				
2006.33.193	Test Units	N75/E80	SW	0-12 inches	Kitchen	Glass	Round wine bottles	Round	base	1	10.2				
2006.33.193	Test Units	N75/E80	SW	0-12 inches	Kitchen	Glass	Round wine bottles	Round	body	19	76.2				1
2006.33.193	Test Units	N75/E80	SW	0-12 inches	Kitchen	Refined earthenware	Creamware	Cup/small bowl	base	4	24.8				
2006.33.193	Test Units	N75/E80	SW	0-12 inches	Kitchen	Refined earthenware	Creamware	Cup/small bowl	body	10	32.6				
2006.33.193	Test Units	N75/E80	SW	0-12 inches	Kitchen	Refined earthenware	Creamware	Cup/small bowl	rim	13	43.4				
2006.33.193	Test Units	N75/E80	SW	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		base	1	184				
2006.33.193	Test Units	N75/E80	SW	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		neck/finish	3	122				
2006.33.193	Test Units	N75/E80	SW	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		undetermined	3	1.9				
2006.33.193	Test Units	N75/E80	SW	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		body	45	1932				
2006.33.193	Test Units	N75/E80	SW	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware jar		base	1	3.4				
2006.33.193	Test Units	N75/E80	SW	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware jar		body	12	123.6				
2006.33.193	Test Units	N75/E80	SW	0-12 inches	Kitchen	Stoneware	German blue and gray stoneware	Partial blue band	body	1	2.4				
2006.33.193	Test Units	N75/E80	SW	0-12 inches	Kitchen	Stoneware	Stoneware mineral water body		handle	1	30.3				
2006.33.193	Test Units	N75/E80	SW	0-12 inches	Kitchen	Stoneware	Stoneware mineral water body		neck/handle	1	27.8				
2006.33.193	Test Units	N75/E80	SW	0-12 inches	Kitchen	Stoneware	Stoneware mineral water body		body	8	131.7				
2006.33.194	Test Units	N75/E80	NW	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		body	10	1034				
2006.33.194	Test Units	N75/E80	NW	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware jar		body	1	12				
2006.33.194	Test Units	N75/E80	NW	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware jar		base	1	168				
2006.33.194	Test Units	N75/E80	NW	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware jar	Rim has double incised band parallel to rim	handle/neck/rim	1	204				
2006.33.194	Test Units	N75/E80	NW	0-12 inches	Kitchen	Stoneware	Stoneware mineral water body		body	2	108				

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type	Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.195	Test Units	N75/E80	NE	0-12 inches	Kitchen	Earthenware	Tin-glazed Blue earthenware	Lattice rims - plates (1 is rim to base profile);; motif - Lattice rims with floral designs below; One monochrome rim design is "squiggles"	rim/base	3	150				
2006.33.195	Test Units	N75/E80	NE	0-12 inches	Kitchen	Earthenware	Tin-glazed Blue earthenware	Monochrome blue body - bowl; motif - Monochrome blue body - floral	body	1	2.4				
2006.33.195	Test Units	N75/E80	NE	0-12 inches	Kitchen	Earthenware	Tin-glazed Polychrome earthenware	Polychrome body - bowl	body	1	3.5				
2006.33.195	Test Units	N75/E80	NE	0-12 inches	Kitchen	Glass	Case Bottles		body	2	0.7				
2006.33.195	Test Units	N75/E80	NE	0-12 inches	Kitchen	Glass	Case Bottles	With cork	neck/finish	1	24.1				
2006.33.195	Test Units	N75/E80	NE	0-12 inches	Kitchen	Glass	Round wine bottles		neck/finish	1	7.6				
2006.33.195	Test Units	N75/E80	NE	0-12 inches	Kitchen	Glass	Round wine bottles		body	3	1.7				
2006.33.195	Test Units	N75/E80	NE	0-12 inches	Kitchen	Refined earthenware	Creamware	Cup?	body	1	1.5				
2006.33.195	Test Units	N75/E80	NE	0-12 inches	Kitchen	Refined earthenware	Creamware	Cup?	rim	1	3.1				
2006.33.195	Test Units	N75/E80	NE	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		base	2	886				
2006.33.195	Test Units	N75/E80	NE	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		body	13	610				
2006.33.195	Test Units	N75/E80	NE	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware jar		body	3	82.5				
2006.33.195	Test Units	N75/E80	NE	0-12 inches	Kitchen	Stoneware	German blue and gray stoneware	Manganese purple - circular pattern	body	1	3.9				
2006.33.195	Test Units	N75/E80	NE	0-12 inches	Kitchen	Stoneware	Stoneware mineral water body		body	4	24				
2006.33.196	Test Units	N75/E80	SE	0-12 inches	Kitchen	Earthenware	Tin-glazed Blue earthenware	Plate/small bowl; motif - Floral (4)	body	1	4				
2006.33.196	Test Units	N75/E80	SE	0-12 inches	Kitchen	Earthenware	Tin-glazed Plain earthenware	Plate/small bowl	body	1	0.2				
2006.33.196	Test Units	N75/E80	SE	0-12 inches	Kitchen	Earthenware	Tin-glazed Polychrome earthenware	Plate/small bowl; motif - Floral (4)	rim/base	1	14				
2006.33.196	Test Units	N75/E80	SE	0-12 inches	Kitchen	Earthenware	Tin-glazed Purple earthenware	Plate/small bowl; motif - Floral (4)	rim/base	2	56				
2006.33.196	Test Units	N75/E80	SE	0-12 inches		Glass	Case Bottles		shoulder	2	8.6				<u> </u>
2006.33.196	Test Units	N75/E80	SE	0-12 inches	Kitchen	Glass	Case Bottles		body	13	27.4				<u> </u>
2006.33.196	Test Units	N75/E80	SE	0-12 inches	Kitchen	Glass	Round wine bottles		base	1	17.3				
2006.33.196	Test Units	N75/E80	SE	0-12 inches	Kitchen	Glass	Round wine bottles		body	6	11.6				<u> </u>
2006.33.196	Test Units	N75/E80	SE	0-12 inches	Kitchen	Glass	Tumbler		rim	1	1.6				
2006.33.196	Test Units	N75/E80	SE	0-12 inches	Kitchen	Refined earthenware	Creamware	Cup/small bowl	body	1	4				
2006.33.196	Test Units	N75/E80	SE	0-12 inches	Kitchen	Refined earthenware	Creamware	Cup/small bowl	base	2	22				
2006.33.196	Test Units	N75/E80	SE	0-12 inches	Kitchen	Refined earthenware	Creamware	Cup/small bowl	rim	2	8				
2006.33.196	Test Units	N75/E80	SE	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		body	17	656.07				
2006.33.196	Test Units	N75/E80	SE	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware jar		body	1	16				
2006.33.196	Test Units	N75/E80	SE	0-12 inches	Kitchen	Stoneware	Stoneware mineral water body		base	1	234				

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.196	Test Units	N75/E80	SE	0-12 inches	Kitchen	Stoneware	Stoneware mineral water body		body 5	28.7				
2006.33.197	Test Units	N75/E80	SW	12 inches - sterile	Kitchen	Earthenware	Tin-glazed Blue earthenware	Monochrome blue body - floral (1 with a part of a lattice design near rim)	body 2	14				
2006.33.197	Test Units	N75/E80	SW	12 inches – sterile	Kitchen	Earthenware	Tin-glazed Blue earthenware	Monochrome blue rims - 2 plates; Monochrome blue rim - small bowl; motif - Monochrome blue rims - 1 floral; 1 landscape; 1 "squiggles" (small bowl)	rim/base 3	128				
2006.33.197	Test Units	N75/E80	SW	12 inches – sterile	Kitchen	Earthenware	Tin-glazed Purple earthenware	Monochrome purple base - plate; motif - Monochrome purple base - crude floral	base 1	36				
2006.33.197	Test Units	N75/E80	SW	12 inches - sterile	Kitchen	Glass	Case Bottles		body 8	26				
2006.33.197	Test Units	N75/E80	SW	12 inches - sterile	Kitchen	Glass	Round wine bottles		body 2	14				
2006.33.197	Test Units	N75/E80	SW	12 inches - sterile	Kitchen	Refined earthenware	Creamware		rim 1	0.5				
2006.33.197	Test Units	N75/E80	SW	12 inches - sterile	Kitchen	Refined earthenware	Creamware		body 4	5.8				
2006.33.197	Test Units	N75/E80	SW	12 inches - sterile	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		base 1	394				
2006.33.197	Test Units	N75/E80	SW	12 inches - sterile	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		neck/finish	128				
2006.33.197	Test Units	N75/E80	SW	12 inches – sterile	Kitchen	Stoneware	Brown salt-glazed stoneware bottle	1 body sherd with stamped #4	body 33	1622				
2006.33.197	Test Units	N75/E80	SW	12 inches - sterile	Kitchen	Stoneware	Stoneware mineral water body		body	90				
2006.33.198	Test Units	N75/E80	NW	12 inches - sterile	Kitchen	Earthenware	Tin-glazed Blue earthenware	Plates; motif - Floral and Trellis	base 1	1.5				
2006.33.198	Test Units	N75/E80	NW	12 inches - sterile	Kitchen	Earthenware	Tin-glazed Blue earthenware	Plates; motif - Floral and Trellis	rim/base 4	160				
2006.33.198	Test Units	N75/E80	NW	12 inches - sterile	Kitchen	Glass	Case Bottles		body 3	6.4				
2006.33.198	Test Units	N75/E80	NW	12 inches - sterile	Kitchen	Glass	Round wine bottles		base 4	230				
2006.33.198	Test Units	N75/E80	NW	12 inches - sterile	Kitchen	Glass	Round wine bottles		body 14	47				
2006.33.198	Test Units	N75/E80	NW	12 inches - sterile	Kitchen	Refined earthenware	Creamware		body 5	10				
2006.33.198	Test Units	N75/E80	NW	12 inches - sterile	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		neck/finish 1	28				
2006.33.198	Test Units	N75/E80	NW	12 inches - sterile	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		base 2	234				
2006.33.198	Test Units	N75/E80	NW	12 inches - sterile	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		body 21	979.3				
2006.33.198	Test Units	N75/E80	NW	12 inches - sterile	Kitchen	Stoneware	Brown salt-glazed stoneware jar		base 1	116				
2006.33.198	Test Units	N75/E80	NW	12 inches - sterile	Kitchen	Stoneware	Stoneware mineral water body		base 1	8				
2006.33.198	Test Units	N75/E80	NW	12 inches - sterile	Kitchen	Stoneware	Stoneware mineral water body		handle 1	12				

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type	Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.198	Test Units	N75/E80	NW	12 inches - sterile	Kitchen	Stoneware	Stoneware mineral water body		neck/handle	1	132				
2006.33.198	Test Units	N75/E80	NW	12 inches – sterile	Kitchen	Stoneware	Stoneware mineral water body		body	7	145.7				
2006.33.198	Test Units	N75/E80	NW	12 inches - sterile	Kitchen	Stoneware	Stoneware mineral water body	One neck sherd complete with cork in place	neck/finish	2	106				
2006.33.199	Test Units	N75/E80	NE	12 inches – sterile	Kitchen	Coarse earthenware	Frankfurter ware		rim	1	12				
2006.33.199	Test Units	N75/E80	NE	12 inches – sterile	Kitchen	Earthenware	Tin-glazed Blue earthenware	Plates - 3; motif - Trellis around rim with 2 thin bands near inside bottom - 2; Floral - 3	body	1	9.6				
2006.33.199	Test Units	N75/E80	NE	12 inches – sterile	Kitchen	Earthenware	Tin-glazed Blue earthenware	Plates - 3; motif - Trellis around rim with 2 thin bands near inside bottom - 2; Floral - 3	rim/base	4	140.2				
2006.33.199	Test Units	N75/E80	NE	12 inches – sterile	Kitchen	Glass	Case Bottles		body	2	0.9				
2006.33.199	Test Units	N75/E80	NE	12 inches - sterile	Kitchen	Glass	Round wine bottles	Round	body	2	3.9				
2006.33.199	Test Units	N75/E80	NE	12 inches - sterile	Kitchen	Glass	Round wine bottles	Round	base	2	15.6				
2006.33.199	Test Units	N75/E80	NE	12 inches - sterile	Kitchen	Refined earthenware	Creamware	Cup/small bowl	base	1	5.6				
2006.33.199	Test Units	N75/E80	NE	12 inches - sterile	Kitchen	Refined earthenware	Creamware	Cup/small bowl	rim	2	6.9				
2006.33.199	Test Units	N75/E80	NE	12 inches – sterile	Kitchen	Refined earthenware	Creamware	Cup/small bowl	body	4	8.8				
2006.33.199	Test Units	N75/E80	NE	12 inches – sterile	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		body	17	1296				
2006.33.199	Test Units	N75/E80	NE	12 inches - sterile	Kitchen	Stoneware	Stoneware mineral water body		body	2	41.4				
2006.33.200	Test Units	N75/E80	SE	12 inches – sterile	Kitchen	Earthenware	Tin-glazed Blue earthenware	1 base - plate with short foot ring; motif - 1 base - floral; others undetermined	base	3	22.9				
2006.33.200	Test Units	N75/E80	SE	12 inches – sterile	Kitchen	Earthenware	Tin-glazed Blue earthenware	2 rims - small bowls; 4 rims - plates; motif - 2 rims - "squiggles" on small bowls; 2 rims - lattice/floral; 1 rim a fern pattern parallel to rim; second rim - swag and "blue berries"	rim/base	6	215				
2006.33.200	Test Units	N75/E80	SE	12 inches - sterile	Kitchen	Glass	Case Bottles		body	3	7.2				
2006.33.200	Test Units	N75/E80	SE	12 inches - sterile	Kitchen	Glass	Round wine bottles	Round	body	5	7.6				
2006.33.200	Test Units	N75/E80	SE	12 inches - sterile	Kitchen	Refined earthenware	Creamware		body	2	1.2				
2006.33.200	Test Units	N75/E80	SE	12 inches - sterile	Kitchen	Refined earthenware	Creamware		rim	4	9				
2006.33.200	Test Units	N75/E80	SE	12 inches - sterile	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		neck/handle	1	62.2				
2006.33.200	Test Units	N75/E80	SE	12 inches - sterile	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		body	17	919.3				
2006.33.200	Test Units	N75/E80	SE	12 inches - sterile	Kitchen	Stoneware	Brown salt-glazed stoneware jar		body	3	100				

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.200	Test Units	N75/E80	SE	12 inches - sterile	Kitchen	Stoneware	Brown salt-glazed stoneware jar	Rim - two parallel incised lines parallel to rim	neck/rim 1	86				
2006.33.200	Test Units	N75/E80	SE	12 inches - sterile	Kitchen	Stoneware	Stoneware mineral water body		body 1	7.9				
2006.33.201	Test Units	N10/E50	SW	0-12 inches	Kitchen	Coarse earthenware	Frankfurter ware	Base has green glaze	base 1	16				
2006.33.201	Test Units	N10/E50	SW	0-12 inches	Kitchen	Coarse earthenware	Frankfurter ware	Body (3 yellow glaze; 1 green glaze)	body 4	10				
2006.33.201	Test Units	N10/E50	SW	0-12 inches	Kitchen	Coarse earthenware	Frankfurter ware	Rim - yellow glaze	rim 1	10				
2006.33.201	Test Units	N10/E50	SW	0-12 inches	Kitchen	Coarse earthenware	Lead-glazed coarse earthenware		body 3	6				
2006.33.201	Test Units	N10/E50	SW	0-12 inches	Kitchen	Earthenware	Tin-glazed Blue earthenware	Floral?	body 1	16				
2006.33.201	Test Units	N10/E50	SW	0-12 inches	Kitchen	Earthenware	Tin-glazed Blue earthenware	Floral?	undetermined 2	1.8				
2006.33.201	Test Units	N10/E50	SW	0-12 inches	Kitchen	Earthenware	Tin-glazed Blue earthenware	Plate rims (2); motif - floral ?	rim/base 2	26				
2006.33.201	Test Units	N10/E50	SW	0-12 inches	Kitchen	Glass	Case Bottles		base 3	48				
2006.33.201	Test Units	N10/E50	SW	0-12 inches	Kitchen	Glass	Case Bottles	5.1	body 91	188				
2006.33.201	Test Units	N10/E50	SW	0-12 inches	Kitchen	Glass	Round other bottles	Dark green	neck/finish 1	10				
2006.33.201	Test Units	N10/E50	SW	0-12 inches	Kitchen	Glass	Round wine bottles		base 1	72				
2006.33.201	Test Units	N10/E50	SW	0-12 inches	Kitchen	Glass	Round wine bottles		body 30	108				
2006.33.201	Test Units	N10/E50	SW	0-12 inches	Kitchen	Glass	Tumbler		base 2	10				
2006.33.201	Test Units	N10/E50	SW	0-12 inches	Kitchen	Refined earthenware	Creamware	Bowl - complete foot ring	base 1	62				
2006.33.201	Test Units	N10/E50	SW	0-12 inches	Kitchen	Refined earthenware	Creamware	Bowl - complete foot ring	body 3	4				
2006.33.201	Test Units	N10/E50	SW	0-12 inches	Kitchen	Refined earthenware	Creamware, annularware	White bodied earthenware; motif - One green and one brown stripe	body 1					
2006.33.201	Test Units	N10/E50	SW	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		neck/finish 1	46				
2006.33.201	Test Units	N10/E50	SW	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		base 3	602				
2006.33.201	Test Units	N10/E50	SW	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle	One body has partial incised line - sideways "V"	body 35	1374.2				
2006.33.201	Test Units	N10/E50	SW	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware jar	Incised horizontal bands	body 1	108				
2006.33.201	Test Units	N10/E50	SW	0-12 inches		Stoneware	Brown salt-glazed stoneware jar	parallel to rim on both rims  1 cobalt blue - design element	neck/rim 2	372				
2006.33.201	Test Units	N10/E50	SW	0-12 inches		Stoneware	German blue and gray stoneware  Stoneware mineral water	unknown	body 2	26				
2006.33.201	Test Units	N10/E50		0-12 inches		Stoneware	body Stoneware mineral water		handle 2	48				
2006.33.201	Test Units	N10/E50	SW	0-12 inches		Stoneware	body Stoneware mineral water		neck/handle 2	82				
2006.33.201	Test Units	N10/E50	SW	0-12 inches		Stoneware	body Stoneware mineral water		base 5	144				
2006.33.201	Test Units Test Units	N10/E50 N10/E50	SW SW	0-12 inches		Stoneware Stoneware	body	Plate base - plain	body 26	655.12				
2000.33.201	rest Units	INTU/EOU		U-12 inches			w inte sait-giazed stoneware	riate base - piain	base 1	6				+
2006.33.202	Test Units	N10/E50	NW	0-12 inches	Kitchen	Coarse earthenware	Frankfurter ware		base 1	6				

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type	Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.202	Test Units	N10/E50	NW	0-12 inches	Kitchen	Coarse earthenware	Frankfurter ware		rim	1	4				
2006.33.202	Test Units	N10/E50	NW	0-12 inches	Kitchen	Earthenware	Tin-glazed Blue earthenware		body	3	6				
2006.33.202	Test Units	N10/E50	NW	0-12 inches	Kitchen	Earthenware	Tin-glazed Blue earthenware	Bases - from different vessels; motif - Near base 1 - cross hatched blue; Near base 2 - monochrome blue lattice around rim on inside of plate; Near base 3 - pale blue wash with single band near base on inside	base	3	34				
2006.33.202	Test Units	N10/E50	NW	0-12 inches	Kitchen	Earthenware	Tin-glazed Plain earthenware		undetermined	2	2				
2006.33.202	Test Units	N10/E50	NW	0-12 inches	Kitchen	Earthenware	Tin-glazed Polychrome earthenware		body	1	10				
2006.33.202	Test Units	N10/E50	NW	0-12 inches	Kitchen	Earthenware	Tin-glazed Polychrome earthenware	Rim from Plate; motif - Plate rim - blue motif with yellow glazed rim	rim/base	1	14				
2006.33.202	Test Units	N10/E50	NW	0-12 inches	Kitchen	Glass	Case Bottles		base	9	86				
2006.33.202	Test Units	N10/E50	NW	0-12 inches	Kitchen	Glass	Case Bottles		shoulder	12	76				
2006.33.202	Test Units	N10/E50	NW	0-12 inches	Kitchen	Glass	Case Bottles		body	71	122				
2006.33.202	Test Units	N10/E50	NW	0-12 inches	Kitchen	Glass	Round wine bottles	1 round base, 1 cylindrical bottle base	base	5	496				
2006.33.202	Test Units	N10/E50	NW	0-12 inches	Kitchen	Glass	Tumbler	One body sherd has molded band; Two body sherds have applied strings of glass on exterior	body	3	4				
2006.33.202	Test Units	N10/E50	NW	0-12 inches	Kitchen	Refined earthenware	Creamware	Small bowl	body	3	4				
2006.33.202	Test Units	N10/E50	NW	0-12 inches	Kitchen	Refined earthenware	Creamware	Small bowl	rim	3	2				
2006.33.202	Test Units	N10/E50	NW	0-12 inches	Kitchen	Refined earthenware	Creamware	The two base sherds mend; small bowl	base	2	16				
2006.33.202	Test Units	N10/E50	NW	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		body	28	938				
2006.33.202	Test Units	N10/E50	NW	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware jar		body	2	120				
2006.33.202	Test Units	N10/E50	NW	0-12 inches	Kitchen	Stoneware	German blue and gray stoneware	Geometric	body	2	10				
2006.33.202	Test Units	N10/E50	NW	0-12 inches	Kitchen	Stoneware	Stoneware mineral water body		base	1	4				
2006.33.202	Test Units	N10/E50	NW	0-12 inches	Kitchen	Stoneware	Stoneware mineral water body		body	22	230				
2006.33.202	Test Units	N10/E50	NW	0-12 inches	Kitchen	Stoneware	Stoneware mineral water body with marks	Mark 1 - company -? Town "h"? Maker - 122	body	1	4				
2006.33.202	Test Units	N10/E50	NW	0-12 inches	Kitchen	Stoneware	Stoneware, other	Undetermined form - too small to describe more completely	undetermined	5	4				
2006.33.202	Test Units	N10/E50	NW	0-12 inches	Kitchen	Stoneware	White salt-glazed stoneware	Plate; motif - wicker	rim	1	2				
2006.33.203	Test Units	N10/E50	NE	0-12 inches	Kitchen	Coarse earthenware	Frankfurter ware		handle	1	18.29				
2006.33.203	Test Units	N10/E50	NE	0-12 inches	Kitchen	Coarse earthenware	Frankfurter ware		undetermined	2	4.8				

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.203	Test Units	N10/E50	NE	0-12 inches	Kitchen	Coarse earthenware	Frankfurter ware		body 3	33				
2006.33.203	Test Units	N10/E50	NE	0-12 inches	Kitchen	Coarse earthenware	Frankfurter ware		base 3	5				
2006.33.203	Test Units	N10/E50	NE	0-12 inches	Kitchen	Coarse earthenware	Frankfurter ware		rim 3	23.4				
2006.33.203	Test Units	N10/E50	NE	0-12 inches	Kitchen	Coarse earthenware	Lead-glazed coarse earthenware		body 1	12.5				
2006.33.203	Test Units	N10/E50	NE	0-12 inches	Kitchen	Coarse earthenware	Lead-glazed coarse earthenware		rim 1	2.6				
2006.33.203	Test Units	N10/E50	NE	0-12 inches	Kitchen	Coarse earthenware	Lead-glazed coarse earthenware		undetermined 1	0.8				
2006.33.203	Test Units	N10/E50	NE	0-12 inches	Kitchen	Coarse earthenware	Slip decorated coarse earthenware		body 2	5.5				
2006.33.203	Test Units	N10/E50	NE	0-12 inches	Kitchen	Earthenware	Tin-glazed Blue earthenware	Plate/cup?; motif - linear - 2; trellis - 2; floral - 1	rim/base 3	4.3				
2006.33.203	Test Units	N10/E50	NE	0-12 inches	Kitchen	Earthenware	Tin-glazed Blue earthenware	Plate/cup?; motif - linear - 2; trellis - 2; floral - 1	base 5	40.6				
2006.33.203	Test Units	N10/E50	NE	0-12 inches	Kitchen	Earthenware	Tin-glazed Blue earthenware	Plate/cup?; motif - linear - 2; trellis - 2; floral - 1	body 6	30.4				
2006.33.203	Test Units	N10/E50	NE	0-12 inches	Kitchen	Earthenware	Tin-glazed Plain earthenware	Plate/cup?	base 1	0.6				
2006.33.203	Test Units	N10/E50	NE	0-12 inches	Kitchen	Earthenware	Tin-glazed Polychrome earthenware	Plate/cup?; motif - linear - 2; trellis - 2; floral - 1	body 1	4.7				
2006.33.203	Test Units	N10/E50	NE	0-12 inches	Kitchen	Earthenware	Tin-glazed Polychrome earthenware	Plate/cup?; motif - linear - 2; trellis - 2; floral - 1	base 1	11.4				
2006.33.203	Test Units	N10/E50	NE	0-12 inches	Kitchen	Earthenware	Tin-glazed Purple earthenware	Plate/cup?; motif - linear - 2; trellis - 2; floral - 1	body 1	6.3				
2006.33.203	Test Units	N10/E50	NE	0-12 inches	Kitchen	Earthenware	Tin-glazed Purple earthenware	Plate/cup?; motif - linear - 2; trellis - 2; floral - 1	rim/base 1	3.4				
2006.33.203	Test Units	N10/E50	NE	0-12 inches	Kitchen	Glass	Case Bottles		neck/finish 5	21.3				
2006.33.203	Test Units	N10/E50	NE	0-12 inches	Kitchen	Glass	Case Bottles		base 12					
2006.33.203	Test Units	N10/E50	NE	0-12 inches	Kitchen	Glass	Case Bottles		shoulder 22	66.1				
2006.33.203	Test Units Test Units	N10/E50 N10/E50	NE NE	0-12 inches	Kitchen Kitchen	Glass Glass	Case Bottles  Decanter/pitcher	Octagonal faceted finial with ground shank	body 299 stopper 1	626.19 34.8				
2006.33.203	Test Units	N10/E50	NE	0-12 inches	Kitchen	Glass	Round wine bottles	Round and cylindrical	neck/finish 3	9.4				+
2006.33.203	Test Units	N10/E50	NE	0-12 inches	Kitchen	Glass	Round wine bottles	Round and cylindrical	base 11					+
2006.33.203	Test Units	N10/E50	NE NE	0-12 inches	Kitchen	Glass	Round wine bottles	Round and cylindrical	body 14		<del> </del>	+		+
2006.33.203	Test Units	N10/E50	NE	0-12 inches		Glass	Stemmed glassware	Wheel engraved etching - 2 sherds	rim 2	4.6				
2006.33.203	Test Units	N10/E50	NE	0-12 inches	Kitchen	Glass	Stemmed glassware	Wheel engraved etching - 2 sherds	body 4	5.5				
2006.33.203	Test Units	N10/E50	NE	0-12 inches	Kitchen	Glass	Tumbler	Molded	body 2	0.8				1
2006.33.203	Test Units	N10/E50	NE	0-12 inches		Refined earthenware	Creamware	Cup/small bowl	rim 3	11.1				
2006.33.203	Test Units	N10/E50	NE	0-12 inches	Kitchen	Refined earthenware	Creamware	Cup/small bowl	body 13	24.2				
2006.33.203	Test Units	N10/E50	NE	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		base 3	314				
2006.33.203	Test Units	N10/E50	NE	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		undetermined 8	7.8				
2006.33.203	Test Units	N10/E50	NE	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		body 62	1298				

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type	Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.203	Test Units	N10/E50	NE	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware jar		base	1	256				
2006.33.203	Test Units	N10/E50	NE	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware jar		handle	1	166				
2006.33.203	Test Units	N10/E50	NE	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware jar		neck/rim	2	286				
2006.33.203	Test Units	N10/E50	NE	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware jar	One body sherd with mark - a complete stamped star	body	10	140				
2006.33.203	Test Units	N10/E50	NE	0-12 inches	Kitchen	Stoneware	German blue and gray stoneware	Storage jar/ salt pot or jug; motif - incised rosette	rim	2	36				
2006.33.203	Test Units	N10/E50	NE	0-12 inches	Kitchen	Stoneware	German blue and gray stoneware	Storage jar/ salt pot or jug; motif - incised rosette	body	8	8.1				
2006.33.203	Test Units	N10/E50	NE	0-12 inches	Kitchen	Stoneware	Stoneware mineral water body		neck/handle	2	60				
2006.33.203	Test Units	N10/E50	NE	0-12 inches	Kitchen	Stoneware	Stoneware mineral water body		neck/finish	3	12				
2006.33.203	Test Units	N10/E50	NE	0-12 inches	Kitchen	Stoneware	Stoneware mineral water body		base	6	86				
2006.33.203	Test Units	N10/E50	NE	0-12 inches	Kitchen	Stoneware	Stoneware mineral water body		handle	12	514				
2006.33.203	Test Units	N10/E50	NE	0-12 inches	Kitchen	Stoneware	Stoneware mineral water body		body	91	1442				
2006.33.203	Test Units	N10/E50	NE	0-12 inches	Kitchen	Stoneware	Stoneware mineral water body with marks	Mark 1 - Company - Selters Town -? Maker - ?; Mark 2 - Company - Selters(?) Town - possible "B" or "R" Maker - ?; Mark 3 - Company - Selters(?) Town -? Maker -?	body	3	60				
2006.33.204	Test Units	N10/E50	SE	0-12 inches	Kitchen	Coarse earthenware	Frankfurter ware	Body sherds - 4 green glaze; 5 yellow glaze	body	9	28.3				
2006.33.204	Test Units	N10/E50	SE	0-12 inches	Kitchen	Coarse earthenware	Frankfurter ware	Handle - yellow glaze	handle/rim	1	36.8				
2006.33.204	Test Units	N10/E50	SE	0-12 inches	Kitchen	Coarse earthenware	Frankfurter ware	Rim sherds - all yellow glaze	rim	5	30.4				
2006.33.204	Test Units	N10/E50	SE	0-12 inches	Kitchen	Coarse earthenware	Lead-glazed coarse earthenware		body	3	3				
2006.33.204	Test Units	N10/E50	SE	0-12 inches	Kitchen	Coarse earthenware	Lead-glazed coarse earthenware	Rim from shallow bowl	rim	1	36.7				
2006.33.204	Test Units	N10/E50	SE	0-12 inches	Kitchen	Coarse earthenware	Other coarse earthenware	Unglazed grey matte exterior and unglazed tan/orange matter interior	body	1	2.7				
2006.33.204	Test Units	N10/E50	SE	0-12 inches	Kitchen	Earthenware	Tin-glazed Blue earthenware		body	5	16				
2006.33.204	Test Units	N10/E50	SE	0-12 inches	Kitchen	Earthenware	Tin-glazed Blue earthenware	1 base has partial foot ring	base	5	25				
2006.33.204	Test Units	N10/E50	SE	0-12 inches	Kitchen	Earthenware	Tin-glazed Blue earthenware	All rims from plates; motif - Monochrome blue rims - 1- blue band; 2 - floral (may have had yellow rim)	rim/base	2	12.5				
2006.33.204	Test Units	N10/E50	SE	0-12 inches	Kitchen	Earthenware	Tin-glazed Plain earthenware		body	4	11.2				
2006.33.204	Test Units	N10/E50	SE	0-12 inches	Kitchen	Earthenware	Tin-glazed Plain earthenware	All rims from plates; motif - Plain rims have glaze missing	rim/base	3	26.7				

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type	Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.204	Test Units	N10/E50	SE	0-12 inches	Kitchen	Earthenware	Tin-glazed Polychrome earthenware	Polychrome sherds appear to be small bowls	body	2	7.5				
2006.33.204	Test Units	N10/E50	SE	0-12 inches	Kitchen	Earthenware	Tin-glazed Purple earthenware	All rims from plates; motif - Monochrome purple rim - single line parallel to rim	rim/base	1	3.1				
2006.33.204	Test Units	N10/E50	SE	0-12 inches	Kitchen	Glass	Case Bottles		neck/finish	7	29.9				
2006.33.204	Test Units	N10/E50	SE	0-12 inches	Kitchen	Glass	Case Bottles		shoulder	8	60				
2006.33.204	Test Units	N10/E50	SE	0-12 inches	Kitchen	Glass	Case Bottles		undetermined	12	12.8				
2006.33.204	Test Units	N10/E50	SE	0-12 inches	Kitchen	Glass	Case Bottles		base	13	500				
2006.33.204	Test Units	N10/E50	SE	0-12 inches	Kitchen	Glass	Case Bottles Round other bottles	D. I. w	body	221	558 10.5				1
2006.33.204	Test Units Test Units	N10/E50 N10/E50	SE SE	0-12 inches	Kitchen Kitchen	Glass Glass	Round other bottles  Round wine bottles	Dark green Round	neck/finish	2 2	27.3				+
2006.33.204	Test Units	N10/E50	SE	0-12 inches	Kitchen	Glass	Round wine bottles	Round	base body	40	145.9				+
2006.33.204	Test Units	N10/E50	SE	0-12 inches	Kitchen	Glass	Round wine bottles	Round; one neck with cork	neck/finish	3	130.5				+
2006.33.204	Test Units	N10/E50	SE	0-12 inches	Kitchen	Glass	Stemmed glassware	Fluted rim	rim	1	1.1				+
2006.33.204	Test Units	N10/E50	SE	0-12 inches	Kitchen	Glass	Tumbler	Traced Fift	base	2	15.3				†
2006.33.204	Test Units	N10/E50	SE	0-12 inches	Kitchen	Refined earthenware	Creamware		base	1	1.6				
2006.33.204	Test Units	N10/E50	SE	0-12 inches	Kitchen	Refined earthenware	Creamware		body	5	6.1				
2006.33.204	Test Units	N10/E50	SE	0-12 inches	Kitchen	Refined earthenware	Creamware	1 rim - Royal Pattern shallow bowl;1 rim - small t	rim	2	12.5				
2006.33.204	Test Units	N10/E50	SE	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		handle	1	12				
2006.33.204	Test Units	N10/E50	SE	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		neck/handle	1	30				
2006.33.204	Test Units	N10/E50	SE	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		base	6	1992				
2006.33.204	Test Units	N10/E50	SE	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle	1 body sherd with capacity mark - #4	body	73	1922.2				
2006.33.204	Test Units	N10/E50	SE	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware jar	1 body sherd with 3 horizontal, incised bands parallel to rim	body	8	154				
2006.33.204	Test Units	N10/E50	SE	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware jar	1 rim sherd with 2 horizontal, incised bands and handle scar; 1 rim sherd with 2 horizontal, incised bands with "shield" stamp	neck/rim	2	204				
2006.33.204	Test Units	N10/E50	SE	0-12 inches	Kitchen	Stoneware	German blue and gray stoneware	1 - lateral complete handle	handle	1	125.2				
2006.33.204	Test Units	N10/E50	SE	0-12 inches	Kitchen	Stoneware	German blue and gray stoneware	6 cobalt; design elements incomplete	body	7	54.5				
2006.33.204	Test Units	N10/E50	SE	0-12 inches	Kitchen	Stoneware	Stoneware mineral water body		neck/handle	2	56				
2006.33.204	Test Units	N10/E50	SE	0-12 inches	Kitchen	Stoneware	Stoneware mineral water body		neck/finish	3	22				
2006.33.204	Test Units	N10/E50	SE	0-12 inches	Kitchen	Stoneware	Stoneware mineral water body		handle	5	130				
2006.33.204	Test Units	N10/E50	SE	0-12 inches	Kitchen	Stoneware	Stoneware mineral water body		base	13	376				
2006.33.204	Test Units	N10/E50	SE	0-12 inches	Kitchen	Stoneware	Stoneware mineral water body		body	116	1135.8				
2006.33.204	Test Units	N10/E50	SE	0-12 inches	Kitchen	Stoneware	Stoneware mineral water body with marks	Two marks partial and not readable	body	2	26				

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.204	Test Units	N10/E50	SE	0-12 inches	Kitchen	Stoneware	Stoneware, other	Lot 1 small sherds unidentifiable as to type	undetermined 7	1.8				
2006.33.204	Test Units	N10/E50	SE	0-12 inches	Kitchen	Stoneware	Stoneware, other	Lot 2 - unusual stoneware - brown glaze - 5 sherds - 16.2g/.57oz.	undetermined 5	16.2				
2006.33.205	Test Units	N10/E50	SW	12 inches - sterile	Kitchen	Coarse earthenware	Frankfurter ware		rim 1	1.5				
2006.33.205	Test Units	N10/E50	SW	12 inches – sterile	Kitchen	Glass	Case Bottles		neck/finish 1	17.4				
2006.33.205	Test Units	N10/E50	SW	12 inches - sterile	Kitchen	Glass	Case Bottles		base 3	107.2				
2006.33.205	Test Units	N10/E50	SW	12 inches - sterile	Kitchen	Glass	Case Bottles		body 48	108				
2006.33.205	Test Units	N10/E50	SW	12 inches – sterile	Kitchen	Glass	Round wine bottles		neck/finish 2	5.7				
2006.33.205	Test Units	N10/E50	SW	12 inches – sterile	Kitchen	Glass	Round wine bottles		body 14	44.9				
2006.33.205	Test Units	N10/E50	SW	12 inches – sterile	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		body 11	326				
2006.33.205	Test Units	N10/E50	SW	12 inches – sterile	Kitchen	Stoneware	Brown salt-glazed stoneware jar	Jars have both interior and exterior glaze.	body 3	43.6				
2006.33.205	Test Units	N10/E50	SW	12 inches – sterile	Kitchen	Stoneware	German blue and gray stoneware		body 1	0.7				
2006.33.205	Test Units	N10/E50	SW	12 inches – sterile	Kitchen	Stoneware	German blue and gray stoneware	Handle is lateral/ 1 blue stripes	handle 1	5.6				
2006.33.205	Test Units	N10/E50	SW	12 inches – sterile	Kitchen	Stoneware	Stoneware mineral water body		neck/finish 1	8.9				
2006.33.205	Test Units	N10/E50	SW	12 inches – sterile	Kitchen	Stoneware	Stoneware mineral water body		handle 1	52.8				
2006.33.205	Test Units	N10/E50	SW	12 inches - sterile	Kitchen	Stoneware	Stoneware mineral water body		base 4	105.9				
2006.33.205	Test Units	N10/E50	SW	12 inches - sterile	Kitchen	Stoneware	Stoneware mineral water body		body 20	218				
2006.33.205	Test Units	N10/E50	SW	12 inches – sterile	Kitchen	Stoneware	Stoneware mineral water body with marks	Mark 1 - company - Selters town ? Maker ?; mark 2 - company - Selters town ? Maker ?; mark 3 - company - ? Town - "r" maker ?; mark 4 - company - Selters town "hs" maker ?	body 4	82.3				
2006.33.206	Test Units	N10/E50	NW	12 inches – sterile	Kitchen	Glass	Case Bottles		base 1	5.9				
2006.33.206	Test Units	N10/E50	NW	12 inches - sterile	Kitchen	Glass	Case Bottles		shoulder 1	2				
2006.33.206	Test Units	N10/E50	NW	12 inches - sterile	Kitchen	Glass	Case Bottles		body 11	21.2				
2006.33.206	Test Units	N10/E50	NW	12 inches - sterile	Kitchen	Glass	Stemmed glassware	Both sherds wheel engraved	rim 2	1.8				
2006.33.206	Test Units	N10/E50	NW	12 inches - sterile	Kitchen	Glass	Tumbler	Molded raised panel design on exterior	body 1	1.3				
2006.33.206	Test Units	N10/E50	NW	12 inches - sterile	Kitchen	Refined earthenware	Creamware		rim 2	5.5				
2006.33.206	Test Units	N10/E50	NW	12 inches – sterile	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		body 6	196.9				

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type	Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.206	Test Units	N10/E50	NW	12 inches - sterile	Kitchen	Stoneware	Stoneware mineral water body		neck/handle	1	5.1				
2006.33.206	Test Units	N10/E50	NW	12 inches - sterile	Kitchen	Stoneware	Stoneware mineral water body		body	6	48.6				
2006.33.207	Test Units	N10/E50	NE	12 inches - sterile	Kitchen	Coarse earthenware	Frankfurter ware		body	4	8.3				
2006.33.207	Test Units	N10/E50	NE	12 inches - sterile	Kitchen	Coarse earthenware	Frankfurter ware	Base is glazed green	base	1	5.5				
2006.33.207	Test Units	N10/E50	NE	12 inches – sterile	Kitchen	Coarse earthenware	Frankfurter ware	Rims - 1 green glaze; 4 yellow glaze; 2 heavily stained	rim	7	39.6				
2006.33.207	Test Units	N10/E50	NE	12 inches – sterile	Kitchen	Coarse earthenware	Lead-glazed coarse earthenware	Shallow bowl; likely the footed variety	rim	1	26.6				
2006.33.207	Test Units	N10/E50	NE	12 inches - sterile	Kitchen	Earthenware	Tin-glazed Blue earthenware	Monochrome blue - plates and 1 shallow bowl	body	5	17.1				
2006.33.207	Test Units	N10/E50	NE	12 inches – sterile	Kitchen	Earthenware	Tin-glazed Blue earthenware	Monochrome blue - plates and 1 shallow bowl; motif - 1 base - Chinese landscape - small building	base	5	71.7				
2006.33.207	Test Units	N10/E50	NE	12 inches - sterile	Kitchen	Earthenware	Tin-glazed Blue earthenware	Monochrome blue - plates and 1 shallow bowl; motif - 2 rims - lattice; 2 rims - single horizontal band parallel to rim	rim/base	4	30.2				
2006.33.207	Test Units	N10/E50	NE	12 inches - sterile	Kitchen	Earthenware	Tin-glazed Plain earthenware		body	2	11.7				
2006.33.207	Test Units	N10/E50	NE	12 inches - sterile	Kitchen	Earthenware	Tin-glazed Polychrome earthenware	Polychrome - small bowl	body	5	20.1				
2006.33.207	Test Units	N10/E50	NE	12 inches - sterile	Kitchen	Earthenware	Tin-glazed Purple earthenware		body	1	7.4				
2006.33.207	Test Units	N10/E50	NE	12 inches – sterile	Kitchen	Glass	Case Bottles		neck/finish	1	8				
2006.33.207	Test Units	N10/E50	NE	12 inches – sterile	Kitchen	Glass	Case Bottles		base	5	81.7				
2006.33.207	Test Units	N10/E50	NE	12 inches – sterile	Kitchen	Glass	Case Bottles		shoulder	21	120				
2006.33.207	Test Units	N10/E50	NE	12 inches – sterile	Kitchen	Glass	Case Bottles		body	275	648				
2006.33.207	Test Units	N10/E50	NE	12 inches - sterile	Kitchen	Glass	Decanter/pitcher		base	1	8				
2006.33.207	Test Units	N10/E50	NE	12 inches – sterile	Kitchen	Glass	Decanter/pitcher	Stopper complete; faceted clear glass, pyramidal top and ground base	stopper	1	57.3				
2006.33.207	Test Units	N10/E50	NE	12 inches – sterile	Kitchen	Glass	Round wine bottles	1 - cylindrical; 7 - round; 3 - undetermined	neck/finish	6	16				
2006.33.207	Test Units	N10/E50	NE	12 inches – sterile	Kitchen	Glass	Round wine bottles	1 - cylindrical; 7 - round; 3 - undetermined	base	11	336				
2006.33.207	Test Units	N10/E50	NE	12 inches – sterile	Kitchen	Glass	Stemmed glassware	Approximately 1/8 of base	base	1	5				
2006.33.207	Test Units	N10/E50	NE	12 inches – sterile	Kitchen	Glass	Stemmed glassware	Rim is wheel engraved - same vessel in 2006.33.206	rim	1	1.1				
2006.33.207	Test Units	N10/E50	NE	12 inches – sterile	Kitchen	Glass	Tumbler	Base fragment	base	1	3.8				
2006.33.207	Test Units	N10/E50	NE	12 inches - sterile	Kitchen	Porcelain	Porcelain	Probably a cup	body	1	0.6				

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type	Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.207	Test Units	N10/E50	NE	12 inches – sterile	Kitchen	Refined earthenware	Creamware	One shallow bowl form; no base attached	body	5	3.7				
2006.33.207	Test Units	N10/E50	NE	12 inches - sterile	Kitchen	Refined earthenware	Creamware	One shallow bowl form; no base attached	rim	7	27.6				
2006.33.207	Test Units	N10/E50	NE	12 inches - sterile	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		base	1	38.5				
2006.33.207	Test Units	N10/E50	NE	12 inches - sterile	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		neck/finish	1	28.8				
2006.33.207	Test Units	N10/E50	NE	12 inches - sterile	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		neck/handle	2	75				
2006.33.207	Test Units	N10/E50	NE	12 inches - sterile	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		body	56	1362				
2006.33.207	Test Units	N10/E50	NE	12 inches - sterile	Kitchen	Stoneware	Brown salt-glazed stoneware jar		body	1	6.9				
2006.33.207	Test Units	N10/E50	NE	12 inches - sterile	Kitchen	Stoneware	Brown salt-glazed stoneware jar	Horizontal bands on rim sherd parallel to rim with handle scar	handle/neck/rim	1	57.9				
2006.33.207	Test Units	N10/E50	NE	12 inches - sterile	Kitchen	Stoneware	Brown salt-glazed stoneware jar	Horizontal bands on rim sherd parallel to rim with handle scar	neck/rim	1	69.3				
2006.33.207	Test Units	N10/E50	NE	12 inches - sterile	Kitchen	Stoneware	German blue and gray stoneware		rim	1	46.5				
2006.33.207	Test Units	N10/E50	NE	12 inches - sterile	Kitchen	Stoneware	German blue and gray stoneware		body	7	45.7				
2006.33.207	Test Units	N10/E50	NE	12 inches – sterile	Kitchen	Stoneware	German blue and gray stoneware	Storage jar?; motif - rim with 2 horizontal bands body - unknown	base	1	17.2				
2006.33.207	Test Units	N10/E50	NE	12 inches – sterile	Kitchen	Stoneware	Stoneware mineral water body		handle	6	150.2				
2006.33.207	Test Units	N10/E50	NE	12 inches - sterile	Kitchen	Stoneware	Stoneware mineral water body		base	17	474.3				
2006.33.207	Test Units	N10/E50	NE	12 inches - sterile	Kitchen	Stoneware	Stoneware mineral water body		body	72	841.5				
2006.33.207	Test Units	N10/E50	NE	12 inches - sterile	Kitchen	Stoneware	Stoneware mineral water body	With cork	neck/finish	5	103				
2006.33.207	Test Units	N10/E50	NE	12 inches – sterile	Kitchen	Stoneware	Stoneware mineral water body with marks	Mark 1 - company -? Town - "r" maker - "_42" mark 5 - company? Town - "b" maker ?; mark 2 - company -? Town -? Maker -?; mark 6 - company? Town ? Maker ?; mark 3 - company -? Town - "b" maker - "14_"; mark 4 - company -? Town	body	6	89.9				
2006.33.207	Test Units	N10/E50	NE	12 inches – sterile	Kitchen	Stoneware	Stoneware, other	Small sherds - type unknown	undetermined	8	5.5				
2006.33.207	Test Units	N10/E50	NE	12 inches - sterile	Kitchen	Stoneware	White salt-glazed stoneware	Plate; motif - wicker	rim	1	0.9				
2006.33.208	Test Units	N10/E50	SE	12 inches - sterile	Kitchen	Coarse earthenware	Frankfurter ware		rim	1	5.8				
2006.33.208	Test Units	N10/E50	SE	12 inches - sterile	Kitchen	Coarse earthenware	Frankfurter ware		base	2	7.8				
2006.33.208	Test Units	N10/E50	SE	12 inches - sterile	Kitchen	Coarse earthenware	Frankfurter ware		undetermined	2	1.1				
2006.33.208	Test Units	N10/E50	SE	12 inches – sterile	Kitchen	Earthenware	Tin-glazed Blue earthenware	Plates; motif - floral - 4; unknown - 1	base	1	1.8				

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.208	Test Units	N10/E50	SE	12 inches - sterile	Kitchen	Earthenware	Tin-glazed Blue earthenware	Plates; motif - floral - 4; unknown - 1	rim/base	3.9				
2006.33.208	Test Units	N10/E50	SE	12 inches - sterile	Kitchen	Earthenware	Tin-glazed Blue earthenware	Plates; motif - floral - 4; unknown - 1	body 3	23.2				
2006.33.208	Test Units	N10/E50	SE	12 inches - sterile	Kitchen	Glass	Case Bottles		neck/finish 1	3				
2006.33.208	Test Units	N10/E50	SE	12 inches - sterile	Kitchen	Glass	Case Bottles		undetermined 17	3.9				
2006.33.208	Test Units	N10/E50	SE	12 inches - sterile	Kitchen	Glass	Case Bottles		body 89	172.9				
2006.33.208	Test Units	N10/E50	SE	12 inches - sterile	Kitchen	Glass	Round wine bottles	Cylindrical	undetermined 3	12.7				
2006.33.208	Test Units	N10/E50	SE	12 inches - sterile	Kitchen	Glass	Round wine bottles	Cylindrical	neck/finish 10	11.1				
2006.33.208	Test Units	N10/E50	SE	12 inches - sterile	Kitchen	Glass	Round wine bottles	Cylindrical	body 31	139.6				
2006.33.208	Test Units	N10/E50	SE	12 inches - sterile	Kitchen	Glass	Stemmed glassware		base	1.9				
2006.33.208	Test Units	N10/E50	SE	12 inches – sterile	Kitchen	Glass	Tumbler	Wheel engraved design at rim wavy line with cross-hatched below	rim I	1.2				
2006.33.208	Test Units	N10/E50	SE	12 inches - sterile	Kitchen	Pewter	Ceramic vessel fitting	Hinge attachment for lid	1					
2006.33.208	Test Units	N10/E50	SE	12 inches - sterile	Kitchen	Refined earthenware	Creamware	Cup/small bowl	body 2	4.2				
2006.33.208	Test Units	N10/E50	SE	12 inches - sterile	Kitchen	Refined earthenware	Creamware	Cup/small bowl	rim 2	5.3				
2006.33.208	Test Units	N10/E50	SE	12 inches - sterile	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		base	4.8				
2006.33.208	Test Units	N10/E50	SE	12 inches - sterile	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		neck/handle	78.3				
2006.33.208	Test Units	N10/E50	SE	12 inches - sterile	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		handle	18.6				
2006.33.208	Test Units	N10/E50	SE	12 inches - sterile	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		undetermined 2	0.9				
2006.33.208	Test Units	N10/E50	SE	12 inches - sterile	Kitchen	Stoneware	Brown salt-glazed stoneware bottle	1 body mark - rouletted partial triangle	body 19	976				
2006.33.208	Test Units	N10/E50	SE	12 inches - sterile	Kitchen	Stoneware	Brown salt-glazed stoneware jar		neck/rim	11.8				
2006.33.208	Test Units	N10/E50	SE	12 inches - sterile	Kitchen	Stoneware	Brown salt-glazed stoneware jar		body	79.4				
2006.33.208	Test Units	N10/E50	SE	12 inches - sterile	Kitchen	Stoneware	German blue and gray stoneware		body 3	19.1				
2006.33.208	Test Units	N10/E50	SE	12 inches - sterile	Kitchen	Stoneware	Stoneware mineral water body		base	1.6				
2006.33.208	Test Units	N10/E50	SE	12 inches - sterile	Kitchen	Stoneware	Stoneware mineral water body		neck/finish	0.3				
2006.33.208	Test Units	N10/E50	SE	12 inches - sterile	Kitchen	Stoneware	Stoneware mineral water body		neck/handle	33.1				
2006.33.208	Test Units	N10/E50	SE	12 inches - sterile	Kitchen	Stoneware	Stoneware mineral water body		undetermined 2	1				
2006.33.208	Test Units	N10/E50	SE	12 inches - sterile	Kitchen	Stoneware	Stoneware mineral water body		body 28	264				

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type	Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.208	Test Units	N10/E50	SE	12 inches – sterile	Kitchen	Stoneware	Stoneware, other	Medium matte brown; thin walled.	undetermined	1	10				
2006.33.209	Test Units	N10/E60	SW	0-12 inches	Kitchen	Coarse earthenware	Frankfurter ware		base	1	22.3				
2006.33.209	Test Units	N10/E60	SW	0-12 inches	Kitchen	Coarse earthenware	Frankfurter ware		body	4	7.9				
2006.33.209	Test Units	N10/E60	SW	0-12 inches	Kitchen	Coarse earthenware	Lead-glazed coarse earthenware		body	1	6.2				
2006.33.209	Test Units	N10/E60	SW	0-12 inches	Kitchen	Earthenware	Tin-glazed Blue earthenware	Plates; motif - 3 - single band; 1 - trellis; 1 - stylized tree	body	2	41.5				
2006.33.209	Test Units	N10/E60	SW	0-12 inches	Kitchen	Earthenware	Tin-glazed Blue earthenware	Plates; motif - 3 - single band; 1 - trellis; 1 - stylized tree	rim/base	2	38.4				
2006.33.209	Test Units	N10/E60	SW	0-12 inches	Kitchen	Earthenware	Tin-glazed Plain earthenware	Plates	base	1	4.1				
2006.33.209	Test Units	N10/E60	SW	0-12 inches	Kitchen	Earthenware	Tin-glazed Purple earthenware	Plates; motif - 3 - single band; 1 - trellis; 1 - stylized tree	rim/base	1	9.6				
2006.33.209	Test Units	N10/E60	SW	0-12 inches	Kitchen	Glass	Case Bottles		shoulder	1	14.8				
2006.33.209	Test Units	N10/E60	SW	0-12 inches	Kitchen	Glass	Case Bottles		base	4	88				
2006.33.209	Test Units	N10/E60	SW	0-12 inches	Kitchen	Glass	Case Bottles		body	77	453.2				
2006.33.209	Test Units	N10/E60	SW	0-12 inches	Kitchen	Glass	Decanter/pitcher	Base seems ground	base	1	23.2				
2006.33.209	Test Units	N10/E60	SW	0-12 inches	Kitchen	Glass	Round other bottles	Very thin; motif - olive green	body	1	0.9				+
2006.33.209	Test Units	N10/E60	SW	0-12 inches	Kitchen	Glass	Round wine bottles	Round and cylindrical	neck/finish	3	15.3				+
2006.33.209	Test Units	N10/E60	SW	0-12 inches	Kitchen	Glass	Round wine bottles	Round and cylindrical	base	5	46.1				+
		N10/E60						,							+
2006.33.209	Test Units		SW	0-12 inches	Kitchen	Glass	Round wine bottles	Round and cylindrical	body	44	256				+
2006.33.209	Test Units	N10/E60	SW	0-12 inches	Kitchen	Glass	Tumbler		rim	2	1.6				<del>                                     </del>
2006.33.209	Test Units	N10/E60	SW	0-12 inches	Kitchen	Refined earthenware	Creamware	Cup	body	1	2.8				
2006.33.209	Test Units	N10/E60	SW	0-12 inches	Kitchen	Refined earthenware	Creamware	Сир	rim	1	1.2				
2006.33.209	Test Units	N10/E60	SW	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle	Capacity mark - #2	base	1	167.4				
2006.33.209	Test Units	N10/E60	SW	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle	Capacity mark - #2	body	15	611.2				
2006.33.209	Test Units	N10/E60	SW	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware jar		base	2	506				
2006.33.209	Test Units	N10/E60	SW	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware jar		handle/neck/rim	2	65.5				
2006.33.209	Test Units	N10/E60	SW	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware jar		body	10	294				
2006.33.209	Test Units	N10/E60	SW	0-12 inches	Kitchen	Stoneware	German blue and gray stoneware	1 - salt pot handle; motif - 2 incised decoration	handle	1	21				
2006.33.209	Test Units	N10/E60	SW	0-12 inches	Kitchen	Stoneware	German blue and gray stoneware	1 - salt pot; bowl; motif - 2 incised decoration	body	2	29.9				
2006.33.209	Test Units	N10/E60	SW	0-12 inches	Kitchen	Stoneware	Stoneware mineral water body		handle	2	42.4				
2006.33.209	Test Units	N10/E60	SW	0-12 inches	Kitchen	Stoneware	Stoneware mineral water body		base	3	94.6				
2006.33.209	Test Units	N10/E60	SW	0-12 inches	Kitchen	Stoneware	Stoneware mineral water body		undetermined	3	2.7				
2006.33.209	Test Units	N10/E60	SW	0-12 inches	Kitchen	Stoneware	Stoneware mineral water body		neck/finish	4	33.2				
2006.33.209	Test Units	N10/E60	SW	0-12 inches	Kitchen	Stoneware	Stoneware mineral water body		neck/handle	4	93.9				

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type  Count	Weight (g)	Measure (mm) Bias	nplete Base meter nm)  Complete Bottle Number	Volume (mL)
2006.33.209	Test Units	N10/E60	SW	0-12 inches	Kitchen	Stoneware	Stoneware mineral water body		body 45	660.1			
2006.33.209	Test Units	N10/E60	SW	0-12 inches	Kitchen	Stoneware	Stoneware, other	Base to body - opalescent brown	base 1	31.2			
2006.33.210	Test Units	N10/E60	NW	0-12 inches	Kitchen	Earthenware	Tin-glazed Blue earthenware	Rim to base - cup with foot ring; motif - floral	rim/base 1	30.8			
2006.33.210	Test Units	N10/E60	NW	0-12 inches	Kitchen	Earthenware	Tin-glazed Plain earthenware		body 1	1.9			
2006.33.210	Test Units	N10/E60	NW	0-12 inches	Kitchen	Glass	Case Bottles		body 16				
2006.33.210	Test Units	N10/E60	NW	0-12 inches	Kitchen	Glass	Round wine bottles		base 2				
2006.33.210	Test Units	N10/E60	NW	0-12 inches	Kitchen	Glass	Round wine bottles		body 14				
2006.33.210	Test Units	N10/E60	NW	0-12 inches	Kitchen	Glass	Stemmed glassware		body 1	0.7			
2006.33.210	Test Units	N10/E60	NW	0-12 inches	Kitchen	Refined earthenware	Creamware		rim 1	1.1			
2006.33.210	Test Units	N10/E60	NW	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		body 8	446			
2006.33.210	Test Units	N10/E60	NW	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware jar	2 horizontal incised bands under and parallel to rim	neck/rim 1	56			
2006.33.210	Test Units	N10/E60	NW	0-12 inches	Kitchen	Stoneware	German blue and gray stoneware	Stamp	body 1	2.2			
2006.33.210	Test Units	N10/E60	NW	0-12 inches	Kitchen	Stoneware	Stoneware mineral water body		base 1	4			
2006.33.210	Test Units	N10/E60	NW	0-12 inches	Kitchen	Stoneware	Stoneware mineral water body		handle 1	46			
2006.33.210	Test Units	N10/E60	NW	0-12 inches	Kitchen	Stoneware	Stoneware mineral water body		body 7	130			
2006.33.211	Test Units	N10/E60	NE	0-12 inches	Kitchen	Coarse earthenware	Frankfurter ware		body 1	18.8			
2006.33.211	Test Units	N10/E60	NE	0-12 inches	Kitchen	Earthenware	Tin-glazed Polychrome earthenware	Floral design	rim/base 1	4			
2006.33.211	Test Units	N10/E60	NE	0-12 inches	Kitchen	Glass	Stemmed glassware	Faceted stem fragment	stem 1	4.6			
2006.33.211	Test Units	N10/E60	NE	0-12 inches	Kitchen	Refined earthenware	Creamware		body 1	1.7			
2006.33.211	Test Units	N10/E60	NE	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		base 1	34			
2006.33.211	Test Units	N10/E60	NE	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		undetermined 1	0.2			
2006.33.211	Test Units	N10/E60	NE	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle	1 body sherd stamped - design undetermined	body 12	522			
2006.33.211	Test Units	N10/E60	NE	0-12 inches	Kitchen	Stoneware	Stoneware mineral water body		body 10	114			
2006.33.212	Test Units	N10/E60	SE	0-12 inches	Kitchen	Coarse earthenware	Frankfurter ware	Base has yellow glaze on interior	base 1	2			
2006.33.212	Test Units	N10/E60	SE	0-12 inches	Kitchen	Coarse earthenware	Lead-glazed coarse earthenware		body 1	24			
2006.33.212	Test Units	N10/E60	SE	0-12 inches	Kitchen	Earthenware	Tin-glazed Blue earthenware		body 1	12			
2006.33.212	Test Units	N10/E60	SE	0-12 inches	Kitchen	Earthenware	Tin-glazed Blue earthenware		base 2	8			
2006.33.212	Test Units	N10/E60	SE	0-12 inches	Kitchen	Earthenware	Tin-glazed Blue earthenware	Rim is rim to base cup; motif - Floral - rim to base	rim/base 1	29.3			
2006.33.212	Test Units	N10/E60	SE	0-12 inches		Earthenware	Tin-glazed Plain earthenware		body 1	2.5			
2006.33.212	Test Units	N10/E60	SE	0-12 inches	Kitchen	Glass	Case Bottles		base 1	13			

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type	Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.212	Test Units	N10/E60	SE	0-12 inches	Kitchen	Glass	Case Bottles		shoulder	1	5.8				
2006.33.212	Test Units	N10/E60	SE	0-12 inches	Kitchen	Glass	Case Bottles		body	27	53.3				
2006.33.212	Test Units	N10/E60	SE	0-12 inches	Kitchen	Glass	Round wine bottles		neck/finish	1	3.7				
2006.33.212	Test Units	N10/E60	SE	0-12 inches	Kitchen	Glass	Round wine bottles		base	2	30.7				
2006.33.212	Test Units	N10/E60	SE	0-12 inches	Kitchen	Glass	Round wine bottles		body	10	27				
2006.33.212	Test Units	N10/E60	SE	0-12 inches	Kitchen	Refined earthenware	Whieldonware	Mottled green and brown	utensil handle	1					
2006.33.212	Test Units	N10/E60	SE	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		undetermined	1	0.4				
2006.33.212	Test Units	N10/E60	SE	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		base	2	2170				
2006.33.212	Test Units	N10/E60	SE	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle	1 base sherd above is a complete base	body	16	678				
2006.33.212	Test Units	N10/E60	SE	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware jar	Interior glaze; perhaps a stoneware mineral water bottle sherd - difficult to tell	body	1	60.3				
2006.33.212	Test Units	N10/E60	SE	0-12 inches	Kitchen	Stoneware	Stoneware mineral water body		neck/finish	1	78.5				
2006.33.212	Test Units	N10/E60	SE	0-12 inches	Kitchen	Stoneware	Stoneware mineral water body		handle	2	75.2				
2006.33.212	Test Units	N10/E60	SE	0-12 inches	Kitchen	Stoneware	Stoneware mineral water body		neck/handle	2	40.9				
2006.33.212	Test Units	N10/E60	SE	0-12 inches	Kitchen	Stoneware	Stoneware mineral water body		base	4	304				
2006.33.212	Test Units	N10/E60	SE	0-12 inches	Kitchen	Stoneware	Stoneware mineral water body		body	23	366				
2006.33.212	Test Units	N10/E60	SE	0-12 inches	Kitchen	Stoneware	Stoneware mineral water body with marks	Mark 1 - company - Selters town - ? Maker - ?	body	1	1.2				
2006.33.212	Test Units	N10/E60	SE	0-12 inches	Kitchen	Stoneware	Stoneware, other	Very small sherd - too small to describe	undetermined	1	0.3				
2006.33.213	Test Units	N10/E60	SW	12 inches - sterile	Kitchen	Coarse earthenware	Frankfurter ware		body	2	7.1				
2006.33.213	Test Units	N10/E60	SW	12 inches - sterile	Kitchen	Coarse earthenware	Frankfurter ware		base	3	14				
2006.33.213	Test Units	N10/E60	SW	12 inches - sterile	Kitchen	Coarse earthenware	Slip decorated coarse earthenware		undetermined	1	3.1				
2006.33.213	Test Units	N10/E60	SW	12 inches - sterile	Kitchen	Glass	Case Bottles		base	4	384				
2006.33.213	Test Units	N10/E60	SW	12 inches - sterile	Kitchen	Glass	Case Bottles		shoulder	4	16				
2006.33.213	Test Units	N10/E60	SW	12 inches - sterile	Kitchen	Glass	Case Bottles		undetermined	8	2.9				
2006.33.213	Test Units	N10/E60	SW	12 inches - sterile	Kitchen	Glass	Case Bottles		body	60	216				
2006.33.213	Test Units	N10/E60	SW	12 inches - sterile	Kitchen	Glass	Round wine bottles		base	1	36				
2006.33.213	Test Units	N10/E60	SW	12 inches - sterile	Kitchen	Glass	Round wine bottles		neck/finish	2	10				
2006.33.213	Test Units	N10/E60	SW	12 inches - sterile	Kitchen	Glass	Round wine bottles		body	20	78				
2006.33.213	Test Units	N10/E60	SW	12 inches - sterile	Kitchen	Glass	Tumbler	Molded	body	1	0.4				
2006.33.213	Test Units	N10/E60	SW	12 inches - sterile	Kitchen	Refined earthenware	Creamware	Bowl	base	1	14				

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.213	Test Units	N10/E60	SW	12 inches - sterile	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		neck/handle 1	26				
2006.33.213	Test Units	N10/E60	sw	12 inches – sterile	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		undetermined 3	2				
2006.33.213	Test Units	N10/E60	SW	12 inches - sterile	Kitchen	Stoneware	Brown salt-glazed stoneware bottle	One body sherd marked with stamp #4	body 26	1140				
2006.33.213	Test Units	N10/E60	sw	12 inches - sterile	Kitchen	Stoneware	German blue and gray stoneware		body 1	4				
2006.33.213	Test Units	N10/E60	SW	12 inches - sterile	Kitchen	Stoneware	Stoneware mineral water body		handle 1	16				
2006.33.213	Test Units	N10/E60	SW	12 inches - sterile	Kitchen	Stoneware	Stoneware mineral water body		neck/handle 2	68				
2006.33.213	Test Units	N10/E60	sw	12 inches - sterile	Kitchen	Stoneware	Stoneware mineral water body		base 5	82				
2006.33.213	Test Units	N10/E60	SW	12 inches - sterile	Kitchen	Stoneware	Stoneware mineral water body		undetermined 6	4.2				
2006.33.213	Test Units	N10/E60	SW	12 inches - sterile	Kitchen	Stoneware	Stoneware mineral water body		body 34	466				
2006.33.214	Test Units	N10/E60	NW	12 inches - sterile	Kitchen	Glass	Case Bottles		body 6	50				
2006.33.214	Test Units	N10/E60	NW	12 inches - sterile	Kitchen	Glass	Round wine bottles	Round	base 1	38				
2006.33.214	Test Units	N10/E60	NW	12 inches - sterile	Kitchen	Glass	Round wine bottles	Round	body 2	16				
2006.33.214	Test Units	N10/E60	NW	12 inches - sterile	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		base 1	432				
2006.33.214	Test Units	N10/E60	NW	12 inches - sterile	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		body 8	558				
2006.33.214	Test Units	N10/E60	NW	12 inches - sterile	Kitchen	Stoneware	Brown salt-glazed stoneware jar	4 incised horizontal bands below rim with handle scar	body 1	30				
2006.33.214	Test Units	N10/E60	NW	12 inches - sterile	Kitchen	Stoneware	Stoneware mineral water body		neck/handle 1	41.1				
2006.33.214	Test Units	N10/E60	NW	12 inches - sterile	Kitchen	Stoneware	Stoneware mineral water body		base 2	81.3				
2006.33.214	Test Units	N10/E60	NW	12 inches - sterile	Kitchen	Stoneware	Stoneware mineral water body		undetermined 2	0.6				
2006.33.214	Test Units	N10/E60	NW	12 inches - sterile	Kitchen	Stoneware	Stoneware mineral water body		body 10	488				
2006.33.215	Test Units	N10/E60	NE	12 inches - sterile	Kitchen	Coarse earthenware	Frankfurter ware	Both bases have green interior glaze	base 2	19.9				
2006.33.215	Test Units	N10/E60	NE	12 inches - sterile	Kitchen	Coarse earthenware	Lead-glazed coarse earthenware		body 1	2.2				
2006.33.215	Test Units	N10/E60	NE	12 inches - sterile	Kitchen	Earthenware	Tin-glazed Blue earthenware	3 plate forms; 1 small bowl form - monochrome blue w/floral design; motif - 2 rims - floral with lattice	rim/base 3	26.3				
2006.33.215	Test Units	N10/E60	NE	12 inches – sterile	Kitchen	Earthenware	Tin-glazed Blue earthenware	3 plate forms; 1 small bowl form - monochrome blue w/floral design; motif - 3 body - floral; 1 body - parallel lines	body 4	29.8				
2006.33.215	Test Units	N10/E60	NE	12 inches - sterile	Kitchen	Earthenware	Tin-glazed Plain earthenware	3 plate forms	body 3	6.2				
2006.33.215	Test Units	N10/E60	NE	12 inches - sterile	Kitchen	Glass	Bottle glass	Paneled bottle; motif - clear	body 6	12				

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type	Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.215	Test Units	N10/E60	NE	12 inches - sterile	Kitchen	Glass	Bottle glass	Thin bottle; motif - light blue	body	2	6.2				
2006.33.215	Test Units	N10/E60	NE	12 inches - sterile	Kitchen	Glass	Case Bottles		shoulder	13	52				
2006.33.215	Test Units	N10/E60	NE	12 inches - sterile	Kitchen	Glass	Case Bottles		base	14	432				
2006.33.215	Test Units	N10/E60	NE	12 inches - sterile	Kitchen	Glass	Case Bottles		undetermined	62	54				
2006.33.215	Test Units	N10/E60	NE	12 inches - sterile	Kitchen	Glass	Case Bottles		body	179	620				
2006.33.215	Test Units	N10/E60	NE	12 inches - sterile	Kitchen	Glass	Round wine bottles		neck/finish	4	18.2				
2006.33.215	Test Units	N10/E60	NE	12 inches - sterile	Kitchen	Glass	Round wine bottles		body	68	290				
2006.33.215	Test Units	N10/E60	NE	12 inches - sterile	Kitchen	Glass	Round wine bottles	1 base is cylindrical	base	1	9.5				
2006.33.215	Test Units	N10/E60	NE	12 inches - sterile	Kitchen	Glass	Stemmed glassware	1 rim - plain; 2 rims - wheel engraved; rims are from two different glasses	rim	3	5.5				
2006.33.215	Test Units	N10/E60	NE	12 inches - sterile	Kitchen	Porcelain	Porcelain		body	1	0.2				
2006.33.215	Test Units	N10/E60	NE	12 inches – sterile	Kitchen	Porcelain	Porcelain	Rim is from a shallow open bowl form; motif - Rim - exterior molded floral; Interior design element unclear	rim	1	3.4				
2006.33.215	Test Units	N10/E60	NE	12 inches – sterile	Kitchen	Refined earthenware	Creamware	Note - 1 rim, 2 body and 1 base mend to one cup section base to rim	base	1	19.4				
2006.33.215	Test Units	N10/E60	NE	12 inches - sterile	Kitchen	Refined earthenware	Creamware	Note - 1 rim, 2 body and 1 base mend to one cup section base to rim; 1 - shallow bowl	body	3	3.8				
2006.33.215	Test Units	N10/E60	NE	12 inches - sterile	Kitchen	Refined earthenware	Creamware	Note - 1 rim, 2 body and 1 base mend to one cup section base to rim; 1 - shallow bowl	rim	3	4.2				
2006.33.215	Test Units	N10/E60	NE	12 inches - sterile	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		undetermined	2	1.5				
2006.33.215	Test Units	N10/E60	NE	12 inches - sterile	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		base	4	654				
2006.33.215	Test Units	N10/E60	NE	12 inches - sterile	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		body	30	628				
2006.33.215	Test Units	N10/E60	NE	12 inches – sterile	Kitchen	Stoneware	Brown salt-glazed stoneware jar		body	2	45.8				
2006.33.215	Test Units	N10/E60	NE	12 inches - sterile	Kitchen	Stoneware	Brown salt-glazed stoneware jar		base	2	299.9				
2006.33.215	Test Units	N10/E60	NE	12 inches - sterile	Kitchen	Stoneware	Brown salt-glazed stoneware jar	Rim - on incised horizontal band on rim (partial)	neck/rim	1	26.6				
2006.33.215	Test Units	N10/E60	NE	12 inches - sterile	Kitchen	Stoneware	German blue and gray stoneware		body	3	62.8				
2006.33.215	Test Units	N10/E60	NE	12 inches - sterile	Kitchen	Stoneware	German blue and gray stoneware	Base looks like a storage jar; motif - Base - body section of base has "stag leg" motif; 1 - stamped floral; 2 - undetermined	base	1	52				

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type Count	Weight (g)	Magguera (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.215	Test Units	N10/E60	NE	12 inches - sterile	Kitchen	Stoneware	Stoneware mineral water body		neck/finish 1	5.7				
2006.33.215	Test Units	N10/E60	NE	12 inches - sterile	Kitchen	Stoneware	Stoneware mineral water body		base 5	130				
2006.33.215	Test Units	N10/E60	NE	12 inches - sterile	Kitchen	Stoneware	Stoneware mineral water body		neck/handle 5	72				
2006.33.215	Test Units	N10/E60	NE	12 inches – sterile	Kitchen	Stoneware	Stoneware mineral water body		handle 6	178				
2006.33.215	Test Units	N10/E60	NE	12 inches – sterile	Kitchen	Stoneware	Stoneware mineral water body		body 82	1024.2				
2006.33.215	Test Units	N10/E60	NE	12 inches – sterile	Kitchen	Stoneware	Stoneware mineral water body with marks	Mark 1 - company - Selters town? Maker ?; mark 5 company ? Town - "hs" maker ?; mark 2 - company - Selters town ? Maker ?; mark 3 - company -? Town -? Maker ?; mark 4 - company - Selters town ? Maker ?	body 5	68				
2006.33.215	Test Units	N10/E60	NE	12 inches – sterile	Kitchen	Stoneware	Stoneware, other	Medium brown, Exterior glazed; ribbed - light brown interior glaze. Light grey paste	undetermined 1	2.9				
2006.33.215	Test Units	N10/E60	NE	12 inches – sterile	Kitchen	Stoneware	White salt-glazed stoneware	Plate base fragment	base 1	4.3				
2006.33.216	Test Units	N10/E60	SE	12 inches – sterile	Kitchen	Coarse earthenware	Frankfurter ware		body 1	2.7				
2006.33.216	Test Units	N10/E60	SE	12 inches – sterile	Kitchen	Coarse earthenware	Frankfurter ware		base 1	1.2				
2006.33.216	Test Units	N10/E60	SE	12 inches – sterile	Kitchen	Coarse earthenware	Lead-glazed coarse earthenware		body 1	28				
2006.33.216	Test Units	N10/E60	SE	12 inches – sterile	Kitchen	Earthenware	Tin-glazed Blue earthenware	Plate: 1 polychrome rim, 2 monochrome rim - blue; motif - floral - 1; undetermined - 3	rim/base 2	15.4				
2006.33.216	Test Units	N10/E60	SE	12 inches – sterile	Kitchen	Earthenware	Tin-glazed Plain earthenware		body 1	2.5				
2006.33.216	Test Units	N10/E60	SE	12 inches – sterile	Kitchen	Earthenware	Tin-glazed Polychrome earthenware	Plate: 1 polychrome rim, 2 monochrome rim - blue; motif - floral - 1; undetermined - 3	rim/base 1	26.7				
2006.33.216	Test Units	N10/E60	SE	12 inches - sterile	Kitchen	Earthenware	Tin-glazed Purple earthenware	Bowl - 1 monochrome body - purple; motif - floral - 1; undetermined - 3	body 1	7.1				
2006.33.216	Test Units	N10/E60	SE	12 inches - sterile	Kitchen	Glass	Case Bottles		base 7	183.5				
2006.33.216	Test Units	N10/E60	SE	12 inches – sterile	Kitchen	Glass	Case Bottles		shoulder 7	65.2				
2006.33.216	Test Units	N10/E60	SE	12 inches - sterile	Kitchen	Glass	Case Bottles		undetermined 40	12.8				
2006.33.216	Test Units	N10/E60	SE	12 inches – sterile	Kitchen	Glass	Case Bottles		body 132	482				
2006.33.216	Test Units	N10/E60	SE	12 inches - sterile	Kitchen	Glass	Round wine bottles	1 cylndrical;1 round	base 2	69.9				
2006.33.216	Test Units	N10/E60	SE	12 inches - sterile	Kitchen	Glass	Round wine bottles	1 cylndrical;1 round	neck/finish 3	10.6				
2006.33.216	Test Units	N10/E60	SE	12 inches - sterile	Kitchen	Glass	Round wine bottles	1 cylndrical;1 round	body 26	144.6				

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type	Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.216	Test Units	N10/E60	SE	12 inches - sterile	Kitchen	Porcelain	Porcelain	Blue floral motif	base	1	2				
2006.33.216	Test Units	N10/E60	SE	12 inches - sterile	Kitchen	Refined earthenware	Creamware		base	1	2				
2006.33.216	Test Units	N10/E60	SE	12 inches - sterile	Kitchen	Refined earthenware	Creamware		rim	1	3.2				
2006.33.216	Test Units	N10/E60	SE	12 inches - sterile	Kitchen	Refined earthenware	Creamware		body	2	2.8				
2006.33.216	Test Units	N10/E60	SE	12 inches - sterile	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		neck/finish	1	16				
2006.33.216	Test Units	N10/E60	SE	12 inches - sterile	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		base	2	14				
2006.33.216	Test Units	N10/E60	SE	12 inches - sterile	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		undetermined	4	2.4				
2006.33.216	Test Units	N10/E60	SE	12 inches - sterile	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		body	18	508				
2006.33.216	Test Units	N10/E60	SE	12 inches – sterile	Kitchen	Stoneware	Brown salt-glazed stoneware jar		body	1	100				
2006.33.216	Test Units	N10/E60	SE	12 inches – sterile	Kitchen	Stoneware	Brown salt-glazed stoneware jar		handle/neck/rim	1	472				
2006.33.216	Test Units	N10/E60	SE	12 inches – sterile	Kitchen	Stoneware	Brown salt-glazed stoneware jar		neck/rim	1	32				
2006.33.216	Test Units	N10/E60	SE	12 inches - sterile	Kitchen	Stoneware	Dry-bodied stoneware		undetermined	1	1.1				
2006.33.216	Test Units	N10/E60	SE	12 inches - sterile	Kitchen	Stoneware	German blue and gray stoneware	3 - incised decoration	base	2	14				
2006.33.216	Test Units	N10/E60	SE	12 inches - sterile	Kitchen	Stoneware	German blue and gray stoneware	3 - incised decoration	body	4	24				
2006.33.216	Test Units	N10/E60	SE	12 inches - sterile	Kitchen	Stoneware	Stoneware mineral water body		undetermined	2	1.5				
2006.33.216	Test Units	N10/E60	SE	12 inches - sterile	Kitchen	Stoneware	Stoneware mineral water body		neck/handle	3	104				
2006.33.216	Test Units	N10/E60	SE	12 inches - sterile	Kitchen	Stoneware	Stoneware mineral water body		base	5	280				
2006.33.216	Test Units	N10/E60	SE	12 inches - sterile	Kitchen	Stoneware	Stoneware mineral water body		handle	5	240				
2006.33.216	Test Units	N10/E60	SE	12 inches - sterile	Kitchen	Stoneware	Stoneware mineral water body		body	62	647				
2006.33.216	Test Units	N10/E60	SE	12 inches – sterile	Kitchen	Stoneware	Stoneware mineral water body with marks	Mark 1 - Company - Selters Town - ? Maker - ?; Mark 2 - Company - fragment of "T" Town - ? Maker - ?	body	2	16				
2006.33.216	Test Units	N10/E60	SE	12 inches - sterile	Kitchen	Stoneware	Stoneware, other	Dark brown exterior glaze	undetermined	2	12				
2006.33.217	Test Units	N10/E70	SW	0-12 inches	Kitchen	Coarse earthenware	Frankfurter ware		base	1	16.6				
2006.33.217	Test Units	N10/E70	SW	0-12 inches	Kitchen	Coarse earthenware	Frankfurter ware		rim	1	4.4				
2006.33.217	Test Units	N10/E70	SW	0-12 inches	Kitchen	Coarse earthenware	Frankfurter ware		body	6	23.8				
2006.33.217	Test Units	N10/E70	SW	0-12 inches	Kitchen	Coarse earthenware	Lead-glazed coarse earthenware		body	1	11.1				
2006.33.217	Test Units	N10/E70	SW	0-12 inches	Kitchen	Coarse earthenware	Lead-glazed coarse earthenware		base	1	4.3				

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.217	Test Units	N10/E70	SW	0-12 inches	Kitchen	Earthenware	Tin-glazed Blue earthenware	Plate; motif - monochrome blue trellis with dots - 2; monochrome blue floral - 3	base 1	5				
2006.33.217	Test Units	N10/E70	SW	0-12 inches	Kitchen	Earthenware	Tin-glazed Blue earthenware	Plate; motif - monochrome blue trellis with dots - 2; monochrome blue floral - 3	body 2	3.2				
2006.33.217	Test Units	N10/E70	SW	0-12 inches	Kitchen	Earthenware	Tin-glazed Blue earthenware	Plate; motif - monochrome blue trellis with dots - 2; monochrome blue floral - 3	rim/base 2	17				
2006.33.217	Test Units	N10/E70	SW	0-12 inches	Kitchen	Earthenware	Tin-glazed Plain earthenware	Plate	body 1	8.5				
2006.33.217	Test Units	N10/E70	SW	0-12 inches	Kitchen	Earthenware	Tin-glazed Polychrome earthenware	Plate	rim/base 1	2.3				
2006.33.217	Test Units	N10/E70	SW	0-12 inches	Kitchen	Earthenware	Tin-glazed Purple earthenware	Plate; motif - monochrome purple band; monochrome purple floral - stylized leaves	base 1	1.6				
2006.33.217	Test Units	N10/E70	SW	0-12 inches	Kitchen	Earthenware	Tin-glazed Purple earthenware	Plate; motif - monochrome purple band; monochrome purple floral - stylized leaves	body 2	18.7				
2006.33.217	Test Units	N10/E70	SW	0-12 inches	Kitchen	Glass	Case Bottles		shoulder 1	3.9				
2006.33.217	Test Units	N10/E70	SW	0-12 inches	Kitchen	Glass	Case Bottles		base 8	500				
2006.33.217	Test Units	N10/E70	SW	0-12 inches	Kitchen	Glass	Case Bottles	B . 111.6	body 173	305.1				
2006.33.217	Test Units	N10/E70	SW	0-12 inches	Kitchen	Glass	Decanter/pitcher	Base is probably from a decanter - not certain	base 1	7.3				
2006.33.217	Test Units	N10/E70	SW	0-12 inches	Kitchen	Glass	Round other bottles	Dark green	neck/finish 1	17.1				
2006.33.217	Test Units	N10/E70	SW	0-12 inches	Kitchen	Glass	Round wine bottles	Cylindrical and round	neck/finish 3	2.9				
2006.33.217	Test Units Test Units	N10/E70 N10/E70	SW SW	0-12 inches	Kitchen Kitchen	Glass Glass	Round wine bottles Round wine bottles	Cylindrical and round Cylindrical and round	base 15 body 78	78.39		-		+
2006.33.217	Test Units Test Units	N10/E70 N10/E70	SW	0-12 inches	Kitchen	Glass	Stemmed glassware	Cylindrical and found	body 1	3.5				+
2006.33.217	Test Units	N10/E70	SW	0-12 inches	Kitchen	Glass	Stemmed glassware		base 1	3.6				+
2006.33.217	Test Units	N10/E70	SW	0-12 inches	Kitchen	Glass	Stemmed glassware	1 faceted stem, 1 plain stem	stem 2	71.5				
2006.33.217	Test Units	N10/E70	SW	0-12 inches	Kitchen	Glass	Tumbler	Molded body - 3 sherds; wheel engraved - 2 sherds 1; 3.6	rim 2	4.5				
2006.33.217	Test Units	N10/E70	SW	0-12 inches	Kitchen	Glass	Tumbler	Molded body - 3 sherds; wheel engraved - 2 sherds 1; 3.6	body 3	1.7				
2006.33.217	Test Units	N10/E70	SW	0-12 inches	Kitchen	Pewter	Plate warmer	Possibly parts of body and lid, handle remnants visible on body section	2					
2006.33.217	Test Units	N10/E70	SW	0-12 inches	Kitchen	Pewter	Table, cutlery; Spoon	Complete bowl and portion of handle, decorative attachment where handle and bowl connect, probable serving spoon; Measurements are of bowl dimensions	1		116.26 Length; 70.29 Width			
2006.33.217	Test Units	N10/E70	SW	0-12 inches	Kitchen	Porcelain	Porcelain	Tea cup?; motif - trellis and band	rim 1	0.3				
2006.33.217	Test Units	N10/E70	SW	0-12 inches	Kitchen	Refined earthenware	Creamware	Сир	rim 1	1.2				
2006.33.217	Test Units	N10/E70	SW	0-12 inches	Kitchen	Refined earthenware	Creamware	Сир	body 3	3				
2006.33.217	Test Units	N10/E70	SW	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		handle/neck/finish 1	460				
2006.33.217	Test Units	N10/E70	SW	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		neck/handle 2	336				

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type	Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.217	Test Units	N10/E70	SW	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		neck/finish	4	119				
2006.33.217	Test Units	N10/E70	SW	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		base	6	925.4				
2006.33.217	Test Units	N10/E70	SW	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		body	44	1864				
2006.33.217	Test Units	N10/E70	SW	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware jar	3 sherds - incised horizontal lines near rim	handle/neck/rim	1	744				
2006.33.217	Test Units	N10/E70	SW	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware jar	3 sherds - incised horizontal lines near rim	neck/rim	1	206				
2006.33.217	Test Units	N10/E70	SW	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware jar	3 sherds - incised horizontal lines near rim	base	2	22.4				
2006.33.217	Test Units	N10/E70	SW	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware jar	3 sherds - incised horizontal lines near rim	body	21	532				
2006.33.217	Test Units	N10/E70	SW	0-12 inches	Kitchen	Stoneware	German blue and gray stoneware	4 - incised cobalt blue; 1 - plain body sherd	body	5	33.9				
2006.33.217	Test Units	N10/E70	SW	0-12 inches	Kitchen	Stoneware	Stoneware mineral water body		handle	3	41				
2006.33.217	Test Units	N10/E70	SW	0-12 inches	Kitchen	Stoneware	Stoneware mineral water body		neck/handle	3	242				
2006.33.217	Test Units	N10/E70	SW	0-12 inches	Kitchen	Stoneware	Stoneware mineral water body		base	10	218.6				
2006.33.217	Test Units	N10/E70	SW	0-12 inches	Kitchen	Stoneware	Stoneware mineral water body		body	64	1600.9				
2006.33.217	Test Units	N10/E70	SW	0-12 inches	Kitchen	Stoneware	Stoneware mineral water body with marks	Mark 1 - company - Selters town? Maker ?; mark 2 - company - Selters? Town? Maker ?; mark 3 - company? Town? Maker?; mark 4 - company? Town? Maker?	body	4	49.8				
2006.33.217	Test Units	N10/E70	SW	0-12 inches	Kitchen	Stoneware	Stoneware, other	1 body has some rim, both sherds from this Provenience weigh 1g total	rim	1					
2006.33.217	Test Units	N10/E70	SW	0-12 inches	Kitchen	Stoneware	Stoneware, other	1 body sherd opalescent brown glaze, both sherds from this Provenience weigh 1g total	body	1					
2006.33.217	Test Units	N10/E70	SW	0-12 inches	Kitchen	Stoneware	White salt-glazed stoneware	Plate; motif - dot and diaper and wicker	body	1	9.4				
2006.33.218	Test Units	N10/E70	NW	0-12 inches	Kitchen	Earthenware	Tin-glazed Blue earthenware	Plates	body	4	39.4				
2006.33.218	Test Units	N10/E70	NW	0-12 inches	Kitchen	Earthenware	Tin-glazed Plain earthenware	Plates	body	1	0.3				
2006.33.218	Test Units	N10/E70	NW	0-12 inches	Kitchen	Earthenware	Tin-glazed Plain earthenware	Plates	base	1	6.3				
2006.33.218	Test Units	N10/E70	NW	0-12 inches	Kitchen	Glass	Case Bottles		base	3	52				
2006.33.218	Test Units	N10/E70	NW	0-12 inches	Kitchen	Glass	Case Bottles		shoulder	3	6				
2006.33.218	Test Units	N10/E70	NW	0-12 inches	Kitchen	Glass	Case Bottles		body	120	470				1
2006.33.218	Test Units	N10/E70	NW	0-12 inches	Kitchen	Glass	Round wine bottles	Round	neck/finish	2	6				
2006.33.218	Test Units	N10/E70	NW	0-12 inches	Kitchen	Glass	Round wine bottles	Round	base	5	606				
2006.33.218	Test Units	N10/E70	NW	0-12 inches	Kitchen	Glass	Round wine bottles	Round	body	67	194				
2006.33.218	Test Units	N10/E70	NW	0-12 inches	Kitchen	Glass	Stemmed glassware		body	1	1.5				
2006.33.218	Test Units	N10/E70	NW	0-12 inches	Kitchen	Glass	Stemmed glassware	Plain stem (base missing) with part of plain bowl	stem	1	45.9				

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.218	Test Units	N10/E70	NW	0-12 inches	Kitchen	Glass	Tumbler	Wheel engraved body sherds - 3; applied glass string - 1	body 4	5				
2006.33.218	Test Units	N10/E70	NW	0-12 inches	Kitchen	Porcelain	Porcelain	Plate; motif - over glaze (a.k.a. White on white); motif unknown	rim 1	8.1				
2006.33.218	Test Units	N10/E70	NW	0-12 inches	Kitchen	Refined earthenware	Creamware		rim 1	2.4				
2006.33.218	Test Units	N10/E70	NW	0-12 inches	Kitchen	Refined earthenware	Creamware		body 2	2.9				
2006.33.218	Test Units	N10/E70	NW	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		base 2	426				
2006.33.218	Test Units	N10/E70	NW	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle	One body mark - incised circle with incised slash below	body 28	909.8				
2006.33.218	Test Units	N10/E70	NW	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware jar		base 2	706				
2006.33.218	Test Units	N10/E70	NW	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware jar		body 4	76.9				
2006.33.218	Test Units	N10/E70	NW	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware jar	2 horizontal, incised bands parallel to rim on both rim sherds	neck/rim 2	160.6				
2006.33.218	Test Units	N10/E70	NW	0-12 inches	Kitchen	Stoneware	German blue and gray stoneware		body 1	1.7				
2006.33.218	Test Units	N10/E70	NW	0-12 inches	Kitchen	Stoneware	German blue and gray stoneware	Rim - storage jar?	rim 1	26.4				
2006.33.218	Test Units	N10/E70	NW	0-12 inches	Kitchen	Stoneware	Stoneware mineral water body		neck/handle 1	33.4				
2006.33.218	Test Units	N10/E70	NW	0-12 inches	Kitchen	Stoneware	Stoneware mineral water body		base 6	318				
2006.33.218	Test Units	N10/E70	NW	0-12 inches	Kitchen	Stoneware	Stoneware mineral water body		body 42	564				
2006.33.218	Test Units	N10/E70	NW	0-12 inches	Kitchen	Stoneware	Stoneware mineral water body with marks	Mark 1 - company? Town? Maker?; mark 2 - company - Selters town? Maker?; mark 3 - company? Town? Maker?	body 3	59.1				
2006.33.218	Test Units	N10/E70	NW	0-12 inches	Kitchen	Stoneware	Stoneware, other	Lot 1 - 1 sherd - interior buff; exterior matte brown glaze; cream paste (7.3g/.26oz.)	undetermined 1	7.3				
2006.33.218	Test Units	N10/E70	NW	0-12 inches	Kitchen	Stoneware	Stoneware, other	Lot 2 - 1 sherd - interior light brown glaze; exterior semi-gloss brown glaze; dark grey paste (3 sherds - 44g/1.55oz.)	undetermined 1	44				
2006.33.219	Test Units	N10/E70	NE	0-12 inches	Kitchen	Coarse earthenware	Frankfurter ware	Body - 2 green glaze on interior; 1 yellow glaze on interior	body 3	10.6				
2006.33.219	Test Units	N10/E70	NE	0-12 inches	Kitchen	Earthenware	Tin-glazed Blue earthenware		body 1	11.4				
2006.33.219	Test Units	N10/E70	NE	0-12 inches	Kitchen	Earthenware	Tin-glazed Blue earthenware	All rims are plate forms; motif- Monochrome blue rims - 2 that mend - lattice with 4 dots parallel to rim; Monochrome blue rim - single horizontal band parallel to rim	rim/base 3	19.3				
2006.33.219	Test Units	N10/E70	NE	0-12 inches	Kitchen	Earthenware	Tin-glazed Blue earthenware	Base may be shallow bowl	base 1	11.5				

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type	Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.219	Test Units	N10/E70	NE	0-12 inches	Kitchen	Earthenware	Tin-glazed Plain earthenware		body	1	3.6				
2006.33.219	Test Units	N10/E70	NE	0-12 inches	Kitchen	Earthenware	Tin-glazed Purple earthenware	All rims are plate forms; motif- Monochrome purple rims - single horizontal band parallel to rim	rim/base	2	32.3				
2006.33.219	Test Units	N10/E70	NE	0-12 inches	Kitchen	Glass	Case Bottles		base	3	38				
2006.33.219	Test Units	N10/E70	NE	0-12 inches	Kitchen	Glass	Case Bottles		body	43	366				
2006.33.219	Test Units	N10/E70	NE	0-12 inches	Kitchen	Glass	Round other bottles	; Motif - light green	body	3	7.2				
2006.33.219	Test Units	N10/E70	NE	0-12 inches	Kitchen	Glass	Round wine bottles	Round	neck/finish	1	4				
2006.33.219	Test Units	N10/E70	NE	0-12 inches	Kitchen	Glass	Round wine bottles	Round	base	3	286				
2006.33.219	Test Units	N10/E70	NE	0-12 inches	Kitchen	Glass	Round wine bottles	Round	body	12	72				
2006.33.219	Test Units	N10/E70	NE	0-12 inches	Kitchen	Glass	Stemmed glassware		rim	1	7				
2006.33.219	Test Units	N10/E70	NE	0-12 inches	Kitchen	Glass	Stemmed glassware	1 body - molded raised panels; 1 body - applied strings of glass to exterior	body	4	8.6				
2006.33.219	Test Units	N10/E70	NE	0-12 inches	Kitchen	Porcelain	Porcelain	Sherd is open work lattice fragment; motif - floral	body	1	6.4				
2006.33.219	Test Units	N10/E70	NE	0-12 inches	Kitchen	Refined earthenware	Creamware		body	1	3.3				
2006.33.219	Test Units	N10/E70	NE	0-12 inches	Kitchen	Refined earthenware	Creamware		rim	1	2.3				
2006.33.219	Test Units	N10/E70	NE	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		neck/finish	1	92				
2006.33.219	Test Units	N10/E70	NE	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		base	3	1132				
2006.33.219	Test Units	N10/E70	NE	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		body	33	1132				
2006.33.219	Test Units	N10/E70	NE	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware jar		body	1	10				
2006.33.219	Test Units	N10/E70	NE	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware jar		handle/neck/rim	1	526				
2006.33.219	Test Units	N10/E70	NE	0-12 inches	Kitchen	Stoneware	German blue and gray stoneware	D 1 . 1 . 1 . 1	body	2	8				
2006.33.219	Test Units	N10/E70	NE	0-12 inches	Kitchen	Stoneware	German blue and gray stoneware	Base - single, cobalt blue horizontal band parallel to base	base	1	10.3				
2006.33.219	Test Units	N10/E70	NE	0-12 inches	Kitchen	Stoneware	Stoneware mineral water body		handle	2	25.1				
2006.33.219	Test Units	N10/E70	NE	0-12 inches	Kitchen	Stoneware	Stoneware mineral water body		neck/handle	2	60.3				
2006.33.219	Test Units	N10/E70	NE	0-12 inches	Kitchen	Stoneware	Stoneware mineral water body		base	9	294				
2006.33.219	Test Units	N10/E70	NE	0-12 inches	Kitchen	Stoneware	Stoneware mineral water body		body	51	730.5				
2006.33.219	Test Units	N10/E70	NE	0-12 inches	Kitchen	Stoneware	Stoneware mineral water body with marks	Mark 1 - Company - Selters Town "HR" Maker "_76"; Mark 2 - "MF" - not sure whether this is company or town. Maker -?	body	2	202				
2006.33.220	Test Units	N10/E70	SE	0-12 inches	Kitchen	Coarse earthenware	Frankfurter ware		base	1	1.1				
2006.33.220	Test Units	N10/E70	SE	0-12 inches	Kitchen	Coarse earthenware	Slip decorated coarse earthenware		body	1	9.3				

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type	weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.220	Test Units	N10/E70	SE	0-12 inches	Kitchen	Earthenware	Tin-glazed Blue earthenware		base	2 20	)			
2006.33.220	Test Units	N10/E70	SE	0-12 inches	Kitchen	Earthenware	Tin-glazed Blue earthenware		rim/base	3 74	1			
2006.33.220	Test Units	N10/E70	SE	0-12 inches	Kitchen	Earthenware	Tin-glazed Plain earthenware		body	2 2	2			
2006.33.220	Test Units	N10/E70	SE	0-12 inches	Kitchen	Glass	Case Bottles		base	6 412				
2006.33.220	Test Units	N10/E70	SE	0-12 inches	Kitchen	Glass	Case Bottles			18 80				
2006.33.220	Test Units	N10/E70	SE	0-12 inches	Kitchen	Glass	Case Bottles			08 250				
2006.33.220	Test Units	N10/E70	SE	0-12 inches	Kitchen	Glass	Round wine bottles		neck/finish	2 8.0				
2006.33.220	Test Units	N10/E70	SE	0-12 inches	Kitchen	Glass	Round wine bottles		base	4 63				
2006.33.220	Test Units	N10/E70	SE	0-12 inches	Kitchen	Glass	Round wine bottles		body	38 128	3			
2006.33.220	Test Units	N10/E70	SE	0-12 inches	Kitchen	Porcelain	Porcelain	1 - oriental figure in blue; 1 - missing over glaze	undetermined	3 9.8	3			
2006.33.220	Test Units	N10/E70	SE	0-12 inches	Kitchen	Refined earthenware	Creamware		base	2 50	5			
2006.33.220	Test Units	N10/E70	SE	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		base	2 210	5			
2006.33.220	Test Units	N10/E70	SE	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		undetermined	6	3			
2006.33.220	Test Units	N10/E70	SE	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		body	26 894.2	2			
2006.33.220	Test Units	N10/E70	SE	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware jar		neck/rim	1 20	5			
2006.33.220	Test Units	N10/E70	SE	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware jar		base	2 153	2			
2006.33.220	Test Units	N10/E70	SE	0-12 inches	Kitchen	Stoneware	German blue and gray stoneware		base	1 12	2			
2006.33.220	Test Units	N10/E70	SE	0-12 inches	Kitchen	Stoneware	German blue and gray stoneware		body	2 9.0	5			
2006.33.220	Test Units	N10/E70	SE	0-12 inches	Kitchen	Stoneware	Stoneware mineral water body		handle	2 74	1			
2006.33.220	Test Units	N10/E70	SE	0-12 inches	Kitchen	Stoneware	Stoneware mineral water body		undetermined	3	1			
2006.33.220	Test Units	N10/E70	SE	0-12 inches	Kitchen	Stoneware	Stoneware mineral water body		base	7 25	1			
2006.33.220	Test Units	N10/E70	SE	0-12 inches	Kitchen	Stoneware	Stoneware mineral water body		body	69 918.	1			
2006.33.220	Test Units	N10/E70	SE	0-12 inches	Kitchen	Stoneware	Stoneware mineral water body with marks	Mark 1 - company - Selters town? Maker?	body	2 6	1			
2006.33.221	Test Units	N10/E70	SW	12 inches - sterile	Kitchen	Coarse earthenware	Frankfurter ware		body	1 0.8	3			
2006.33.221	Test Units	N10/E70	SW	12 inches - sterile	Kitchen	Coarse earthenware	Frankfurter ware		undetermined	1 1.	7			
2006.33.221	Test Units	N10/E70	SW	12 inches - sterile	Kitchen	Earthenware	Tin-glazed Blue earthenware	Plate; motif - floral	base	1 17.	1			
2006.33.221	Test Units	N10/E70	SW	12 inches - sterile	Kitchen	Glass	Case Bottles		base	1 48	3			
2006.33.221	Test Units	N10/E70	SW	12 inches - sterile	Kitchen	Glass	Case Bottles		neck/finish	3	5			
2006.33.221	Test Units	N10/E70	SW	12 inches - sterile	Kitchen	Glass	Case Bottles		shoulder	7 48	3			
2006.33.221	Test Units	N10/E70	SW	12 inches - sterile	Kitchen	Glass	Case Bottles		body	170				

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type	Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.221	Test Units	N10/E70	SW	12 inches - sterile	Kitchen	Glass	Round wine bottles	1 round; 1 cylindrical	body	2	30				
2006.33.221	Test Units	N10/E70	SW	12 inches - sterile	Kitchen	Glass	Round wine bottles	1 round; 1 cylindrical	base	2	84				
2006.33.221	Test Units	N10/E70	SW	12 inches - sterile	Kitchen	Glass	Stemmed glassware	Wheel engraved etching	rim	1	1.3				
2006.33.221	Test Units	N10/E70	SW	12 inches – sterile	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		body	14	472				
2006.33.221	Test Units	N10/E70	SW	12 inches - sterile	Kitchen	Stoneware	Brown salt-glazed stoneware jar		neck/rim	1	82				
2006.33.221	Test Units	N10/E70	SW	12 inches – sterile	Kitchen	Stoneware	Stoneware mineral water body		base	1	20				
2006.33.221	Test Units	N10/E70	SW	12 inches - sterile	Kitchen	Stoneware	Stoneware mineral water body		handle	2	56				
2006.33.221	Test Units	N10/E70	SW	12 inches - sterile	Kitchen	Stoneware	Stoneware mineral water body		body	26	318				
2006.33.221	Test Units	N10/E70	SW	12 inches – sterile	Kitchen	Stoneware	Stoneware, other	Proto-stoneware like - gray/orange paste; purple brown exterior glaze	undetermined	1	97				
2006.33.222	Test Units	N10/E70	NW	12 inches - sterile	Kitchen	Coarse earthenware	Frankfurter ware		body	1	3.9				
2006.33.222	Test Units	N10/E70	NW	12 inches - sterile	Kitchen	Glass	Case Bottles		base	3	40.2				
2006.33.222	Test Units	N10/E70	NW	12 inches - sterile	Kitchen	Glass	Case Bottles		body	28	76.2				
2006.33.222	Test Units	N10/E70	NW	12 inches - sterile	Kitchen	Glass	Decanter/pitcher	Molded panel body sherd	body	1	10.6				
2006.33.222	Test Units	N10/E70	NW	12 inches - sterile	Kitchen	Glass	Round wine bottles	Round	neck/finish	1	0.8				
2006.33.222	Test Units	N10/E70	NW	12 inches - sterile	Kitchen	Glass	Round wine bottles	Round	base	2	44.6				
2006.33.222	Test Units	N10/E70	NW	12 inches - sterile	Kitchen	Glass	Round wine bottles	Round	body	7	14.4				
2006.33.222	Test Units	N10/E70	NW	12 inches – sterile	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		body	4	93.8				
2006.33.222	Test Units	N10/E70	NW	12 inches - sterile	Kitchen	Stoneware	Brown salt-glazed stoneware jar		body	2	73.8				
2006.33.222	Test Units	N10/E70	NW	12 inches - sterile	Kitchen	Stoneware	German blue and gray stoneware	Single blue band	body	1	2.1				
2006.33.222	Test Units	N10/E70	NW	12 inches - sterile	Kitchen	Stoneware	Stoneware mineral water body		neck/finish	1	100.7				
2006.33.222	Test Units	N10/E70	NW	12 inches - sterile	Kitchen	Stoneware	Stoneware mineral water body		neck/handle	2	85.7				
2006.33.222	Test Units	N10/E70	NW	12 inches – sterile	Kitchen	Stoneware	Stoneware mineral water body		body	6	75.5				
2006.33.223	Test Units	N10/E70	NE	12 inches – sterile	Kitchen	Earthenware	Tin-glazed Blue earthenware	Plates - both bases; motif - Monochrome blue - floral	base	1	69				
2006.33.223	Test Units	N10/E70	NE	12 inches – sterile	Kitchen	Earthenware	Tin-glazed Purple earthenware	Plates - both bases; motif - Monochrome purple - single band parallel to rim on interior of plate	base	1	12.8				
2006.33.223	Test Units	N10/E70	NE	12 inches – sterile	Kitchen	Glass	Case Bottles		body	21	110				

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type Count	Weight (g)	Measure (mm) Comple Base Diamet (mm)	er Souther	Volume (mL)
2006.33.223	Test Units	N10/E70	NE	12 inches - sterile	Kitchen	Glass	Decanter/pitcher		body 1	1.8			
2006.33.223	Test Units	N10/E70	NE	12 inches – sterile	Kitchen	Glass	Round wine bottles		neck/finish 1	5.2			
2006.33.223	Test Units	N10/E70	NE	12 inches – sterile	Kitchen	Glass	Round wine bottles		body 18	35.3			
2006.33.223	Test Units	N10/E70	NE	12 inches – sterile	Kitchen	Porcelain	Porcelain	Rim - horizontal band parallel to rim with curved band and dots beneath; light orange over glaze decoration	rim 1	1.7			
2006.33.223	Test Units	N10/E70	NE	12 inches - sterile	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		base 1	7			
2006.33.223	Test Units	N10/E70	NE	12 inches - sterile	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		handle 2	82.8			
2006.33.223	Test Units	N10/E70	NE	12 inches - sterile	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		body 10	260			
2006.33.223	Test Units	N10/E70	NE	12 inches - sterile	Kitchen	Stoneware	Brown salt-glazed stoneware jar		body 2	133.4			
2006.33.223	Test Units	N10/E70	NE	12 inches - sterile	Kitchen	Stoneware	German blue and gray stoneware		body 1	2.3			
2006.33.223	Test Units	N10/E70	NE	12 inches – sterile	Kitchen	Stoneware	Stoneware mineral water body		handle 1	37.2			
2006.33.223	Test Units	N10/E70	NE	12 inches – sterile	Kitchen	Stoneware	Stoneware mineral water body		body 16	391.4			
2006.33.223	Test Units	N10/E70	NE	12 inches - sterile	Kitchen	Stoneware	Stoneware mineral water body	3 base sherds mend	base 3	18.2			
2006.33.224	Test Units	N10/E70	SE	12 inches – sterile	Kitchen	Glass	Case Bottles		base 2	42.3			
2006.33.224	Test Units	N10/E70	SE	12 inches – sterile	Kitchen	Glass	Case Bottles		body 11	0.8			
2006.33.224	Test Units	N10/E70	SE	12 inches - sterile	Kitchen	Glass	Decanter/pitcher	Paneled body; motif - clear	body 1	10			
2006.33.224	Test Units	N10/E70	SE	12 inches - sterile	Kitchen	Glass	Round wine bottles		body 8	12			
2006.33.224	Test Units	N10/E70	SE	12 inches - sterile	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		body 5	452			
2006.33.224	Test Units	N10/E70	SE	12 inches - sterile	Kitchen	Stoneware	Stoneware mineral water body		body 8	128			
2006.33.224	Test Units	N10/E70	SE	12 inches - sterile	Kitchen	Stoneware	Stoneware mineral water body with marks	Mark 1 - company - Selters town? Maker?	body 1	10			
2006.33.225	Test Units	N0/E50	SW	0-12 inches	Kitchen	Coarse earthenware	Frankfurter ware		rim 2	14			
2006.33.225	Test Units	N0/E50	SW	0-12 inches	Kitchen	Coarse earthenware	Frankfurter ware		body 7	42			
2006.33.225	Test Units	N0/E50	SW	0-12 inches	Kitchen	Coarse earthenware	Lead-glazed coarse earthenware		rim 1	8			
2006.33.225	Test Units	N0/E50	SW	0-12 inches	Kitchen	Earthenware	Tin-glazed Blue earthenware	Plate - 3; Cup/Bowl - 2; motif - 1 monochrome blue - floral	body 2	12			
2006.33.225	Test Units	N0/E50	SW	0-12 inches	Kitchen	Earthenware	Tin-glazed Plain earthenware	Plate - 3; cup/bowl - 2	body 3	32			
2006.33.225	Test Units	N0/E50	SW	0-12 inches	Kitchen	Earthenware	Tin-glazed Polychrome earthenware	Plate - 3; Cup/Bowl - 2; motif - 1 polychrome base - floral	base 1	2			
2006.33.225	Test Units	N0/E50	SW	0-12 inches	Kitchen	Earthenware	Tin-glazed Polychrome earthenware	Plate - 3; Cup/Bowl - 2; motif - 1 polychrome body - floral	body 1	4			

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type	Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.225	Test Units	N0/E50	SW	0-12 inches	Kitchen	Glass	Case Bottles		base	3	598				
2006.33.225	Test Units	N0/E50	SW	0-12 inches	Kitchen	Glass	Case Bottles		body	130	320				
2006.33.225	Test Units	N0/E50	SW	0-12 inches	Kitchen	Glass	Decanter/pitcher		handle	1	4				
2006.33.225	Test Units	N0/E50	SW	0-12 inches	Kitchen	Glass	Round wine bottles		neck/finish	2	8				
2006.33.225	Test Units	N0/E50	SW	0-12 inches	Kitchen	Glass	Round wine bottles	Round	base	5	74				
2006.33.225	Test Units	N0/E50	SW	0-12 inches	Kitchen	Glass	Round wine bottles	Round	body	35	122				
2006.33.225	Test Units	N0/E50	SW	0-12 inches	Kitchen	Glass	Stemmed glassware		base	2	12				
2006.33.225	Test Units	N0/E50	SW	0-12 inches	Kitchen	Glass	Tumbler	Molded - 1	body	2	0.8				
2006.33.225	Test Units	N0/E50	SW	0-12 inches	Kitchen	Refined earthenware	Creamware	Cup/bowl	body	2	4				
2006.33.225	Test Units	N0/E50	SW	0-12 inches	Kitchen	Refined earthenware	Creamware	Cup/bowl	rim	3	8				
2006.33.225	Test Units	N0/E50	SW	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		neck/finish	1	2				
2006.33.225	Test Units	N0/E50	SW	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		handle	2	366				
2006.33.225	Test Units	N0/E50	SW	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		undetermined	3	2.3				
2006.33.225	Test Units	N0/E50	SW	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		base	4	930				
2006.33.225	Test Units	N0/E50	SW	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		body	45	1660				
2006.33.225	Test Units	N0/E50	SW	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware jar		base	1	54				
2006.33.225	Test Units	N0/E50	SW	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware jar	1 body sherd - partial stamped star	body	9	181.1				
2006.33.225	Test Units	N0/E50	SW	0-12 inches	Kitchen	Stoneware	German blue and gray stoneware	1 - horizontal	handle	1	12				
2006.33.225	Test Units	NO/E50	SW	0-12 inches	Kitchen	Stoneware	German blue and gray stoneware	4 - cobalt blue design - motif unclear	body	4	38				
2006.33.225	Test Units	N0/E50	SW	0-12 inches	Kitchen	Stoneware	Stoneware mineral water body		neck/finish	2	18				
2006.33.225	Test Units	NO/E50	SW	0-12 inches	Kitchen	Stoneware	Stoneware mineral water body		handle	3	40				
2006.33.225	Test Units	N0/E50	SW	0-12 inches	Kitchen	Stoneware	Stoneware mineral water body		base	9	142.9				
2006.33.225	Test Units	NO/E50	SW	0-12 inches	Kitchen	Stoneware	Stoneware mineral water body		body	60	68				
2006.33.225	Test Units	NO/E50	SW	0-12 inches	Kitchen	Stoneware	Stoneware mineral water body with marks	Mark 1 - company - Selters town -? Maker - ?	body	1	10				
2006.33.226	Test Units	N0/E50	NW	0-12 inches	Kitchen	Coarse earthenware	Frankfurter ware		handle	1	6				
2006.33.226	Test Units	NO/E50	NW	0-12 inches	Kitchen	Coarse earthenware	Frankfurter ware		rim	3	18				
2006.33.226	Test Units	NO/E50	NW	0-12 inches	Kitchen	Coarse earthenware	Frankfurter ware		body	8	32				
2006.33.226	Test Units	NO/E50	NW	0-12 inches	Kitchen	Coarse earthenware	Frankfurter ware		base	11	60				
2006.33.226	Test Units	N0/E50	NW	0-12 inches	Kitchen	Coarse earthenware	Lead-glazed coarse earthenware	Footed pipkin or skillet; motifglaze-brown lead; paste-red	body	1	3				
2006.33.226	Test Units	NO/E50	NW	0-12 inches	Kitchen	Coarse earthenware	Lead-glazed coarse earthenware	Footed pipkin or skillet; motif- glaze-brown lead; paste-red	base	2	31.8				

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type	Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.226	Test Units	N0/E50	NW	0-12 inches	Kitchen	Earthenware	Tin-glazed Blue earthenware	Trellis (4); floral/foliage (8); linear/curvilinear (4); undetermined(3)	body	4	20.7				
2006.33.226	Test Units	N0/E50	NW	0-12 inches	Kitchen	Earthenware	Tin-glazed Blue earthenware	Trellis (4); floral/foliage (8); linear/curvilinear (4); undetermined(3)	base	4	13.1				
2006.33.226	Test Units	N0/E50	NW	0-12 inches	Kitchen	Earthenware	Tin-glazed Blue earthenware	Trellis (4); floral/foliage (8); linear/curvilinear (4); undetermined(3)	rim/base	7	103.6				
2006.33.226	Test Units	N0/E50	NW	0-12 inches	Kitchen	Earthenware	Tin-glazed Plain earthenware		rim/base	1	1.8				
2006.33.226	Test Units	N0/E50	NW	0-12 inches	Kitchen	Earthenware	Tin-glazed Plain earthenware		body	4	5.7				
2006.33.226	Test Units	N0/E50	NW	0-12 inches	Kitchen	Earthenware	Tin-glazed Polychrome earthenware	Trellis (4); floral/foliage (8); linear/curvilinear (4); undetermined(3)	rim/base	1	2.6				
2006.33.226	Test Units	N0/E50	NW	0-12 inches	Kitchen	Earthenware	Tin-glazed Polychrome earthenware	Trellis (4); floral/foliage (8); linear/curvilinear (4); undetermined(3)	body	2	9.1				
2006.33.226	Test Units	N0/E50	NW	0-12 inches	Kitchen	Earthenware	Tin-glazed Purple earthenware	Trellis (4); floral/foliage (8); linear/curvilinear (4); undetermined(3)	base	1	2.9				
2006.33.226	Test Units	N0/E50	NW	0-12 inches	Kitchen	Glass	Case Bottles		neck/finish	9	30				
2006.33.226	Test Units	N0/E50	NW	0-12 inches	Kitchen	Glass	Case Bottles		shoulder	11	42				
2006.33.226	Test Units	N0/E50	NW	0-12 inches	Kitchen	Glass	Case Bottles		base	52	940				
2006.33.226	Test Units	N0/E50	NW	0-12 inches	Kitchen	Glass	Case Bottles		body	472	804				
2006.33.226	Test Units	N0/E50	NW	0-12 inches	Kitchen	Glass	Round wine bottles	Round	neck/finish	3	18				
2006.33.226	Test Units	N0/E50	NW	0-12 inches	Kitchen	Glass	Round wine bottles	Round	base	4	122				
2006.33.226	Test Units	N0/E50	NW	0-12 inches	Kitchen	Glass	Round wine bottles	Round	body	8	42				
2006.33.226	Test Units	N0/E50	NW	0-12 inches	Kitchen	Glass	Stemmed glassware		base	4	2				
2006.33.226	Test Units	N0/E50	NW	0-12 inches	Kitchen	Glass	Tumbler		body	1	1				
2006.33.226	Test Units	N0/E50	NW	0-12 inches	Kitchen	Glass	Tumbler		base	1	18				
2006.33.226	Test Units	N0/E50	NW	0-12 inches	Kitchen	Porcelain	Porcelain		body	1	3.3				
2006.33.226	Test Units	N0/E50	NW	0-12 inches	Kitchen	Refined earthenware	Creamware	Small bowl/cup	base	3	6.8				
2006.33.226	Test Units	N0/E50	NW	0-12 inches	Kitchen	Refined earthenware	Creamware	Small bowl/cup	body	6	6.3				
2006.33.226	Test Units	N0/E50	NW	0-12 inches	Kitchen	Refined earthenware	Creamware	Small bowl/cup	rim	6	14.2				
2006.33.226	Test Units	N0/E50	NW	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		handle/neck/finish	1	614				
2006.33.226	Test Units	N0/E50	NW	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		neck/finish	1	5				
2006.33.226	Test Units	N0/E50	NW	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		handle	2	33.4				
2006.33.226	Test Units	N0/E50	NW	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		neck/handle	2	103				
2006.33.226	Test Units	N0/E50	NW	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		undetermined	4	1.9				
2006.33.226	Test Units	N0/E50	NW	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		base	7	1426.9				
2006.33.226	Test Units	N0/E50	NW	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		body	82	2130				

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type	Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.226	Test Units	N0/E50	NW	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware jar		neck/rim	1	139.3				
2006.33.226	Test Units	N0/E50	NW	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware jar		body	10	192.5				
2006.33.226	Test Units	N0/E50	NW	0-12 inches	Kitchen	Stoneware	German blue and gray stoneware		undetermined	1	0.3				
2006.33.226	Test Units	N0/E50	NW	0-12 inches	Kitchen	Stoneware	German blue and gray stoneware		rim	3	32.9				
2006.33.226	Test Units	N0/E50	NW	0-12 inches	Kitchen	Stoneware	German blue and gray stoneware	Storage jar - 1; motif - Incised rosettes; Incised checkerboard	base	4	99.3				
2006.33.226	Test Units	NO/E50	NW	0-12 inches	Kitchen	Stoneware	German blue and gray stoneware	Storage jar - 1; motif - Incised rosettes; Incised checkerboard	body	10	33.8				
2006.33.226	Test Units	NO/E50	NW	0-12 inches	Kitchen	Stoneware	Stoneware mineral water body		handle	3	71.3				
2006.33.226	Test Units	NO/E50	NW	0-12 inches	Kitchen	Stoneware	Stoneware mineral water body		neck/handle	3	31.6				
2006.33.226	Test Units	N0/E50	NW	0-12 inches	Kitchen	Stoneware	Stoneware mineral water body		neck/finish	6	27.3				
2006.33.226	Test Units	N0/E50	NW	0-12 inches	Kitchen	Stoneware	Stoneware mineral water body		base	11	170.2				
2006.33.226	Test Units	N0/E50	NW	0-12 inches	Kitchen	Stoneware	Stoneware mineral water body		body	123	1444				
2006.33.226	Test Units	N0/E50	NW	0-12 inches	Kitchen	Stoneware	Stoneware mineral water body with marks	Mark 1 - company - Selters; town? Maker?; mark 5 - company Selters? Town? Maker 7_; mark 2 - company - Selters; town? Maker? Mark 6 - company - Selters? town? maker 2? 3 - company - Selters; town? Maker?; mark 7 - company - Selters? Town?; mark	body	7	181.5				
2006.33.226	Test Units	N0/E50	NW	0-12 inches	Kitchen	Stoneware	Stoneware, other	Matte brown glaze	undetermined	1	5.6				
2006.33.226	Test Units Test Units	N0/E50 N0/E50	NW NE	0-12 inches	Kitchen Kitchen	Stoneware Coarse	White salt-glazed stoneware Frankfurter ware	Possible plate	base body	2	2.5				
2006.33.227	Test Units	N0/E50	NE	0-12 inches	Kitchen	earthenware Coarse earthenware	Frankfurter ware		base	1	2.3				
2006.33.227	Test Units	N0/E50	NE	0-12 inches	Kitchen	Earthenware	Tin-glazed Blue earthenware	Saucer?; motif - floral	base	1	14				
2006.33.227	Test Units	N0/E50	NE		Kitchen	Glass	Case Bottles		base	3	266				
2006.33.227	Test Units	N0/E50	NE		Kitchen	Glass	Case Bottles		undetermined	10	6				
2006.33.227	Test Units	NO/E50	NE		Kitchen	Glass	Case Bottles		shoulder	12	38				
2006.33.227	Test Units Test Units	N0/E50 N0/E50	NE NE	0-12 inches	Kitchen Kitchen	Glass Glass	Case Bottles Round other bottles	Clear	body base	55 2	158 3.3				
2006.33.227	Test Units Test Units	N0/E50	NE NE	0-12 inches	Kitchen	Glass	Round other bottles  Round wine bottles	Cicai	neck/finish	1	8				
2006.33.227	Test Units	N0/E50	NE	0-12 inches	Kitchen	Glass	Round wine bottles		body	2	24				
2006.33.227	Test Units	N0/E50	NE	0-12 inches	Kitchen	Glass	Round wine bottles		base	4	372				
2006.33.227	Test Units	N0/E50	NE	0-12 inches	Kitchen	Pewter	Table, cutlery; Spoon	Portion of bowl & portion of handle		1	-	69.12 Length			
2006.33.227	Test Units	N0/E50	NE	0-12 inches	Kitchen	Porcelain	Porcelain	Monochrome blue floral	body	1	1.2				
2006.33.227	Test Units	N0/E50	NE	0-12 inches	Kitchen	Refined earthenware	Creamware		base	1	2.2				
2006.33.227	Test Units	N0/E50	NE	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		base	1	190				

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.227	Test Units	N0/E50	NE	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		neck/handle	. 48				
2006.33.227	Test Units	N0/E50	NE	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		undetermined	1.4				
2006.33.227	Test Units	N0/E50	NE	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		body 2	597.4				
2006.33.227	Test Units	N0/E50	NE	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware jar		neck/rim	. 110				
2006.33.227	Test Units	NO/E50	NE	0-12 inches	Kitchen	Stoneware	German blue and gray stoneware		body	. 1				
2006.33.227	Test Units	NO/E50	NE	0-12 inches	Kitchen	Stoneware	Stoneware mineral water body		neck/finish	1.4				
2006.33.227	Test Units	NO/E50	NE	0-12 inches	Kitchen	Stoneware	Stoneware mineral water body		undetermined	0.9				
2006.33.227	Test Units	NO/E50	NE	0-12 inches	Kitchen	Stoneware	Stoneware mineral water body		base	72				
2006.33.227	Test Units	N0/E50	NE	0-12 inches	Kitchen	Stoneware	Stoneware mineral water body		body 19	328				
2006.33.227	Test Units	N0/E50	NE	0-12 inches	Kitchen	Stoneware	Stoneware, other	Red-orange interior; red-brown exterior glaze	undetermined	. 14				
2006.33.228	Test Units	N0/E50	SE	0-12 inches	Kitchen	Coarse earthenware	Frankfurter ware		body	7.2				
2006.33.228	Test Units	N0/E50	SE	0-12 inches	Kitchen	Coarse earthenware	Frankfurter ware	1 rim has pour spout	rim .	27.1				
2006.33.228	Test Units	N0/E50	SE	0-12 inches	Kitchen	Earthenware	Tin-glazed Blue earthenware	Plates - 2; motif - trellis - 1; floral - 1	body	1.9				
2006.33.228	Test Units	NO/E50	SE	0-12 inches	Kitchen	Earthenware	Tin-glazed Blue earthenware	Plates - 2; motif - trellis - 1; floral - 1	base	8.7				
2006.33.228	Test Units	N0/E50	SE	0-12 inches	Kitchen	Glass	Case Bottles		shoulder					
2006.33.228	Test Units	N0/E50	SE	0-12 inches	Kitchen	Glass	Case Bottles		body 30					
2006.33.228	Test Units	N0/E50	SE	0-12 inches	Kitchen	Glass	Round wine bottles		body	. 16				
2006.33.228	Test Units	N0/E50	SE	0-12 inches	Kitchen	Glass	Round wine bottles		undetermined					
2006.33.228	Test Units	N0/E50	SE	0-12 inches	Kitchen	Glass	Round wine bottles		base	234				
2006.33.228	Test Units	N0/E50	SE	0-12 inches	Kitchen	Glass	Round wine bottles		neck/finish	14				
2006.33.228	Test Units	N0/E50	SE	0-12 inches	Kitchen	Glass	Stemmed glassware		base	. 3				
		N0/E50	SE	0-12 inches		Refined earthenware	Creamware	Cup/bowl?	body	2.9				
2006.33.228	Test Units	N0/E50	SE	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		base	512				
2006.33.228	Test Units	N0/E50	SE	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		body 20	764				
2006.33.228	Test Units	N0/E50	SE	0-12 inches	Kitchen	Stoneware	Brown salt-glazed stoneware jar		body	. 14				
2006.33.228	Test Units	N0/E50	SE	0-12 inches	Kitchen	Stoneware	German blue and gray stoneware		undetermined	2.3				
2006.33.228	Test Units	N0/E50	SE	0-12 inches	Kitchen	Stoneware	Stoneware mineral water body		handle	70				
2006.33.228	Test Units	N0/E50	SE	0-12 inches	Kitchen	Stoneware	Stoneware mineral water body		body 3	420				
2006.33.229	Test Units	N0/E50	SW	12 inches - sterile	Kitchen	Coarse earthenware	Frankfurter ware	Bases - 1 green glaze; 4 yellow glaze	base	34.8				
2006.33.229	Test Units	N0/E50	SW	12 inches - sterile	Kitchen	Coarse earthenware	Frankfurter ware	Body - 3 green glaze; 6 yellow glaze	body	23.7				

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type	Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.229	Test Units	N0/E50	SW	12 inches - sterile	Kitchen	Coarse earthenware	Frankfurter ware	Handle/rim - 1 yellow glaze	handle/rim	1	44.1				
2006.33.229	Test Units	N0/E50	SW	12 inches - sterile	Kitchen	Coarse earthenware	Frankfurter ware	Near rims - 4 yellow glaze	rim	4	64.9				
2006.33.229	Test Units	N0/E50	SW	12 inches - sterile	Kitchen	Coarse earthenware	Frankfurter ware	Undetermined - 1 green glaze; 2 yellow glaze	undetermined	3	2.2				
2006.33.229	Test Units	N0/E50	SW	12 inches - sterile	Kitchen	Coarse earthenware	Lead-glazed coarse earthenware		rim	1	8.2				
2006.33.229	Test Units	NO/E50	SW	12 inches - sterile	Kitchen	Coarse earthenware	Lead-glazed coarse earthenware		body	2	19.7				
2006.33.229	Test Units	NO/E50	SW	12 inches - sterile	Kitchen	Coarse earthenware	Lead-glazed coarse earthenware	One "undetermined" sherd has dark green glaze	undetermined	1	0.9				
2006.33.229	Test Units	NO/E50	SW	12 inches - sterile	Kitchen	Earthenware	Tin-glazed Blue earthenware		body	5	3.5				
2006.33.229	Test Units	NO/E50	SW	12 inches - sterile	Kitchen	Earthenware	Tin-glazed Blue earthenware	Monochrome plate rim; motif - trellis pattern	rim/base	1	28.8				
2006.33.229	Test Units	N0/E50	SW	12 inches - sterile	Kitchen	Earthenware	Tin-glazed Plain earthenware		body	7	21.4				
2006.33.229	Test Units	NO/E50	SW	12 inches – sterile	Kitchen	Earthenware	Tin-glazed Polychrome earthenware		body	1	5.5				
2006.33.229	Test Units	N0/E50	SW	12 inches – sterile	Kitchen	Earthenware	Tin-glazed Purple earthenware		body	1	5.4				
2006.33.229	Test Units	N0/E50	SW	12 inches – sterile	Kitchen	Glass	Case Bottles		base	5	362				
2006.33.229	Test Units	N0/E50	SW	12 inches – sterile	Kitchen	Glass	Case Bottles		neck/finish	5	38.5				
2006.33.229	Test Units	N0/E50	SW	12 inches – sterile	Kitchen	Glass	Case Bottles		body	335	741.1				
2006.33.229	Test Units	N0/E50	SW	12 inches – sterile	Kitchen	Glass	Decanter/pitcher		handle	1	27.9				
2006.33.229	Test Units	N0/E50	SW	12 inches – sterile 12 inches –	Kitchen	Glass	Round wine bottles		neck/finish	11	23.1				
2006.33.229	Test Units	N0/E50	SW	sterile  12 inches –  12 inches –	Kitchen	Glass	Round wine bottles	Cylindrical bottle - 5 bases,	body	82	280.5				
2006.33.229	Test Units	N0/E50	SW	sterile  12 inches –	Kitchen	Glass	Round wine bottles	Unknown bottle type - 5 bases	base	10	206				
2006.33.229	Test Units	N0/E50	SW	sterile 12 inches – 12 inches –	Kitchen	Glass	Stemmed glassware	1 stem - faceted; 1 stem - air	base	2	3.3				
2006.33.229	Test Units	N0/E50	SW	sterile	Kitchen	Glass	Stemmed glassware	twist  2 bodies - wheel engraved; 1	stem	2	40.7				
2006.33.229	Test Units	N0/E50	SW	12 inches - sterile	Kitchen	Glass	Stemmed glassware	body - raised parallel bands (molded?)	body	3	3.4				
2006.33.229	Test Units	N0/E50	SW	12 inches - sterile	Kitchen	Porcelain	Porcelain	Floral motif - 1; brown glaze exterior - 1	base	1	24				
2006.33.229	Test Units	NO/E50	SW	12 inches – sterile	Kitchen	Porcelain	Porcelain	Floral motif - 1; trellis motif on rim - 1; brown glaze exterior - 1	rim	2	1.1				
2006.33.229	Test Units	NO/E50	SW	12 inches – sterile	Kitchen	Refined earthenware	Creamware		base	1	3.8				
2006.33.229	Test Units	NO/E50	SW	12 inches – sterile	Kitchen	Refined earthenware	Creamware		body	4	4.6				
2006.33.229	Test Units	NO/E50	SW	12 inches - sterile	Kitchen	Refined earthenware	Creamware		rim	4	2.7				

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.229	Test Units	N0/E50	SW	12 inches - sterile	Kitchen	Stoneware	Brown salt-glazed stoneware bottle	One partial "beard"; 1 stamped design	handle	1 30				
2006.33.229	Test Units	N0/E50	SW	12 inches – sterile	Kitchen	Stoneware	Brown salt-glazed stoneware bottle	One partial "beard"; 1 stamped design	neck/finish	4 74				
2006.33.229	Test Units	N0/E50	SW	12 inches - sterile	Kitchen	Stoneware	Brown salt-glazed stoneware bottle	One partial "beard"; 1 stamped design	base	7 474				
2006.33.229	Test Units	N0/E50	SW	12 inches - sterile	Kitchen	Stoneware	Brown salt-glazed stoneware bottle	One partial "beard"; 1 stamped design	undetermined	.2 16				
2006.33.229	Test Units	N0/E50	SW	12 inches – sterile	Kitchen	Stoneware	Brown salt-glazed stoneware bottle	One partial "beard"; 1 stamped design	body	59 1782				
2006.33.229	Test Units	N0/E50	SW	12 inches - sterile	Kitchen	Stoneware	Brown salt-glazed stoneware jar		base	1 232				
2006.33.229	Test Units	N0/E50	SW	12 inches - sterile	Kitchen	Stoneware	Brown salt-glazed stoneware jar		handle/neck/rim	1 198				
2006.33.229	Test Units	N0/E50	SW	12 inches - sterile	Kitchen	Stoneware	German blue and gray stoneware		base	1 4				
2006.33.229	Test Units	N0/E50	SW	12 inches – sterile	Kitchen	Stoneware	German blue and gray stoneware		handle	1 18				
2006.33.229	Test Units	N0/E50	SW	12 inches - sterile	Kitchen	Stoneware	German blue and gray stoneware		undetermined	5 4				
2006.33.229	Test Units	N0/E50	SW	12 inches - sterile	Kitchen	Stoneware	German blue and gray stoneware		body	9 32				
2006.33.229	Test Units	N0/E50	SW	12 inches - sterile	Kitchen	Stoneware	German blue and gray stoneware	Rim - wide mouth storage jar	rim	1 24				
2006.33.229	Test Units	N0/E50	SW	12 inches - sterile	Kitchen	Stoneware	Stoneware mineral water body		neck/handle	1 14				
2006.33.229	Test Units	N0/E50	SW	12 inches - sterile	Kitchen	Stoneware	Stoneware mineral water body		neck/finish	3 22				
2006.33.229	Test Units	N0/E50	SW	12 inches - sterile	Kitchen	Stoneware	Stoneware mineral water body		handle	5 134				
2006.33.229	Test Units	N0/E50	SW	12 inches - sterile	Kitchen	Stoneware	Stoneware mineral water body		undetermined	5 8				
2006.33.229	Test Units	N0/E50	SW	12 inches - sterile	Kitchen	Stoneware	Stoneware mineral water body		base	.4 204				
2006.33.229	Test Units	N0/E50	SW	12 inches - sterile	Kitchen	Stoneware	Stoneware mineral water body		body 1.	1262				
2006.33.229	Test Units	N0/E50	SW	12 inches – sterile	Kitchen	Stoneware	Stoneware mineral water body with marks	Mark 1 - Company? Town? Maker 14; Mark 5 - Selters; no town, no maker; Mark 2 - Company? Town? Maker _95 Mark 6 - Selters; no town, no maker; Mark 3 - Company? Town? Maker 63; Mark 7 - Selters; no town, no maker; Mark 4 - Company? Town? Maker 1	body	0 252				
2006.33.229	Test Units	NO/E50	SW	12 inches - sterile	Kitchen	Stoneware	Stoneware, other	Ribbed exterior; brown glaze; Grey interior	undetermined	1 24				
2006.33.229	Test Units	N0/E50	SW	12 inches – sterile	Kitchen	Stoneware	White salt-glazed stoneware	1- dot and diaper; 1 - wicker and floral	rim	2 2.6				
2006.33.230	Test Units	NO/E50	NW	12 inches - sterile	Kitchen	Coarse earthenware	Frankfurter ware		undetermined	2 2.1				
2006.33.230	Test Units	N0/E50	NW	12 inches - sterile	Kitchen	Coarse earthenware	Frankfurter ware		base	3 64				

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.230	Test Units	N0/E50	NW	12 inches – sterile	Kitchen	Coarse earthenware	Lead-glazed coarse earthenware		rim 1	3.5				
2006.33.230	Test Units	N0/E50	NW	12 inches – sterile	Kitchen	Earthenware	Tin-glazed Blue earthenware	1 - plate, 1 - unknown; motif - trellis - 1; floral and squiggles - 1	rim/base 2	26.6				
2006.33.230	Test Units	N0/E50	NW	12 inches - sterile	Kitchen	Glass	Case Bottles		shoulder 2	13.9				
2006.33.230	Test Units	N0/E50	NW	12 inches – sterile	Kitchen	Glass	Case Bottles		base 5	29.6				
2006.33.230	Test Units	N0/E50	NW	12 inches – sterile	Kitchen	Glass	Case Bottles		body 84	142				
2006.33.230	Test Units	N0/E50	NW	12 inches – sterile	Kitchen	Glass	Round wine bottles	Round	undetermined 2	0.9				
2006.33.230	Test Units	N0/E50	NW	12 inches - sterile	Kitchen	Glass	Round wine bottles	Round	neck/finish 3	9.2				
2006.33.230	Test Units	N0/E50	NW	12 inches - sterile	Kitchen	Glass	Round wine bottles	Round	base 5	89.7				
2006.33.230	Test Units	N0/E50	NW	12 inches – sterile	Kitchen	Glass	Round wine bottles	Round	body 18	38				
2006.33.230	Test Units	N0/E50	NW	12 inches – sterile	Kitchen	Porcelain	Porcelain	Plain	base 1	9.9				
2006.33.230	Test Units	N0/E50	NW	12 inches – sterile	Kitchen	Refined earthenware	Creamware		rim 1	1.6				
2006.33.230	Test Units	N0/E50	NW	12 inches – sterile	Kitchen	Refined earthenware	Creamware		body 2	2.2				
2006.33.230	Test Units	N0/E50	NW	12 inches – sterile	Kitchen	Coarse earthenware	Lead-glazed coarse earthenware	White bodied earthenware	body 1					
2006.33.230	Test Units	N0/E50	NW	12 inches - sterile	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		base 1	146.2				
2006.33.230	Test Units	N0/E50	NW	12 inches – sterile	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		undetermined 2	6.5				
2006.33.230	Test Units	N0/E50	NW	12 inches – sterile	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		body 24	717.69				
2006.33.230	Test Units	N0/E50	NW	12 inches – sterile	Kitchen	Stoneware	Brown salt-glazed stoneware jar		body 1	81.7				
2006.33.230	Test Units	N0/E50	NW	12 inches – sterile	Kitchen	Stoneware	Brown salt-glazed stoneware jar		base 1	46.2				
2006.33.230	Test Units	N0/E50	NW	12 inches - sterile	Kitchen	Stoneware	German blue and gray stoneware	Incised cobalt blue glaze	body 3	25.6				
2006.33.230	Test Units	N0/E50	NW	12 inches - sterile	Kitchen	Stoneware	Stoneware mineral water body		neck/handle 1	29.6				
2006.33.230	Test Units	N0/E50	NW	12 inches – sterile	Kitchen	Stoneware	Stoneware mineral water body		base 2	29.7				
2006.33.230	Test Units	N0/E50	NW	12 inches - sterile	Kitchen	Stoneware	Stoneware mineral water body		undetermined 2	0.6				
2006.33.230	Test Units	N0/E50	NW	12 inches – sterile	Kitchen	Stoneware	Stoneware mineral water body		handle 3	75.1				
2006.33.230	Test Units	N0/E50	NW	12 inches - sterile	Kitchen	Stoneware	Stoneware mineral water body		body 34	570.31				
2006.33.230	Test Units	N0/E50	NW	12 inches - sterile	Kitchen	Stoneware	Stoneware mineral water body with marks	Mark 1 - company - ? Town - "b" maker - 18	body 1	25.1				
2006.33.231	Test Units	NO/E50	NE	12 inches - sterile	Kitchen	Coarse earthenware	Frankfurter ware		base 1	13.2				

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type	Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.231	Test Units	N0/E50	NE	12 inches - sterile	Kitchen	Coarse earthenware	Frankfurter ware		undetermined	1	0.2				
2006.33.231	Test Units	N0/E50	NE	12 inches - sterile	Kitchen	Coarse earthenware	Frankfurter ware		body	2	4.9				
2006.33.231	Test Units	N0/E50	NE	12 inches - sterile	Kitchen	Coarse earthenware	Lead-glazed coarse earthenware		rim	1	1.1				
2006.33.231	Test Units	N0/E50	NE	12 inches – sterile	Kitchen	Earthenware	Tin-glazed Blue earthenware	Bowl/plate; motif - Linear (filled triangles parallel to rim)	rim/base	1	7.1				
2006.33.231	Test Units	N0/E50	NE	12 inches - sterile	Kitchen	Earthenware	Tin-glazed Blue earthenware	Bowl/plate; motif - Trellis - 1; Floral/stylized foliage - 1	base	3	33.3				
2006.33.231	Test Units	N0/E50	NE	12 inches – sterile	Kitchen	Earthenware	Tin-glazed Plain earthenware	Bowl/plate	body	1	3.8				
2006.33.231	Test Units	N0/E50	NE	12 inches - sterile	Kitchen	Earthenware	Tin-glazed Purple earthenware	Bowl/plate; motif - Trellis - 1; Floral/stylized foliage - 1	base	1	30.7				
2006.33.231	Test Units	N0/E50	NE	12 inches - sterile	Kitchen	Glass	Case Bottles		neck/finish	1	14.3				
2006.33.231	Test Units	N0/E50	NE	12 inches - sterile	Kitchen	Glass	Case Bottles		base	3	348				
2006.33.231	Test Units	N0/E50	NE	12 inches – sterile	Kitchen	Glass	Case Bottles		shoulder	12	24.6				
2006.33.231	Test Units	N0/E50	NE	12 inches - sterile	Kitchen	Glass	Case Bottles		body	107	232				
2006.33.231	Test Units	N0/E50	NE	12 inches – sterile	Kitchen	Glass	Round other bottles	Aqua	body	1	0.3				
2006.33.231	Test Units	N0/E50	NE	12 inches – sterile	Kitchen	Glass	Round wine bottles	Round	body	1	1.5				
2006.33.231	Test Units	N0/E50	NE	12 inches – sterile	Kitchen	Glass	Round wine bottles	Round	base	3	90.4				
2006.33.231	Test Units	N0/E50	NE	12 inches – sterile	Kitchen	Refined earthenware	Creamware	Small bowl/cup	body	2	8				
2006.33.231	Test Units	N0/E50	NE	12 inches – sterile	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		neck/finish	1	21.6				
2006.33.231	Test Units	N0/E50	NE	12 inches – sterile	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		body	18	169.5				
2006.33.231	Test Units	N0/E50	NE	12 inches – sterile	Kitchen	Stoneware	Brown salt-glazed stoneware jar		body	2	38.3				
2006.33.231	Test Units	N0/E50	NE	12 inches – sterile	Kitchen	Stoneware	German blue and gray stoneware	Possible pitcher; motif - Incised flower - monochrome cobalt blue; One piece is a spout	body	1	3.4				
2006.33.231	Test Units	N0/E50	NE	12 inches – sterile	Kitchen	Stoneware	German blue and gray stoneware	Possible pitcher; motif - Incised flower - monochrome cobalt blue; One piece is a spout	undetermined	1	5.9				
2006.33.231	Test Units	N0/E50	NE	12 inches – sterile	Kitchen	Stoneware	Stoneware mineral water body		neck/finish	1	9.4				
2006.33.231	Test Units	N0/E50	NE	12 inches - sterile	Kitchen	Stoneware	Stoneware mineral water body		base	3	41				
2006.33.231	Test Units	N0/E50	NE	12 inches - sterile	Kitchen	Stoneware	Stoneware mineral water body		neck/handle	4	77.2				
2006.33.231	Test Units	N0/E50	NE	12 inches - sterile	Kitchen	Stoneware	Stoneware mineral water body		body	36	339.6				

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type  Count	Weight (g)	Measure (mm) Di	Base	omplete Bottle Vumber	Volume (mL)
2006.33.231	Test Units	N0/E50	NE	12 inches – sterile	Kitchen	Stoneware	Stoneware mineral water body with marks	Mark 1 - company - Selters town -? Maker ?; mark 2 - company - Selters town -? Maker ?	body 2	31				
2006.33.232	Test Units	N0/E50	SE	12 inches - sterile	Kitchen	Coarse earthenware	Frankfurter ware		body 1	4				
2006.33.232	Test Units	N0/E50	SE	12 inches - sterile	Kitchen	Earthenware	Tin-glazed Blue earthenware		body 1	8				
2006.33.232	Test Units	N0/E50	SE	12 inches - sterile	Kitchen	Glass	Case Bottles		shoulder 1	12				
2006.33.232	Test Units	N0/E50	SE	12 inches – sterile	Kitchen	Glass	Case Bottles		base 8	124				
2006.33.232	Test Units	N0/E50	SE	12 inches – sterile	Kitchen	Glass	Case Bottles		body 30	46				
2006.33.232	Test Units	N0/E50	SE	12 inches - sterile	Kitchen	Glass	Round wine bottles		base 1	28				
2006.33.232	Test Units	N0/E50	SE	12 inches - sterile	Kitchen	Glass	Stemmed glassware		base 5	50				
2006.33.232	Test Units	N0/E50	SE	12 inches - sterile	Kitchen	Glass	Stemmed glassware	Stems - faceted	stem 2	8				
2006.33.232	Test Units	N0/E50	SE	12 inches - sterile	Kitchen	Stoneware	Brown salt-glazed stoneware bottle		body 16	282				
2006.33.232	Test Units	N0/E50	SE	12 inches - sterile	Kitchen	Stoneware	Brown salt-glazed stoneware jar		body 1	7.5				
2006.33.232	Test Units	N0/E50	SE	12 inches - sterile	Kitchen	Stoneware	German blue and gray stoneware		body 1	4				
2006.33.232	Test Units	N0/E50	SE	12 inches - sterile	Kitchen	Stoneware	Stoneware mineral water body		base 1	9.2				
2006.33.232	Test Units	N0/E50	SE	12 inches – sterile	Kitchen	Stoneware	Stoneware mineral water body		body 12	94				
2006.33.148	Test Units	N50/E70	SE	0-12 inches	Food preparation / serving / storage	Pewter	Base ring, teapot	Object had a circular base with a retaining rim or edge. Some floral decorations.	1					
2006.33.148	Test Units	N50/E70	SE	0-12 inches	Food preparation / serving / storage	Pewter	Base ring, teapot	Circular base with a retaining edge. An intact foot in the form of a curved ribbon and ball/knob draped away from the retaining edge.	1		10.668 Height			
2006.33.151	Test Units	N50/E70	NE	0-12 inches	Food preparation / serving / storage	Copper alloy	handle	Ornamented handle (complete) w. Anthropomorphic head at top and attachment point w/residue of vessel visible. Thickness varies.	1		127.43 Length			
2006.33.152	Test Units	N50/E70	SW	12-24 inches	Food preparation / serving / storage	Pewter	Teapot	Incomplete. Globular/onion shaped. Foot ring on base. Two-piece construction w/visible seam/join at middle of body. Section of spout present; handle missing. Upper portion of body damaged. No visible decoration.	1					
2006.33.155	Test Units	N50/E70	SE	12-24 inches	Food preparation / serving / storage	Pewter	Jug lid	W/concreted hinge. The lid has a recessed central round panel with a flared rim.	1					

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.159	Test Units	N50/E70	SE	24 inchessterile	Food preparation / serving / storage	Pewter	Spout, teapot	Complete small spout from tea pot; cast; 6 sided base tapering to a round spout. No visible marks. Length - 2.7670"/70.28mm	1		70.28 Length			
2006.33.164	Test Units	N50/E80	SE	0-12 inches	Food preparation / serving / storage	Copper alloy	Handle	Inverted "U" form. The hollow form was soldered to another vessel.	1		45.72 Length 4.572 Height			
2006.33.165	Test Units	N50/E80	SW	12-24 inches	Food preparation / serving / storage	Copper alloy	Handle	Asymmetrical "U" form w/holes drilled at each end. A lobed re-enforcement is visible toward each terminus.			109.22 Length; 10.922 Width			
2006.33.188	Test Units	N75/E70	SE	0-12 inches	Food preparation / serving / storage	Copper alloy	Kettle / cooking pot handle	U-shaped handle w/ flattened / hammered ends, ends have in situ rivets, handle appears to be a composite folded sheet, rivets also copper alloy; Thickness at bend: 9.71mm, sketched in note			85.09 Length			
2006.33.192	Test Units	N75/E70	SE	12 inches – sterile	Food preparation / serving / storage	Copper alloy	Kettle /cooking pot handle	U-shaped handle w/ flattened lugs, rivet through lug, appears to be heavy gauge ca that is folded & rolled w/ a possible cast core, lugs have been hammered flat			83.56 Length			
2006.33.193	Test Units	N75/E80	SW	0-12 inches	Food preparation / serving / storage	Copper alloy	Knob / finial	Mushroom shaped top, narrow mid-section, more flared base, base has extension that has been partially peeled over, cast w/ possible turning; Basal diameter, top diameter: 28.43mm			36.85 Length; 19.41 Diam			
2006.33.201	Test Units	N10/E50	SW	0-12 inches	Food preparation / serving / storage	Undetermined	Vessel top hinge	Includes a section of cap & poss. Point of attachment to handle, corroded	1					
2006.33.203	Test Units	N10/E50	NE	0-12 inches	Food preparation / serving / storage	Pewter	Vessel top hinge	W/ support ring mounted on Westerwald ceramic handle fragment	1	37.1	36.3 Length 31.4 Height			
2006.33.204	Test Units	N10/E50	SE	0-12 inches	Food preparation / serving / storage	Pewter	Bottle closure	Top that attaches cap for glass container	1		24.91 Diam; 11.25 Height			
2006.33.214	Test Units	N10/E60	NW	12 inches – sterile	Food preparation / serving / storage	Pewter	Mug / tankard lid and hinge	Lid and hinge w/a fragment of Westerwald stoneware handle fragment attached; Hinge width: 14.12mm			62.9 Diam			
2006.33.226	Test Units	N0/E50	NW	0-12 inches	Food preparation / serving / storage	Pewter	Mug / tankard lid and hinge	Hinge w/ intact thumb piece & lid fragment		22.5	41.2 Length			
Personal														
2006.33.137	Test Units	N50/E60	NW	0-12 inches	Personal Adornment	Copper alloy	Button	Button - disk form with simple cast button on reverse - loop broken off. No decoration visible. Cast and spun, Diameter - 1.09"/27.7mm	1		27.7 Diam			

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type	Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.139	Test Units	N50/E60	SE	0-12 inches	Personal Adornment	Copper alloy	Button	Button part. Back to two piece button, dome shaped. Remnant of integrally cast eye/shank present		1					
2006.33.139	Test Units	N50/E60	SE	0-12 inches	Personal Adornment	Copper alloy	Button	Complete. Flat face and back. Raised "turret" back with eye/shank button. Cast as evidenced by metal "flash" near eye/shank; probably spun. Face is decorated - Roped center ring. Ring is shrouded with pointed, wavy lines. Diameter8230"/20.91mm		1		20.91 Diam			
2006.33.139	Test Units	N50/E60	SE	0-12 inches	Personal Adornment	Pewter	Buckle, shoe	Shoe buckle frame fragment. Molded with raised decoration, Type 2 buckle, section has attachment point for pin, decoration consists of molded raised, beaded exterior and interior edges, and some raised, molded decoration in between.		1					
2006.33.141	Test Units	N50/E60	NW	12-24 inches	Personal Adornment	Glass	Glass, faceted stone; clear			1	0.5	8.11 Width; 4.87 Thick			
2006.33.142	Test Units	N50/E60	NE	12-24 inches	Personal Adornment	Pewter	Button, sleeve	Sleeve button, probably w/glass inset. Oval shape, domed back with cast integral shank/eye. Glass inset is a recessed, oval surrounded by raised, four -sided diamonds/"pyramids"; no other decoration visible.		1		15.23 Length; 12.99 Width			
2006.33.147	Test Units	N50/E60	SE	24 inches – sterile	Personal Adornment	Pewter	Buckle, shoe	Frame fragment with corner and pin hole in rib. Decorative motif is a floral ribbon framed by a raised beading or roping. The corner is decorated by a daisy-like rosette.		1					
2006.33.147	Test Units	N50/E60	SE	24 inches – sterile	Personal Adornment	Pewter	Buckle, shoe	Frame fragments. The two fragments are corners - decorative motif obscured by corrosion		2					
2006.33.148	Test Units	N50/E70	SE	0-12 inches	Personal Adornment		Buckle, shoe	Ovoid buckle. Floral motif w/flower rosettes and intertwining vines.		1		81 Length; 63 Width			
2006.33.148	Test Units	N50/E70	SE	0-12 inches	Personal Adornment	Copper alloy	Button	Round disk-like button; poor condition. Broken shank. Dia57"/14.7mm		1		14.7 Diam			
2006.33.148	Test Units	N50/E70	SE	0-12 inches	Personal Adornment	Copper alloy	Button	Round w/simple cast shank; traces of gilt on face. Green glass inset. Diameter - .59"/15.0mm		1		15 Diam			

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type	Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.148	Test Units	N50/E70	SE	0-12 inches	Personal Adornment	Copper alloy	Button	Round w/simple cast shank; traces of gilt on face. A rim along the edge is present to mount a missing inset - no decoration. Diameter - .66"/16.9mm		1		16.9 Diam	(=====)		
2006.33.148	Test Units	N50/E70	SE	0-12 inches	Personal Adornment	Copper alloy	Button	Round w/simple cast shank; gilt on both sides. Slightly concave and spun - which may have held a missing inset.  Diameter89"/22.7mm		1		22.7 Diam			
2006.33.148	Test Units	N50/E70	SE	0-12 inches	Personal Adornment	Pewter	Buckle, shoe	Fragments of oval frame. Two pieces have a hinge pin hole in frame. The members are flat. All have open work decorative designs, but too corroded to determine motif.		4					
2006.33.148	Test Units	N50/E70	SE	0-12 inches	Personal Adornment	Pewter	Buckle, shoe	Fragments, rectangular. Both w/reinforced ridges at pin hole. Decorative motif - multiple panels flanked by a beaded ribbon and roped border. A square rosette located over pin hole in one.		2					
2006.33.148	Test Units	N50/E70	SE	0-12 inches	Personal Adornment	Pewter	Buckle, shoe	Fragments. All corners of a rectangular form. Decoration is plain central panel w/beaded border. No rosettes in corners		3					
2006.33.148	Test Units	N50/E70	SE	0-12 inches	Personal Adornment	Pewter	Buckle, shoe	Rectangular, frame fragments, Type 2, with reinforcing ridge hinge pin. The open work features a chain motif flanked by beaded ribbon borders. Rosettes are located n the corners and on the hinge pin hole.		2		100 Length			
2006.33.148	Test Units	N50/E70	SE	0-12 inches	Personal Adornment	Pewter	Button	Oval w/simple cast shank. Glass inset dome shaped w/bird on branch motif on reverse side. Edge of button is a small, recessed flange. Length63"/16mm Width .54"		1		16 Length; 13.716 Width			
2006.33.148	Test Units	N50/E70	SE	0-12 inches	Personal Adornment	Pewter	Button	Round button w/simple cast shank and glass inset. Edge a recessed flange and rim is beaded. Glass inset has paneled flange w/raised central boss in star shape. Traces of red foil beneath glass inset. Diameter56"/14.2mm		1		14.2 Diam			

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type	Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.149	Test Units	N50/E70	SW	0-12 inches	Personal Adornment	Pewter	Buckle, shoe	Buckle frame fragment w/molded/raised decoration. Type 2 buckle. Section has terminus for pin. Decoration consists of exterior and interior raised edges w/panel pattern in between of a line of raised dots.		1					
2006.33.149	Test Units	N50/E70	SW	0-12 inches	Personal Adornment	Pewter	Buckle, shoe	Complete frame only. Molded raised decoration, rectangular Type 2 buckle. Decoration consists of rosettes in the corners, exterior and interior edges have raised upper edge. In the panel between the bordering pattern - undulating ribbon-like patter		1					
2006.33.151	Test Units	N50/E70	NE	0-12 inches	Personal Adornment	Glass	Glass, faceted stone; clear			1	1.2	11.39 Width; 5.97 Thick			
2006.33.151	Test Units	N50/E70	NE	0-12 inches	Personal Adornment	Glass	Glass, flat button insert; Round; clear	Floral		1	0.5	10.06 Length; n/a Width; 2.52 Thick			
2006.33.153	Test Units	N50/E70	NW	12-24 inches	Personal Adornment	Copper alloy	Buckle, Shoe	Consists of frame w/chape, tongue missing. Oval frame. No visible decoration but object is heavily coated with corrosion products. Roll is round form w/single securing prong/point. Type 1 buckle		1					
2006.33.153	Test Units	N50/E70	NW	12-24 inches	Personal Adornment	Copper alloy	Buckle, Shoe	Chape consisting of the roll and the tongue. Portion of the pin is present. Appears to be ferrous single tongue. Roll has single securing point and is rounded form.		1		35.28 Length; 47.21 Width			
2006.33.153	Test Units	N50/E70	NW	12-24 inches	Personal Adornment	Copper alloy	Button	May be back to two piece button. Missing eye shank. Cross-section is concave. OR may be a 1 piece button decorated w/triangular design w/ring and central floral element within the ring. Diameter5725"/14.54mm		1		14.54 Diam			
2006.33.153	Test Units	N50/E70	NW	12-24 inches	Personal Adornment	Copper alloy	Button	Missing eye shank. Heavily coated w/corrosion products. Some decoration may be on face. Diameter9595"/24.37mm		1		24.37 Diam			

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.153	Test Units	N50/E70	NW	12-24 inches	Personal Adornment	Copper alloy	Button, sleeve	Sleeve buttons - two buttons w/single wire link. Buttons are round w/triangular open work. Inset missing. Back is flat; eye/shank appears to be integrally cast. Link is simple wire- round cross-section. Diam.5010"/12.73mm			12.73 Diam			
2006.33.153	Test Units	N50/E70	NW	12-24 inches	Personal Adornment	Glass	Glass, faceted stone; blue			0.2	6.08 Width; 3.22 Thick			
2006.33.153	Test Units	N50/E70	NW	12-24 inches	Personal Adornment	Glass	Glass, faceted stone; clear			0.8	10.62 Width; 5.16 Thick			
2006.33.153	Test Units	N50/E70	NW	12-24 inches	Personal Adornment	Glass	Glass, faceted stone; clear			1.5	13.08 Width; 6.15 Thick			
2006.33.153	Test Units	N50/E70	NW	12-24 inches	Personal Adornment	Glass	Glass, flat button insert; Oval; purple	Crosshatched		0.8	13.96 Length; 11.50 Width; 2.81 Thick			
2006.33.153	Test Units	N50/E70	NW	12-24 inches	Personal Adornment	Glass	Glass, flat button insert; Round; blue	Floral		0.5	9.84 Length; n/a Width; 2.64 Thick			
2006.33.153	Test Units	N50/E70	NW	12-24 inches	Personal Adornment	Pewter	Buckle, shoe	Frame part (corner). Raised molded relief. Probably a Type 2 buckle. Exterior and interior edge on face beaded. In between panel appears plain.						
2006.33.153	Test Units	N50/E70	NW	12-24 inches	Personal Adornment	Pewter	Buckle, shoe	Raised molded frame fragment.						
2006.33.153	Test Units	N50/E70	NW	12-24 inches	Personal Adornment	Pewter	Button	Button, oval, 1 piece construction. Face has molded raised floral design. Back is flat, plain. Cast integral eye/shank. Mold seam runs across body. Length - .5610"/14.25mm Width - .4555"/11.58mm			14.25 Length; 11.58 Width			
2006.33.153	Test Units	N50/E70	NW	12-24 inches	Personal Adornment	Pewter	Button, sleeve	Round sleeve button - glass inset. Rim is raised beaded encircling inset. Domed back w/cast integral eye/shank. Glass inset round w/raised center, Diam.5090"/12.93mm			12.93 Diam			
2006.33.153	Test Units	N50/E70	NW	12-24 inches	Personal Adornment	Pewter	Button, sleeve	Oval body sleeve button w/glass inset. Beaded molded decoration on obverse. Cast integral eye shank. Glass inset is domed and plain, visible on back. Diameter6585"/16.72mm Width5675"/ 14.42mm			14.42 Width 16.72 Diam			
2006.33.154	Test Units	N50/E70	NE	12-24 inches	Personal Adornment	Copper alloy	Button	Back w/ portion of front, integrally cast eye						
2006.33.154	Test Units	N50/E70	NE	12-24 inches	Personal Adornment	Copper alloy	Button links	Central oval w/ two circular rings, rings not cast closed; Sketched in notes			16.35 Length; 5.31 Width			

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type	Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.154	Test Units	N50/E70	NE	12-24 inches	Personal Adornment	Copper alloy	Button links	Simple oval loop		1		0.67 Length; 5.44 Width			
2006.33.154	Test Units	N50/E70	NE	12-24 inches	Personal Adornment	Glass	Glass, faceted stone; clear			1	0.6	9.65 Width; 4.73 Thick			
2006.33.154	Test Units	N50/E70	NE	12-24 inches	Personal Adornment	Glass	Glass, faceted stone; clear			1	0.7	9.61 Width; 5.07 Thick			
2006.33.154	Test Units	N50/E70	NE	12-24 inches	Personal Adornment	Glass	Glass, faceted stone; clear			1	0.8	10.6 Width; 5.31 Thick			
2006.33.154	Test Units	N50/E70	NE	12-24 inches	Personal Adornment	Glass	Glass, faceted stone; clear			1	1	11.1 Width; 5.63 Thick			
2006.33.154	Test Units	N50/E70	NE	12-24 inches	Personal Adornment	Glass	Glass, faceted stone; clear			1	1.1	11.3 Width; 5.97 Thick			
2006.33.154	Test Units	N50/E70	NE	12-24 inches	Personal Adornment	Glass	Glass, faceted stone; clear			1	1.7	12.8 Width; 6.63 Thick			
2006.33.154	Test Units	N50/E70	NE	12-24 inches	Personal Adornment	Glass	Glass, faceted stone; peach			1	1.3	10.4 Width; 5.53 Thick			
2006.33.154	Test Units	N50/E70	NE	12-24 inches	Personal Adornment	Glass	Glass, flat button insert; Oval; clear	Geometric		1	0.5	12.25 Length; 9.96 Width; 2.22 Thick			
2006.33.154	Test Units	N50/E70	NE	12-24 inches	Personal Adornment	Glass	Glass, flat button insert; Oval; clear	Woven		1	0.5	13.39 Length; 11.04 Width; 2.35 Thick			
2006.33.154	Test Units	N50/E70	NE	12-24 inches	Personal Adornment	Glass	Glass, flat button insert; Oval; clear	Geometric		1	0.7	13.78 Length; 11.36 Width; 2.42 Thick			
2006.33.154	Test Units	N50/E70	NE	12-24 inches	Personal Adornment	Glass	Glass, flat button insert; Oval; clear	Geometric		1	0.8	13.72 Length; 11.38 Width; 2.81 Thick			
2006.33.154	Test Units	N50/E70	NE	12-24 inches	Personal Adornment	Glass	Glass, flat button insert; Oval; green	Crosshatched		1	0.9	13.6 Length; 11.28 Width; 2.91 Thick			
2006.33.154	Test Units	N50/E70	NE	12-24 inches	Personal Adornment	Glass	Glass, flat button insert; Round; clear	Geometric		1	0.5	9.77 Length; n/a Width; 2.93 Thick			
2006.33.154	Test Units	N50/E70	NE	12-24 inches	Personal Adornment	Glass	Glass, flat button insert; Round; clear	Geometric		1	0.6	9.64 Length; n/a Width; 4.03 Thick			
2006.33.154	Test Units	N50/E70	NE	12-24 inches	Personal Adornment	Pewter	Buckle	Frame corner fragment w/ molded raised lines & beaded lines		1					
2006.33.154	Test Units	N50/E70	NE	12-24 inches	Personal Adornment	Pewter	Buckle	Frame corner fragment w/ possibly 4 raised beaded lines, Type II; Sketched in notes		1		1.55 Width			
2006.33.155	Test Units	N50/E70	SE	12-24 inches	Personal Adornment	Copper alloy	Button	Oval w/glass inset. Inset is oval w/central raised area.  Mounting is beaded. Length57"		1		14.478 Length			
2006.33.155	Test Units	N50/E70	SE	12-24 inches	Personal Adornment	Copper alloy	Button	Round button w/plain glass inset. Metal beaded around the edge and shank is solid, cast.  Diameter .53"/1.34mm		1		1.34 Diam			
2006.33.155	Test Units	N50/E70	SE	12-24 inches	Personal Adornment	Copper alloy	Button	Round, w/clear, plain glass inset. Shank is solid, cast. Diam.47"/12.12mm		1		12.12 Diam			

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.155	Test Units	N50/E70	SE	12-24 inches	Personal Adornment	Copper alloy	Button	Round w/beaded edge and round glass inset w/molded design. Diam.51"	1		12.954 Diam			
2006.33.155	Test Units	N50/E70	SE	12-24 inches	Personal Adornment	Copper alloy	Button	Oval w/cast shank and glass inset. Edge of mounting has roped style decoration - Diameter54"/13.8mm	1		13.8 Diam			
2006.33.155	Test Units	N50/E70	SE	12-24 inches	Personal Adornment	Copper alloy	Button	Round. Rose motif in center w/rosettes along edge. Shank cast. Diam.55"	1		13.97 Diam			
2006.33.155	Test Units	N50/E70	SE	12-24 inches	Personal Adornment	Copper alloy	Button	Round w/clear smooth glass inset. Mounting has simple beaded decoration. Simple cast shanks. Glass inset missing in one button.  Diam.57"/14.6mm	3		14.6 Diam;			
2006.33.155	Test Units	N50/E70	SE	12-24 inches	Personal Adornment	Copper alloy	Button	Cast round copper alloy. Beaded rim. Mold line visible on back. Shank broken. Diameter59"/15mm	1		15 Diam			
2006.33.155	Test Units	N50/E70	SE	12-24 inches	Personal Adornment	Copper alloy	Button	Oval buttons - identical w/intact cast shank. Both w/blue glass faceted glass inset. Diameter61"/15.5mm	2		15.5 Diam			
2006.33.155	Test Units	N50/E70	SE	12-24 inches	Personal Adornment	Copper alloy	Button	Round, gilded. Cast design on face. Edge has "Greek" design Diam.64"	1		16.256 Diam			
2006.33.155	Test Units	N50/E70	SE	12-24 inches	Personal Adornment	Copper alloy	Button	Round w/round glass inset. Glass inset has raised center w/radiating spokes motif. Simple cast shank. Diameter66"/16.9mm	1		16.9 Diam			
2006.33.155	Test Units	N50/E70	SE	12-24 inches	Personal Adornment	Copper alloy	Button	W/concreted shaft. Circular shell inlay; metal gilded. Diam.997"/25.3mm	1		25.324 Diam			
2006.33.155	Test Units	N50/E70	SE	12-24 inches	Personal Adornment	Copper alloy	Button	Round, gilded w/raised rope and floral design; beaded on edges. Simple cast shank. Diameter 1"/25.6mm	1		25.6 Diam			
2006.33.155	Test Units	N50/E70	SE	12-24 inches	Personal Adornment	Copper alloy	Button	Round. Spiral form of open work in floral motif. Shank cast. Dia 1.03"	1		26.16 Diam			
2006.33.155	Test Units	N50/E70	SE	12-24 inches	Personal Adornment	Copper alloy	Button, sleeve	Attached sleeve buttons (cuff links). Insets missing. Single cast link.	2					
2006.33.155	Test Units	N50/E70	SE	12-24 inches	Personal Adornment	Copper alloy	Button, sleeve	Unattached sleeve buttons. Round, - insets missing. Diameter .49"	2		2.446 Diam			
2006.33.155	Test Units	N50/E70	SE	12-24 inches	Personal Adornment	Copper alloy	Button, sleeve	Attached oval shaped sleeve buttons. Insets missing .single cast link. Diameter - .55"/14mm	2		14 Diam			
2006.33.155	Test Units	N50/E70	SE	12-24 inches	Personal Adornment	Glass	Glass, faceted stone; blue		1	1.4	12.74 Width; 5.85 Thick			

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.155	Test Units	N50/E70	SE	12-24 inches	Personal Adornment	Glass	Glass, faceted stone; clear		1	0.9	10.41 Width; 5.36 Thick			
2006.33.155	Test Units	N50/E70	SE	12-24 inches	Personal Adornment	Glass	Glass, faceted stone; clear		1	0.9	10.95 Width; 5.4 Thick			
2006.33.155	Test Units	N50/E70	SE	12-24 inches	Personal Adornment	Glass	Glass, faceted stone; clear		1	0.7	8.89 Width; 5.52 Thick			
2006.33.155	Test Units	N50/E70	SE	12-24 inches	Personal Adornment	Glass	Glass, faceted stone; clear		1	0.9	10.02 Width; 5.85 Thick			
2006.33.155	Test Units	N50/E70	SE	12-24 inches	Personal Adornment	Glass	Glass, faceted stone; red		1	1.3	12.79 Width; 5.54 Thick			
2006.33.155	Test Units	N50/E70	SE	12-24 inches	Personal Adornment	Glass	Glass, flat button insert; Oval; clear	Herringbone	1	0.7	13.82 Length; 11.13 Width; 2.25 Thick			
2006.33.155	Test Units	N50/E70	SE	12-24 inches	Personal Adornment	Glass	Glass, flat button insert; Oval; clear	Male profile	1	0.7	12.68 Length; 10.42 Width; 3.26 Thick			
2006.33.155	Test Units	N50/E70	SE	12-24 inches	Personal Adornment	Pewter	Buckle	Knee or shoe buckle frame fragments. Any design motifs obscured by corrosion.	3					
2006.33.155	Test Units	N50/E70	SE	12-24 inches	Personal Adornment	Pewter	Buckle, shoe	Complete frame. Molded design - 3 beaded circles in center of long member and 2 beaded circles in center of short member. Edges beaded	1		84.1 Length; 56.1 Width;			
2006.33.155	Test Units	N50/E70	SE	12-24 inches	Personal Adornment	Pewter	Miniature, watch	Pewter, circular, exterior casing of toy watch or sundial. Center of back missing. Mold seam runs along center of edge.	1		32.61 Diam			
2006.33.156	Test Units	N50/E70	SW	24 inchessterile	Personal Adornment	Copper alloy	Button	Button w/link; oval; no decoration observed; cast w/integral eye; link is decorative. Length5770"/14.65mm width4695"/11.93mm	1		14.65 Length; 11.93 Width			
2006.33.156	Test Units	N50/E70	SW	24 inchessterile	Personal Adornment	Copper alloy	Button	2 piece construction; cast w/separate eye; oval; eye/shank separate; Decoration consists of center star burst w/surrounding chevron. Length80" Width616"	1		20.32 Length; 15.646 Width			
2006.33.156	Test Units	N50/E70	SW	24 inches- sterile	Personal Adornment	Copper alloy	Button	Two piece construction; cast and spun body. Separate wire eye; flat face. Concave reverse with turning marks evident. Diameter9425"/23.95mm	1		23.95 Diam			
2006.33.156	Test Units	N50/E70	SW	24 inchessterile	Personal Adornment	Copper alloy	Button, sleeve	Copper alloy; 1 piece cast construction; obverse flat face; reverse concave. Cast, square eye shank; molded/cast decoration has center rosette w/surrounding roped star pattern. Coat button or sleeve button. Diameter6160"/15.64mm	1		14.64 Diam			

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type	Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.156	Test Units	N50/E70	SW	24 inchessterile	Personal Adornment	Pewter	Buckle, shoe	Frame fragment; probably rectangular; Molded raised decoration w/raised edging, rectangular interior w/raised dots. Type 2 buckle?		1					
2006.33.156	Test Units	N50/E70	sw	24 inches- sterile	Personal Adornment	Pewter	Buckle, shoe	Frame fragment; rectangular; molded raised decoration; Type 2 buckle; Decoration not clear.		1					
2006.33.156	Test Units	N50/E70	sw	24 inchessterile	Personal Adornment	Pewter	Buckle, shoe	Frame fragment; rectangular/square molded, raised decoration. Probably type 2. Decoration consists of roped exterior and interior edges - other decoration unclear		1		51.12 Width			
2006.33.156	Test Units	N50/E70	sw	24 inchessterile	Personal Adornment	Pewter	Buckle, shoe	Frame; rectangular; complete buckle Type 2. Decoration is military commemorative w/bust and ship over pin terminals; military drums in four corners; openwork decoration consists of muskets, cannons and possibly pole		1		84.67 Length; 66.6 Width;			
2006.33.156	Test Units	N50/E70	SW	24 inchessterile	Personal Adornment	Pewter	Button	arms  W/glass inset; 1 piece construction; cast body w/integral eye/shank; Oval; inset oval w/domed face; no visible decoration on inset. Length5435"/13.81mm Width4755"		1		13.81 Length; 12.078 Width			
2006.33.156	Test Units	N50/E70	SW	24 inchessterile	Personal Adornment	Pewter	Button	W/glass inset; 1 piece construction; cast body w/integral eye/shank; Inset flat w/beveled edge. Diameter - .5010"/12.73mm		1		12.73 Diam			
2006.33.156	Test Units	N50/E70	SW	24 inchesserile	Personal Adornment	Pewter	Button	Round; one piece construction; cast body w/remains of integral eye. No decoration visible due to encrustation. Diameter9545"/24.24mm		1		24.24 Diam			
2006.33.157	Test Units	N50/E70	NW	24 inches- sterile	Personal Adornment	Glass	Glass, flat button insert; Round; clear	Floral		1	0.5	2.77 Thick			
2006.33.157	Test Units	N50/E70	NW	24 inches- sterile	Personal Adornment	Glass	Glass, flat button insert; Round; clear	Female profile		1	0.5	9.83 Length; n/a Width; 2.87 Thick			
2006.33.157	Test Units	N50/E70	NW	24 inches- sterile	Personal Adornment	Pewter	Button	Button fragment; is a portion of button described above.		1					

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type	Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.157	Test Units	N50/E70	NW	24 inches- sterile	Personal Adornment	Pewter	Button	W/glass inset; 1 piece cast; round; eye/shank integral to body. Inset is domed, clear and bears an internal decoration (likely on back) of a rosette. Inset surrounded by plain outer ring or raised dots. Diameter5110"/12.98mm		1		12.98 Diam			
2006.33.157	Test Units	N50/E70	NW	24 inches- sterile	Personal Adornment	Pewter	Button	One piece construction; body and eye shank cast together; plain, flat face. Diameter - .5505"/13.98mm		1		13.98 Diam			
2006.33.158	Test Units	N50/E70	NE	24 inches- sterile	Personal Adornment	Copper alloy	Button	Button face. 2 piece construction. Decoration is open work heart designs		1					
2006.33.158	Test Units	N50/E70	NE	24 inches- sterile	Personal Adornment	Copper alloy	Button	Button part w/eye shank. Shank is separate wire inserted into back		1					
2006.33.158	Test Units	N50/E70	NE	24 inchessterile	Personal Adornment	Copper alloy	Button	Complete. 1 piece construction; cast. Eye/shank integral to body. Face has floral decoration consisting of raised star w/five petals and rope. Sleeve button?		1					
2006.33.158	Test Units	N50/E70	NE	24 inches- sterile	Personal Adornment	Copper alloy	Button	Button back w/eye shank; 2 piece construction. Face missing. Diam.5125"		1		13.017 Diam			
2006.33.158	Test Units	N50/E70	NE	24 inchessterile	Personal Adornment	Copper alloy	Button	Button back w/eye/shank. 2 piece construction. Face missing. Eye/shank is separate wire inserted into back. Lathe turning observed. Diameter8540"/21.69mm		1		21.69 Diam			
2006.33.158	Test Units	N50/E70	NE	24 inchess sterile	Personal Adornment	Copper alloy	Button	Complete; 2 piece construction. Cast body w/separate wire eye/shank. Face is flat w/beveled edge. Back is concave. Face bears a double zigzag line near edge. Diameter - 1.0245"/26.03mm		1		26.03 Diam			
2006.33.158	Test Units	N50/E70	NE	24 inches- sterile	Personal Adornment	Copper alloy	Button, sleeve	One sleeve button part, link w/detached button eye/shank. Link has complex shape		1					
2006.33.158	Test Units	N50/E70	NE	24 inchessterile	Personal Adornment	Copper alloy	Button, sleeve	Pair. Round. Probably backs only; cast w/integral eye shank. Backs are concave. Obverse is smaller, raked circle. Link is simple wire. Button diameter5300"/13.46mm. Link length5830"/14.82mm		1		13.46 Diam			
2006.33.158	Test Units	N50/E70	NE	24 inches- sterile	Personal Adornment	Glass	Glass, flat button insert; Oval; clear	Geometric		1	0.7	14.01 Length; 11.50 Width; 2.58 Thick			

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type	Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.158	Test Units	N50/E70	NE	24 inches- sterile	Personal Adornment	Glass	Glass, flat button insert; Round; clear	Geometric		1	0.7	10.58 Length; n/a Width; 3.67 Thick			
2006.33.158	Test Units	N50/E70	NE	24 inchessterile	Personal Adornment	Pewter	Buckle, Knee	Complete frame; rectangular. Molded, raised decoration; type 2 buckle. Decoration consists of raised exterior and interior edges on face of buckle. Fine parallel line in between. Rosette/sunflowers in corners.		1		41.71 Length; 37.34 Width			
2006.33.158	Test Units	N50/E70	NE	24 inchessterile	Personal Adornment	Pewter	Buckle, shoe	Frame fragment. Rectangular. Molded, raised decoration consisting of raised exterior and interior edges on face w/fine parallel lines in between. Rosette in corner.		1					
2006.33.158	Test Units	N50/E70	NE	24 inches- sterile	Personal Adornment	Pewter	Buckle, shoe	Frame fragment; probably rectangular. Type 2 buckle. Artifact is corner w/section of length. Decoration consists of raised exterior and interior edges on face w/fine parallel lines in between. Possible rosette in corner.		1					
2006.33.158	Test Units	N50/E70	NE	24 inchessterile	Personal Adornment	Pewter	Buckle, shoe	Complete frame, rectangular. Molded, raised decoration consisting of beaded exterior and interior edges on face w/raised dots and lines. Buckle has been flattened		1	34.5	92.09 Length; 49.95 Width			
2006.33.158	Test Units	N50/E70	NE	24 inches- sterile	Personal Adornment	Pewter	Button	W/glass inset; complete; round; cast w/integral eye shank; face has raised petal design encircling raised center. Raised center has beaded edge. Inset faceted, star shaped of blue/green glass. Back concave		1					
2006.33.158	Test Units	N50/E70	NE	24 inches- sterile	Personal Adornment	Pewter	Button	W/glass inset; oval. Cast w/integral eye/shank. Back is domed. Glass inset is domed- inset decorated on back w/raised dot pattern. Length5650"/14.35mm width .4695"/11.92mm		1		14.35 Length; 11.92 Width			
2006.33.158	Test Units	N50/E70	NE	24 inchessterile	Personal Adornment	Pewter	Button	W/glass insert; oval; cast w/integral eye shank; inset is domed and faceted. Length57"/14.48mm width4770"/12.12mm		1		14.48 Length; 12.12 Width			

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.158	Test Units	N50/E70	NE	24 inchessterile	Personal Adornment	Pewter	Button	W/glass inset; complete oval; cast w/integral eye shank; back is domed; inset is flat w/beveled edge and no decoration. Length5880"/14.93mm width4980"/12.65mm	1		14.93 Length; 12.65 Width			
2006.33.158	Test Units	N50/E70	NE	24 inchessterile	Personal Adornment	Pewter	Button	W/glass insert; round; cast w/integral eye/shank. Back is domed. Inset is domed w/interior dot and diaper pattern. Diameter4900"/12.45mm	1		12.45 Diam			
2006.33.158	Test Units	N50/E70	NE	24 inchessterile	Personal Adornment	Pewter	Button	W/glass inset; complete; round; cast w/integral eye shank; back is domed; insert is domed w/interior pattern of alternating straight and bead/roped lines. Diam.5190"	1		13.183 Diam			
2006.33.159	Test Units	N50/E70	SE	24 inches- sterile	Personal Adornment	Copper alloy	Buckle, Shoe	Complete D-shaped buckle; round cross section; flat side has small opening in ring.	1		17.34 Length; 15.17 Width			
2006.33.159	Test Units	N50/E70	SE	24 inches- sterile	Personal Adornment	Copper alloy	Button	Button fragment - body and eye/shank. Flat face and back. Cast w/integral eye/shank. Possible roped edge on face.	1					
2006.33.159	Test Units	N50/E70	SE	24 inchessterile	Personal Adornment	Copper alloy	Button	Complete; round; cast; decoration on face has roped edge w/floral pattern over a background of fine, horizontal lines. Diameter6480"/16.46mm	1		16.46 Diam			
2006.33.159	Test Units	N50/E70	SE	24 inches- sterile	Personal Adornment	Copper alloy	Button links	Ornate type of flat brass. Length5185"/13.17mm	1		13.17 Length			
2006.33.159	Test Units	N50/E70	SE	24 inches- sterile	Personal Adornment	Copper alloy	Button, sleeve	Copper alloy; incomplete; oval; back domed; remains of integral cast eye; Face is missing or inset has become detached. Length5395"/13.71mm Width4645"/11.8mm	1	13.71	11.8 Length			
2006.33.159	Test Units	N50/E70	SE	24 inchessterile	Personal Adornment	Copper alloy	Button, sleeve	Copper alloy; incomplete; cast; oval; face and back flat; eye/shank integral; some decoration may be on face but is obscured by corrosion. Length5765"/14.64mm width4700"/11.93mm	1	14.64	11.93 Length			
2006.33.159	Test Units	N50/E70	SE	24 inchessterile	Personal Adornment	Copper alloy	Button, sleeve	Pair; two oval buttons w/link; integral eye shank; link is ornate type from flat brass; inset missing; Length5590"/14.2mm Width4770"/12.12mm	1		14.2 Length; 12.12 Width			

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.159	Test Units	N50/E70	SE	24 inchessterile	Personal Adornment	Copper alloy	Button, sleeve	Pair; two round buttons w/link; faces and backs round; integral eye shank; link is simple wire type. Diameter4435"/11.27mm	1		11.27 Diam			
2006.33.159	Test Units	N50/E70	SE	24 inches- sterile	Personal Adornment	Copper alloy	Button, sleeve	Pair. W/glass inset; two round buttons w/shaped link. Inset domed w/unclear decoration. Diameter4620"/11.73mm	1		11.73 Diam			
2006.33.159	Test Units	N50/E70	SE	24 inches- sterile	Personal Adornment	Copper alloy	Button, sleeve	Copper alloy; incomplete; cast hexagonal shape; Link is wire type. Dimension4990"/12.68mm.	1		12.68 Diam			
2006.33.159	Test Units	N50/E70	SE	24 inchessterile	Personal Adornment	Copper alloy	Button, sleeve	Copper alloy; incomplete; cast hexagonal shape; Decoration on face is incised outer ring w/smaller raised center ring (roped?). Dimension5830"/14.81mm	1		14.81 Diam			
2006.33.159	Test Units	N50/E70	SE	24 inches- sterile	Personal Adornment	Glass	Glass, faceted stone; clear		1	0.8	; 10.49 Width; 5.3 Thick			
2006.33.159	Test Units	N50/E70	SE	24 inches- sterile	Personal Adornment	Glass	Glass, faceted stone; clear		1	0.9	; 10.62 Width; 5.4 Thick			
2006.33.159	Test Units	N50/E70	SE	24 inches- sterile	Personal Adornment	Glass	Glass, faceted stone; clear		1	0.9	; 10.48 Width; 5.43 Thick			
2006.33.159	Test Units	N50/E70	SE	24 inches- sterile	Personal Adornment	Glass	Glass, faceted stone; clear		1	0.9	; 9.75 Width; 6.07 Thick			
2006.33.159	Test Units	N50/E70	SE	24 inches- sterile	Personal Adornment	Glass	Glass, faceted stone; red		1	1.5	; 13.12 Width; 5.95 Thick			
2006.33.159	Test Units	N50/E70	SE	24 inchesserile	Personal Adornment	Pewter	Buckle, shoe	Frame fragment; probably rectangular; corner only; Type 2; molded, raised decoration consisting of raised exterior edge on face and rosette/sunflower in corner.	1					
2006.33.159	Test Units	N50/E70	SE	24 inchesserile	Personal Adornment	Pewter	Buckle, shoe	Frame fragment; probably rectangular; Type 2; molded, raised decoration consisting of raised exterior and interior edges on face with series of raised dots in between.	1					
2006.33.159	Test Units	N50/E70	SE	24 inchessterile	Personal Adornment	Pewter	Buckle, shoe	Complete frame; rectangular; molded, raised decoration consisting of raised exterior and interior edges on face with raised rectangular band in between. Either a small shoe buckle or knee buckle.	1		45.81 Length; 37.31 Width			

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type	Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.159	Test Units	N50/E70	SE	24 inchessterile	Personal Adornment	Pewter	Button	W/glass inset; oval; molded/raised decoration on face w/outer edge w/raised triangles and inside edge raised, beaded ring surrounding glass inset. Inset has outer edge of triangles/chevrons, domed center with bust (male figure). Length6040"/15.		1		15.34 Length			
2006.33.159	Test Units	N50/E70	SE	24 inchessterile	Personal Adornment	Pewter	Button	W/glass inset; round; little if any decoration; cast/molded button; 1 piece construction. Inset domed w/internal decoration of concentric beaded circles w/central dot. Diameter4830"/12.27mm		1		12.27 Diam			
2006.33.159	Test Units	N50/E70	SE	24 inches- sterile	Personal Adornment	Pewter	Button	Incomplete; round; cast/molded; Separate eye. No decoration. Diam.492"		1		12.47 Diam			
2006.33.159	Test Units	N50/E70	SE	24 inchess sterile	Personal Adornment	Pewter	Button	W/glass inset; round; molded/raised decoration consisting of molded concentric rings surrounding glass inset. Beaded outer edge. Inset is flat w/beveled edge. Diameter5010"/12.73mm		1		12.73 Diam			
2006.33.159	Test Units	N50/E70	SE	24 inches- sterile	Personal Adornment	Pewter	Button	W/glass inset; round; molded/raised decoration on face has outer ring w/possible cross-hatching, ring of raised beading encircling inset. Inset is faceted w/round central depression. Diameter .5160"/13.11mm		1		13.11 Diam			
2006.33.159	Test Units	N50/E70	SE	24 inches- sterile	Personal Adornment	Pewter	Button	Incomplete; round; cast; Molded decoration is central recessed ring. Mold line on back. Eye is missing - eye was inserted into dome on back. Dia5175"/13.15mm		1		13.15 Diam			
2006.33.159	Test Units	N50/E70	SE	24 inches- sterile	Personal Adornment	Pewter	Button	Round; cast. Molded, raised decoration on face consisting of beaded edge, raised ring, inside ring is floral over a background of fine straight lines. Diam.555"/14.1mm		1		14.1 Diam			

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type Coun	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.159	Test Units	N50/E70	SE	24 inchessterile	Personal Adornment	Pewter	Button	W/glass inset; round; molded/raised decoration on face consisting of roped/beaded outer rim and raised central beaded ring w/glass inset inside inner beaded ring; inset domed w/internal beaded circle and dot design. Diameter - .5560"/14.12mm			14.12 Diam			
2006.33.159	Test Units	N50/E70	SE	24 inchessterile	Personal Adornment	Pewter	Button	Round; 1 piece construction w/integral eye/shank. Raised molded decoration on face consists of roped edge only. Diameter5625"/14.29mm			14.29 Diam			
2006.33.159	Test Units	N50/E70	SE	24 inchessterile	Personal Adornment	Pewter	Button	Round; cast/molded; molded/raised decoration of roped edge. 1 piece construction w/integral eye/shank. Mold line on back. Diameter5675"/14.41mm			14.41 Diam			
2006.33.159	Test Units	N50/E70	SE	24 inchessterile	Personal Adornment	Pewter	Button	W/glass inset; incomplete; round; molded/raised decoration on face is raised central beaded ring w/glass inset inside beaded ring. Inset domed w/interior 8 pointed star motif. Diameter6165"/15.66mm			15.66 Diam			
2006.33.159	Test Units	N50/E70	SE	24 inchessterile	Personal Adornment	Pewter	Button	W/glass inset; round; molded/raised decoration. 1 piece construction. Decoration on face has roped border, rope swags, raised beaded ring at center w/domed, glass inset. Diameter6550"/16.64mm			16.64 Diam			
2006.33.159	Test Units	N50/E70	SE	24 inchessterile	Personal Adornment	Pewter or lead	Miniature, watch	Watch/sundial; pewter/lead; incomplete; portion of the face; floral decorated border and some Roman numerals. Raised dots between numerals.						
2006.33.159	Test Units	N50/E70	SE	24 inchessterile	Personal Adornment	Pewter or lead	Miniature, watch	Watch/sundial; pewter/lead; incomplete; section of body w/portion of domed back. Intact loop w/hole. Small portion of face.			35.29 Diam			
2006.33.161	Test Units	N50/E80	SW	0-12 inches	Personal Adornment	Copper alloy	Button	Circular; simple cast shank. Clear faceted glass inset w/colored foil in mount. Mount is beaded around inset w/raised spiral design along flange/rim23" dia.			5.842 Diam			

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type Coun	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.161	Test Units	N50/E80	SW	0-12 inches	Personal Adornment	Copper alloy	Button, sleeve	Oval; simple cast shank.  Smooth clear glass inset. Cast motif on face (or pressed into glass) - one w/bird motif and red foil and one w/star and gold foil.						
2006.33.161	Test Units	N50/E80	SW	0-12 inches	Personal Adornment	Copper alloy	Button, sleeve	Oval; simple cast shank. Smooth clear glass inset. Cast motif on face (or pressed into glass) - one w/bird motif and red foil and one w/star and gold foil.						
2006.33.161	Test Units	N50/E80	SW	0-12 inches	Personal Adornment	Copper alloy	Button, sleeve	Oval. Simple cast shank. Cast floral design on face55 " x .44 ". Mold seam visible on back.		13.97	11.176 Length			
2006.33.161	Test Units	N50/E80	SW	0-12 inches	Personal Adornment	Copper alloy	Button, sleeve	Oval. Simple cast shank. Cast floral design on face w/diamond border. Size59" x .46 "		14.986	11.684 Length			
2006.33.161	Test Units	N50/E80	SW	0-12 inches	Personal Adornment	Copper alloy	Button, sleeve	Oval. Simple cast shank/broken59" long by .46 " wide. Inset missing		14.986	11.684 Length			
2006.33.161	Test Units	N50/E80	SW	0-12 inches	Personal Adornment	Copper alloy	Button, sleeve	Circular; simple cast shank and recessed flange/rim. Cast rose design. Size49" dia.		-	12.446 Diam			
2006.33.161	Test Units	N50/E80	SW	0-12 inches	Personal Adornment	Copper alloy	Button, sleeve	Circular; simple cast shank. Circular dark glass inset w/raised concave boss surrounded by raised pyramids49" dia.			12.446 Diam			
2006.33.161	Test Units	N50/E80	SW	0-12 inches	Personal Adornment	Glass	Glass, flat button insert; Oval; clear	Grooves		0.6	12.8 Length; 9.90 Width; 3.07 Thick			
2006.33.161	Test Units	N50/E80	SW	0-12 inches	Personal Adornment	Pewter	Buckle, shoe	Frame fragment. Ribbon design obscured by corrosion		-	52.07 Length; 11.43 Width			
2006.33.162	Test Units	N50/E80	NW	0-12 inches	Personal Adornment	Copper alloy	Buckle, Knee	Oval frame. Decorative motif of 12 mounted pentagonal gemstones in a ring w/an interwoven rope border			37.34 Length; 34.29 Width			
2006.33.162	Test Units	N50/E80	NW	0-12 inches	Personal Adornment	Copper alloy	Buckle, Shoe	Intact w/frame, tongue, pin and roller. Decoration on face present but obscured by corrosion. No back marks or hallmarks present.			70.87 Length; 56.13 Width			
2006.33.162	Test Units	N50/E80	NW	0-12 inches	Personal Adornment	Copper alloy	Button	Semi-spherical inset mounting. Heavily corroded and dented						
2006.33.162	Test Units	N50/E80	NW	0-12 inches	Personal Adornment	Copper alloy	Button	Oval w/simple cast shank. Clear glass inset w/woven mat motif bordered by a rope motif. Rim of mount may have a small beaded border51" long x .45 " wide			12.954 Length; 11.43 Width			

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type Count	Weight (g)	Measure (mm)	Base Diameter	Complete Bottle Number	Volume (mL)
2006.33.162	Test Units	N50/E80	NW	0-12 inches	Personal Adornment	Copper alloy	Button	Oval w/simple cast shank. Mold seam visible on reverse. Molded motif is a floral design - sprig or rose bush w/central bloom. Length59" width45"	1		14.986 Length; 11.43 Width			
2006.33.162	Test Units	N50/E80	NW	0-12 inches	Personal Adornment	Copper alloy	Button	Octagon shape; shank and inset absent58" wide	1		14.732 Width			
2006.33.162	Test Units	N50/E80	NW	0-12 inches	Personal Adornment	Copper alloy	Button	Round w/simple cast shank. Clear glass inset w/checkerboard array of roped barrels on reverse w/possible gold foil in mount50" dia.	1		12.7 Diam			
2006.33.162	Test Units	N50/E80	NW	0-12 inches	Personal Adornment	Copper alloy	Button	Round w/simple cast shank. Clear glass inset. Edge has recessed flange and beaded mount. Reverse side of glass inset motif is a rose with a beaded border. Purple and gold tints are visible from possible foil in mount50" dia.	1		12.7 Diam			
2006.33.162	Test Units	N50/E80	NW	0-12 inches	Personal Adornment	Copper alloy	Button	Round w/simple cast shank. Face is flat and may have had an inset; edge is raised w/beaded border53 " dia.	1		13.462 Diam			
2006.33.162	Test Units	N50/E80	NW	0-12 inches	Personal Adornment	Copper alloy	Button	Round w/simple cast shank. Face concave - inset missing57" dia.	1		14.478 Diam			
2006.33.162	Test Units	N50/E80	NW	0-12 inches	Personal Adornment	Copper alloy	Button	Round w/simple cast shank. Disc is dished cut out form, creating a reversed flange along the rim. Molded edge motif is entwined ribbons glass inset with 8 point star motif. Mount has beaded edge. Inset is 6.35mm dia.	1		15.494 Diam			
2006.33.162	Test Units	N50/E80	NW	0-12 inches	Personal Adornment	Copper alloy	Button, sleeve	Oval w/connecting link. No decoration on rim; glass inset (scratched). Length59" width50 "	1	14.986	12.7 Length			
2006.33.162	Test Units	N50/E80	NW	0-12 inches	Personal Adornment	Copper alloy	Button, sleeve	Pair. Flat disc pair connected by elongated loop. Cast male head motif w/shell edged border. Circular68" dia.	1		17.272 Diam			
2006.33.162	Test Units	N50/E80	NW	0-12 inches	Personal Adornment	Glass	Glass, faceted stone; blue		1	1.6	12.82 Width; 6.06 Thick			
2006.33.162	Test Units	N50/E80	NW	0-12 inches	Personal Adornment	Glass	Glass, faceted stone; clear		1	0.8	10.54 Width; 5.28 Thick			
2006.33.162	Test Units	N50/E80	NW	0-12 inches	Personal Adornment	Glass	Glass, faceted stone; clear		1	0.8	10.23 Width; 5.54 Thick			
2006.33.162	Test Units	N50/E80	NW	0-12 inches	Personal Adornment	Glass	Glass, faceted stone; clear		1	1.1	11.48 Width; 5.95 Thick			

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type	Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.162	Test Units	N50/E80	NW	0-12 inches	Personal Adornment	Glass	Glass, flat button insert; Oval; clear	Female profile		1	0.7	13.46 Length; 11.26 Width; 3.17 Thick			
2006.33.162	Test Units	N50/E80	NW	0-12 inches	Personal Adornment	Glass	Glass, flat button insert; Oval; clear	Geometric		1	0.9	14.32 Length; 11.73 Width; 3.47 Thick			
2006.33.162	Test Units	N50/E80	NW	0-12 inches	Personal Adornment	Glass	Glass, flat button insert; Round; blue	Plain		1	0.4	10.19 Length; n/a Width; 2.37 Thick			
2006.33.162	Test Units	N50/E80	NW	0-12 inches	Personal Adornment	Glass	Glass, flat button insert; Round; clear	Floral		1	0.3	8.4 Length; n/a Width; 2.54 Thick			
2006.33.162	Test Units	N50/E80	NW	0-12 inches	Personal Adornment	Glass	Glass, flat button insert; Round; clear	Floral		1	0.6	10.37 Length; n/a Width; 3.57 Thick			
2006.33.162	Test Units	N50/E80	NW	0-12 inches	Personal Adornment	Glass	Glass, flat button insert; Round; clear	Geometric		1	0.6	10.56 Length; n/a Width; 3.58 Thick			
2006.33.162	Test Units	N50/E80	NW	0-12 inches	Personal Adornment	Pewter	Buckle, shoe	Frame fragments; no design detected		3					
2006.33.162	Test Units	N50/E80	NW	0-12 inches	Personal Adornment	Pewter	Button	Round w/simple cast shank. Face dished w/wide flanged rim decorated w/multi-petal floral motif. Clear glass inset held by beaded glass mountings.		1					
2006.33.162	Test Units	N50/E80	NW	0-12 inches	Personal Adornment	Pewter	Button	Round w/simple cast shank. Mold seam on reverse. Cast motif on face is floral w/ sprigs terminating in a 6 point flower53" dia.		1		13.462 Diam			
2006.33.162	Test Units	N50/E80	NW	0-12 inches	Personal Adornment	Pewter	Button	Round w/simple cast shank. Tim has small recess flange w/raised beaded mounting for inset. Clear glass inset has "twine and rope" design59" dia.		1		14.986 Diam			
2006.33.163	Test Units	N50/E80	NE	0-12 inches	Personal Adornment	Copper alloy	Button	Circular w/simple cast shank. Appears to be gold plated w/cast design of a grotesque human head in profile. The male bust appears to have a long nose and beard (Bacchus?). May have a laurel wreath on back of head on the bust. Lettering on button Paseo del		1					
2006.33.163	Test Units	N50/E80	NE	0-12 inches	Personal Adornment	Copper alloy	Button	Heart shaped w/broken soldered shank. Cast in one- sided form w/simple design of a heart shaped panel edged w/ roped motif rim.50" x .54"		1		13.716 Length			

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.163	Test Units	N50/E80	NE	0-12 inches	Personal Adornment	Copper alloy	Button	W/glass inset. Simple convex form. Design on reverse side of glass appears to be a sun form w/a central disc w/wavy lines or rays emanating from the central disc5" dia.	1		12.7 Diam			
2006.33.163	Test Units	N50/E80	NE	0-12 inches	Personal Adornment	Copper alloy	Button links	Quatrefoil open design w/opposing circular hooks One is attached to broken base of a sleeve button51" long.	2		12.954 Length			
2006.33.163	Test Units	N50/E80	NE	0-12 inches	Personal Adornment	Copper alloy	Button, sleeve	Pair. Circular, w/broken, soldered shank. Design consists of a keystone w. A small central circle surrounded by stippled dots50" dia.	1		12.7 Diam			
2006.33.163	Test Units	N50/E80	NE	0-12 inches	Personal Adornment	Copper alloy	Button, sleeve	Pair. Circular w/soldered shanks broken off. Design consists of a central poinsettia like flower w/square lugs along rim53" dia.	1		13.462 Diam			
2006.33.163	Test Units	N50/E80	NE	0-12 inches	Personal Adornment	Copper alloy	Button, sleeve	Pair, round, w/oval link; simple cast shanks. Decoration consists of a simple raised disk surrounded by a chain around the rim60" dia.	1		15.24 Diam			
2006.33.163	Test Units	N50/E80	NE	0-12 inches	Personal Adornment	Copper alloy	Button, sleeve	Pair, round, w/connecting link; simple cast shanks.  Design of central domed point with a ring of 18 beads. Backed w/a circular rib and beaded rim around edge68" diam. (inspired from Etruscan jewelry!)	1		17.272 Diam			
2006.33.163	Test Units	N50/E80	NE	0-12 inches	Personal Adornment	Glass	Glass, faceted stone; blue		1	1.3	12.53 Width; 5.74 Thick			
2006.33.163	Test Units	N50/E80	NE	0-12 inches	Personal Adornment	Glass	Glass, faceted stone; clear		1	1.1	11 18 Width			
2006.33.163	Test Units	N50/E80	NE	0-12 inches	Personal Adornment	Glass	Glass, flat button insert; Oval; blue	Grooves	1	0.8	13.07 Length;			
2006.33.163	Test Units	N50/E80	NE	0-12 inches	Personal Adornment	Pewter	Button, sleeve	Circular w/broken soldered shank. Design consists of a crown placed over two hearts53" dia.	1		13.462 Diam			
2006.33.164	Test Units	N50/E80	SE	0-12 inches	Personal Adornment	Copper alloy	Button, sleeve	Pair. Circular w/attached link. Open work decorations - appears to be floral motif w/beaded rim56" dia.	1		14.224 Diam			
2006.33.164	Test Units	N50/E80	SE	0-12 inches	Personal Adornment	Glass	Glass, faceted stone; clear		1	0.8	10.07 Width; 5.31 Thick			
2006.33.164	Test Units	N50/E80	SE	0-12 inches	Personal Adornment	Glass	Glass, faceted stone; clear		1	1.2	11.5 Width; 6.04 Thick			
2006.33.164	Test Units	N50/E80	SE	0-12 inches	Personal Adornment	Glass	Glass, faceted stone; purple		1	0.9	11.54 Width; 5 Thick			

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type	Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.165	Test Units	N50/E80	SW	12-24 inches	Personal Adornment	Copper alloy	Button	Glass gemstone inset w/gilded mounting in a hemispherical shape. An attachment is broken off the back. Mounting edge folds over the edge of inset41" dia.		1		10.414 Diam	Control		
2006.33.165	Test Units	N50/E80	SW	12-24 inches	Personal Adornment	Copper alloy	Button, sleeve	Pair. Circular, w/simple cast shank. Gold plated. Decoration is floral w/5 flowers w/vertical hash lines in background. The central motif occurs inside an oval rim decoration of overlapping disks.		1					
2006.33.165	Test Units	N50/E80	SW	12-24 inches	Personal Adornment	Copper alloy	Button, sleeve	Pair., oval, w/link and simple cast shank. Appear to be gold plated. No decorations as these appear to have mounted insets (missing)59" x .44"		1		14.986 Length; 11.176 Width			
2006.33.165	Test Units	N50/E80	SW	12-24 inches	Personal Adornment	Copper alloy	Button, sleeve	Pair. Circular w/oval link and simple cast shanks. Gold plated. Design consists of a floral entwined pattern w/stippled background57" dia.		1		14.478 Diam			
2006.33.165	Test Units	N50/E80	SW	12-24 inches	Personal Adornment	Glass	Glass, faceted stone; clear			1	1.5	12.83 Width; 6.09 Thick			
2006.33.165	Test Units	N50/E80	SW	12-24 inches	Personal Adornment	Glass	Glass, faceted stone; red			1	1.6	13.01 Width; 6.33 Thick			
2006.33.165	Test Units	N50/E80	SW	12-24 inches	Personal Adornment	Pewter	Buckle, shoe	Rectangular, intact frame. Decorative motif has plain central panel or ribbon w/large beading along the interior and exterior borders. Daisy-like rosettes are in each corner.		1		57.91 Length; 38.86 Width			
2006.33.165	Test Units	N50/E80	SW	12-24 inches	Personal Adornment	Pewter	Buckle, shoe	Oval, frame w/pin, part of chaff and tongue intact. Too encrusted to determine motif		1		69.09 Length; 57.91 Width			
2006.33.166	Test Units	N50/E80	NW	12-24 inches	Personal Adornment	Copper alloy	Button	Circular, w/soldered broken shank. (could also be a gold wash on a ferrous material). Simple undecorated disc. Diameter89" thickness39"		1		9.906 Thick; 22.606 Diam			
2006.33.166	Test Units	N50/E80	NW	12-24 inches	Personal Adornment	Copper alloy	Button, sleeve	Oval w/simple cast shank and quatrefoil link attached. Face has no decoration as it was to hold an inset (missing).		1					
2006.33.166	Test Units	N50/E80	NW	12-24 inches	Personal Adornment	Copper alloy	Button, sleeve	Pair. Round, w/gold wash or plating. Simple cast shanks are joined by a quatrefoil link. The faces have no decoration as they held insets (missing).		1					

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.166	Test Units	N50/E80	NW	12-24 inches	Personal Adornment	Copper alloy	Button, sleeve	Round w/simple cast shank and opaque glass inset (stained). Mounting is decorated w/beading and rim is a recessed flange49" dia.			12.446 Diam			
2006.33.166	Test Units	N50/E80	NW	12-24 inches	Personal Adornment	Copper alloy	Button, sleeve	Pair. Round w/gold wash and simple cast shank. Oval link intact. Decorative motif consists of 5 discs surrounding a central one of equal size. 12 smaller disks are located between the larger disks. Hatched lines are in the background55" dia.			13.97 Diam			
2006.33.166	Test Units	N50/E80	NW	12-24 inches	Personal Adornment	Glass	Glass, faceted bead; Octahedral; purple			0.3	5.93 Width; 6.7 Thick			
2006.33.166	Test Units	N50/E80	NW	12-24 inches	Personal Adornment	Glass	Glass, flat button insert; Oval; clear	Geometric		0.8	13.34 Length;			
2006.33.166	Test Units	N50/E80	NW	12-24 inches	Personal Adornment	Pewter	Button	Round w/glass inset and simple cast shank w/ a quatrefoil link attached. Face has no decoration as there is a mounting for an inset (missing)52" dia.			13.208 Diam			
2006.33.166	Test Units	N50/E80	NW	12-24 inches	Personal Adornment	Pewter	Button	Round w/simple cast shank and translucent glass inset. Mounting edge has beaded decoration while the edge is a recessed flange capped by a raised rim. The face of the glass inset is a flat, round panel surrounded by pyramid beading. The motif behind the			14.224 Diam			
2006.33.166	Test Units	N50/E80	NW	12-24 inches	Personal Adornment	Pewter	Button, sleeve	Round, w/missing shank. Design motif consists of a central boss of 2 concentric circles surrounded by radiating lines w/round notches along the edges53" dia.			13.462 Diam			
2006.33.167	Test Units	N50/E80	NE	12-24 inches	Personal Adornment	Copper alloy	Button	Oval, w/broken shank. Front face of button is convex, while reverse concave. Design motif is a "flower burst" with elongated petals or peacock feathers.						
2006.33.167	Test Units	N50/E80	NE	12-24 inches	Personal Adornment	Copper alloy	Button	Oval, w/broken shank. Decoration cast into face is plain oval panel surrounded by 20 beads along the edge56" long.			14.224 Length			
2006.33.167	Test Units	N50/E80	NE	12-24 inches	Personal Adornment	Copper alloy	Button	Round, in dished form w/soldered and broken shank. No decoration51" dia.			12.954 Diam			

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type	Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.167	Test Units	N50/E80	NE	12-24 inches	Personal Adornment	Copper alloy	Button	Round, w/simple cast shank. Decoration too corroded to identify54" dia.		1		13.716 Diam	(annual)		
2006.33.167	Test Units	N50/E80	NE	12-24 inches	Personal Adornment	Copper alloy	Button	Round, disc-like form w/simple cast shank. Traces of gold plating or wash remain. Decoration is cast in face w/motif of a head in the center surrounded by a laurel wreath with a bow situated above the head. Unable to determine gender of head65" dia.		1		16.51 Diam			
2006.33.167	Test Units	N50/E80	NE	12-24 inches	Personal Adornment	Pewter	Buckle, shoe	Frame fragment. Decorative motif is raised roped panel w/raised rope edging.		1		43.18 Length; 10.922 Width			
2006.33.167	Test Units	N50/E80	NE	12-24 inches	Personal Adornment	Pewter	Button	Round, w/simple cast shank and intact glass inset. Button is hemispherical in cross-section. Edge of button has beaded decoration. Face of the inset features a domed panel edge w/pyramid beading. The decorative motif is a field of beading50" diam.		1		12.7 Diam			
2006.33.167	Test Units	N50/E80	NE	12-24 inches	Personal Adornment	Pewter	Button	Round disc form w/simple cast shank. Decoration of face too corroded to identify, but appears to have the outline of a rosette53" dia.		1		13.462 Diam			
2006.33.167	Test Units	N50/E80	NE	12-24 inches	Personal Adornment	Pewter	Button	Round, w/simple cast shank and intact glass inset. Edge of mounting is decorated by beading. Rim of button is a recessed flange. Face of the button is simple convex surface w/ a rosette against red foil on back of inset59" dia.		1		14.986 Diam			
2006.33.168	Test Units	N50/E80	SE	12-24 inches	Personal Adornment	Copper alloy	Button	Round, with gold wash and simple cast shank. Cast decoration is a floral sprig set in an oval background within bundled reeds of edges and small, fine beading along the rim64" dia.		1		16.256 Diam			
2006.33.168	Test Units	N50/E80	SE	12-24 inches	Personal Adornment	Copper alloy	Button	Circular disc w/traces of gold wash. Shank is simple cast. The face has a mount to hold an inset (missing). To decoration visible. 1.05" dia.		1		26.67 Diam			

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.168	Test Units	N50/E80	SE	12-24 inches	Personal Adornment	Copper alloy	Button, sleeve	Pair. Round, w/gold wash. Button has a bust profile facing left (same style as British coins of the period). The obverse depicts 2 ovals w/insignia, underneath a coronet. Both sides have intact lettering along the perimeter, but the letters are too encrusted to read		1	16.764 Diam			
2006.33.168	Test Units	N50/E80	SE	12-24 inches	Personal Adornment	Glass	Glass, faceted stone; clear			1 1.5	12.71 Width; 6.35 Thick			
2006.33.168	Test Units	N50/E80	SE	12-24 inches	Personal Adornment	Pewter	Buckle, shoe	Frame fragment. Too corroded to identify decoration.		1				
2006.33.168	Test Units	N50/E80	SE	12-24 inches	Personal Adornment	Pewter	Buckle, shoe	Frame fragment. Visible design motif is floral with many frontal rosettes. Edge treatment cannot be determined due to corrosion.		1				
2006.33.168	Test Units	N50/E80	SE	12-24 inches	Personal Adornment	Pewter	Button	Round w/simple cast shank and intact glass inset. Design motif on inset is a series of scales with a dot in the center of each. The inset appears to be backed by lavender-grey-silver foil. Edges of button too corroded to determine decoration50		1	12.7 Diam			
2006.33.169	Test Units	N50/E80	SW	24 inchessterile	Personal Adornment	Copper alloy	Button	Round, w/cast shank and drilled hole and an intact glass insert. The insert is decorated with a rose motif. The button rim is plain50" dia.		1	12.7 Diam			
2006.33.169	Test Units	N50/E80	SW	24 inchesserile	Personal Adornment	Copper alloy	Button	Round, w/simple cast shank. Gold wash evident on both sides. Decorative motif is a raised oval with a sunburst in the center, while the edge of the oval is plain; the rim of the button is scalloped w/ semi- circles64" dia.		1	16.256 Diam			
2006.33.169	Test Units	N50/E80	SW	24 inchessterile	Personal Adornment	Copper alloy	Button	Round, w/simple cast shank. Gold wash on both sides, decorative motif is a raised oval with scallops along the edge and a small cross in the center. The rim of the button is decorated with a floral design64" dia.		1	16.256 Diam			
2006.33.169	Test Units	N50/E80	SW	24 inches- sterile	Personal Adornment	Glass	Glass, faceted stone; pink			1 1.5	12.85 Width; 5.95 Thick			
2006.33.169	Test Units	N50/E80	SW	24 inchessterile	Personal Adornment	Pewter	Button	Round, disk-like button w/simple cast shank. The face is cast with a central bead circle surrounded by "t" shaped forms52" dia.		1	13.208 Diam			

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type	Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.170	Test Units	N50/E80	NW	24 inchessterile	Personal Adornment	Pewter	Button	Round, hemisphere form w/simple cast shank and intact glass inset. Inset has floral sprig design backed by red or purple foil. Inset has a round domes panel surrounded by pyramidal beading. Edge of button is ringed with beading50" dia.		1		12.7 Diam			
2006.33.170	Test Units	N50/E80	NW	24 inchesserile	Personal Adornment	Pewter	Button	Round, w/simple cast and drilled shank and intact glass inset. Inset motif is floral sprig on reserve backed by lavender foil. The mounting has a beaded edge and recessed rim is decorated with flower petals58" dia.		1		14.732 Diam			
2006.33.170	Test Units	N50/E80	NW	24 inches- sterile	Personal Adornment	Pewter	Button	Disc-like cast is shape of a pressed flower. Flower has 5 petals spiraling out from a central button. Simple cast shank60" dia.		1		15.24 Diam			
2006.33.171	Test Units	N50/E80	NE	24 inchessterile	Personal Adornment	Copper alloy	Button	Oval, w/simple cast shank. Most of button rim is broken off. Entire unit was a mounting for an inset (missing)55" length		1		13.97 Length			
2006.33.171	Test Units	N50/E80	NE	24 inchessterile	Personal Adornment	Pewter	Button	Oval, w/simple cast shank and intact inset. Rim of button decorated w/beading. Glass inset is domed; ring with a frame of quadrilaterals cast into the glass. Decoration on the back of the inset obscured by pitting and scratches on the face56"		2		14.224 Diam			
2006.33.172	Test Units	N50/E80	SE	24 inchessterile	Personal Adornment	Copper alloy	Button, sleeve	Pair. Round, w/gold wash and simple cast shanks joined w/oval link. The button face is plain w/o design and ringed by a recessed flanged rim53" dia.		1		13.462 Diam			
2006.33.172	Test Units	N50/E80	SE	24 inches- sterile	Personal Adornment	Glass	Glass, faceted stone; clear			1	0.9	9.95 Width; 6.13 Thick			
2006.33.172	Test Units	N50/E80	SE	24 inchessterile	Personal Adornment	Pewter	Button	Oval, w/simple cast shank.  Decoration cast in face but obscured by corrosion. Motif appears to be a wave pattern w/crosses. Length65" width49"		1		16.51 Length; 12.446 Width;			
2006.33.175	Test Units	N75/E60	NE	0-12 inches	Personal Adornment	Glass	Glass, faceted stone; clear			1	0.7	9.98 Width; 5.24 Thick			
2006.33.176	Test Units	N75/E60	SE	0-12 inches	Personal Adornment	Glass	Glass, faceted stone; clear			1	0.5	8.51 Width; 4.8 Thick			
2006.33.176	Test Units	N75/E60	SE	0-12 inches	Personal Adornment	Glass	Glass, faceted stone; clear			1	0.5	8.06 Width; 5.01 Thick			

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.176	Test Units	N75/E60	SE	0-12 inches	Personal Adornment	Glass	Glass, faceted stone; clear		1	0.8	10.11 Width; 5.02 Thick			
2006.33.176	Test Units	N75/E60	SE	0-12 inches	Personal Adornment	Glass	Glass, faceted stone; clear		1	0.7	9.78 Width; 5.1 Thick			
2006.33.176	Test Units	N75/E60	SE	0-12 inches	Personal Adornment	Glass	Glass, faceted stone; clear		1	0.9	10.5 Width; 5.6 Thick			
2006.33.176	Test Units	N75/E60	SE	0-12 inches	Personal Adornment	Glass	Glass, faceted stone; clear		1	0.8	9.31 Width; 5.64 Thick			
2006.33.176	Test Units	N75/E60	SE	0-12 inches	Personal Adornment	Glass	Glass, faceted stone; clear		1	1.1	11.19 Width; 5.8 Thick			
2006.33.176	Test Units	N75/E60	SE	0-12 inches	Personal Adornment	Glass	Glass, faceted stone; clear		1	1.1	11.43 Width; 5.81 Thick			
2006.33.176	Test Units	N75/E60	SE	0-12 inches	Personal Adornment	Glass	Glass, faceted stone; clear		1	1	10.96 Width; 5.84 Thick			
2006.33.176	Test Units	N75/E60	SE	0-12 inches	Personal Adornment	Glass	Glass, faceted stone; clear		1	1.1	11.28 Width; 5.9 Thick			
2006.33.176	Test Units	N75/E60	SE	0-12 inches	Personal Adornment	Glass	Glass, faceted stone; clear		1	1.1	10.87 Width; 5.93 Thick			
2006.33.176	Test Units	N75/E60	SE	0-12 inches	Personal Adornment	Glass	Glass, faceted stone; clear		1	1	10.57 Width; 5.94 Thick			
2006.33.176	Test Units	N75/E60	SE	0-12 inches	Personal Adornment	Glass	Glass, faceted stone; clear		1	0.9	10.34 Width; 5.98 Thick			
2006.33.176	Test Units	N75/E60	SE	0-12 inches	Personal Adornment	Glass	Glass, faceted stone; clear		1	1.7	12.73 Width; 6.66 Thick			
2006.33.176	Test Units	N75/E60	SE	0-12 inches	Personal Adornment	Pewter	Miniature, watch	Similar to 2006.33.176, not as intact	1		o.oo Tinek			
2006.33.176	Test Units	N75/E60	SE	0-12 inches	Personal Adornment	Pewter	Miniature, watch	Subset of the type 2 design	1					
2006.33.177	Test Units	N75/E60	SW	12-24 inches	Personal Adornment	Glass	Glass, faceted stone; clear	,,	1	0.9	11.32 Width; 5.64 Thick			
2006.33.177	Test Units	N75/E60	SW	12-24 inches	Personal Adornment	Glass	Glass, faceted stone; clear		1	1	10.9 Width; 5.65 Thick			
2006.33.178	Test Units	N75/E60	NW	12-24 inches	Personal Adornment	Glass	Glass, faceted stone; clear		1	1.1	11.14 Width; 5.91 Thick			
2006.33.179	Test Units	N75/E60	NE	12-24 inches	Personal Adornment	Glass	Glass, faceted stone; clear		1	0.6	9.81 Width; 4.78 Thick			
2006.33.179	Test Units	N75/E60	NE	12-24 inches	Personal Adornment	Glass	Glass, faceted stone; clear		1	0.5	0 1 W/: J.L			
2006.33.180	Test Units	N75/E60	SE	12-24 inches	Personal Adornment	Copper alloy	Button links	"S" shaped, made of wire	1		10.42 Length			
2006.33.180	Test Units	N75/E60	SE	12-24 inches	Personal Adornment	Copper alloy	Button links	"S" shaped, made of wire	1		12.47 Length			
2006.33.180	Test Units	N75/E60	SE	12-24 inches	Personal Adornment	Copper alloy	Button links	"S" shaped, made of wire	1		12.95 Length			
2006.33.180	Test Units	N75/E60	SE	12-24 inches	Personal Adornment	Copper alloy	Rivet / eyelet	Cylindrical body w/ a flattened peened over end, body appears to be rolled / folded; Flattened end diameter: 6.06mm / 0.24"	1		7.12 Length; 4.99 Diam			
2006.33.180	Test Units	N75/E60	SE	12-24 inches	Personal Adornment	Copper alloy	Rivet / eyelet	Cylindrical body w/a flattened peened over end, body appears to be rolled / folded; Flattened end diameter: 7.90mm / 0.31"	1		6.15 Length; 6.08 Diam			
2006.33.180	Test Units	N75/E60	SE	12-24 inches	Personal Adornment	Glass	Glass, faceted stone; clear		1	0.4	7.98 Width; 4.45 Thick			

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type	Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.180	Test Units	N75/E60	SE	12-24 inches	Personal Adornment	Glass	Glass, faceted stone; clear			1	0.7	10.35 Width; 5.05 Thick			
2006.33.180	Test Units	N75/E60	SE	12-24 inches	Personal Adornment	Glass	Glass, faceted stone; clear			1	0.9	10.76 Width; 5.36 Thick			
2006.33.180	Test Units	N75/E60	SE	12-24 inches	Personal Adornment	Glass	Glass, faceted stone; clear			1	1.1	11.46 Width; 5.66 Thick			
2006.33.180	Test Units	N75/E60	SE	12-24 inches	Personal Adornment	Glass	Glass, faceted stone; clear			1	1	10.76 Width; 5.85 Thick			
2006.33.180	Test Units	N75/E60	SE	12-24 inches	Personal Adornment	Glass	Glass, faceted stone; clear	Chipped		1	1	11.45 Width; 5.89 Thick			
2006.33.180	Test Units	N75/E60	SE	12-24 inches	Personal Adornment	Glass	Glass, faceted stone; clear			1	1.1	11.25 Width; 5.91 Thick			
2006.33.180	Test Units	N75/E60	SE	12-24 inches	Personal Adornment	Glass	Glass, faceted stone; clear			1	1.1	11.4 Width; 5.97 Thick			
2006.33.180	Test Units	N75/E60	SE	12-24 inches	Personal Adornment	Glass	Glass, faceted stone; clear			1	0.9	10.1 Width; 6.04 Thick			
2006.33.181	Test Units	N75/E60	SW	24 inches - sterile	Personal Adornment	Copper alloy	Button	Round seed-like form, remnant of a ferrous eyelet still present		1		5.4 Thick; 10.55 Diam			
2006.33.181	Test Units	N75/E60	SW	24 inches - sterile	Personal Adornment	Glass	Glass, faceted stone; clear			1	0.9	10 Width; 5.28 Thick			
2006.33.181	Test Units	N75/E60	SW	24 inches - sterile	Personal Adornment	Glass	Glass, faceted stone; clear			1	0.8	10.1 Width; 5.35 Thick			
2006.33.181	Test Units	N75/E60	SW	24 inches - sterile	Personal Adornment	Glass	Glass, faceted stone; clear			1	1.1	11.4 Width; 5.85 Thick			
2006.33.183	Test Units	N75/E60	NE	24 inches - sterile	Personal Adornment	Glass	Glass, faceted stone; clear			1	0.7	10.7 Width; 4.42 Thick			
2006.33.184	Test Units	N75/E60	SE	24 inches - sterile	Personal Adornment	Copper alloy	Rivet / eyelet	Shear		1		6.58 Diam			
2006.33.185	Test Units	N75/E70	SW	0-12 inches	Personal Adornment	Copper alloy	Button links	"S" shaped, two have small loops on one end		5		12.2 Length; 5.5 Width			
2006.33.185	Test Units	N75/E70	SW	0-12 inches	Personal Adornment	Copper alloy	Button links	"S" shaped		1		15.9 Length; 5.7 Width			
2006.33.185	Test Units	N75/E70	SW	0-12 inches	Personal Adornment	Copper alloy	Button, sleeve	Ovular, a simple cast shank w/ traces of gilt, glass inset w/ smooth domed surface & a decorative motif of bunched grapes on reverse, possible blue foil also in reverse		1		14.4 Length; 12.18 Width;			
2006.33.185	Test Units	N75/E70	SW	0-12 inches	Personal Adornment	Glass	Glass, faceted bead; cranberry			419	12.4				
2006.33.185	Test Units	N75/E70	SW	0-12 inches	Personal Adornment	Glass	Glass, faceted stone; blue			1	0.8	9.9 Width; 5.77 Thick			
2006.33.185	Test Units	N75/E70	SW	0-12 inches	Personal Adornment	Glass	Glass, faceted stone; clear			1	0.5	8.4 Width; 4.68 Thick			
2006.33.185	Test Units	N75/E70	SW	0-12 inches	Personal Adornment	Glass	Glass, faceted stone; clear			1	0.7	9.72 Width; 4.91 Thick			
2006.33.185	Test Units	N75/E70	SW	0-12 inches	Personal Adornment	Glass	Glass, faceted stone; clear			1	0.7	9.77 Width; 4.97 Thick			
2006.33.185	Test Units	N75/E70	SW	0-12 inches	Personal Adornment	Glass	Glass, faceted stone; clear			1	0.7	9.75 Width; 5 Thick			
2006.33.185	Test Units	N75/E70	SW	0-12 inches	Personal Adornment	Glass	Glass, faceted stone; clear			1	0.6	8.65 Width; 5.04 Thick			
2006.33.185	Test Units	N75/E70	SW	0-12 inches	Personal Adornment	Glass	Glass, faceted stone; clear			1	0.8	10.3 Width; 5.05 Thick			

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.185	Test Units	N75/E70	SW	0-12 inches	Personal Adornment	Glass	Glass, faceted stone; clear		1	0.8	10.57 Width; 5.07 Thick			
2006.33.185	Test Units	N75/E70	SW	0-12 inches	Personal Adornment	Glass	Glass, faceted stone; clear		1	0.7	9.53 Width; 5.1 Thick			
2006.33.185	Test Units	N75/E70	SW	0-12 inches	Personal Adornment	Glass	Glass, faceted stone; clear		1	0.5	8.43 Width; 5.18 Thick			
2006.33.185	Test Units	N75/E70	SW	0-12 inches	Personal Adornment	Glass	Glass, faceted stone; clear		1	0.5	8.22 Width; 5.3 Thick			
2006.33.185	Test Units	N75/E70	SW	0-12 inches	Personal Adornment	Glass	Glass, faceted stone; clear		1	0.5	8.29 Width; 5.31 Thick			
2006.33.185	Test Units	N75/E70	SW	0-12 inches	Personal Adornment	Glass	Glass, faceted stone; clear		1	0.8	10.85 Width; 5.35 Thick			
2006.33.185	Test Units	N75/E70	SW	0-12 inches	Personal Adornment	Glass	Glass, faceted stone; clear		1	0.9	10.38 Width; 5.4 Thick			
2006.33.185	Test Units	N75/E70	SW	0-12 inches	Personal Adornment	Glass	Glass, faceted stone; clear		1	0.8	10.28 Width; 5.5 Thick			
2006.33.185	Test Units	N75/E70	SW	0-12 inches	Personal Adornment	Glass	Glass, faceted stone; clear		1	1	11.34 Width; 5.56 Thick			
2006.33.185	Test Units	N75/E70	SW	0-12 inches	Personal Adornment	Glass	Glass, faceted stone; clear		1	1	11.12 Width; 5.57 Thick			
2006.33.185	Test Units	N75/E70	SW	0-12 inches	Personal Adornment	Glass	Glass, faceted stone; clear		1	0.8	10.03 Width; 5.58 Thick			
2006.33.185	Test Units	N75/E70	SW	0-12 inches	Personal Adornment	Glass	Glass, faceted stone; clear		1	0.9	10.63 Width; 5.58 Thick			
2006.33.185	Test Units	N75/E70	SW	0-12 inches	Personal Adornment	Glass	Glass, faceted stone; clear		1	1	11 Width; 5.65 Thick			
2006.33.185	Test Units	N75/E70	SW	0-12 inches	Personal Adornment	Glass	Glass, faceted stone; clear		1	0.9	10.53 Width; 5.69 Thick			
2006.33.185	Test Units	N75/E70	SW	0-12 inches	Personal Adornment	Glass	Glass, faceted stone; clear		1	0.7	9.7 Width; 5.69 Thick			
2006.33.185	Test Units	N75/E70	SW	0-12 inches	Personal Adornment	Glass	Glass, faceted stone; clear		1	0.8	10.07 Width; 5.7 Thick			
2006.33.185	Test Units	N75/E70	SW	0-12 inches	Personal Adornment	Glass	Glass, faceted stone; clear		1	1	10.62 Width; 5.7 Thick			
2006.33.185	Test Units	N75/E70	SW	0-12 inches	Personal Adornment	Glass	Glass, faceted stone; clear		1	1.1	10.9 Width; 6 Thick			
2006.33.185	Test Units	N75/E70	SW	0-12 inches	Personal Adornment	Glass	Glass, faceted stone; clear		1	1.2	11.7 Width; 6.1 Thick			
2006.33.185	Test Units	N75/E70	SW	0-12 inches	Personal Adornment	Glass	Glass, faceted stone; clear		1	1.5	13.29 Width; 6.1 Thick			
2006.33.185	Test Units	N75/E70	SW	0-12 inches	Personal Adornment	Glass	Glass, faceted stone; clear		1	1.2	11.7 Width; 6.12 Thick			
2006.33.185	Test Units	N75/E70	SW	0-12 inches	Personal Adornment	Glass	Glass, faceted stone; clear		1	1.1	11.46 Width; 6.25 Thick			
2006.33.185	Test Units	N75/E70	SW	0-12 inches	Personal Adornment	Glass	Glass, faceted stone; clear		1	1.4	13 Width; 6.25 Thick			
2006.33.185	Test Units	N75/E70	SW	0-12 inches	Personal Adornment	Glass	Glass, faceted stone; clear		1	1.3	12.09 Width; 6.36 Thick			
2006.33.185	Test Units	N75/E70	SW	0-12 inches	Personal Adornment	Glass	Glass, faceted stone; clear		1	1.3	11.92 Width; 6.37 Thick			
2006.33.185	Test Units	N75/E70	SW	0-12 inches	Personal Adornment	Glass	Glass, faceted stone; clear		1	1.1	10.58 Width; 6.55 Thick			
2006.33.185	Test Units	N75/E70	SW	0-12 inches	Personal Adornment	Glass	Glass, faceted stone; clear		1	1.6	13.2 Width; 6.61 Thick			

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type Coun	t Weigh	t Measure (1	nm) Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.185	Test Units	N75/E70	SW	0-12 inches	Personal Adornment	Glass	Glass, faceted stone; clear			1 1	.4 11.9 Width 6.8 Thick	ı;		
2006.33.185	Test Units	N75/E70	SW	0-12 inches	Personal Adornment	Glass	Glass, faceted stone; green			1 2	.3 14 Width; 7.42 Thick			
2006.33.185	Test Units	N75/E70	SW	0-12 inches	Personal Adornment	Pewter	Miniature, watch	Back half, smaller than other example, more a hemispherical or domed form, spin marks on the interior		1				
2006.33.185	Test Units	N75/E70	SW	0-12 inches	Personal Adornment	Pewter	Miniature, watch	Intact face plate & hands, hands cast into opposite points & attached separately, face bares roman numerals & floral decoration, corrosion hides the inscriptions, the loop is intact & quadrilateral form		1				
2006.33.185	Test Units	N75/E70	SW	0-12 inches	Personal Adornment	Pewter	Miniature, watch	No face plate, too distorted for measures, back plate has spin marks from lathe & threading or ribbing to receive the face plate		1				
2006.33.186	Test Units	N75/E70	NW	0-12 inches	Personal Adornment	Pewter	Buckle, shoe	Shape undetermined, appears to be a frame fragment w/ open work		1				
2006.33.187	Test Units	N75/E70	NE	0-12 inches	Personal Adornment	Pewter	Button, sleeve	Body only, inset missing, raised collar w/ roped/beaded edge, reverse is partially concave, w/ central domed area w/ integral e/s		1	12.95 Dian	ı		
2006.33.188	Test Units	N75/E70	SE	0-12 inches	Personal Adornment	Copper alloy	Button	Face is flat w/ beveled edges, corroded surface, reverse is centrally concave w/ a narrow flat rim, e/s is missing & off-se from center, appears to a separate part due to empty socket holes		1	13.65 Dia	n		
2006.33.188	Test Units	N75/E70	SE	0-12 inches	Personal Adornment	Copper alloy	Button	Face is flat w/ beveled edges, decorated w/ two hearts surmounted by a crown, reverse is centrally concave w/ a narrow flat rim, e/s is missing & off-se from center, appears to a separate part due to empty socket holes		1	13.76 Dia	n		
2006.33.188	Test Units	N75/E70	SE	0-12 inches	Personal Adornment	Glass	Glass, faceted stone; clear			1	1 10.72 Wid 5.74 Thick			
2006.33.188	Test Units	N75/E70	SE	0-12 inches	Personal Adornment	Glass	Glass, faceted stone; clear			1 1	.1 11.64 Wid 5.94 Thick			
2006.33.189	Test Units	N75/E70	SW	12 inches - sterile	Personal Adornment	Glass	Glass, faceted stone; clear			1 (	.5 8.27 Width 4.81 Thick	1;		
2006.33.189	Test Units	N75/E70	SW	12 inches - sterile	Personal Adornment	Glass	Glass, faceted stone; clear			1 (	7.82 Width 4.93 Thick			
2006.33.189	Test Units	N75/E70	SW	12 inches - sterile	Personal Adornment	Glass	Glass, faceted stone; clear			1 (	.5 8.24 Width 5.13 Thick			
2006.33.189	Test Units	N75/E70	SW	12 inches - sterile	Personal Adornment	Glass	Glass, faceted stone; clear			1 (	.5 8.08 Widtl 5.28 Thick	n;		

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type	Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.189	Test Units	N75/E70	SW	12 inches - sterile	Personal Adornment	Glass	Glass, faceted stone; clear			1	0.7	9.09 Width; 5.37 Thick			
2006.33.189	Test Units	N75/E70	SW	12 inches - sterile	Personal Adornment	Glass	Glass, faceted stone; clear			1	1	10.87 Width; 5.57 Thick			
2006.33.189	Test Units	N75/E70	SW	12 inches - sterile	Personal Adornment	Glass	Glass, faceted stone; clear			1	1.1	11.23 Width; 5.7 Thick			
2006.33.189	Test Units	N75/E70	SW	12 inches - sterile	Personal Adornment	Glass	Glass, faceted stone; clear			1	1.1	10.74 Width; 5.85 Thick			
2006.33.189	Test Units	N75/E70	SW	12 inches - sterile	Personal Adornment	Glass	Glass, faceted stone; clear			1	1.1	11.16 Width; 5.89 Thick			
2006.33.189	Test Units	N75/E70	SW	12 inches - sterile	Personal Adornment	Glass	Glass, faceted stone; clear			1	1.1	11.27 Width; 5.96 Thick			
2006.33.189	Test Units	N75/E70	SW	12 inches - sterile	Personal Adornment	Glass	Glass, faceted stone; clear			1	1.2	11.62 Width; 6.28 Thick			
2006.33.189	Test Units	N75/E70	SW	12 inches - sterile	Personal Adornment	Glass	Glass, faceted stone; clear			1	1.7	12.68 Width; 6.51 Thick			
2006.33.189	Test Units	N75/E70	SW	12 inches – sterile	Personal Adornment	Pewter	Miniature, watch	Hands attached w/ rivet or pin, face is molded w/ roman numerals but is crushed in & largely obscured, reverse is crushed but displays spin marks indicating possible dome form		1					
2006.33.191	Test Units	N75/E70	NE	12 inches – sterile	Personal Adornment	Glass	Glass, faceted stone; clear			1	0.7	9.68 Width; 4.97 Thick			
2006.33.191	Test Units	N75/E70	NE	12 inches – sterile	Personal Adornment	Glass	Glass, faceted stone; clear			1	0.9	10.35 Width; 5.66 Thick			
2006.33.191	Test Units	N75/E70	NE	12 inches - sterile	Personal Adornment	Glass	Glass, faceted stone; clear			1	1.5	13.07 Width; 6.4 Thick			
2006.33.192	Test Units	N75/E70	SE	12 inches – sterile	Personal Adornment	Glass	Glass, faceted stone; clear			1	0.5	7.98 Width; 4.87 Thick			
2006.33.192	Test Units	N75/E70	SE	12 inches - sterile	Personal Adornment	Glass	Glass, faceted stone; clear			1	0.9	10.45 Width; 5.48 Thick			
2006.33.192	Test Units	N75/E70	SE	12 inches - sterile	Personal Adornment	Glass	Glass, faceted stone; clear			1	0.9	10.09 Width; 5.5 Thick			
2006.33.192	Test Units	N75/E70	SE	12 inches - sterile	Personal Adornment	Glass	Glass, faceted stone; clear			1	0.8	10.15 Width; 5.6 Thick			
2006.33.192	Test Units	N75/E70	SE	12 inches - sterile	Personal Adornment	Glass	Glass, faceted stone; clear			1	1.1	11.27 Width; 5.83 Thick			
2006.33.192	Test Units	N75/E70	SE	12 inches - sterile	Personal Adornment	Glass	Glass, faceted stone; clear			1	1.1	11.13 Width; 5.91 Thick			
2006.33.192	Test Units	N75/E70	SE	12 inches - sterile	Personal Adornment	Glass	Glass, faceted stone; clear			1	1	10.48 Width; 6.06 Thick			
2006.33.192	Test Units	N75/E70	SE	12 inches - sterile	Personal Adornment	Glass	Glass, faceted stone; clear			1	1.1	11.63 Width; 6.06 Thick			
2006.33.192	Test Units	N75/E70	SE	12 inches – sterile	Personal Adornment	Pewter	Button, sleeve	Oval, molded raised decoration, obverse raised beaded edge, inside edge is an oval w/ molded beaded pattern, glass inset has beveled w/ an internal molded pattern, reverse is domed w/ an integrally cast e/s		1		14.09 Length; 11.87 Width			

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type	Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.193	Test Units	N75/E80	SW	0-12 inches	Personal Adornment	Bone	4-Hole Button	Rim/edge angles towards obverse side; obverse side slightly concave; Turned		1	1.2	1.73 Thick; 25.9 Diam			
2006.33.193	Test Units	N75/E80	SW	0-12 inches	Personal Adornment	Bone	Button disc	Turned, obverse flat w/ beveled edges, t/s line, row of other lines visible cutting across face, reverse partially concave, tooling marks visible, two iron loops present, one survives, four ends are visible on face		1					
2006.33.193	Test Units	N75/E80	SW	0-12 inches	Personal Adornment	Bone	Turned bone button / disc, obverse flat w/ beveled edges, t/s line, row of other lines visible cutting across face, reverse partially concave, tooling marks visible, two iron loops present, one survives, four ends are visible on face			1					
2006.33.193	Test Units	N75/E80	SW	0-12 inches	Personal Adornment	Copper alloy	Button	Body w/ missing eyes, cast, obverse flat w/ beveled edge & rim, center displays a raised dot surrounded by a ring & other decoration, reverse is concave except for rim & edge, eyes remains suggest it was integrally cast		1		12.01 Diam			
2006.33.193	Test Units	N75/E80	SW	0-12 inches	Personal Adornment	Copper alloy	Button	Two-piece construction w/ separate e/s, has both domed obverse & reverse joined at pronounced center ring, no vent holes are visible, flat wire e/s; May be intrusive, sketched in notes		1		13.16 Diam			
2006.33.193	Test Units	N75/E80	SW	0-12 inches	Personal Adornment	Copper alloy	Button	Obverse flat, no visible decoration, reverse slightly concave, raised center, may be cast w/ t/s, missing eye		1		13.78 Diam			
2006.33.193	Test Units	N75/E80	SW	0-12 inches	Personal Adornment	Copper alloy	Button	Round, cast & turned, obverse is plain but concave, reverse is slightly domed, has central raised dome w/ separate e/s, casting flash visible next to e/s, spinning line present at base of central dome, possible part of Two-piece button		1		24.01 Diam			
2006.33.193	Test Units	N75/E80	SW	0-12 inches	Personal Adornment	Copper alloy	Button, sleeve	Oval w/ wire loop, obverse is flat w/ beveled sides & a raised 10 point star & wicker star background, reverse is concave, e/s may be attached as a separate part, loop is made of round wire		1		14.11 Length; 11.15 Width			

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type	Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.193	Test Units	N75/E80	sw	0-12 inches	Personal Adornment	Pewter	Buckle, shoe	Complete rectangular frame, missing chape, roller, & tongue, molded raised decoration on surface, Type 2, raised rim along ext & int edges, raised rosettes in four corners & over pin terminals, other surfaces have design composed of fine vertical lines		1		76.66 Length; 53.86 Width			
2006.33.196	Test Units	N75/E80	SE	0-12 inches	Personal Adornment	Copper alloy	Button	Cast, obverse is flat w/ beveled edge, decorated w/ cast / stamped twin hearts surmounted by a crown & a background of horizontal lines, reverse is partially concave w/ a flat rim & edge, e/s is missing, but appears to be separate; Sketched in notes		1		13.26 Diam			
2006.33.196	Test Units	N75/E80	SE	0-12 inches	Personal Adornment	Copper alloy	Button	Two-piece w/ glass inset, round, obverse w/ raised decorated central ring, glass is green and faceted		1		15.76 Diam			
2006.33.196	Test Units	N75/E80	SE	0-12 inches	Personal Adornment	Glass	Glass, faceted stone; clear			1	1.1	11.47 Width; 5.71 Thick			
2006.33.196	Test Units	N75/E80	SE	0-12 inches	Personal Adornment	Glass	Glass, faceted stone; pink			1	1.6	13.1 Width; 6.28 Thick			
2006.33.197	Test Units	N75/E80	SW	12 inches - sterile	Personal Adornment	Copper alloy	Button, sleeve	Quatrefoil link for sleeve button set, one of the hooks is entangled w/ a button shank		1		14.3 Length			
2006.33.197	Test Units	N75/E80	SW	12 inches – sterile	Personal Adornment	Copper alloy	Button, sleeve	Oval w/ simple cast shanks, a quatrefoil link is intact, there are traces of gilt, obverse is concave and undecorated, possible to host no missing inset, probable pair		2		15.2 Length; 11.5 Width			
2006.33.197	Test Units	N75/E80	sw	12 inches – sterile	Personal Adornment	Copper alloy & Pewter	Button	Button w/ smooth domed gilded face w/ crenellated edge / rim, interior appears filled w/ pewter		1		11 Diam			
2006.33.197	Test Units	N75/E80	SW	12 inches - sterile	Personal Adornment	Glass	Glass, faceted stone; blue			1	1.5	12.3 Width; 5.92 Thick			
2006.33.197	Test Units	N75/E80	SW	12 inches - sterile	Personal Adornment	Glass	Glass, faceted stone; clear			1	0.5	7.67 Width; 4.84 Thick			
2006.33.197	Test Units	N75/E80	SW	12 inches – sterile	Personal Adornment	Glass	Glass, flat button insert; Oval; clear	Geometric, beaded		1	0.8	3.04 Thick			
2006.33.197	Test Units	N75/E80	SW	12 inches – sterile	Personal Adornment	Glass	Glass, flat button insert; Oval; clear	Geometric, beaded		1	0.9	13.86 Length; 11.26 Width; 3.18 Thick			
2006.33.197	Test Units	N75/E80	SW	12 inches – sterile	Personal Adornment	Pewter	Miniature, watch	Face plate, Roman numerals "XI, XII, I, II,", a floral design, & the letters "ON" are visible, possible end of LONDON		1					

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type	Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.198	Test Units	N75/E80	NW	12 inches – sterile	Personal Adornment	Copper alloy	Button, sleeve	Six-lobed cast w/ open work, obverse face has raised molded decoration w/ some surrounding / highlighting open work, reverse is plain, e/s is integrally cast; Sketched in notes		1		16.91 Diam			
2006.33.198	Test Units	N75/E80	NW	12 inches - sterile	Personal Adornment	Glass	Glass, faceted stone; clear			1	1	9.55 Width; 4.28 Thick			
2006.33.198	Test Units	N75/E80	NW	12 inches – sterile	Personal Adornment	Pewter	Button	Complete, obverse is recessed and w/ a roped outer edge, reverse is flat, plain, no maker's mark, w/ an integrally cast e/s		1		13.79 Diam			
2006.33.201	Test Units	N10/E50	SW	0-12 inches	Personal Adornment	Copper alloy	Buckle chape	Stud type, consisting of a round / oval stud w/ shank attached to body, body has open work; Sketched in notes		1		41.96 Length; 32.09 Width			
2006.33.201	Test Units	N10/E50	SW	0-12 inches	Personal Adornment	Pewter	Buckle, shoe	Corner of prob. Rectangular frame, molded decoration, poss. Floral design		1					
2006.33.202	Test Units	N10/E50	NW	0-12 inches	Personal Adornment	Copper alloy	Buckle	D-shaped; Outlined in notes		1	0.6	17.8 Length; 14.6 Width			
2006.33.202	Test Units	N10/E50	NW	0-12 inches	Personal Adornment	Pewter	Buckle, shoe	Single corner fragment, some decoration; Overall width, frame width: 14.3mm / 0.56", sketched in notes		1	9.6	35 Length; 33.2 Width			
2006.33.203	Test Units	N10/E50	NE	0-12 inches	Personal Adornment	Bone	4-Hole Button	Obv. Side: interior turn marks; diagonal border marks; Turned/Polished		1	1.7	2.71 Thick; 25.04 Diam			
2006.33.203	Test Units	N10/E50	NE	0-12 inches	Personal Adornment	Copper alloy	Buckle	D-shaped; Sketched in notes		1	0.84				
2006.33.203	Test Units	N10/E50	NE	0-12 inches	Personal Adornment	Pewter	Buckle, Knee	Frame fragment; Weight included in LS 238, sketched in notes		1		7.7 Length 1.57 Height			
2006.33.203	Test Units	N10/E50	NE	0-12 inches	Personal Adornment	Pewter	Buckle, Knee	Frame fragment; Weight includes LS 239, sketched in notes		1	1.9	7.37 Length 27.3 Height			
2006.33.203	Test Units	N10/E50	NE	0-12 inches	Personal Adornment	Undetermined	Buckle, shoe	Fragment; Sketched in notes		1	59.43	27 Height			
2006.33.204	Test Units	N10/E50	SE	0-12 inches	Personal Adornment	Pewter	Button	Probably round with raised molded decoration, obverse has raised center w/ blue glass inset, reverse is concave center is raised w/ portion of cast eye		1	1.4				
2006.33.204	Test Units	N10/E50	SE	0-12 inches	Personal Adornment	Pewter	Button	Oval, obverse has raised decoration around glass inset, reverse has raised oval w/ integral eye, inset may have interior decoration		1	0.09	17.88 Length; 16.48 Width			
2006.33.204	Test Units	N10/E50	SE	0-12 inches	Personal Adornment	Undetermined	Buckle	Frame fragment w/ raised molded decoration, Type 2, possible knee buckle		1					
2006.33.204	Test Units	N10/E50	SE	0-12 inches	Personal Adornment	Undetermined	Buckle	Possible frame part, raised molded decoration		1					
2006.33.204	Test Units	N10/E50	SE	0-12 inches	Personal Adornment	Undetermined	Buckle, shoe	Type 2; References White pg. 34, fig. 35		1					

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.206	Test Units	N10/E50	NW	12 inches – sterile	Personal Adornment	Copper alloy	Button	Face of a two piece with open work decoration, possible gilt present, probable mend; Too distorted to measure	2					
2006.33.207	Test Units	N10/E50	NE	12 inches - sterile	Personal Adornment	Copper alloy	Buckle	Fragments of frame with pin terminus	2	11.2	74.7 Length			
2006.33.208	Test Units	N10/E50	SE	12 inches - sterile	Personal Adornment	Undetermined	Buckle	Small, undetermined	1					
2006.33.208	Test Units	N10/E50	SE	12 inches - sterile	Personal Adornment	Undetermined	Buckle, shoe	Frame section, molded raised decoration w/ open work	1					
2006.33.208	Test Units	N10/E50	SE	12 inches – sterile	Personal Adornment	Undetermined	Buckle, shoe	Probable rectangular frame, corner section, molded raised decoration, type 2	1					
2006.33.209	Test Units	N10/E60	SW	0-12 inches	Personal Adornment	Pewter	Buckle, shoe	Frame corner fragment with molded raised floral decoration, type 2, probably rectangular	1					
2006.33.211	Test Units	N10/E60	NE	0-12 inches	Personal Adornment	Pewter	Buckle, shoe	Intact, open form work w/ floral and ribbon design; Sketched in notes	1	30.2	63.3 Width 52.9 Height			
2006.33.213	Test Units	N10/E60	SW	12 inches - sterile	Personal Adornment	Pewter	Buckle, shoe	Corner fragment, molded raised decoration, type 2	1					
2006.33.215	Test Units	N10/E60	NE	12 inches – sterile	Personal Adornment	Copper alloy	Button	Two-piece construction, obverse has separate face w/ a swirl & central point decoration, reverse cast w/ an intact eye	1					
2006.33.215	Test Units	N10/E60	NE	12 inches – sterile	Personal Adornment	Glass	Glass, flat button insert; Oval; clear	Geometric	1	0.9	13.52 Length; 11.43 Width; 3.31 Thick			
2006.33.215	Test Units	N10/E60	NE	12 inches – sterile	Personal Adornment	Pewter	Buckle	Corner section, probably similar to LS 344; Exact dimension not determined	1					
2006.33.215	Test Units	N10/E60	NE	12 inches – sterile	Personal Adornment	Pewter	Buckle	Portion of rectangular / square frame w/ cast molded decoration & open work, pin terminal similar to LS 343; Exact dimension not determined	1		7.62 Width			
2006.33.215	Test Units	N10/E60	NE	12 inches – sterile	Personal Adornment	Pewter	Buckle	Complete oval frame w/molded raised decoration & open work, pin terminal different type; Total width, side width: 7.77mm / 0.31", sketched in notes	1		; 48.98 Width; 47.48 Height			
2006.33.216	Test Units	N10/E60	SE	12 inches – sterile	Personal Adornment	Pewter	Buckle	Frame fragment w/ rope and floral design & open work; Sketched in notes	1		3.8 Length; 8.2 Width			
2006.33.216	Test Units	N10/E60	SE	12 inches – sterile	Personal Adornment	Pewter	Buckle, shoe	Frame fragment w/ Ivy & ribbon design & open work, a flower at the corner; Sketched in notes	1		44.4 Length			

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type	Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.216	Test Units	N10/E60	SE	12 inches – sterile	Personal Adornment	Pewter	Buckle, shoe	Frame fragments w/ rope design and crenellations, the fragments mend; Sketched in notes		2		12.7 Width			
2006.33.217	Test Units	N10/E70	SW	0-12 inches	Personal Adornment	Copper alloy	Bead	Barrel-shaped		1		6.02 Length; 4.6 Diam			
2006.33.217	Test Units	N10/E70	SW	0-12 inches	Personal Adornment	Copper alloy	Button	Complete back with integrally cast eye, obverse has a round opening		1		17.57 Diam			
2006.33.217	Test Units	N10/E70	SW	0-12 inches	Personal Adornment	Glass	Glass, flat button insert; Round; clear	Geometric, with grooves too		1	0.5	10.09 Length; n/a Width; 2.78 Thick			
2006.33.217	Test Units	N10/E70	SW	0-12 inches	Personal Adornment	Pewter	Buckle	Molded raised decoration difficult to determine		1					
2006.33.217	Test Units	N10/E70	SW	0-12 inches	Personal Adornment	Pewter	Buckle, Knee	Complete rectangular frame w/ flat border along outside edge, a raised molded border along interior edge, molded raised beading in between		1	11.8	38.77 Length 32.99 Height			
2006.33.217	Test Units	N10/E70	SW	0-12 inches	Personal Adornment	Pewter	Buckle, Knee	Complete rectangular frame w/ raised molded border along interior and exterior edge, inside are design bordered by line of beading, floral design in center rectangular area, type 2		1	10.7	40.12 Length 33.3 Height			
2006.33.217	Test Units	N10/E70	SW	0-12 inches	Personal Adornment	Pewter	Buckle, Knee	Complete rectangular frame w/ raised molded beading surrounded by open work, type		1	13.6	42.78 Length 38.45 Height			
2006.33.217	Test Units	N10/E70	SW	0-12 inches	Personal Adornment	Pewter	Buckle, shoe	Frame fragment w/ molded raised decoration of parallel lines of beading, type 2		1					
2006.33.217	Test Units	N10/E70	SW	0-12 inches	Personal Adornment	Pewter	Buckle, shoe	Rectangular frame fragment w/molded raised beading along outer and inner edge, type 2		1					
2006.33.217	Test Units	N10/E70	SW	0-12 inches	Personal Adornment	Pewter	Buckle, shoe	Rectangular frame fragment w/molded raised beading along outer and inner edge, type 2		1					
2006.33.217	Test Units	N10/E70	SW	0-12 inches	Personal Adornment	Pewter	Buckle, shoe	Rectangular frame fragment w/molded raised beading along outer and inner edge, type 2		1					
2006.33.217	Test Units	N10/E70	SW	0-12 inches	Personal Adornment	Pewter	Buckle, shoe	Rectangular frame fragment w/molded raised beading along outer and inner edge, type 2		1					
2006.33.217	Test Units	N10/E70	SW	0-12 inches	Personal Adornment	Pewter	Buckle, shoe	Rectangular frame fragment w/molded raised beading along outer and inner edge, type 2		1					
2006.33.217	Test Units	N10/E70	SW	0-12 inches	Personal Adornment	Pewter	Buckle, shoe	Rectangular frame fragment w/molded raised beading along outer and inner edge, type 2		1					
2006.33.217	Test Units	N10/E70	SW	0-12 inches	Personal Adornment	Pewter	Buckle, shoe	Rectangular frame fragment w/molded raised border along outer and inner edge & fine lines between, type 2		1					

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.217	Test Units	N10/E70	SW	0-12 inches	Personal Adornment	Pewter	Buckle, shoe	Rectangular frame fragment w/molded raised border along outer and inner edge & fine lines between, type 2		1				
2006.33.217	Test Units	N10/E70	SW	0-12 inches	Personal Adornment	Pewter	Buckle, shoe	Rectangular frame fragment w/ molded raised border along outer and inner edge & fine lines between, type 2		1				
2006.33.217	Test Units	N10/E70	SW	0-12 inches	Personal Adornment	Pewter	Buckle, shoe	The same as style and measure as LS 377		1				
2006.33.217	Test Units	N10/E70	SW	0-12 inches	Personal Adornment	Pewter	Buckle, shoe	Complete rectangular w/ molded raised beading along outer and inner edge, type 2		1 27.5	63.6 Length 42.43 Height			
2006.33.217	Test Units	N10/E70	SW	0-12 inches	Personal Adornment	Pewter	Buckle, shoe	Nearly complete rectangular w/ molded decoration and open work, floral design with floral rosettes at the corners		1 22.5	60.92 Length 47.03 Height			
2006.33.217	Test Units	N10/E70	SW	0-12 inches	Personal Adornment	Pewter	Buckle, shoe	Complete rectangular w/ molded raised floral decoration, type 2		1 38.1	67.28 Length 50.83 Height			
2006.33.217	Test Units	N10/E70	SW	0-12 inches	Personal Adornment	Pewter	Button	Obverse has raised molded beading around outer edge and reddish amber glass inset displaying the bust of a woman, reverse is domed w/ integral eye		1	14.64 Diam			
2006.33.217	Test Units	N10/E70	SW	0-12 inches	Personal Adornment	Wood	4-Hole Button	Fragment		1				
2006.33.218	Test Units	N10/E70	NW	0-12 inches	Personal Adornment	Copper alloy	Bead	Barrel-shaped; Widest diameter		1	6.72 Length; 0.19 Diam;			
2006.33.218	Test Units	N10/E70	NW	0-12 inches	Personal Adornment	Copper alloy	Button	Back fragment with integrally cast eye		1	23.39 Diam			
2006.33.218	Test Units	N10/E70	NW	0-12 inches	Personal Adornment	Copper alloy	Neck Stock Clasp	Nearly complete male part, body is stamped brass sheet w/ scroll / floral motif over fine cross hatch decoration, of apparently three posts originally, one remains intact		1				
2006.33.218	Test Units	N10/E70	NW	0-12 inches	Personal Adornment	Glass	Glass, flat button insert; Round; clear	Geometric, linear pattern		1 0.5	9.92 Length; n/a Width; 2.7 Thick			
2006.33.218	Test Units	N10/E70	NW	0-12 inches	Personal Adornment	Pewter	Buckle	Complete rectangular frame w/ stamped or cast beaded decoration on inner & outer edges, plain raised center, type		1 11.1	41.39 Length 33.24 Height			
2006.33.218	Test Units	N10/E70	NW	0-12 inches	Personal Adornment	Pewter	Buckle, Knee	Complete frame w/ molded raised decoration & open work, interior is rectangular & exterior is curved, decoration difficult to determine but rosettes appear to be in corners, type 2		1 10.9	44.59 Length 34.28 Height			
2006.33.218	Test Units	N10/E70	NW	0-12 inches	Personal Adornment	Pewter	Buckle, shoe	Frame corner fragment w/ molded raised decoration		1				

Pewter   Buckle, shoe   Pewter   Buckle, shoe   Pewter   Buckle, shoe   Pewter   Pewter   Buckle, shoe   Pewter   Pewt		
Test Units   N10/E70   NW   O.12 inches   Personal Adornment   Pewter   Buckle, shoe   molded raised decoration same   as LS 417		
2006.33.218 Test Units N10/E70 NW 0-12 inches Personal Adornment Pewter Buckle, shoe molded raised outer & inner edge, lines of domes in between, type 2  Frame fragment, four parallel raised line decoration, edges appear to be plain, type 2  Frame fragment, four parallel raised line decoration, edges appear to be plain, type 2  Frame fragment, four parallel raised line decoration, edges appear to be plain, type 2  Frame fragment, four parallel raised line decoration, edges appear to be plain, type 2  Frame fragment, raised plain inner & outer edge w/ possible roped pattern in between, type 2  Rectangular frame fragment w/ raised outer & inner edges, floral decoration in between, circular decoration at pin terminal		
Test Units N10/E70 NW 0-12 inches Personal Adornment Pewter Buckle, shoe Frame fragment, four parallel raised line decoration, edges appear to be plain, type 2  2006.33.218 Test Units N10/E70 NW 0-12 inches Personal Adornment Pewter Buckle, shoe Frame fragment, four parallel raised line decoration, edges appear to be plain, type 2  Frame fragment, four parallel raised line decoration, edges appear to be plain, type 2  Frame fragment, four parallel raised line decoration, edges appear to be plain, type 2  Frame fragment, four parallel raised line decoration, edges appear to be plain, type 2  Frame fragment, four parallel raised line decoration, edges appear to be plain, type 2  Frame fragment, four parallel raised line decoration, edges appear to be plain, type 2  Frame fragment, four parallel raised line decoration, edges appear to be plain, type 2  Frame fragment, four parallel raised line decoration, edges appear to be plain, type 2  Frame fragment, four parallel raised line decoration, edges appear to be plain, type 2  Frame fragment, four parallel raised line decoration, edges appear to be plain, type 2  Frame fragment, four parallel raised line decoration, edges appear to be plain, type 2  Frame fragment, four parallel raised line decoration, edges appear to be plain, type 2  Frame fragment, four parallel raised line decoration, edges appear to be plain, type 2  Frame fragment, four parallel raised line decoration, edges appear to be plain, type 2  Frame fragment, four parallel raised line decoration, edges appear to be plain, type 2  Frame fragment, four parallel raised plain inner & outer edge w/ possible roped pattern in between, type 2  Rectangular frame fragment w/ raised plain inner & outer edge w/ possible roped pattern in between, type 2  Rectangular frame fragment w/ raised plain inner & outer edge w/ possible roped pattern in between, type 2  Rectangular frame fragment w/ raised plain inner & outer edge w/ possible roped pattern in between, type 2  Rectangular frame fragment w/ raised plain inner		
Test Units N10/E70 NW 0-12 inches Personal Adornment Pewter Buckle, shoe Frame fragment, raised plain inner & outer edge w/ possible roped pattern in between, type 2  Rectangular frame fragment w/ raised outer & inner edges, floral decoration in between, circular decoration at pin terminal		
2006.33.218 Test Units N10/E70 NW 0-12 inches Personal Adornment Pewter Buckle, shoe raised outer & inner edges, floral decoration in between, circular decoration at pin terminal		
Rectangular frame fragment w/		
2006.33.218 Test Units N10/E70 NW 0-12 inches Personal Adornment Pewter Buckle, shoe molded raised beading along outer & inner edge, type 2		
2006.33.218 Test Units N10/E70 NW 0-12 inches Personal Adornment Pewter Buckle, shoe Complete w/ roped / beaded decoration on interior rectangle surrounded by floral rosette decoration, type 2, possibly copper alloy		
2006.33.218 Test Units N10/E70 NW 0-12 inches Personal Adornment Pewter Buckle, shoe Complete oval form with internal curved rectangle, decorated with roped / beaded motif & rosettes at corners, type 2		
2006.33.218 Test Units N10/E70 NW 0-12 inches Personal Adornment Pewter Buckle, shoe Complete rectangular frame w/ surrounding attached floral decoration rosettes at the corners, shell decoration at pin terminal, type 2		
2006.33.218 Test Units N10/E70 NW 0-12 inches Personal Adornment Pewter Button, sleeve and central glass inset, decoration consists of raised dots and other elements		
2006.33.219 Test Units N10/E70 NE 0-12 inches Personal Adornment Copper alloy Button, sleeve Back fragment w/ wire line eye of second button; Wire link measure, dimension unknown: 17.56mm / 0.70"		
2006.33.219Test UnitsN10/E70NE0-12 inchesPersonal AdornmentCopper alloyButton, sleeveButton back part1112006.33.219Test UnitsN10/E70NE0-12 inchesPersonal AdornmentCopper alloyButton, sleeveLink w/ button eye115.92 Length		

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.219	Test Units	N10/E70	NE	0-12 inches	Personal Adornment	Copper alloy	Button, sleeve	Portion of design visible & remnant of eye on back, probably one-piece	1		15.27 Diam			
2006.33.219	Test Units	N10/E70	NE	0-12 inches	Personal Adornment	Copper alloy	Button, sleeve	Possible floral decoration on face	1		15.82 Diam			
2006.33.219	Test Units	N10/E70	NE	0-12 inches	Personal Adornment	Copper alloy	Button, sleeve	Button back part	1		16.74 Diam			
2006.33.219	Test Units	N10/E70	NE	0-12 inches	Personal Adornment	Glass	Glass, flat button insert; Oval; green	Grooves	1	0.8	13.18 Length; 10.28 Width; 3.37 Thick			
2006.33.219	Test Units	N10/E70	NE	0-12 inches	Personal Adornment	Glass	Glass, flat button insert; Round; clear	Geometric, chipped; dot pattern	1	0.4	10.58 Length; n/a Width; 2.42 Thick			
2006.33.219	Test Units	N10/E70	NE	0-12 inches	Personal Adornment	Glass	Glass, flat button insert; Round; clear	Geometric, chevrons	1	0.6	2.61 Thick			
2006.33.219	Test Units	N10/E70	NE	0-12 inches	Personal Adornment	Glass	Glass, flat button insert; Round; clear	Geometric, star in center	1	0.6	10.77 Length; n/a Width; 2.83 Thick			
2006.33.219	Test Units	N10/E70	NE	0-12 inches	Personal Adornment	Pewter	Buckle, shoe	Frame corner w/ raised molded edging along inner & outer edge, rope-like motif in between	1					
2006.33.219	Test Units	N10/E70	NE	0-12 inches	Personal Adornment	Pewter	Buckle, shoe	Frame fragment w/ raised molded beading w/ center line	1					
2006.33.219	Test Units	N10/E70	NE	0-12 inches	Personal Adornment	Pewter	Buckle, shoe	Frame fragment, section w/ pin terminal, decoration appears to be raised beaded edging w/ rectangular area	1					
2006.33.219	Test Units	N10/E70	NE	0-12 inches	Personal Adornment	Pewter	Buckle, shoe	Complete rectangular frame w/ molded raised floral squares decoration all around, type 2	1	34.9	63.42 Length 47.74 Height			
2006.33.219	Test Units	N10/E70	NE	0-12 inches	Personal Adornment	Pewter	Button	Round, obverse has molded beading around facetted glass inset /w internal design, reverse domed w/ integral eye	1	1.6	; 12.32 Diam;			
2006.33.219	Test Units	N10/E70	NE	0-12 inches	Personal Adornment	Pewter	Button	Round, obverse has molded dots around faceted glass inset, reverse domed w/ raised band around widest area & integral eye	1	1.6	12.94 Diam			
2006.33.219	Test Units	N10/E70	NE	0-12 inches	Personal Adornment	Pewter	Button	Incomplete, obverse has molded dots around spot for inset, reverse recessed w/ domed integral eye in center	1	1	14.02 Diam			
2006.33.219	Test Units	N10/E70	NE	0-12 inches	Personal Adornment	Pewter	Button	Round, obverse has molded points around glass inset w/ crucifix outline inside, reverse domed back w/ 2 parallel around widest area, eye integrally cast	1	2.1	14.17 Diam			
2006.33.219	Test Units	N10/E70	NE	0-12 inches	Personal Adornment	Pewter	Button	Round, obverse has molded beading around patterned glass inset, reverse recessed w/ integral domed eye	1	2.3	17.2 Diam			

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.220	Test Units	N10/E70	SE	0-12 inches	Personal Adornment	Copper alloy	Buckle, Shoe	Rectangular w/ round corners and decoration	1		34.6 Length 29.7 Height			
2006.33.220	Test Units	N10/E70	SE	0-12 inches	Personal Adornment	Copper alloy	Button	Fragment	1	2.2				
2006.33.220	Test Units	N10/E70	SE	0-12 inches	Personal Adornment	Copper alloy	Button	Glass insert intact; sketched in notes	1		14.8 Diam			
2006.33.220	Test Units	N10/E70	SE	0-12 inches	Personal Adornment	Pewter	Buckle	Small corroded frame fragment	1		25.4 Length 18 Height			
2006.33.220	Test Units	N10/E70	SE	0-12 inches	Personal Adornment	Pewter	Buckle, shoe	Fragment	1					
2006.33.220	Test Units	N10/E70	SE	0-12 inches	Personal Adornment	Pewter	Buckle, shoe	Fragments w/ laurel wreath / ribbon motif	4	39.9				
2006.33.220	Test Units	N10/E70	SE	0-12 inches	Personal Adornment	Pewter	Buckle, shoe	Corner fragment w/ laurel wreath / ribbon motif	1		59.44 Length			
2006.33.220	Test Units	N10/E70	SE	0-12 inches	Personal Adornment	Pewter	Buckle, shoe	Corroded fragment	1		6.41 Length			
2006.33.220	Test Units	N10/E70	SE	0-12 inches	Personal Adornment	Pewter	Buckle, shoe	Fragment, some raised beaded decoration visible; Sketched in notes	1		65.5 Length 42.69 Height			
2006.33.221	Test Units	N10/E70	SW	12 inches – sterile	Personal Adornment	Pewter	Buckle	Frame fragment, probably rectangular w/ molded raised beading around outer & inner edges & raised rectangular area between, type, may be shoe or knee	1					
2006.33.221	Test Units	N10/E70	SW	12 inches - sterile	Personal Adornment	Pewter	Buckle	Frame fragment, small section, very corroded	1					
2006.33.221	Test Units	N10/E70	SW	12 inches – sterile	Personal Adornment	Pewter	Buckle, shoe	Frame fragment, probably rectangular w/ molded raised floral decoration around outer edge, type 2, similar to LS 438	1					
2006.33.222	Test Units	N10/E70	NW	12 inches – sterile	Personal Adornment	Copper alloy	Buckle, Shoe	Complete rectangular w/ a floral design on a crenellated edge decoration; Sketched in notes	1	29.1	10.75 Width; 42.8 Height			
2006.33.222	Test Units	N10/E70	NW	12 inches - sterile	Personal Adornment	Copper alloy	Button	Round w/ central dark blue glass inset; Sketched in notes	1	2	16.45 Diam			
2006.33.222	Test Units	N10/E70	NW	12 inches – sterile	Personal Adornment	Glass	Glass, flat button insert; Round; clear	Geometric, fish scales	1	0.6	10.61 Length; n/a Width; 2.72 Thick			
2006.33.222	Test Units	N10/E70	NW	12 inches - sterile	Personal Adornment	Pewter	Buckle, shoe	Frame fragment, broken rosette decoration	1		10.17 Diam			
2006.33.222	Test Units	N10/E70	NW	12 inches – sterile	Personal Adornment	Pewter	Buckle, shoe	Complete round w/ open work design, composed of two mending fragments; Sketched in notes	1	15.8	11.05 Width 49.2 Diam			
2006.33.222	Test Units	N10/E70	NW	12 inches – sterile	Personal Adornment	Pewter	Buckle, shoe	Complete rectangular w/ beaded decoration along outer and inner edge, plain panel; Sketched in notes	1	14.6	48.3 Length; 8.2 Width; 35 Height			
2006.33.222	Test Units	N10/E70	NW	12 inches – sterile	Personal Adornment	Pewter	Buckle, shoe	Complete rectangular w/ beaded decoration along outer and inner edge, plain panel; Sketched in notes	1	51.4	77.32 Length; 13.1 Width; 52.8 Height			

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.223	Test Units	N10/E70	NE	12 inches – sterile	Personal Adornment	Copper alloy	Buckle chape	"Anchor shape" style, cast w/ cut & file marks on one surface, probably for knee buckle	1					
2006.33.223	Test Units	N10/E70	NE	12 inches – sterile	Personal Adornment	Copper alloy	Buckle, Shoe	Complete rectangular frame w/ molded raised beading along outer & inner edge, raised rectangular surface in between, type 2	1	20.1	50.21 Length 39.39 Height			
2006.33.223	Test Units	N10/E70	NE	12 inches - sterile	Personal Adornment	Glass	Glass, flat button insert; Oval; clear	Geometric, nested ovals	1	0.5	11.91 Length; 9.88 Width; 2.78 Thick			
2006.33.224	Test Units	N10/E70	SE	12 inches – sterile	Personal Adornment	Copper alloy	Buckle	Frame fragment w/ raised outer & inner edge, horizontal lines in between, rosette at corner, ferrous pin terminus; Sketched in notes	1	5.2	31.1 Length; 9.75 Width			
2006.33.225	Test Units	N0/E50	SW	0-12 inches	Personal Adornment	Pewter	Buckle	Complete rectangular frame w/ raised beading and rectangular panels, open work along outer edge, pin terminals on longer dimensions, type 2	1	13.5	43.05 Length 13.5 Height			
2006.33.225	Test Units	N0/E50	SW	0-12 inches	Personal Adornment	Pewter	Buckle, shoe	Frame fragment w/ molded raised floral decoration around internal rectangle, floral / shell rosette over pin terminal, type 2	1					
2006.33.226	Test Units	N0/E50	NW	0-12 inches	Personal Adornment	Pewter	Buckle, shoe	Frame fragment; Sketched in notes	1	6.4	13.3 Width			
2006.33.227	Test Units	N0/E50	NE	0-12 inches	Personal Adornment	Pewter	Buckle	Rectangular frame fragment w/ molded raised decoration & molded rosette over pin terminal, possible shoe or knee	1					
2006.33.228	Test Units	N0/E50	SE	0-12 inches	Personal Adornment	Pewter	Buckle, shoe	Rectangular frame fragment w/ what appears to be molded floral decoration around internal rectangle, raised floral / shell decoration over pin terminal	1					
2006.33.229	Test Units	N0/E50	SW	12 inches – sterile	Personal Adornment	Copper alloy	Buckle, Shoe	Complete rectangular frame w/ five parallel lines running the length, rosette over pin terminal, type 2	1	42	109.81 Length 52.86 Height			
2006.33.229	Test Units	N0/E50	SW	12 inches – sterile	Personal Adornment	Pewter	Buckle	Rectangular / square frame corner fragment w/ unclear raised decoration, type 2	1					
2006.33.229	Test Units	N0/E50	SW	12 inches – sterile	Personal Adornment	Pewter	Buckle	Rectangular / square frame fragment near pin terminal w/ unclear raised decoration, type 2	1					
2006.33.230	Test Units	N0/E50	NW	12 inches – sterile	Personal Adornment	Glass	Glass, flat button insert; Round; clear	Geometric, beaded circles	1	0.5	9.8 Length; n/a Width; 2.72 Thick			
2006.33.230	Test Units	N0/E50	NW	12 inches - sterile	Personal Adornment	Pewter	Buckle	Frame fragment w/ molded raised parallel lines of beading	1					

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type	Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.230	Test Units	N0/E50	NW	12 inches – sterile	Personal Adornment	Pewter	Button	Fragment, obverse with molded beading around glass inset, reverse with portion of domed back		1					
2006.33.231	Test Units	N0/E50	NE	12 inches – sterile	Personal Adornment	Pewter	Buckle	Frame fragment w/ molded raised decoration partially obscured, square rosette in corner		1		46.61 Width			
2006.33.232	Test Units	N0/E50	SE	12 inches – sterile	Personal Adornment	Pewter	Buckle	Frame fragment w/ pin terminal & parallel beaded line decoration, type 2		1					
2006.33.123	Test Units	N50/E50	SW	0-12 inches	Personal	Copper alloy	Watch key	Lyre shaped body w/cylindrical tube on terminus. Has molded/cast raised floral design.		1		29.41 Length; 17.54 Width			
2006.33.128	Test Units	N50/E50	NW	12-24 inches	Personal	Glass	Glass Lens Fragment; Circle/Bi-convex			1	4	2.35 Thick; 35.52 Diam			
2006.33.128	Test Units	N50/E50	NW	12-24 inches	Personal	Glass	Glass Lens Fragment; Circle/Bi-convex	Lens #1 is chipped		1	2	1.95 Thick; 37.43 Diam			
2006.33.134	Test Units	N50/E50	NW	24-30 inches	Personal	Glass	Glass Lens Fragment; Round/Bi-convex			1	14.2	4.94 Thick; 45.27 Diam			
2006.33.148	Test Units	N50/E70	SE	0-12 inches	Personal	Glass	Glass Lens Fragment; Circle/plano-convex	Lens is broken; not possible to measure diameter		1	10	5.6 Thick			
2006.33.155	Test Units	N50/E70	SE	12-24 inches	Personal	Copper alloy	Jetton	No discernable cipher due to corrosion.		1		18.2 Diam			
2006.33.155	Test Units	N50/E70	SE	12-24 inches	Personal	Glass	Glass Lens Fragment; Circle/ Bi-convex			1	14.5	5.56 Thick; 57.44 Diam			
2006.33.155	Test Units	N50/E70	SE	12-24 inches	Personal	Glass	Glass Lens Fragment; Circle/Bi-convex	Item number 2 is a fragment		1	0.8	2.33 Thick			
2006.33.158	Test Units	N50/E70	NE	24 inches- sterile	Personal	Glass	Glass Lens Fragment; Circle/bi-convex	Lens 1 - approximately 40% survives - diameter measurement not possible		1	1	1.42 Thick			
2006.33.159	Test Units	N50/E70	SE	24 inchessterile	Personal	Copper alloy	Watch key	Complete; cast; Lyre shape w/round terminus w/center hole. Tapering shank. Shank is solid cast - no winding hole. Decoration on both faces consists of floral and scroll elements.		1		28.95 Length			
2006.33.161	Test Units	N50/E80	SW	0-12 inches	Personal	Glass	Glass Lens Fragment; Circle/convex	Lens is partial - cannot measure diameter		1	1	2.14 Thick			
2006.33.162	Test Units	N50/E80	NW	0-12 inches	Personal	Copper alloy	Bell	Copper alloy spherical bell w/slit opening. 2 piece construction47" dia. At mold seam		1					
2006.33.162	Test Units	N50/E80	NW	0-12 inches	Personal	Copper alloy	Watch key	3 interlocking rings on proximal end		1		18.034 Length; 14.478 Width			
2006.33.162	Test Units	N50/E80	NW	0-12 inches	Personal	Glass	Glass Lens Fragment; Circular/ Bi-convex	Lens 2 partial - no diameter measurement possible		1	0.6	1.72 Thick			
2006.33.162	Test Units	N50/E80	NW	0-12 inches	Personal	Glass	Glass Lens Fragment; Circular/Bi-convex			1	2.2	1.62 Thick; 35.51 Diam			
2006.33.176	Test Units	N75/E60	SE	0-12 inches	Personal	Copper alloy	Hooked link	"S" curved		1		10.5 Length			

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.180	Test Units	N75/E60	SE	12-24 inches	Personal	Glass	Glass Lens Fragment; Circle/bi-convex	Lens is partial; could not measure diameter	1	1.2	1.85 Thick			
2006.33.182	Test Units	N75/E60	NW	24 inches - sterile	Personal	Glass	Glass Lens Fragment; Circular/convex		1	1.9	1.44 Thick; 34.55 Diam			
2006.33.185	Test Units	N75/E70	SW	0-12 inches	Personal	Copper alloy	Bell	Spherical w/ a slot opening	1		; 3.9 Diam;			
2006.33.185	Test Units	N75/E70	sw	0-12 inches	Personal	Copper alloy	Watch key	3-ring pattern of open work; Thickness: 1.76mm / 0.069", Sketched in notes	1		29.3 Length; 14.77 Width			
2006.33.185	Test Units	N75/E70	SW	0-12 inches	Personal	Glass	Glass Lens Fragment; Circular/Bi-convex	Lens is partial; no diameter measurement possible	1	1.1	1.7 Thick			
2006.33.185	Test Units	N75/E70	SW	0-12 inches	Personal	Glass	Glass Lens Fragment; Circular/Convex	Lens is partial; no diameter measurement possible	1	1.2	2.5 Thick			
2006.33.193	Test Units	N75/E80	SW	0-12 inches	Personal	Glass	Glass Lens Fragment; circular/bi-convex		1	2.4	1.65 Thick; 34.02 Diam			
2006.33.193	Test Units	N75/E80	SW	0-12 inches	Personal	Glass	Glass Lens Fragment; circular/bi-convex	Lens fragments 2 and 3 mend together	1	2	2.32 Thick; 34.38 Diam			
2006.33.193	Test Units	N75/E80	SW	0-12 inches	Personal	Glass	Glass Lens Fragment; circular/bi-convex	Lens fragments 2 and 3 mend together	1	2.1	2.34 Thick; 35.09 Diam			
2006.33.201	Test Units	N10/E50	SW	0-12 inches	Personal	Copper alloy	Jetton	Incomplete, stamped decoration, decoration is largely unclear but appears to be associated w/ George II	1		17.04 Diam			
2006.33.203	Test Units	N10/E50	NE	0-12 inches	Personal	Copper alloy	Pen knife scale	Handle scale w/ floral decoration; Sketched in notes	2	2.55	53.2 Length; 6.5 Width			
2006.33.203	Test Units	N10/E50	NE	0-12 inches	Personal	Glass	Glass Lens Fragment; Circular/bi-convex	Lens 1 fragmentary - cannot measure diameter	1	1.4	2.2 Thick			
2006.33.204	Test Units	N10/E50	SE	0-12 inches	Personal	Copper alloy	Pen knife scale	Pistol grip shape, raised floral decoration on handle, raised decoration on bolster, 1 hole at bolster, 2 through handle	1		52.34 Length			
2006.33.204	Test Units	N10/E50	SE	0-12 inches	Personal	Glass	Glass Lens Fragment; ?/bi-convex	Lens is partial - not able to measure diameter of lens 1	1	0.9	2.19 Thick			
2006.33.204	Test Units	N10/E50	SE	0-12 inches	Personal	Glass	Glass Lens Fragment; circular/bi-convex	Lens is partial	1	19.3	6.2 Thick; 61.96 Diam			
2006.33.205	Test Units	N10/E50	SW	12 inches – sterile	Personal	Copper alloy	Jetton	Mostly intact w/ some edge missing, royal seal of Britain present & fragments of George II's bust	1					
2006.33.206	Test Units	N10/E50	NW	12 inches - sterile	Personal	Copper alloy	Jetton	Complete stamped	9					
2006.33.207	Test Units	N10/E50	NE	12 inches – sterile	Personal	Copper alloy	Pen knife scale	Handle scale w/ cast floral design; Sketched in notes	2		52 Length; 6.6 Width			
2006.33.207	Test Units	N10/E50	NE	12 inches - sterile	Personal	Glass	Glass Lens Fragment; circular/plano-convex	Lot 1 is 2 sherds; broken. Measurements not possible	2	2.5				
2006.33.208	Test Units	N10/E50	SE	12 inches – sterile	Personal	Pewter	Jetton	Incomplete, lined edge, indistinct decoration, crown and partial shield visible, similar to George II	1					
2006.33.209	Test Units	N10/E60	SW	0-12 inches	Personal	Copper alloy	Pen knife scale	Pistol grip style w/ cast raised floral decoration, obverse is domed, reverse is hollow	1		52.73 Length			
2006.33.209	Test Units	N10/E60	SW	0-12 inches	Personal	Copper alloy	Pen knife scale	Pistol grip style w/ cast raised floral decoration, obverse is domed, reverse is hollow	1		52.8 Length			

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type	Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.209	Test Units	N10/E60	SW	0-12 inches	Personal	Copper alloy	Pen knife scale	Pistol grip style w/ cast raised floral decoration, obverse is domed, reverse is hollow		1		53.2 Length	(canada)		
2006.33.210	Test Units	N10/E60	NW	0-12 inches	Personal	Copper alloy	Pen knife scale	Intact w/ floral design; Sketched in notes		2		53 Length; 6.29 Width			
2006.33.210	Test Units	N10/E60	NW	0-12 inches	Personal	Glass	Glass Lens Fragment; Circular/Bi-convex	3 sherds mend		3	4.3	2.25 Thick; 37.24 Diam			
2006.33.211	Test Units	N10/E60	NE	0-12 inches	Personal	Copper alloy	Pen knife scale	Floral design; Sketched in notes		1		52.8 Length			
2006.33.212	Test Units	N10/E60	SE	0-12 inches	Personal	Glass	Glass Lens Fragment; round/Concave/convex	Lens 1 is approximately 1/2 of the lens		1	1.6	7.23 Thick; 32.62 Diam			
2006.33.213	Test Units	N10/E60	sw	12 inches - sterile	Personal	Copper alloy	Pen knife scale	Pistol grip style w/ cast raised floral decoration, obverse is domed, reverse is hollow; are sided as 2 lefts & 1 right but which is which is not specified, width is estimated		1		52.28 Length; 6.35 Width			
2006.33.213	Test Units	N10/E60	SW	12 inches – sterile	Personal	Copper alloy	Pen knife scale	Pistol grip style w/ cast raised floral decoration, obverse is domed, reverse is hollow; sided as 2 lefts & 1 right but which is which is not specified, width is estimated		1		52.86 Length; 6.35 Width			
2006.33.213	Test Units	N10/E60	SW	12 inches – sterile	Personal	Copper alloy	Pen knife scale	Pistol grip style w/ cast raised floral decoration, obverse is domed, reverse is hollow; are sided as 2 lefts & 1 right but which is which is not specified, width is estimated		1		53.09 Length; 6.35 Width			
2006.33.215	Test Units	N10/E60	NE	12 inches - sterile	Personal	Copper alloy	Key	Small key		1		19.14 Length			
2006.33.215	Test Units	N10/E60	NE	12 inches – sterile	Personal	Copper alloy	Pen knife scale	Fragmented right side scale, pistol grip style, obverse domed, reverse hollow		1					
2006.33.215	Test Units	N10/E60	NE	12 inches – sterile	Personal	Copper alloy	Pen knife scale	Complete right side scale, pistol grip style, obverse domed, reverse hollow; Sketched in notes		1		53.25 Length			
2006.33.215	Test Units	N10/E60	NE	12 inches – sterile	Personal	Glass	Glass Lens Fragment; circular/flat			1	2.2	1.44 Thick; 36.49 Diam;			
2006.33.216	Test Units	N10/E60	SE	12 inches - sterile	Personal	Copper alloy	Pen knife scale	Sketched in notes		1					
2006.33.217	Test Units	N10/E70	SW	0-12 inches	Personal	Bone	Fan rib	Thin cut panel. Broken; square end w/beveled corners; saw/cut marks on face/edges; could also be an unused, precut bone panel/scale; small notch on one edge		1	1.7	1.12 Thick			
2006.33.217	Test Units	N10/E70	SW	0-12 inches	Personal	Glass	Glass Lens Fragment; circular; bi-convex	Lot 1 2 sherds that mend		2	4.3	2.57 Thick; 35.29 Diam			

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.218	Test Units	N10/E70	NW	0-12 inches	Personal	Copper alloy	Coin	Design consists of name and date "Zelandia 1768", and above text are 2 six-pointed stars and a castle; mark is surrounded by a floral / Rocco ring / wreath	1		18.86 Diam			
2006.33.218	Test Units	N10/E70	NW	0-12 inches	Personal	Copper alloy	Neck Stock Clasp	Nearly complete male part, body is stamped brass sheet w/scroll/floral motif over fine cross hatch decoration, of apparently three posts originally, one remains intact	1					
2006.33.218	Test Units	N10/E70	NW	0-12 inches	Personal	Copper alloy	Watch key	Consists of hollow winding post w/ lyre shape body, suspension loop on proximal end; Diameter of winding post	1		36.14 Length; 2.69 Diam			
2006.33.218	Test Units	N10/E70	NW	0-12 inches	Personal	Glass	Glass Lens Fragment; Circular; bi-convex	Diameter not possible; lens broken Very small, round ring w/	1	2.3	2.1 Thick			
2006.33.219	Test Units	N10/E70	NE	0-12 inches	Personal	Copper alloy	Key	tapering shank & solid phalange	1		18.31 Length			
2006.33.219	Test Units	N10/E70	NE	0-12 inches	Personal	Glass	Glass Lens Fragment; circular; bi-convex	Lens is chipped	1	2	1.56 Thick; 30.92 Diam			
2006.33.220	Test Units	N10/E70	SE	0-12 inches	Personal	Copper alloy	Jetton	Highly corroded	1		16.35 Diam			
2006.33.220	Test Units	N10/E70	SE	0-12 inches	Personal	Glass	Glass Lens Fragment;	Total lens fragments - 3; Item 2	2	3.7	2.25 Thick;			
		1,					circular; bi-convex	is a mend of two fragments  Total lens fragments - 3; Item 2	_		34.54 Diam 1.83 Thick;			
2006.33.220	Test Units	N10/E70	SE	0-12 inches	Personal	Glass	Glass Lens Fragment; circular; bi-convex	is a mend of two fragments	1	3	35.28 Diam			
2006.33.225	Test Units	N0/E50	SW	0-12 inches	Personal	Copper alloy	Jetton	Appears to be a George II type, majority of original edge missing, some stamped design visible on both sides	1		33.20 Diam			
2006.33.225	Test Units	N0/E50	SW	0-12 inches	Personal	Copper alloy	Pen knife scale	Proximal left side fragment w/ portion of raised floral decoration visible	1					
2006.33.225	Test Units	N0/E50	SW	0-12 inches	Personal	Glass	Glass Lens Fragment; unknown	Lens 1 very fragmented	1	0.4	1.7 Thick			
2006.33.226	Test Units	N0/E50	NW	0-12 inches	Personal	Copper alloy	Jetton	Royal cipher of Britain, damaged	1	0.4	18.5 Diam			
2006.33.226	Test Units	N0/E50	NW	0-12 inches	Personal	Glass	Glass Lens Fragment; circular; bi-convex	Lenses 3 and 4 are broken - diameter measurements not possible	1	0.5	1.28 Thick			
2006.33.226	Test Units	N0/E50	NW	0-12 inches	Personal	Glass	Glass Lens Fragment; circular; bi-convex	Lenses 3 and 4 are broken - diameter measurements not possible	1	1.1	1.6 Thick			
2006.33.226	Test Units	N0/E50	NW	0-12 inches	Personal	Glass	Glass Lens Fragment; circular; bi-convex		1	2.5	1.72 Thick; 34.91 Diam			
2006.33.226	Test Units	N0/E50	NW	0-12 inches	Personal	Glass	Glass Lens Fragment; circular; bi-convex		1	2.1	1.7 Thick; 35.42 Diam;			
2006.33.227	Test Units	N0/E50	NE	0-12 inches	Personal	Copper alloy	Pen knife scale	Pistol grip style, square bolster, surface w/ molded floral decoration, appear to be cast; Average length	3		50.8 Length			

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type	Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.229	Test Units	NO/E50	SW	12 inches – sterile	Personal	Copper alloy	Jetton	Nearly complete, lines visible along edge, stamp appears the George II type, though reverse has a lion instead of a shield		1		15.74 Diam			
2006.33.229	Test Units	N0/E50	SW	12 inches - sterile	Personal	Glass	Glass Lens Fragment; circular; bi-convex	Lens 1 partial - diameter measurement not possible		1	1.7	2.39 Thick			
2006.33.230	Test Units	NO/E50	NW	12 inches – sterile	Personal	Copper alloy	Jetton	Nearly complete, lines along edge, obverse stamped w/ George II bust, reverse stamped w/ shield		1		19.32 Diam			
2006.33.230	Test Units	N0/E50	NW	12 inches – sterile	Personal	Glass	Glass Lens Fragment; circular; bi-convex	Lenses 2 and 3 incomplete - diameter measurement not possible		1	1.6	1.41 Thick			
2006.33.230	Test Units	N0/E50	NW	12 inches – sterile	Personal	Glass	Glass Lens Fragment; circular; bi-convex	Lenses 2 and 3 incomplete - diameter measurement not possible		1	0.7	1.74 Thick			
2006.33.230	Test Units	N0/E50	NW	12 inches - sterile	Personal	Glass	Glass Lens Fragment; circular; bi-convex			1	1.6	1.7 Thick; 34.38 Diam			
2006.33.231	Test Units	NO/E50	NE	12 inches – sterile	Personal	Copper alloy	Pen knife scale	Two left & two right pistol grip style w/ molded floral decoration, reverse concave, square bolster end; Sketched in notes		4	6	52.68 Length			
Tobacco	1	T	1	1		ı	<u> </u>			1					
2006.33.050	Hydroprobe	N50/E40			Tobacco	Ceramic	Pipe stem, plain		1 0 1 1	1	2.3				
2006.33.057	Hydroprobe	N10/E50			Tobacco	Ceramic	Pipe bowl, decorated rim	1 - crown s	1 - Single dot Refer to pipe database	1	13.7				
2006.33.069	Hydroprobe	N20/E60			Tobacco	Ceramic	Pipe stem, plain			1	4.8				
2006.33.097	Hydroprobe	75N/E80			Tobacco	Ceramic	Pipe bowl, plain body			1	1.2				
2006.33.097	Hydroprobe	75N/E80			Tobacco	Ceramic	Pipe stem, plain			1	0.4				
2006.33.123	Test Units	N50/E50	SW	0-12 inches	Tobacco	Ceramic	Pipe bowl, decorated rim			4	5.5				+
2006.33.123	Test Units	N50/E50	SW	0-12 inches	Tobacco	Ceramic	Pipe bowl, plain body			3	2.5				+
2006.33.123	Test Units	N50/E50	SW	0-12 inches	Tobacco	Ceramic	Pipe stem, plain			21	40.8				
2006.33.123	Test Units	N50/E50	SW	0-12 inches	Tobacco	Ceramic	Pipe stem, rouletted			3 2	6.3 2.8				+
2006.33.124	Test Units Test Units	N50/E50 N50/E50	NW NW	0-12 inches	Tobacco Tobacco	Ceramic Ceramic	Pipe bowl, plain body Pipe bowl, rouletted rim	Pipe bowl rims are rouletted;		3	5.4				+
2006.33.124		N50/E50	NW	0-12 inches			Pipe stem, plain	single band parallel to rim		7					
2006.33.124	Test Units Test Units	N50/E50	NE NE	0-12 inches	Tobacco Tobacco	Ceramic Ceramic	Pipe stem, plain Pipe bowl, decorated rim	One stem with heel - Crown 64	Double dot	1	8.6 1.2				
2006.33.125	Test Units	N50/E50	NE	0-12 inches	Tobacco	Ceramic	Pipe bowl, plain body	One stem with heel - Crown 64	Double dot	4	2.4				
2006.33.125	Test Units	N50/E50	NE	0-12 inches	Tobacco	Ceramic	Pipe stem, plain			17	22				1
2006.33.125	Test Units	N50/E50	NE	0-12 inches	Tobacco	Ceramic	Pipe stem, rouletted	One stem with heel - Crown 64	Double dot	1	0.9				
2006.33.126	Test Units	N50/E50	SE	0-12 inches	Tobacco	Ceramic	Pipe bowl, decorated rim	Crown 64	S over coat of arms on one side; coat of arms only on other side though heel is broken. The S may have been on the other side as well.	2	8.8				

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type	Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.126	Test Units	N50/E50	SE	0-12 inches	Tobacco	Ceramic	Pipe bowl, plain body	Crown 64	S over coat of arms on one side; coat of arms only on other side though heel is broken. The S may have been on the other side as well.	2	1.1				
2006.33.126	Test Units	N50/E50	SE	0-12 inches	Tobacco	Ceramic	Pipe stem, plain			10	14.7				
2006.33.127	Test Units	N50/E50	SW	12-24 inches	Tobacco	Ceramic	Pipe bowl, decorated rim			1	1.7				
2006.33.127	Test Units	N50/E50	SW	12-24 inches	Tobacco	Ceramic	Pipe bowl, plain body			4	6.2				
2006.33.127	Test Units	N50/E50	SW	12-24 inches	Tobacco	Ceramic	Pipe stem, plain			8	11.3				
2006.33.127	Test Units	N50/E50	SW	12-24 inches	Tobacco	Ceramic	Pipe stem, rouletted			2	6.6				
2006.33.128	Test Units	N50/E50	NW	12-24 inches	Tobacco	Ceramic	Pipe bowl, plain body	Crown S - one heel on plain bowl body	Triple dots - on Crown S pipe 	2	2.5				
2006.33.128	Test Units	N50/E50	NW	12-24 inches	Tobacco	Ceramic	Pipe stem, plain			15	25.9				
2006.33.129	Test Units	N50/E50	NE	12-24 inches	Tobacco	Ceramic	Pipe bowl, decorated rim			1	1.7				
2006.33.129	Test Units	N50/E50	NE	12-24 inches	Tobacco	Ceramic	Pipe stem, plain			5	11.5				
2006.33.130	Test Units	N50/E50	SE	12-24 inches	Tobacco	Ceramic	Pipe bowl, decorated rim	Crown S?	Single dot	2	6.2				
2006.33.130	Test Units	N50/E50	SE	12-24 inches	Tobacco	Ceramic	Pipe bowl, plain body	Crown S?	Single dot	3	7.5				
2006.33.130	Test Units	N50/E50	SE	12-24 inches	Tobacco	Ceramic	Pipe stem, plain			39	74				
2006.33.130	Test Units	N50/E50	SE	12-24 inches	Tobacco	Ceramic	Pipe stem, rouletted	Crown S?	Single dot	2	6				
2006.33.131	Test Units	N50/E50	General Cleanup	0-12 inches	Tobacco	Ceramic	Pipe bowl, decorated rim	Crown 64; crown 5; crown 64	S, single dot, none	8	33.7				
2006.33.131	Test Units	N50/E50	General Cleanup	0-12 inches	Tobacco	Ceramic	Pipe bowl, plain body	Crown 64; crown 5	S, single dot, none	2	2.2				
2006.33.131	Test Units	N50/E50	General Cleanup	0-12 inches	Tobacco	Ceramic	Pipe stem, plain			24	30.2				
2006.33.131	Test Units	N50/E50	General Cleanup	0-12 inches	Tobacco	Ceramic	Pipe stem, rouletted	Crown 64; crown 5	S, single dot, none	7	21.8				
2006.33.132	Test Units	N50/E50	NE	24-30 inches	Tobacco	Ceramic	Pipe bowl, plain body			2	1.2				
2006.33.132	Test Units	N50/E50	NE	24-30 inches	Tobacco	Ceramic	Pipe bowl, rouletted rim			1	4				
2006.33.132	Test Units	N50/E50	NE	24-30 inches	Tobacco	Ceramic	Pipe stem, plain			21	40				
2006.33.132	Test Units	N50/E50	NE	24-30 inches	Tobacco	Ceramic	Pipe stem, rouletted			3	4				
2006.33.133	Test Units	N50/E50	SW	24-30 inches	Tobacco	Ceramic	Pipe stem, plain			2	1.8				
2006.33.133	Test Units	N50/E50	SW	24-30 inches	Tobacco	Ceramic	Pipe stem, rouletted			1	4.3				

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type  Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.134	Test Units	N50/E50	NW	24-30 inches	Tobacco	Ceramic	Pipe bowl, decorated rim		1	1.8				
2006.33.134	Test Units	N50/E50	NW	24-30 inches	Tobacco	Ceramic	Pipe stem, plain		2	4				
2006.33.134	Test Units	N50/E50	NW	24-30 inches	Tobacco	Ceramic	Pipe stem, rouletted		1	1.8				
2006.33.135	Test Units	N50/E50	SE	24-30 inches	Tobacco	Ceramic	Pipe bowl, decorated rim	1 - roemer	Single dot on Roemer pipe	14.9				
2006.33.135	Test Units	N50/E50	SE	24-30 inches	Tobacco	Ceramic	Pipe stem, plain		14	27.5				
2006.33.135	Test Units	N50/E50	SE	24-30 inches	Tobacco	Ceramic	Pipe stem, rouletted	1 - roemer	Single dot on Roemer pipe	2.5				
2006.33.136	Test Units	N50/E60	SW	0-12 inches	Tobacco	Ceramic	Pipe bowl, decorated rim		2	9				
2006.33.136	Test Units	N50/E60	SW	0-12 inches	Tobacco	Ceramic	Pipe bowl, plain body		2					
2006.33.136	Test Units	N50/E60	SW	0-12 inches	Tobacco	Ceramic	Pipe stem, plain		35	69				
2006.33.136	Test Units	N50/E60	SW	0-12 inches	Tobacco	Ceramic	Pipe stem, rouletted		7	24.5				
2006.33.137	Test Units	N50/E60	NW	0-12 inches	Tobacco	Ceramic	Pipe bowl, decorated rim		3	6.7				
2006.33.137	Test Units	N50/E60	NW	0-12 inches	Tobacco	Ceramic	Pipe bowl, plain body		2					+
2006.33.137	Test Units	N50/E60	NW	0-12 inches	Tobacco				28					+
						Ceramic	Pipe stem, plain							+
2006.33.137	Test Units	N50/E60	NW	0-12 inches	Tobacco	Ceramic	Pipe stem, rouletted		2	5				
2006.33.138	Test Units	N50/E60	NE	0-12 inches	Tobacco	Ceramic	Pipe bowl, decorated rim		1	5.3				
2006.33.138	Test Units	N50/E60	NE	0-12 inches	Tobacco	Ceramic	Pipe stem, plain		16					
2006.33.138	Test Units	N50/E60	NE	0-12 inches	Tobacco	Ceramic	Pipe stem, rouletted		2	7.9				
2006.33.139	Test Units	N50/E60	SE	0-12 inches	Tobacco	Ceramic	Pipe bowl, decorated rim	1- Pipe heel w/partial stem and bowl - Crown 84	1- Quality mark "S" 2	6				
2006.33.139	Test Units	N50/E60	SE	0-12 inches	Tobacco	Ceramic	Pipe bowl, plain body	1- Pipe heel w/partial stem and bowl - Crown 84	1- Quality mark "S" 4	8				
2006.33.139	Test Units	N50/E60	SE	0-12 inches	Tobacco	Ceramic	Pipe bowl, plain rim	1- Pipe heel w/partial stem and bowl - Crown 84	1- Quality mark "S" 1	2				
2006.33.139	Test Units	N50/E60	SE	0-12 inches	Tobacco	Ceramic	Pipe stem, plain		45	82				
2006.33.139	Test Units	N50/E60	SE	0-12 inches	Tobacco	Ceramic	Pipe stem, rouletted	1- Pipe heel w/partial stem and bowl - Crown 84	1- Quality mark "S" 2	6				
2006.33.140	Test Units	N50/E60	SW	12-24 inches	Tobacco	Ceramic	Pipe bowl, decorated rim		3	7				
2006.33.140	Test Units	N50/E60	SW	12-24 inches	Tobacco	Ceramic	Pipe stem, plain		26	43.4				
2006.33.140	Test Units	N50/E60	SW	12-24 inches	Tobacco	Ceramic	Pipe stem, rouletted		6	28.2				
2006.33.141	Test Units	N50/E60	NW	12-24 inches	Tobacco	Ceramic	Pipe bowl, decorated rim		1	2.1				
2006.33.141	Test Units	N50/E60	NW	12-24 inches	Tobacco	Ceramic	Pipe bowl, plain body		1	1.8				
2006.33.141	Test Units	N50/E60	NW	12-24 inches	Tobacco	Ceramic	Pipe stem, plain		12	21				
2006.33.141	Test Units	N50/E60	NW	12-24 inches	Tobacco	Ceramic	Pipe stem, rouletted		3	8.6				
2006.33.142	Test Units	N50/E60	NE	12-24 inches	Tobacco	Ceramic	Pipe bowl, decorated rim	Crown KP	S 1	1.1				
2006.33.142	Test Units	N50/E60	NE	12-24 inches	Tobacco	Ceramic	Pipe bowl, plain body	Crown KP	S 2	2.9				
2006.33.142	Test Units	N50/E60	NE	12-24 inches	Tobacco	Ceramic	Pipe stem, plain		14	26				
2006.33.142	Test Units	N50/E60	NE	12-24 inches	Tobacco	Ceramic	Pipe stem, rouletted	Crown KP	S 3	6				

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type Count	Weight (g)	Measure (mm) B	nplete ase Bottle Number	Volume (mL)
2006.33.143	Test Units	N50/E60	SE	12-24 inches	Tobacco	Ceramic	Pipe bowl, decorated rim		2	6			
2006.33.143	Test Units	N50/E60	SE	12-24 inches	Tobacco	Ceramic	Pipe stem, plain		11	18			
2006.33.143	Test Units	N50/E60	SE	12-24 inches	Tobacco	Ceramic	Pipe stem, rouletted		2	4			
2006.33.144	Test Units	N50/E60	SW	24 inches – sterile (30"?)	Tobacco	Ceramic	Pipe bowl, decorated rim		1	1.8			
2006.33.144	Test Units	N50/E60	SW	24 inches – sterile (30"?)	Tobacco	Ceramic	Pipe stem, plain		4	8.2			
2006.33.144	Test Units	N50/E60	SW	24 inches – sterile (30"?)	Tobacco	Ceramic	Pipe stem, rouletted		2	2.9			
2006.33.145	Test Units	N50/E60	NW	24 inches- sterile	Tobacco	Ceramic	Pipe bowl, decorated rim		1	7.2			
2006.33.145	Test Units	N50/E60	NW	24 inches- sterile	Tobacco	Ceramic	Pipe bowl, plain body		1	1.6			
2006.33.145	Test Units	N50/E60	NW	24 inches- sterile	Tobacco	Ceramic	Pipe stem, plain		17	30.7			
2006.33.145	Test Units	N50/E60	NW	24 inches- sterile	Tobacco	Ceramic	Pipe stem, rouletted		5	23			
2006.33.146	Test Units	N50/E60	NE	24 inches - sterile	Tobacco	Ceramic	Pipe bowl, decorated rim	Plain bowl body has heel attached - Crown S	None as heel is broken 1	4			
2006.33.146	Test Units	N50/E60	NE	24 inches - sterile	Tobacco	Ceramic	Pipe bowl, plain body	Plain bowl body has heel attached - Crown S	None as heel is broken	4			
2006.33.146	Test Units	N50/E60	NE	24 inches - sterile	Tobacco	Ceramic	Pipe stem, plain		5	8			
2006.33.146	Test Units	N50/E60	NE	24 inches - sterile	Tobacco	Ceramic	Pipe stem, rouletted	Plain bowl body has heel attached - Crown S	None as heel is broken 3	6			
2006.33.147	Test Units	N50/E60	SE	24 inches - sterile	Tobacco	Ceramic	Pipe bowl, plain body		1	0.5			
2006.33.147	Test Units	N50/E60	SE	24 inches – sterile	Tobacco	Ceramic	Pipe bowl, rouletted rim	Decorated bowl rim is single rouletted horizontal band parallel to the rim	1	1.1			
2006.33.147	Test Units	N50/E60	SE	24 inches - sterile	Tobacco	Ceramic	Pipe stem, plain		10	14			
2006.33.148	Test Units	N50/E70	SE	0-12 inches	Tobacco	Ceramic	Pipe bowl, plain body	1 - crown 64; 1- GLM	1- on Crown 64 "S dot"; on GLM "dot S"	6			
2006.33.148	Test Units	N50/E70	SE	0-12 inches		Ceramic	Pipe bowl, rouletted rim	1 - Crown 64; 1- GLM; Decorated bowl rims have single rouletted horizontal band parallel to rim	1- on Crown 64 "S dot"; on GLM "dot S"	40			
2006.33.148	Test Units	N50/E70	SE	0-12 inches	Tobacco	Ceramic	Pipe stem, plain		53	88			
2006.33.148	Test Units	N50/E70	SE	0-12 inches		Ceramic	Pipe stem, rouletted	1 - Crown 64; 1- GLM; One stem "Gouda" and "Hol"	1- on Crown 64 "S dot"; on GLM "dot 4 S"	12			
2006.33.149	Test Units	N50/E70	SW	0-12 inches		Ceramic	Pipe bowl, decorated rim		2	6			
2006.33.149	Test Units	N50/E70	SW	0-12 inches	Tobacco	Ceramic	Pipe bowl, plain body		2	1.1			
2006.33.149	Test Units	N50/E70	SW	0-12 inches	Tobacco	Ceramic	Pipe stem, plain		15	27.8			
2006.33.149	Test Units	N50/E70	SW	0-12 inches	Tobacco	Ceramic	Pipe stem, rouletted		2	5.3			
2006.33.151	Test Units	N50/E70	NE	0-12 inches	Tobacco	Ceramic	Pipe bowl, decorated rim			8			

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type	Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.151	Test Units	N50/E70	NE	0-12 inches	Tobacco	Ceramic	Pipe bowl, plain body			1	1.7				
2006.33.151	Test Units	N50/E70	NE	0-12 inches	Tobacco	Ceramic	Pipe stem, plain			11	28				
2006.33.152	Test Units	N50/E70	SW	12-24 inches	Tobacco	Ceramic	Pipe bowl, decorated rim			1	1.2				
2006.33.152	Test Units	N50/E70	SW	12-24 inches	Tobacco	Ceramic	Pipe bowl, plain body			2	1				
2006.33.152	Test Units	N50/E70	SW	12-24 inches	Tobacco	Ceramic	Pipe stem, plain			10	23.8				
2006.33.152	Test Units	N50/E70	SW	12-24 inches	Tobacco	Ceramic	Pipe stem, rouletted			2	3				
2006.33.153	Test Units	N50/E70	NW	12-24 inches	Tobacco	Ceramic	Pipe bowl, decorated rim			1	3.9				
2006.33.153	Test Units	N50/E70	NW	12-24 inches	Tobacco	Ceramic	Pipe stem, plain			7	14.1				
2006.33.153	Test Units	N50/E70	NW	12-24 inches	Tobacco	Ceramic	Pipe stem, rouletted			1	2.6				
2006.33.154	Test Units	N50/E70	NE	12-24 inches	Tobacco	Ceramic	Pipe bowl, decorated body	Stem marks: 1 - "OLTS" 1- "Gouda" with ": LEEW"; 1 - "SPERNAA"		1	3.3				
2006.33.154	Test Units	N50/E70	NE	12-24 inches	Tobacco	Ceramic	Pipe bowl, decorated rim	Stem marks: 1 - "OLTS" 1- "Gouda" with " : LEEW"; 1 - "SPERNAA"		7	16				
2006.33.154	Test Units	N50/E70	NE	12-24 inches	Tobacco	Ceramic	Pipe bowl, plain body	Stem marks: 1 - "OLTS" 1- "Gouda" with " : LEEW"; 1 - "SPERNAA"		2	4				
2006.33.154	Test Units	N50/E70	NE	12-24 inches	Tobacco	Ceramic	Pipe stem, plain			26	46				
2006.33.154	Test Units	N50/E70	NE	12-24 inches	Tobacco	Ceramic	Pipe stem, rouletted	Stem marks: 1 - "OLTS" 1- "Gouda" with ": LEEW"; 1 - "SPERNAA"		5	8				
2006.33.155	Test Units	N50/E70	SE	12-24 inches	Tobacco	Ceramic	Pipe bowl, decorated rim			2	3.1				
2006.33.155	Test Units	N50/E70	SE	12-24 inches	Tobacco	Ceramic	Pipe bowl, plain body			6	7.2				
2006.33.155	Test Units	N50/E70	SE	12-24 inches	Tobacco	Ceramic	Pipe stem, plain			31	44.1				
2006.33.155	Test Units	N50/E70	SE	12-24 inches	Tobacco	Ceramic	Pipe stem, rouletted			1	1.5				
2006.33.155	Test Units	N50/E70	SE	12-24 inches	Tobacco	Copper alloy	Smokers companion	Shaped like a hammer with adze on other end of head - handle tapers to a point.  Length - 2.19" Head width96"		1					
2006.33.156	Test Units	N50/E70	SW	24 inches- sterile	Tobacco	Ceramic	Pipe bowl, decorated rim			2	12				
2006.33.156	Test Units	N50/E70	SW	24 inches- sterile	Tobacco	Ceramic	Pipe stem, plain			21	32				
2006.33.156	Test Units	N50/E70	SW	24 inches- sterile	Tobacco	Ceramic	Pipe stem, rouletted			3	8				
2006.33.157	Test Units	N50/E70	NW	24 inches- sterile	Tobacco	Ceramic	Pipe bowl, decorated rim			1	1.7				
2006.33.157	Test Units	N50/E70	NW	24 inches- sterile	Tobacco	Ceramic	Pipe bowl, plain body			2	2.1				

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.157	Test Units	N50/E70	NW	24 inches- sterile	Tobacco	Ceramic	Pipe stem, plain		19	28				
2006.33.157	Test Units	N50/E70	NW	24 inches- sterile	Tobacco	Ceramic	Pipe stem, rouletted		2	4				
2006.33.158	Test Units	N50/E70	NE	24 inches- sterile	Tobacco	Ceramic	Pipe stem, plain		26	44.4				
2006.33.158	Test Units	N50/E70	NE	24 inches- sterile	Tobacco	Ceramic	Pipe stem, rouletted	Pipe stems - Gouda (4); Roulette only (4); Circles (1)	9	22.8				
2006.33.159	Test Units	N50/E70	SE	24 inches- sterile	Tobacco	Ceramic	Pipe bowl, decorated rim	One mark "_3"; heel split in half; 1 stem - Gouda	1	12.9				
2006.33.159	Test Units	N50/E70	SE	24 inches- sterile	Tobacco	Ceramic	Pipe bowl, plain body	One mark "_3"; heel split in half; 1 stem - Gouda	3	7.8				
2006.33.159	Test Units	N50/E70	SE	24 inches- sterile	Tobacco	Ceramic	Pipe stem, plain		15	28				
2006.33.159	Test Units	N50/E70	SE	24 inches- sterile	Tobacco	Ceramic	Pipe stem, rouletted	One mark "_3"; heel split in half; 1 stem - Gouda	2	2.5				
2006.33.160	Test Units	Timber Spoil			Tobacco	Ceramic	Pipe bowl, decorated rim		3	6.6				
2006.33.160	Test Units	Timber Spoil Timber			Tobacco	Ceramic	Pipe stem, plain		26					
2006.33.160	Test Units Test Units	Spoil N50/E80	SW	0-12 inches	Tobacco Tobacco	Ceramic Ceramic	Pipe stem, rouletted  Pipe bowl, decorated rim	Crown 64?	7 S above coat of arms 1	5.3				
2006.33.161	Test Units	N50/E80	SW	0-12 inches	Tobacco	Ceramic	Pipe bowl, plain body	Crown 64?	S above coat of arms 2	0.9				
2006.33.161	Test Units	N50/E80	SW	0-12 inches	Tobacco	Ceramic	Pipe stem, plain		12					
2006.33.161	Test Units	N50/E80	SW	0-12 inches	Tobacco	Ceramic	Pipe stem, rouletted	Crown 64?	S above coat of arms 2	4.5				
2006.33.162	Test Units	N50/E80	NW	0-12 inches	Tobacco	Ceramic	Pipe bowl, decorated rim	Crown 64	S over coat of arms see pipe database 1 for details	2.6				
2006.33.162	Test Units	N50/E80	NW	0-12 inches	Tobacco	Ceramic	Pipe bowl, plain body	Crown 64	S over coat of arms see pipe database for details	2.7				
2006.33.162	Test Units	N50/E80	NW	0-12 inches	Tobacco	Ceramic	Pipe stem, plain		28	51.1				
2006.33.162	Test Units	N50/E80	NW	0-12 inches	Tobacco	Ceramic	Pipe stem, rouletted	Crown 64	S over coat of arms see pipe database 4 for details	6.4				
2006.33.163	Test Units	N50/E80	NE	0-12 inches	Tobacco	Ceramic	Pipe bowl, decorated rim	Crown 5 (1)	see separate database for pipe makers marks	34				
2006.33.163	Test Units	N50/E80	NE	0-12 inches	Tobacco	Ceramic	Pipe bowl, plain body	Crown 5 (1)	see separate database for pipe makers marks  2	4				
2006.33.163	Test Units	N50/E80	NE	0-12 inches	Tobacco	Ceramic	Pipe stem, plain		9	20				
		10 0, 200		, == :		3	Person, pour		see separate					
2006.33.163	Test Units	N50/E80	NE	0-12 inches	Tobacco	Ceramic	Pipe stem, rouletted	Crown 5 (1)	database for pipe 3 makers marks	8				
2006.33.164	Test Units	N50/E80	SE	0-12 inches	Tobacco	Ceramic	Pipe bowl, decorated rim		Decorated rim bowls are single rouletted band parallel to the rim Rouletted stem has mark ".SCHOL>>" and "N.G" below rouletting	5.4				

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type	Count	Weight (g)	Measure (mm) Comp Bas Diame (mn	e Bottle	Volume (mL)
2006.33.164	Test Units	N50/E80	SE	0-12 inches	Tobacco	Ceramic	Pipe stem, plain			8	14			
2006.33.164	Test Units	N50/E80	SE	0-12 inches	Tobacco	Ceramic	Pipe stem, rouletted		Decorated rim bowls are single rouletted band parallel to the rim Rouletted stem has mark ".SCHOL>>" and "N.G" below rouletting	1	3.1			
2006.33.165	Test Units	N50/E80	SW	12-24 inches	Tobacco	Ceramic	Pipe bowl, plain body			1	1.3			
2006.33.165	Test Units	N50/E80	SW	12-24 inches	Tobacco	Ceramic	Pipe stem, plain			10	15.6			
2006.33.165	Test Units	N50/E80	SW	12-24 inches	Tobacco	Ceramic	Pipe stem, rouletted			2	5.3			
2006.33.166	Test Units	N50/E80	NW	12-24 inches	Tobacco	Ceramic	Pipe bowl, decorated rim	Crown 64	"dot S" above coat of arms; see separate pipe makers database	5	13			
2006.33.166	Test Units	N50/E80	NW	12-24 inches	Tobacco	Ceramic	Pipe bowl, plain body	Crown 64	"dot S" above coat of arms; see separate pipe makers database	4	5.2			
2006.33.166	Test Units	N50/E80	NW	12-24 inches	Tobacco	Ceramic	Pipe stem, plain			29	37.5			
2006.33.166	Test Units	N50/E80	NW	12-24 inches	Tobacco	Ceramic	Pipe stem, rouletted	Crown 64	"dot S" above coat of arms; see separate pipe makers database	3	6.7			
2006.33.167	Test Units	N50/E80	NE	12-24 inches	Tobacco	Ceramic	Pipe bowl, decorated rim		Decorated rim is single rouletted line parallel to rim of pipe bowl	2	5.6			
2006.33.167	Test Units	N50/E80	NE	12-24 inches	Tobacco	Ceramic	Pipe bowl, plain body		Decorated rim is single rouletted line parallel to rim of pipe bowl	1	0.4			
2006.33.167	Test Units	N50/E80	NE	12-24 inches	Tobacco	Ceramic	Pipe stem, plain			6	16.2			
2006.33.167	Test Units	N50/E80	NE	12-24 inches	Tobacco	Ceramic	Pipe stem, rouletted		Decorated rim is single rouletted line parallel to rim of pipe bowl	1	1.6			
2006.33.168	Test Units	N50/E80	SE	12-24 inches	Tobacco	Ceramic	Pipe bowl, decorated rim			2	3.5			
2006.33.168	Test Units	N50/E80	SE	12-24 inches	Tobacco	Ceramic	Pipe bowl, plain body			3	7.4			
2006.33.168	Test Units	N50/E80	SE	12-24 inches	Tobacco	Ceramic	Pipe stem, plain			15	21.7			
2006.33.168	Test Units	N50/E80	SE	12-24 inches	Tobacco	Ceramic	Pipe stem, rouletted			1	2.8			
2006.33.169	Test Units	N50/E80	SW	24 inches- sterile	Tobacco	Ceramic	Pipe stem, plain			1	3.5			
2006.33.170	Test Units	N50/E80	NW	24 inches- sterile	Tobacco	Ceramic	Pipe bowl, decorated rim			1	1			

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type	Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.170	Test Units	N50/E80	NW	24 inches- sterile	Tobacco	Ceramic	Pipe bowl, plain body			2	2.2				
2006.33.170	Test Units	N50/E80	NW	24 inches- sterile	Tobacco	Ceramic	Pipe stem, plain			15	18				
2006.33.170	Test Units	N50/E80	NW	24 inches- sterile	Tobacco	Ceramic	Pipe stem, rouletted			1	1.6				
2006.33.171	Test Units	N50/E80	NE	24 inches- sterile	Tobacco	Ceramic	Pipe stem, plain			5	10				
2006.33.172	Test Units	N50/E80	SE	24 inches- sterile	Tobacco	Ceramic	Pipe stem, plain			1	1				
2006.33.172	Test Units	N50/E80	SE	24 inches- sterile	Tobacco	Ceramic	Pipe stem, rouletted			1	1.8				
2006.33.173	Test Units	N75/E60	SW	0-12 inches	Tobacco	Ceramic	Pipe bowl, decorated rim	Complete bowl #1 - crown 5 complete bowl #2 - GLM	Bowl #1 - single dot Bowl #2 - "S"	1	0.9				
2006.33.173	Test Units	N75/E60	SW	0-12 inches	Tobacco	Ceramic	Pipe bowl, plain body	Complete bowl #1 - crown 5 complete bowl #2 - GLM	Bowl #1 - single dot Bowl #2 - "S"	4	8				
2006.33.173	Test Units	N75/E60	SW	0-12 inches	Tobacco	Ceramic	Pipe bowl, rouletted body	Complete bowl #1 - crown 5 complete bowl #2 - GLM	Bowl #1 - single dot Bowl #2 - "S"	2	26				
2006.33.173	Test Units	N75/E60	SW	0-12 inches	Tobacco	Ceramic	Pipe stem, plain			26	40				
2006.33.174	Test Units	N75/E60	NW	0-12 inches	Tobacco	Ceramic	Pipe bowl, decorated rim	Complete bowl, partial bowl with heel and stems with heel counts and weights added in appropriate fields above. The counts and weights above include all tobacco pipes and fragments from this context.	see separate database	30	85.7				
2006.33.174	Test Units	N75/E60	NW	0-12 inches	Tobacco	Ceramic	Pipe bowl, plain body	Complete bowl, partial bowl with heel and stems with heel counts and weights added in appropriate fields above. The counts and weights above include all tobacco pipes and fragments from this context.	see separate database	18	24.6				
2006.33.174	Test Units	N75/E60	NW	0-12 inches		Ceramic	Pipe stem, decorated	Complete bowl, partial bowl with heel and stems with heel counts and weights added in appropriate fields above. The counts and weights above include all tobacco pipes and fragments from this context.	see separate database	2	3.2				
2006.33.174	Test Units	N75/E60	NW	0-12 inches	Tobacco	Ceramic	Pipe stem, plain			228	668.5				<u> </u>
2006.33.174	Test Units	N75/E60	NW	0-12 inches	Tobacco	Ceramic	Pipe stem, rouletted	Complete bowl, partial bowl with heel and stems with heel counts and weights added in appropriate fields above. The counts and weights above include all tobacco pipes and fragments from this context.	see separate database	34	103				
2006.33.175	Test Units	N75/E60	NE	0-12 inches	Tobacco	Ceramic	Pipe bowl, decorated rim	Decorated rim count and weight includes 3 complete bowls	see separate database	8	56				
2006.33.175	Test Units	N75/E60	NE	0-12 inches	Tobacco	Ceramic	Pipe bowl, plain body	Decorated rim count and weight includes 3 complete bowls	see separate database	1	4				

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type	Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.175	Test Units	N75/E60	NE	0-12 inches	Tobacco	Ceramic	Pipe stem, decorated	Decorated rim count and weight includes 3 complete bowls	see separate database	1	3				
2006.33.175	Test Units	N75/E60	NE	0-12 inches	Tobacco	Ceramic	Pipe stem, plain			17	30				
2006.33.175	Test Units	N75/E60	NE	0-12 inches	Tobacco	Ceramic	Pipe stem, rouletted	Decorated rim count and weight includes 3 complete bowls	see separate database	4	8.2				
2006.33.176	Test Units	N75/E60	SE	0-12 inches	Tobacco	Ceramic	Pipe bowl, decorated rim	One heel only added to counts and weights of plain stems complete bowls added to number of decorated rims - counts and weights	see separate database	10	52				
2006.33.176	Test Units	N75/E60	SE	0-12 inches	Tobacco	Ceramic	Pipe bowl, plain body	One heel only added to counts and weights of plain stems complete bowls added to number of decorated rims - counts and weights	see separate database	9	18				
2006.33.176	Test Units	N75/E60	SE	0-12 inches	Tobacco	Ceramic	Pipe stem, decorated	One heel only added to counts and weights of plain stems complete bowls added to number of decorated rims - counts and weights	see separate database	2	4.1				
2006.33.176	Test Units	N75/E60	SE	0-12 inches	Tobacco	Ceramic	Pipe stem, plain			95	149.2				
2006.33.176	Test Units	N75/E60	SE	0-12 inches	Tobacco	Ceramic	Pipe stem, rouletted	One heel only added to counts and weights of plain stems complete bowls added to number of decorated rims - counts and weights	see separate database	12	30				
2006.33.177	Test Units	N75/E60	SW	12-24 inches	Tobacco	Ceramic	Pipe bowl, decorated rim	Complete bowls counts and weights were added to "decorated bowl rims" (n=13)Bowl sherds with marks counts and weights added to "plain bowl body" (n=22)Heel only and heel plus stem counts and weights added to "plain stems" (n=3)	see separate database	64	278				
2006.33.177	Test Units	N75/E60	sw	12-24 inches	Tobacco	Ceramic	Pipe bowl, plain body	Complete bowls counts and weights were added to "decorated bowl rims" (n=13) bowl sherds with marks counts and weights added to "plain bowl body" (n=22) heel only and heel plus stem counts and weights added to "plain stems" (n=3)	see separate database	87	206				
2006.33.177	Test Units	N75/E60	SW	12-24 inches	Tobacco	Ceramic	Pipe bowl, plain rim	Complete bowls counts and weights were added to "decorated bowl rims" (n=13) bowl sherds with marks counts and weights added to "plain bowl body" (n=22) heel only and heel plus stem counts and weights added to "plain stems" (n=3)	see separate database	1	0.7				

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type	Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.177	Test Units	N75/E60	SW	12-24 inches	Tobacco	Ceramic	Pipe stem, decorated	Complete bowls counts and weights were added to "decorated bowl rims" (n=13) bowl sherds with marks counts and weights added to "plain bowl body" (n=22) heel only and heel plus stem counts and weights added to "plain stems" (n=3)	see separate database	2	2				
2006.33.177	Test Units	N75/E60	SW	12-24 inches	Tobacco	Ceramic	Pipe stem, plain			376	531.9				
2006.33.177	Test Units	N75/E60	SW	12-24 inches	Tobacco	Ceramic	Pipe stem, rouletted	Complete bowls counts and weights were added to "decorated bowl rims" (n=13)Bowl sherds with marks counts and weights added to "plain bowl body" (n=22)Heel only and heel plus stem counts and weights added to "plain stems" (n=3)	see separate database	46	11				
2006.33.178	Test Units	N75/E60	NW	12-24 inches	Tobacco	Ceramic	Pipe bowl, decorated body	Heel only w/mark added to plain stems (n=1) Stem with mark added to plain stems (n=1) Complete bowls with marks added to "decorated rims" (n=3) Partial bowl with marks added to "plain bowl body" (n=4)	see separate database	1	0.5				
2006.33.178	Test Units	N75/E60	NW	12-24 inches	Tobacco	Ceramic	Pipe bowl, decorated rim	Heel only w/mark added to plain stems (n=1) Stem with mark added to plain stems (n=1) Complete bowls with marks added to "decorated rims" (n=3) Partial bowl with marks added to "plain bowl body" (n=4)	see separate database	17	70				
2006.33.178	Test Units	N75/E60	NW	12-24 inches	Tobacco	Ceramic	Pipe bowl, plain body	Heel only w/mark added to plain stems (n=1) Stem with mark added to plain stems (n=1) Complete bowls with marks added to "decorated rims" (n=3) Partial bowl with marks added to "plain bowl body" (n=4)	see separate database	21	46				
2006.33.178	Test Units	N75/E60	NW	12-24 inches	Tobacco	Ceramic	Pipe stem, plain			135	243.2				

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.178	Test Units	N75/E60	NW	12-24 inches	Tobacco	Ceramic	Pipe stem, rouletted	Heel only w/mark added to plain stems (n=1) Stem with mark added to plain stems (n=1) Complete bowls with marks added to "decorated rims" (n=3) Partial bowl with marks added to "plain bowl body" (n=4)	see separate database 15	35.1				
2006.33.179	Test Units	N75/E60	NE	12-24 inches	Tobacco	Ceramic	Pipe bowl, decorated rim		8	22.4				
2006.33.179	Test Units	N75/E60	NE	12-24 inches	Tobacco	Ceramic	Pipe bowl, plain body		2	2.1				
2006.33.179	Test Units	N75/E60	NE	12-24 inches	Tobacco	Ceramic	Pipe stem, decorated			2.5				
2006.33.179	Test Units	N75/E60	NE	12-24 inches	Tobacco	Ceramic	Pipe stem, plain		17	36.3				
2006.33.179	Test Units	N75/E60	NE	12-24 inches	Tobacco	Ceramic	Pipe stem, rouletted		<u>.</u>	18.5				
2006.33.180	Test Units	N75/E60	SE	12-24 inches	Tobacco	Ceramic	Pipe bowl, decorated rim	Complete pipe bowls counts and weights added to "decorated bowl rims" (n=3)	see separate database	129.6				
2006.33.180	Test Units	N75/E60	SE	12-24 inches	Tobacco	Ceramic	Pipe bowl, plain body	Complete pipe bowls counts and weights added to "decorated bowl rims" (n=3)	see separate database	2.4				
2006.33.180	Test Units	N75/E60	SE	12-24 inches	Tobacco	Ceramic	Pipe stem, plain		40	74.6				
2006.33.180	Test Units	N75/E60	SE	12-24 inches	Tobacco	Ceramic	Pipe stem, rouletted	Complete pipe bowls counts and weights added to "decorated bowl rims" (n=3)	see separate database	15.4				
2006.33.181	Test Units	N75/E60	SW	24 inches – sterile	Tobacco	Ceramic	Pipe bowl, decorated rim	Heel with makers marks added to "plain stems" (n=2) complete bowls added to "decorated rims" (n=7) bowl sherds with makers marks added to "plain bowl body" (n=3)	see separate database 29	152				
2006.33.181	Test Units	N75/E60	SW	24 inches – sterile	Tobacco	Ceramic	Pipe bowl, plain body	Heel with makers marks added to "plain stems" (n=2) complete bowls added to "decorated rims" (n=7) bowl sherds with makers marks added to "plain bowl body" (n=3)	see separate database 16	36				
2006.33.181	Test Units	N75/E60	SW	24 inches – sterile	Tobacco	Ceramic	Pipe stem, plain		159	230				
2006.33.181	Test Units	N75/E60	SW	24 inches – sterile	Tobacco	Ceramic	Pipe stem, rouletted	Heel with makers marks added to "plain stems" (n=2) complete bowls added to "decorated rims" (n=7) bowl sherds with makers marks added to "plain bowl body" (n=3)	see separate database 18	48				

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type	Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.182	Test Units	N75/E60	NW	24 inches – sterile	Tobacco	Ceramic	Pipe bowl, decorated rim	Heel only with marks added to "plain stems" (n=2) Complete pipe bowls added to "decorated rims" (n=4) Partial pipe bowls with marks added to "plain bowl body" (n=4)	see separate database	12	80				
2006.33.182	Test Units	N75/E60	NW	24 inches – sterile	Tobacco	Ceramic	Pipe bowl, plain body	Heel only with marks added to "plain stems" (n=2)Complete pipe bowls added to "decorated rims" (n=4)Partial pipe bowls with marks added to "plain bowl body" (n=4)	see separate database	14	26				
2006.33.182	Test Units	N75/E60	NW	24 inches - sterile	Tobacco	Ceramic	Pipe stem, plain			125	226				
2006.33.182	Test Units	N75/E60	NW	24 inches – sterile	Tobacco	Ceramic	Pipe stem, rouletted	Heel only with marks added to "plain stems" (n=2) Complete pipe bowls added to "decorated rims" (n=4) Partial pipe bowls with marks added to "plain bowl body" (n=4)	see separate database	16	54				
2006.33.183	Test Units	N75/E60	NE	24 inches - sterile	Tobacco	Ceramic	Pipe bowl, decorated rim		see separate database	12	21.9				
2006.33.183	Test Units	N75/E60	NE	24 inches – sterile	Tobacco	Ceramic	Pipe bowl, plain body		see separate database	7	14.4				
2006.33.183	Test Units	N75/E60	NE	24 inches – sterile	Tobacco	Ceramic	Pipe stem, plain		Gatabase	57	77.1				
2006.33.183	Test Units	N75/E60	NE	24 inches – sterile	Tobacco	Ceramic	Pipe stem, rouletted		see separate database	8	16.1				
2006.33.184	Test Units	N75/E60	SE	24 inches – sterile	Tobacco	Ceramic	Pipe bowl, decorated rim		see separate database	2	6.5				
2006.33.184	Test Units	N75/E60	SE	24 inches – sterile	Tobacco	Ceramic	Pipe stem, plain		database	19	18.9				
2006.33.184	Test Units	N75/E60	SE	24 inches – sterile	Tobacco	Ceramic	Pipe stem, rouletted		see separate database	3	9.5				
2006.33.185	Test Units	N75/E70	SW	0-12 inches	Tobacco	Ceramic	Pipe bowl, decorated body	Complete bowls added to "decorated rims" (n=3) Bowl body w/marks added to "plain bowl body" (n=6)	see separate database	1	1.5				
2006.33.185	Test Units	N75/E70	SW	0-12 inches	Tobacco	Ceramic	Pipe bowl, decorated rim	Complete bowls added to "decorated rims" (n=3) Bowl body w/marks added to ""plain bowl body" (n=6)	see separate database	27	98				
2006.33.185	Test Units	N75/E70	SW	0-12 inches	Tobacco	Ceramic	Pipe bowl, plain body	Complete bowls added to "decorated rims" (n=3) Bowl body w/marks added to ""plain bowl body" (n=6)	see separate database	29	44				
2006.33.185	Test Units	N75/E70	SW	0-12 inches	Tobacco	Ceramic	Pipe stem, plain			129	182				
2006.33.185	Test Units	N75/E70	SW	0-12 inches	Tobacco	Ceramic	Pipe stem, rouletted	Complete bowls added to "decorated rims" (n=3) Bowl body w/marks added to ""plain bowl body" (n=6)	see separate database	22	54				

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type	Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.186	Test Units	N75/E70	NW	0-12 inches	Tobacco	Ceramic	Pipe bowl, decorated rim	Partial bowl with stem and mark added to "plain bowl body" for counts and weights (n=3)	see separate database	4	7.7				
2006.33.186	Test Units	N75/E70	NW	0-12 inches	Tobacco	Ceramic	Pipe bowl, plain body	Partial bowl with stem and mark added to "plain bowl body" for counts and weights (n=3)	see separate database	4	18.4				
2006.33.186	Test Units	N75/E70	NW	0-12 inches	Tobacco	Ceramic	Pipe stem, plain			40	72.4				
2006.33.186	Test Units	N75/E70	NW	0-12 inches	Tobacco	Ceramic	Pipe stem, rouletted	Partial bowl with stem and mark added to "plain bowl body" for counts and weights (n=3)	see separate database	7	15.6				
2006.33.187	Test Units	N75/E70	NE	0-12 inches	Tobacco	Ceramic	Pipe bowl, decorated rim			1	3.1				
2006.33.187	Test Units	N75/E70	NE	0-12 inches	Tobacco	Ceramic	Pipe bowl, plain body			4	4.7				
2006.33.187	Test Units	N75/E70	NE	0-12 inches	Tobacco	Ceramic	Pipe stem, plain			14	20				
2006.33.187	Test Units	N75/E70	NE	0-12 inches	Tobacco	Ceramic	Pipe stem, rouletted			5	12				
2006.33.188	Test Units	N75/E70	SE	0-12 inches	Tobacco	Ceramic	Pipe bowl, decorated rim			2	2.2				
2006.33.188	Test Units	N75/E70	SE	0-12 inches	Tobacco	Ceramic	Pipe stem, plain			17	32.1				
2006.33.188	Test Units Test Units	N75/E70 N75/E70	SE SW	0-12 inches  12 inches – sterile	Tobacco Tobacco	Ceramic	Pipe stem, rouletted  Pipe bowl, decorated rim	Pipe stem with heel count and weight added to "plain stems: (n=1) Complete pipe bowls count and weight added to "decorated rim" (n=3)	see separate database	9	9.9				
2006.33.189	Test Units	N75/E70	SW	12 inches – sterile	Tobacco	Ceramic	Pipe bowl, plain body	Pipe stem with heel count and weight added to "plain stems: (n=1) Complete pipe bowls count and weight added to "decorated rim" (n=3)	see separate database	7	5.7				
2006.33.189	Test Units	N75/E70	SW	12 inches - sterile	Tobacco	Ceramic	Pipe stem, plain			67	111.8				
2006.33.189	Test Units	N75/E70	SW	12 inches – sterile	Tobacco	Ceramic	Pipe stem, rouletted	Pipe stem with heel count and weight added to "plain stems: (n=1) Complete pipe bowls count and weight added to "decorated rim" (n=3)	see separate database	4	5.6				
2006.33.190	Test Units	N75/E70	NW	12 inches – sterile	Tobacco	Ceramic	Pipe bowl, decorated rim		see separate database	13	52.1				
2006.33.190	Test Units	N75/E70	NW	12 inches – sterile	Tobacco	Ceramic	Pipe bowl, plain body		see separate database	14	17.7				
2006.33.190	Test Units	N75/E70	NW	12 inches – sterile	Tobacco	Ceramic	Pipe stem, plain			99	165.3				
2006.33.190	Test Units	N75/E70	NW	12 inches – sterile	Tobacco	Ceramic	Pipe stem, rouletted		see separate database	2	33.7				
2006.33.191	Test Units	N75/E70	NE	12 inches – sterile	Tobacco	Ceramic	Pipe bowl, decorated rim	Stem mark - Gouda (n=2)	none	4	7.6				
2006.33.191	Test Units	N75/E70	NE	12 inches – sterile	Tobacco	Ceramic	Pipe bowl, plain body	Stem mark - Gouda (n=2)	none	5	4.4				
2006.33.191	Test Units	N75/E70	NE	12 inches - sterile	Tobacco	Ceramic	Pipe stem, plain			37	70				

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type	Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.191	Test Units	N75/E70	NE	12 inches – sterile	Tobacco	Ceramic	Pipe stem, rouletted	Stem mark - Gouda (n=2)	none	4	6.8				
2006.33.192	Test Units	N75/E70	SE	12 inches – sterile	Tobacco	Ceramic	Pipe bowl, decorated rim	Whole pipe bowls count and weight added to "decorated rims" (n=3)Plain bowl body with heel count and weight added to "plain bowl body" (n=2)	see separate database	11	64				
2006.33.192	Test Units	N75/E70	SE	12 inches – sterile	Tobacco	Ceramic	Pipe bowl, plain body	Whole pipe bowls count and weight added to "decorated rims" (n=3) plain bowl body with heel count and weight added to "plain bowl body" (n=2)	see separate database	9	26.5				
2006.33.192	Test Units	N75/E70	SE	12 inches – sterile	Tobacco	Ceramic	Pipe stem, plain			74	136				
2006.33.192	Test Units	N75/E70	SE	12 inches – sterile	Tobacco	Ceramic	Pipe stem, rouletted	Whole pipe bowls count and weight added to "decorated rims" (n=3) plain bowl body with heel count and weight added to "plain bowl body" (n=2)	see separate database	4	10.6				
2006.33.193	Test Units	N75/E80	SW	0-12 inches	Tobacco	Ceramic	Pipe bowl, decorated rim	None	none	5	6.8				
2006.33.193	Test Units	N75/E80	SW	0-12 inches	Tobacco	Ceramic	Pipe bowl, plain body	None	none	2	2.1				
2006.33.193	Test Units	N75/E80	SW	0-12 inches	Tobacco	Ceramic	Pipe stem, decorated	None	none	1	1.3				
2006.33.193	Test Units	N75/E80	SW	0-12 inches	Tobacco	Ceramic	Pipe stem, plain			25	48.8				
2006.33.193	Test Units	N75/E80	SW	0-12 inches	Tobacco	Ceramic	Pipe stem, rouletted	None	none	6	15.1				
2006.33.195	Test Units	N75/E80	NE	0-12 inches	Tobacco	Ceramic	Pipe bowl, decorated rim	None	none	1	3				
2006.33.195	Test Units	N75/E80	NE	0-12 inches	Tobacco	Ceramic	Pipe bowl, plain body	None	none	2	0.5				
2006.33.195	Test Units	N75/E80	NE	0-12 inches	Tobacco	Ceramic	Pipe stem, plain			4	5.6				
2006.33.196	Test Units	N75/E80	SE	0-12 inches	Tobacco	Ceramic	Pipe bowl, plain body	None	none	1	0.5				
2006.33.196	Test Units	N75/E80	SE	0-12 inches	Tobacco	Ceramic	Pipe stem, plain			7	12				
2006.33.197	Test Units	N75/E80	SW	12 inches – sterile	Tobacco	Ceramic	Pipe bowl, decorated rim	Plain bowl body with heel and mark included for counts and weights in ""plain bowl body" (n=1)	see separate database	2	7.4				
2006.33.197	Test Units	N75/E80	SW	12 inches – sterile	Tobacco	Ceramic	Pipe bowl, plain body	Plain bowl body with heel and mark included for counts and weights in ""plain bowl body" (n=1)	see separate database	1	5				
2006.33.197	Test Units	N75/E80	SW	12 inches - sterile	Tobacco	Ceramic	Pipe stem, plain			10	12.6				
2006.33.198	Test Units	N75/E80	NW	12 inches - sterile	Tobacco	Ceramic	Pipe bowl, decorated rim	None	none	1	0.9				
2006.33.198	Test Units	N75/E80	NW	12 inches - sterile	Tobacco	Ceramic	Pipe bowl, plain body	None	none	2	5.2				
2006.33.198	Test Units	N75/E80	NW	12 inches – sterile	Tobacco	Ceramic	Pipe stem, plain			15	22.8				
2006.33.198	Test Units	N75/E80	NW	12 inches – sterile	Tobacco	Ceramic	Pipe stem, rouletted	None	none	5	10.1				
2006.33.199	Test Units	N75/E80	NE	12 inches – sterile	Tobacco	Ceramic	Pipe stem, plain			4	8				
2006.33.200	Test Units	N75/E80	SE	12 inches - sterile	Tobacco	Ceramic	Pipe bowl, decorated rim	None	none	1	1.9				

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type	Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.200	Test Units	N75/E80	SE	12 inches – sterile	Tobacco	Ceramic	Pipe bowl, plain body	None	none	1	0.9				
2006.33.200	Test Units	N75/E80	SE	12 inches - sterile	Tobacco	Ceramic	Pipe stem, plain			5	4.8				
2006.33.201	Test Units	N10/E50	SW	0-12 inches	Tobacco	Ceramic	Pipe bowl, decorated body	Decorated bowl rims are a single horizontal rouletted band parallel to rim	see separate database	1	2				
2006.33.201	Test Units	N10/E50	SW	0-12 inches	Tobacco	Ceramic	Pipe bowl, decorated rim	Decorated bowl rims are a single horizontal rouletted band parallel to rim	see separate database	2	18				
2006.33.201	Test Units	N10/E50	SW	0-12 inches	Tobacco	Ceramic	Pipe bowl, plain body	Decorated bowl rims are a single horizontal rouletted band parallel to rim	see separate database	2	4				
2006.33.201	Test Units	N10/E50	SW	0-12 inches	Tobacco	Ceramic	Pipe stem, plain			29	34				
2006.33.201	Test Units	N10/E50	SW	0-12 inches	Tobacco	Ceramic	Pipe stem, rouletted	Decorated bowl rims are a single horizontal rouletted band parallel to rim	see separate database	3	6				
2006.33.202	Test Units	N10/E50	NW	0-12 inches	Tobacco	Ceramic	Pipe bowl, decorated rim	See separate database	see separate database	2	8				
2006.33.202	Test Units	N10/E50	NW	0-12 inches	Tobacco	Ceramic	Pipe bowl, plain body	See separate database	see separate database	2	3				
2006.33.202	Test Units	N10/E50	NW	0-12 inches	Tobacco	Ceramic	Pipe stem, plain			13	21.7				
2006.33.203	Test Units	N10/E50	NE	0-12 inches	Tobacco	Ceramic	Pipe bowl, decorated rim	None	none	13	24.9				
2006.33.203	Test Units	N10/E50	NE	0-12 inches	Tobacco	Ceramic	Pipe bowl, plain body	None	none	1	2.2				
2006.33.203	Test Units	N10/E50	NE	0-12 inches	Tobacco	Ceramic	Pipe stem, plain			56	65.1				
2006.33.203	Test Units	N10/E50	NE	0-12 inches	Tobacco	Ceramic	Pipe stem, rouletted	None	none	13	23.8				
2006.33.204	Test Units	N10/E50	SE	0-12 inches	Tobacco	Ceramic	Pipe bowl, decorated rim	Decorated rims are all single horizontal rouletted band parallel to rim.  1 Stem marked - "SCHOL" and "N.GO"	none	4	12.9				
2006.33.204	Test Units	N10/E50	SE	0-12 inches	Tobacco	Ceramic	Pipe bowl, plain body	Decorated rims are all single horizontal rouletted band parallel to rim.  1 Stem marked - "SCHOL" and "N.GO"	none	5	6.8				
2006.33.204	Test Units	N10/E50	SE	0-12 inches	Tobacco	Ceramic	Pipe stem, plain			75	79.9				
2006.33.204	Test Units	N10/E50	SE	0-12 inches	Tobacco	Ceramic	Pipe stem, rouletted	Decorated rims are all single horizontal rouletted band parallel to rim.  1 Stem marked - "SCHOL" and "N.GO"	none	7	11				
2006.33.205	Test Units	N10/E50	SW	12 inches – sterile	Tobacco	Ceramic	Pipe bowl, decorated rim	See separate database (n=1)	see separate database	1	5.6				
2006.33.205	Test Units	N10/E50	SW	12 inches - sterile	Tobacco	Ceramic	Pipe bowl, plain body	See separate database (n=1)	see separate database	1	1.2				
2006.33.205	Test Units	N10/E50	SW	12 inches - sterile	Tobacco	Ceramic	Pipe stem, plain			13	17.6				
2006.33.206	Test Units	N10/E50	NW	12 inches - sterile	Tobacco	Ceramic	Pipe stem, plain			3	2.7				
2006.33.206	Test Units	N10/E50	NW	12 inches - sterile	Tobacco	Ceramic	Pipe stem, rouletted	1 stem marked "GOUDA"	none	4	3.7				

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type	Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.207	Test Units	N10/E50	NE	12 inches – sterile	Tobacco	Ceramic	Pipe bowl, decorated rim	Decorated rims are single horizontal rouletted band parallel to rim Almost complete pipe add to decorated rims for count and weight (n=1)	see separate database	6	38.2				
2006.33.207	Test Units	N10/E50	NE	12 inches – sterile	Tobacco	Ceramic	Pipe bowl, plain body	Decorated rims are single horizontal rouletted band parallel to rimAlmost complete pipe add to decorated rims for count and weight (n=1)	see separate database	14	35				
2006.33.207	Test Units	N10/E50	NE	12 inches – sterile	Tobacco	Ceramic	Pipe stem, decorated	Decorated rims are single horizontal rouletted band parallel to rim Almost complete pipe add to decorated rims for count and weight (n=1)	see separate database	1	2.1				
2006.33.207	Test Units	N10/E50	NE	12 inches – sterile	Tobacco	Ceramic	Pipe stem, plain			72	88				
2006.33.207	Test Units	N10/E50	NE	12 inches – sterile	Tobacco	Ceramic	Pipe stem, rouletted	Decorated rims are single horizontal rouletted band parallel to rim Almost complete pipe add to decorated rims for count and weight (n=1)	see separate database	7	18				
2006.33.208	Test Units	N10/E50	SE	12 inches - sterile	Tobacco	Ceramic	Pipe bowl, decorated rim	See separate database	see separate database	1	0.5				
2006.33.208	Test Units	N10/E50	SE	12 inches - sterile	Tobacco	Ceramic	Pipe bowl, plain body	See separate database	see separate database	1	1.2				
2006.33.208	Test Units	N10/E50	SE	12 inches - sterile	Tobacco	Ceramic	Pipe stem, plain			15	14.1				
2006.33.208	Test Units	N10/E50	SE	12 inches - sterile	Tobacco	Ceramic	Pipe stem, rouletted	See separate database	see separate database	1	2.3				
2006.33.209	Test Units	N10/E60	SW	0-12 inches	Tobacco	Ceramic	Pipe bowl, decorated rim	None	none	1	3.1				
2006.33.209	Test Units	N10/E60	SW	0-12 inches	Tobacco	Ceramic	Pipe stem, plain			12	14.7				<u> </u>
2006.33.210	Test Units Test Units	N10/E60 N10/E60	NW NE	0-12 inches 0-12 inches	Tobacco Tobacco	Ceramic Polished stone	Pipe stem, plain Snuff box lid	Polished agate sherd, likely from snuff box lid, mends with another agate sherd in 2006.33.12; rectangle; flat, beveled edge		1	1.9	19.05 Length; 24.07 Width; 3.76 Thick			
2006.33.212	Test Units	N10/E60	SE	0-12 inches	Tobacco	Ceramic	Pipe stem, plain			6	8.4				
2006.33.212	Test Units	N10/E60	SE	0-12 inches	Tobacco	Polished stone	Snuff box lid	Polished agate piece mends to piece from 2006.33.211; rectangle; beveled edge		1	14.1	29.42 Width; 3.88 Thick			
2006.33.213	Test Units	N10/E60	SW	12 inches - sterile	Tobacco	Ceramic	Pipe bowl, plain body	None	none	1	0.4				
2006.33.213	Test Units	N10/E60	SW	12 inches - sterile	Tobacco	Ceramic	Pipe stem, plain			5	6				
2006.33.215	Test Units	N10/E60	NE	12 inches - sterile	Tobacco	Ceramic	Pipe bowl, decorated rim	See separate database	see separate database	7	21.9				
2006.33.215	Test Units	N10/E60	NE	12 inches - sterile	Tobacco	Ceramic	Pipe bowl, plain body	See separate database	see separate database	3	6.2				

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.215	Test Units	N10/E60	NE	12 inches - sterile	Tobacco	Ceramic	Pipe stem, plain		21	25.8				
2006.33.215	Test Units	N10/E60	NE	12 inches - sterile	Tobacco	Ceramic	Pipe stem, rouletted	See separate database	see separate database	5.6				
2006.33.216	Test Units	N10/E60	SE	12 inches - sterile	Tobacco	Ceramic	Pipe bowl, decorated rim	See separate database (n=1)	see separate database	. 8				
2006.33.216	Test Units	N10/E60	SE	12 inches - sterile	Tobacco	Ceramic	Pipe bowl, plain body	See separate database (n=1)	see separate database	8				
2006.33.216	Test Units	N10/E60	SE	12 inches - sterile	Tobacco	Ceramic	Pipe stem, plain		7	· ·				
2006.33.217	Test Units	N10/E70	SW	0-12 inches	Tobacco	Ceramic	Pipe bowl, decorated rim	None	none	110				
2006.33.217	Test Units	N10/E70	SW	0-12 inches	Tobacco	Ceramic	Pipe bowl, plain body	None	none	111				
2006.33.217	Test Units	N10/E70	SW	0-12 inches	Tobacco	Ceramic	Pipe stem, plain		23					
2006.33.217	Test Units	N10/E70	SW	0-12 inches	Tobacco	Ceramic	Pipe stem, rouletted	None	none	8.8				
2006.33.218	Test Units	N10/E70	NW	0-12 inches	Tobacco	Ceramic	Pipe bowl, decorated rim	One stem - "IN GO"  Decorated bowl rim is single rouletted band parallel to rim	none	2.8				
2006.33.218	Test Units	N10/E70	NW	0-12 inches	Tobacco	Ceramic	Pipe bowl, plain body	One stem · " IN GO"  Decorated bowl rim is single rouletted band parallel to rim	none 2	3.4				
2006.33.218	Test Units	N10/E70	NW	0-12 inches	Tobacco	Ceramic	Pipe stem, plain		22	32.1				
2006.33.218	Test Units	N10/E70	NW	0-12 inches	Tobacco	Ceramic	Pipe stem, rouletted	One stem - " IN GO"  Decorated bowl rim is single rouletted band parallel to rim	none 3	5.9				
2006.33.219	Test Units	N10/E70	NE	0-12 inches	Tobacco	Ceramic	Pipe bowl, decorated rim	3 stems "Gouda"; 1 Gouda stem also has "Schol"	see separate database	17.9				
2006.33.219	Test Units	N10/E70	NE	0-12 inches	Tobacco	Ceramic	Pipe bowl, plain body	3 stems "Gouda"; 1 Gouda stem also has "Schol"	see separate database					
2006.33.219	Test Units	N10/E70	NE	0-12 inches	Tobacco	Ceramic	Pipe stem, plain		17	24.2				
2006.33.219	Test Units	N10/E70	NE	0-12 inches	Tobacco	Ceramic	Pipe stem, rouletted	3 stems "Gouda"; 1 Gouda stem also has "Schol"	see separate database					
2006.33.220	Test Units	N10/E70	SE	0-12 inches	Tobacco	Ceramic	Pipe bowl, decorated rim	None	none 2	7.8				
2006.33.220	Test Units	N10/E70	SE	0-12 inches	Tobacco	Ceramic	Pipe bowl, plain body	None	none	4.6				
2006.33.220	Test Units	N10/E70	SE	0-12 inches	Tobacco	Ceramic	Pipe stem, plain		13	14.8				
2006.33.220	Test Units	N10/E70	SE	0-12 inches	Tobacco	Ceramic	Pipe stem, rouletted	None	none 2	2.1				
2006.33.221	Test Units	N10/E70	SW	12 inches - sterile	Tobacco	Ceramic	Pipe bowl, plain body	None	none	4				
2006.33.221	Test Units	N10/E70	SW	12 inches - sterile	Tobacco	Ceramic	Pipe stem, plain		3	4.7				
2006.33.221	Test Units	N10/E70	SW	12 inches - sterile	Tobacco	Ceramic	Pipe stem, rouletted	None	none	1.6				
2006.33.222	Test Units	N10/E70	NW	12 inches – sterile	Tobacco	Ceramic	Pipe bowl, decorated rim	None	none	0.9				
2006.33.222	Test Units	N10/E70	NW	12 inches – sterile	Tobacco	Ceramic	Pipe stem, plain		2	3.4				
2006.33.223	Test Units	N10/E70	NE	12 inches - sterile	Tobacco	Ceramic	Pipe bowl, plain body	None	none 3	5.2				
2006.33.223	Test Units	N10/E70	NE	12 inches – sterile	Tobacco	Ceramic	Pipe stem, plain		, i	-				
2006.33.224	Test Units	N10/E70	SE	12 inches - sterile	Tobacco	Ceramic	Pipe stem, plain	N	2					
2006.33.225	Test Units	N0/E50	SW	0-12 inches	Tobacco	Ceramic	Pipe bowl, decorated rim	None	none 4					
2006.33.225	Test Units	N0/E50	SW	0-12 inches	Tobacco	Ceramic	Pipe bowl, plain body	None	none 2			-		
2006.33.225	Test Units	N0/E50	SW	0-12 inches	Tobacco	Ceramic	Pipe stem, plain		35	38				

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.225	Test Units	N0/E50	SW	0-12 inches	Tobacco	Ceramic	Pipe stem, rouletted	None	none 3	6				
2006.33.226	Test Units	N0/E50	NW	0-12 inches	Tobacco	Ceramic	Pipe bowl, decorated rim	See separate database	see separate database	31.4				
2006.33.226	Test Units	N0/E50	NW	0-12 inches	Tobacco	Ceramic	Pipe bowl, plain body	See separate database	see separate database 6					
2006.33.226	Test Units	N0/E50	NW	0-12 inches	Tobacco	Ceramic	Pipe stem, plain		71	87.1				
2006.33.226	Test Units	N0/E50	NW	0-12 inches	Tobacco	Ceramic	Pipe stem, rouletted	See separate database	see separate database	7.3				
2006.33.227	Test Units	N0/E50	NE	0-12 inches	Tobacco	Ceramic	Pipe bowl, decorated rim	See separate database	see separate database 1	2.6				
2006.33.227	Test Units	N0/E50	NE	0-12 inches	Tobacco	Ceramic	Pipe bowl, plain body	See separate database	see separate database	0.4				
2006.33.227	Test Units	N0/E50	NE	0-12 inches	Tobacco	Ceramic	Pipe stem, plain		9	14.5				
2006.33.227	Test Units	N0/E50	NE	0-12 inches	Tobacco	Ceramic	Pipe stem, rouletted	See separate database	see separate database	2.5				
2006.33.228	Test Units	N0/E50	SE	0-12 inches	Tobacco	Ceramic	Pipe bowl, plain body	None	none 2					
2006.33.228	Test Units	N0/E50	SE	0-12 inches	Tobacco	Ceramic	Pipe stem, plain		10					
2006.33.228	Test Units	N0/E50	SE	0-12 inches	Tobacco	Ceramic	Pipe stem, rouletted	None	none 2	5.6				
2006.33.229	Test Units	NO/E50	SW	12 inches - sterile	Tobacco	Ceramic	Pipe bowl, decorated rim	5 rouletted stems with "GOUDA"; 1 rouletted stem with "I NES"	see separate database 3	8.9				
2006.33.229	Test Units	N0/E50	SW	12 inches – sterile	Tobacco	Ceramic	Pipe bowl, plain body	5 rouletted stems with "GOUDA"; 1 rouletted stem with "I NES"	see separate database	13.4				
2006.33.229	Test Units	N0/E50	SW	12 inches - sterile	Tobacco	Ceramic	Pipe stem, decorated	5 rouletted stems with "GOUDA"; 1 rouletted stem with "I NES"	see separate database 1	1.2				
2006.33.229	Test Units	N0/E50	sw	12 inches - sterile	Tobacco	Ceramic	Pipe stem, plain		47	44.5				
2006.33.229	Test Units	N0/E50	SW	12 inches – sterile	Tobacco	Ceramic	Pipe stem, rouletted	5 rouletted stems with "GOUDA"; 1 rouletted stem with "I NES"	see separate database	13.2				
2006.33.230	Test Units	N0/E50	NW	12 inches - sterile	Tobacco	Ceramic	Pipe bowl, decorated rim	None	none 2	4.7				
2006.33.230	Test Units	N0/E50	NW	12 inches - sterile	Tobacco	Ceramic	Pipe bowl, plain body	None	none 2	1.8				
2006.33.230	Test Units	N0/E50	NW	12 inches - sterile	Tobacco	Ceramic	Pipe stem, plain		14	13.5				
2006.33.230	Test Units	N0/E50	NW	12 inches - sterile	Tobacco	Ceramic	Pipe stem, rouletted	None	none 1	2.6				
2006.33.231	Test Units	N0/E50	NE	12 inches - sterile	Tobacco	Ceramic	Pipe bowl, decorated rim	See separate database	see separate database 2	1.2				
2006.33.231	Test Units	N0/E50	NE	12 inches - sterile	Tobacco	Ceramic	Pipe stem, plain		13	15.2				
2006.33.231	Test Units	N0/E50	NE	12 inches - sterile	Tobacco	Ceramic	Pipe stem, rouletted	See separate database	see separate database 2	5.2				
2006.33.232	Test Units	N0/E50	SE	12 inches - sterile	Tobacco	Ceramic	Pipe bowl, decorated rim	See separate database	see separate database 1	4				
2006.33.232	Test Units	N0/E50	SE	12 inches – sterile	Tobacco	Ceramic	Pipe bowl, plain body	See separate database	see separate database 1	6				
2006.33.232	Test Units	N0/E50	SE	12 inches – sterile	Tobacco	Ceramic	Pipe stem, plain		3	3.3				
2006.33.232	Test Units	N0/E50	SE	12 inches – sterile	Tobacco	Ceramic	Pipe stem, rouletted	See separate database	see separate database 2	2.6				

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type	Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
Armaments															
2006.33.179	Test Units	N75/E60	NE Quad	12-24 inches	Armaments	Lead	Shot	Cast, mold seam w/ sprue visible, mold slightly off-set, probable buckshot		1	3	8.12 Diam			
2006.33.181	Test Units	N75/E60	SW quad	24 inches - sterile	Armaments	Ferrous	Shot			1					
2006.33.185	Test Units	N75/E70	SW Quad	0-12 inches	Armaments	Ferrous	Shot			1					
2006.33.154	Test Units	N50/E70	NE Quad	12-24 inches	Armaments		Scabbard tip	Engraved with scroll/floral design		1					
Activities															
2006.33.128	Test Units	N50/E50	NW	12-24 inches	Activities-Recreation	Pewter	Miniature, domestic ware	Pewter basin or pan - Hollow ware form - complete molded/raised foot ring, sloped sides w/slightly flat/everted rim. No decoration. Possible mold lines on exterior and interior; Foot ring dia 21.425mm		1		6.89 Thick; 35.77 Diam			
2006.33.139	Test Units	N50/E60	SE	0-12 inches	Activities-Recreation	Pewter	Miniature, domestic ware	Top/lid to flagon or other serving vessel. Raised dome lid w/molded/cast concentric bands and thumb rest, hollow interior; slightly oval shape when viewed from top		1		16.2 Diam			
2006.33.148	Test Units	N50/E70	SE	0-12 inches	Activities-Recreation	Bone	Domino	Saw/cut marks on edges; reverse ends are cut at an angle; 3 and 3 pips		1	2.1	17.33 Length; 12.27 Width; 5.35 Thick			
2006.33.148	Test Units	N50/E70	SE	0-12 inches	Activities-Recreation	Pewter	Miniature, domestic ware	Pewter miniature tankard or pitcher lid. Domed form w/nipple and flanged border. Part of hinge intact.		1		20.7 Diam			
2006.33.148	Test Units	N50/E70	SE	0-12 inches	Activities-Recreation	Pewter	Miniature, domestic ware	Miniature pewter pitcher or ewer w/attached lid. The vessels base and spout are missing. Body form pear shaped. Mold marks are visible in the body, handle and lid; diameter entered is lid diameter		1		20.7 Diam			
2006.33.154	Test Units	N50/E70	NE	12-24 inches	Activities-Recreation	Pewter	Miniature, domestic ware	Missing interior body, marley rim, int. Has raised beaded decoration, rim profile flared upwards.		1					
2006.33.155	Test Units	N50/E70	SE	12-24 inches	Activities-Recreation	Pewter	Miniature, domestic ware	Fragment of pewter - handle of a small porringer with molded decoration		1					
2006.33.156	Test Units	N50/E70	SW	24 inchessterile	Activities-Recreation	Pewter	Miniature, domestic ware	Pewter miniature bowl; bent edge and broken rim; appears to have beaded decoration beneath rim. Cast and may be cleaned up on lathe. Depth - 9.78mm; foot ring diameter - 22mm		1		36.1 Diam			

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type	Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.156	Test Units	N50/E70	sw	24 inches- sterile	Activities-Recreation	Pewter	Miniature, domestic ware	Pewter charger; plate miniature. No lathe marks or scars. Recessed center recessed center diameter95"/24mm		1	6.7	42.6 Diam			
2006.33.162	Test Units	N50/E80	NW	0-12 inches	Activities-Recreation	Copper alloy	Miniature Fork	Copper alloy miniature fork. Pistol grip handle intact and the base of two tines.		1		22.86 Length			
2006.33.163	Test Units	N50/E80	NE	0-12 inches	Activities-Recreation	Pewter	Miniature, domestic ware	Pewter charger or dish. Molded rim w/recessed base.		1	8	47.5 Diam			
2006.33.165	Test Units	N50/E80	SW	12-24 inches	Activities-Recreation	Pewter	Miniature, domestic ware	Plate 2 - flared rim and small recessed base.		1		43.18 Diam			
2006.33.165	Test Units	N50/E80	SW	12-24 inches	Activities-Recreation	Pewter	Miniature, domestic ware	Plate 1 - recessed base w/compound lipped rim.		1		47.75 Diam			
2006.33.173	Test Units	N75/E60	SW	0-12 inches	Activities-Recreation	Bone	Domino	Saw/cut marks on edges; reverse ends are cut at an angle; 3 and 4 pips		1	3.3	5.38 Thick			
2006.33.176	Test Units	N75/E60	SE	0-12 inches	Activities-Recreation	Bone	Domino	Saw/cut marks on edges; reverse ends are relatively parallel; 2 and 6 pips		1	1.7	17.28 Length; 12.3 Width; 4.21 Thick			
2006.33.176	Test Units	N75/E60	SE	0-12 inches	Activities-Recreation	Pewter	Miniature, domestic ware	Pitcher w/ a hinged lid		1					
2006.33.177	Test Units	N75/E60	SW	12-24 inches	Activities-Recreation	Bone	Domino	Saw/cut marks on edges; reverse ends are parallel;1 pip was cut or drilled to close to edge; 2 and 3 pips		1	1.8	16.94 Length; 11.22 Width; 5.04 Thick			
2006.33.177	Test Units	N75/E60	SW	12-24 inches	Activities-Recreation	Pewter	Miniature, domestic ware	Basin or deep plate w/ foot, ring & spin marks on reverse side		1					
2006.33.178	Test Units	N75/E60	NW	12-24 inches	Activities-Recreation	Pewter	Miniature, domestic ware	Plate or charger w/ spin marks on the reverse side & a reinforced rim		1					
2006.33.182	Test Units	N75/E60	NW	24 inches - sterile	Activities-Recreation	Pewter	Miniature, figurine	Foot / leg cast w/ possible decoration		1					<u> </u>
2006.33.185	Test Units	N75/E70	SW	0-12 inches	Activities-Recreation	Bone	Domino	Saw/cut marks on edges; ob.& reverse ends cut at slight angle; partial beveling on obverse edge; 2 and 6 pips		1	2	17.16 Length; 13.29 Width; 4.69 Thick			
2006.33.185	Test Units	N75/E70	SW	0-12 inches	Activities-Recreation	Pewter	Miniature, domestic ware	Charger or plate w/ broken edge-rim, spin marks are visible on reverse		1					
2006.33.185	Test Units	N75/E70	SW	0-12 inches	Activities-Recreation	Pewter	Miniature, domestic ware	Bowls, stacked & distorted, they have a foot ring, a flared rim, profile & diameter concealed by distortion, fused		2					
2006.33.185	Test Units	N75/E70	SW	0-12 inches	Activities-Recreation	Pewter	Miniature, miscellaneous	Urn or two handled vase, handles are "C" or "?" shaped w/ beading along exterior edges, one small hole in bulbous waist area, cast in Two-piece mold, mold lines under handles, hollow interior (slush cast?), possible floral design on neck		1					
2006.33.186	Test Units	N75/E70	NW	0-12 inches	Activities-Recreation	Bone	Domino	Saw/cut marks on edges; ob.& reverse -1 end angled; cut mark on reverse; 5 and 5 pips		1	1.6	17.78 Length; 12.16 Width; 4.37 Thick			

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type	Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.186	Test Units	N75/E70	NW	0-12 inches	Activities-Recreation	Pewter	Miniature, domestic ware	Pitcher / jug / ewer consists of foot, most of the body, h≤, hinge for a cap, & possible spout, mold / casting line visible on handle.		1					
2006.33.189	Test Units	N75/E70	SW	12 inches – sterile	Activities-Recreation	Pewter	Miniature, domestic ware	Lid for pitcher w/ hinge fragment on one end & a triangular spout cover on the opposite edge		1					
2006.33.193	Test Units	N75/E80	SW	0-12 inches	Activities-Recreation	Pewter	Miniature, domestic ware	Basin / pan bottom, exterior bottom is flat, edge displays t/c lines, portions of side present but has been deformed		1					
2006.33.195	Test Units	N75/E80	NE	0-12 inches	Activities-Recreation	Bone	Domino	Saw/cut marks on edges; ob.& reverse edges are parallel; beveling on ob. Edge; reddish color; 1 and 3 pips		1	1.3	17.23 Length; 12.11 Width; 3.57 Thick			
2006.33.195	Test Units	N75/E80	NE	0-12 inches	Activities-Recreation	Pewter	Miniature, miscellaneous	Ring w/ central hole, possible bowl rim w/ missing basin, obverse decorated w/ molded beading around outer & inner edge, mold floral design between either edge, reverse displays circular s/c lines		1					
2006.33.204	Test Units	N10/E50	SE	0-12 inches	Activities-Recreation	Pewter or lead	Miniature, figurine	Rectangular base to a military figurine, square on one end, pointed on the other		1					
2006.33.207	Test Units	N10/E50	NE	12 inches - sterile	Activities-Recreation	Pewter	Miniature, domestic ware	Footed bowl w/ broken handle, possible tea cup		1	12.3				
2006.33.212	Test Units	N10/E60	SE	0-12 inches	Activities-Recreation	Pewter	Miniature, figurine	Base of possible soldier figurine		1	1.6				
2006.33.217	Test Units	N10/E70	SW	0-12 inches	Activities-Recreation	Pewter	Miniature, figurine	Complete base of military figurine, rectangular, central mold seam and feet present on top surface		1					
2006.33.218	Test Units	N10/E70	NW	0-12 inches	Activities-Recreation	Pewter	Miniature, figurine	Military figurine, rectangular base w/ mold seam and two feet visible on top surface		1					
2006.33.218	Test Units	N10/E70	NW	0-12 inches	Activities-Recreation	Pewter	Miniature, figurine	Head w/ mitre cap; height of cap suggests it may be a grenadier figurine		1					
2006.33.219	Test Units	N10/E70	NE	0-12 inches	Activities-Recreation	black stone	Turned Chess piece	Turned piece top is broken off. Width and thickness measured at base		1	10.8	29.61 Length; 17.68 Width; 17.68 Thick			
2006.33.220	Test Units	N10/E70	SE	0-12 inches	Activities-Recreation	Pewter	Miniature, domestic ware	Possible pitcher / urn, cast in an ovoid form, but round base, one intact handle		1	17.6				
2006.33.229	Test Units	NO/E50	SW	12 inches – sterile	Activities-Recreation	Pewter	Miniature, figurine	Fragment of head and limbless upper torso of a military figurine, mitre cap implies probable grenadier		1					
2006.33.232	Test Units	N0/E50	SE	12 inches - sterile	Activities-Recreation	Pewter	Miniature, figurine	Head with mitre cap, probable grenadier		1					

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.232	Test Units	N0/E50	SE	12 inches – sterile	Activities-Recreation	Pewter	Miniature, figurine	Body w/ portion of legs, skirts of coat, sword, & marching gaiters visible	1					
2006.33.232	Test Units	N0/E50	SE	12 inches – sterile	Activities-Recreation	Pewter	Miniature, figurine	Rectangular base w/ central mold line & remnants of feet on top surface	1					
2006.33.123	Test Units	N50/E50	SW	0-12 inches	Activity/Transportation/Industry	Gray sandstone	Millstone	Diameter unknown - approximately 30% of stone present; Stone is like a pie slice (no hole) with curved outer edge. One flat side is 50.62cm and second flat side is 52.71cm.	1		135.63 Thick			
2006.33.124	Test Units	N50/E50	NW	0-12 inches	Activity/Transportation/Industry	Black flint	Strike-a-light		1	8				
2006.33.129	Test Units	N50/E50	NE	12-24 inches	Activity/Transportation/Industry	Antimony	Ingot fragment	Fragment - 1.6"/41.5mm	1	74				
2006.33.130	Test Units	N50/E50	SE	12-24 inches	Activity/Transportation/Industry	Antimony	Ingot fragment		1	24				
2006.33.140	Test Units	N50/E60	SW	12-24 inches	Activity/Transportation/Industry	Antimony	Ingot fragment	Fragment - appears to be the "dross" or froth from the top fraction of the ingot	1					
2006.33.143	Test Units	N50/E60	SE	12-24 inches	Activity/Transportation/Industry	Antimony	Ingot fragment	Small fragments	2					
2006.33.143	Test Units	N50/E60	SE	12-24 inches	Activity/Transportation/Industry	Wood	UID Cooperage	Cooperage: thin section of a small bucket head? Beveled edge starts 6.03 mm from edge; max thickness listed	1		4.5 Thick; 100.01 Diam			
2006.33.148	Test Units	N50/E70	SE	0-12 inches	Activity/Transportation/Industry	Black flint	Strike-a-light	Heavily battered edges	1	64				
2006.33.149	Test Units	N50/E70	SW	0-12 inches	Activity/Transportation/Industry	Black flint	Strike-a-light		1	6.1				
2006.33.153	Test Units	N50/E70	NW	12-24 inches	Activity/Transportation/Industry	Black flint	Strike-a-light		1	7.2				
2006.33.153	Test Units	N50/E70	NW	12-24 inches	Activity/Transportation/Industry	Gray sandstone	Millstone	Complete small millstone: Hole dimensions 53.32mmx51.17mm	1		93.55 Thick; 54.61 Diam			
2006.33.154	Test Units	N50/E70	NE	12-24 inches	Activity/Transportation/Industry	Black flint	Strike-a-light	Use damaged edges	1	18				
2006.33.155	Test Units	N50/E70	SE	12-24 inches	Activity/Transportation/Industry	Antimony	Ingot fragment	Small ingot fragment	1					
2006.33.156	Test Units	N50/E70	SW	24 inches- sterile	Activity/Transportation/Industry	Copper alloy	Divider	Simple, plain design. Attachment point for steel pints present. Length - 3.3005"/83.84mm	1					
2006.33.156	Test Units	N50/E70	SW	24 inches- sterile	Activity/Transportation/Industry	Copper alloy	Spigot key	Spear shaped terminal and tapering body w/hole. Length - 2.0715"/52.61mm	1					
2006.33.157	Test Units	N50/E70	NW	24 inches- sterile	Activity/Transportation/Industry	Lead	Chunk	Lead or pewter mass. Round; flat on top w/possible stress marks - maybe spatter.	1	3.1				
2006.33.158	Test Units	N50/E70	NE	24 inches- sterile	Activity/Transportation/Industry	Antimony	Ingot fragment	W/slag or dross present	1	35.1				

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type	Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.159	Test Units	N50/E70	SE	24 inchessterile	Activity/Transportation/Industry	Pewter/lead	Ink well liner	Possible ink well liner; pewter/lead; complete; cast; flat top surface w/tapering body and single center hole on top. No decoration. Length (top) 2.7980"/71.07mm length (base) 1.8465"/46.91mm width (top) 1.9829"/50.34mm width (base) 1.3035"/33.11mm		1					
2006.33.160	Test Units	Timber Spoil			Activity/Transportation/Industry	Antimony	Ingot fragment			3	770				
2006.33.161	Test Units	N50/E80	SW	0-12 inches	Activity/Transportation/Industry	Antimony	Ingot fragment	Small fragments under 1" in length		3					
2006.33.162	Test Units	N50/E80	NW	0-12 inches	Activity/Transportation/Industry	Antimony	Ingot fragment	Small fragments less than 2" long		4					
2006.33.163	Test Units	N50/E80	NE	0-12 inches	Activity/Transportation/Industry	Antimony	Ingot fragment	Fragment of ingot rim.		1	360				
2006.33.163	Test Units	N50/E80	NE	0-12 inches	Activity/Transportation/Industry	Copper alloy	Riding stirrup	Cast from 2 parts. Foot rest is riveted to inverted "u" shaped hoop. Hoop apex has a basket of flowers w/foliage cascading down the arms motif. Strap attachment cast behind decoration. Width across foot rest - 4.76". Overall height -		1					
2006.33.164	Test Units	N50/E80	SE	0-12 inches	Activity/Transportation/Industry	Antimony	Ingot fragment	Rim section w/base		1	268				
2006.33.165	Test Units	N50/E80	SW	12-24 inches	Activity/Transportation/Industry	Antimony	Ingot fragment			2	11.4				
2006.33.167	Test Units	N50/E80	NE	12-24 inches	Activity/Transportation/Industry	Antimony	Ingot fragment			5	156				
2006.33.168	Test Units	N50/E80	SE	12-24 inches	Activity/Transportation/Industry	Antimony	Ingot fragment	Small fragments		2					
2006.33.168	Test Units	N50/E80	SE	12-24 inches	Activity/Transportation/Industry	Copper alloy	Riding spur	Complete except for the rowel. Plain u-shape w/post for rowel. Two holes for strap at each end - likely cast. Length - 4.3610"/110.77mm width - 2.9425"/74.74mm		1					
2006.33.169	Test Units	N50/E80	SW	24 inches- sterile	Activity/Transportation/Industry	Antimony	Ingot fragment	Small fragments		1					
2006.33.173	Test Units	N75/E60	SW	0-12 inches	Activity/Transportation/Industry	Wood	UID Cooperage	Cooperage: head piece/cant? Max. Thickness listed; bottom almost flat; top tapers to edge & has a slight groove 8.15 mm from edge; other end rounded; size is 44.45 mm		1		14.49 Thick			
2006.33.175	Test Units	N75/E60	NE	0-12 inches	Activity/Transportation/Industry	Antimony	Ingot fragment			12	220				
2006.33.175	Test Units	N75/E60	NE	0-12 inches	Activity/Transportation/Industry	Lead	Chunk			3	1058				ļ
2006.33.176	Test Units	N75/E60	SE	0-12 inches	Activity/Transportation/Industry	Antimony	Ingot fragment			94	13132				1
2006.33.176	Test Units	N75/E60	SE	0-12 inches	Activity/Transportation/Industry	Antimony	Ingot whole			2	4128				<del>                                     </del>
2006.33.177	Test Units	N75/E60	SW	12-24 inches	Activity/Transportation/Industry	Antimony	Ingot fragment			31	3860				
2006.33.178	Test Units	N75/E60	NW	12-24 inches	Activity/Transportation/Industry	Antimony	Ingot fragment			24	702				

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.179	Test Units	N75/E60	NE	12-24 inches	Activity/Transportation/Industry	Antimony	Ingot fragment		3	618				
2006.33.179	Test Units	N75/E60	NE	12-24 inches	Activity/Transportation/Industry	Antimony	Ingot fragment		16	1022				
2006.33.179	Test Units	N75/E60	NE	12-24 inches	Activity/Transportation/Industry	Antimony	Ingot whole		1	1968				
2006.33.180	Test Units	N75/E60	SE	12-24 inches	Activity/Transportation/Industry	Antimony	Ingot fragment		45	3806				
2006.33.181	Test Units	N75/E60	SW	24 inches - sterile	Activity/Transportation/Industry	Antimony	Ingot fragment		32	5080				
2006.33.182	Test Units	N75/E60	NW	24 inches - sterile	Activity/Transportation/Industry	Antimony	Chunk		2	17.6				
2006.33.182	Test Units	N75/E60	NW	24 inches - sterile	Activity/Transportation/Industry	Antimony	Ingot fragment	Upper portion with metal & dross, round shape	1	4320				
2006.33.183	Test Units	N75/E60	NE	24 inches – sterile	Activity/Transportation/Industry	Antimony	Ingot fragment		5	44				
2006.33.183	Test Units	N75/E60	NE	24 inches – sterile	Activity/Transportation/Industry	Antimony	Ingot whole		1	696				
2006.33.183	Test Units	N75/E60	NE	24 inches - sterile	Activity/Transportation/Industry	Lead	Ingot whole		2	1038				
2006.33.184	Test Units	N75/E60	SE	24 inches – sterile	Activity/Transportation/Industry	Antimony	Ingot fragment		3	1364				
2006.33.184	Test Units	N75/E60	SE	24 inches – sterile	Activity/Transportation/Industry	Antimony	Ingot whole		1	2030				
2006.33.184	Test Units	N75/E60	SE	24 inches – sterile	Activity/Transportation/Industry	Lead	Ingot fragment		1	36				
2006.33.185	Test Units	N75/E70	SW	0-12 inches	Activity/Transportation/Industry	Antimony	Ingot fragment		47	1848				
2006.33.186	Test Units	N75/E70	NW	0-12 inches	Activity/Transportation/Industry	Antimony	Ingot fragment		24	17950				
2006.33.188	Test Units	N75/E70	SE	0-12 inches	Activity/Transportation/Industry	Antimony	Ingot fragment		6	192				
2006.33.188	Test Units	N75/E70	SE	0-12 inches	Activity/Transportation/Industry	Copper alloy	Spigot key	Cooperage-related; Consists of tapered plug w/ hole w/ rings	1		59.26 Length			
2006.33.190	Test Units	N75/E70	NW	12 inches - sterile	Activity/Transportation/Industry	Antimony	Ingot fragment		17					
2006.33.191	Test Units	N75/E70	NE	12 inches - sterile	Activity/Transportation/Industry	Antimony	Ingot fragment		6	940				
2006.33.192	Test Units	N75/E70	SE	12 inches - sterile	Activity/Transportation/Industry	Antimony	Ingot fragment		4	128.5				
2006.33.193	Test Units	N75/E80	SW	0-12 inches		Antimony	Ingot fragment		6					
2006.33.196	Test Units	N75/E80	SE	0-12 inches	Activity/Transportation/Industry	Antimony	Ingot fragment		1	0.5				1
2006.33.198	Test Units	N75/E80	NW	12 inches - sterile	Activity/Transportation/Industry	Antimony	Chunk		4	612				
2006.33.202	Test Units	N10/E50	NW	0-12 inches	Activity/Transportation/Industry	Glass	Lantern glass	Opaque white lantern lens	1					
2006.33.204	Test Units	N10/E50	SE	0-12 inches	Activity/Transportation/Industry	Copper alloy	Hooping	Cooperage-related; Two sections, one has possible rivet hole	2					
2006.33.207	Test Units	N10/E50	NE	12 inches - sterile	Activity/Transportation/Industry	Serpentine, black	Polished stone mortar	Mortar base ring is 28 mm in radius; base fragment	1	7.5				
2006.33.207	Test Units	N10/E50	NE	12 inches – sterile	Activity/Transportation/Industry	Serpentine, black	Polished stone pestle		1	354	191.8 Length; 26.3 Width; 51.11 Thick			
2006.33.215	Test Units	N10/E60	NE	12 inches - sterile	Activity/Transportation/Industry	Copper alloy	Drafting points	Point w/ threading	1		22.37 Length			
2006.33.215	Test Units	N10/E60	NE	12 inches - sterile	Activity/Transportation/Industry	Copper alloy	Drafting points	Point w/ threading	1		43.7 Length			

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type	Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.215	Test Units	N10/E60	NE	12 inches - sterile	Activity/Transportation/Industry	Copper alloy	Drafting points	Point w/ threading		1		46.19 Length			
2006.33.215	Test Units	N10/E60	NE	12 inches – sterile	Activity/Transportation/Industry	Serpentine, black	Polished stone pestle			1	48.2	104.5 Length; 24.27 Width; 13.88 Thick			
2006.33.215	Test Units	N10/E60	NE	12 inches - sterile	Activity/Transportation/Industry	Serpentine, black	Polished stone pestle			1	78.3	112.88 Length; 31.66 Width; 16.16 Thick			
2006.33.217	Test Units	N10/E70	SW	0-12 inches	Activity/Transportation/Industry	Serpentine, black	Polished stone pestle	Width measurement is head width		1	93.2	119.06 Length; 30.45 Width			
2006.33.218	Test Units	N10/E70	NW	0-12 inches	Activity/Transportation/Industry	Serpentine, black	Polished stone pestle	Pestle width is head width; pestle thickness is shaft thickness (which tapers)		1	156	148.52 Length; 32.7 Width; 21.75 Thick			
2006.33.220	Test Units	N10/E70	SE	0-12 inches	Activity/Transportation/Industry	Serpentine, black	Polished stone pestle	Complete - width is head width		1		148.39 Length; 35.56 Width; 17.84 Thick			
2006.33.226	Test Units	N0/E50	NW	0-12 inches	Activity/Transportation/Industry	Copper alloy	Drafting points	Half threaded shank w/ points at both ends		1		50.3 Length; 2.18 Width			
2006.33.226	Test Units	N0/E50	NW	0-12 inches	Activity/Transportation/Industry	Serpentine, black	Polished stone mortar	Body sherd with incised band		1	3.1	23.4 Length 6.14 Thick			
Vessel- architec	cture-related														
2006.33.154	Test Units	N50/E70	NE	12-24 inches	Vessel- architecture-related	Lead	Bilge pump tube; flanged collar			1		152.4 Length; 63.5 Width			
2006.33.155	Test Units	N50/E70	SE	12-24 inches	Vessel- architecture-related	Lead	Patch	Lead, irregular shaped with square nail holes along 3 of the eight sides. Hammer marks on sheet as well has cut marks and piercing through the sheet in several locations.		1		245.87 Length; 180.34 Width			
2006.33.156	Test Units	N50/E70	SW	24 inchessterile	Vessel- architecture-related	Lead	Bilge Pump	Lead tube; appears to be cast as a single piece. No visible mold seam or joint. No fastener holes. Neither end finished - both damaged. Possible bilge pump part?		1		30.23 Length			
2006.33.156	Test Units	N50/E70	SW	24 inchessterile	Vessel- architecture-related	Undetermined	Patch	Wing shaped/rectangular, square shaped nail holes along long edges. Triangular cut in approximate center of one long edge - no nail holes along cut edge. One end has unusual fold or scored edge		1					
2006.33.161	Test Units	N50/E80	SW	0-12 inches	Vessel- architecture-related	Lead	Patch	Square lead sheet, 2 round holes in center through body. Old molded lines that have been partially flattened; one side cut forming 5 flaps/sections suggesting use as a vent apron.		1					
2006.33.162	Test Units	N50/E80	NW	0-12 inches	Vessel- architecture-related	Lead	Patch	Lead sheet w/mail holes.		1		0.2 Length			
2006.33.165	Test Units	N50/E80	SW	12-24 inches	Vessel- architecture-related	Lead	Sheath	Lead sheeting w/ jagged cut edges on one side. Two holes drilled in center as well as a tear hole and associated striations resulting from wear.		1					

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type	nt Weigh	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.167	Test Units	N50/E80	NE	12-24 inches	Vessel- architecture-related	Copper alloy	Nail	Oval head. Triangular cross- section of shaft.		1				
2006.33.171	Test Units	N50/E80	NE	24 inches- sterile	Vessel- architecture-related	Undetermined	Sheath	Irregular shaped section, holes random throughout. Some holes are square; no holes along edges.		1	30.35 Length			
2006.33.182	Test Units	N75/E60	NW	24 inches – sterile	Vessel- architecture-related	Lead	Sheath	Square nail hole, four non- uniform sides, striations & grooves on both surfaces, probable off-cut		1 89.0	0			
2006.33.185	Test Units	N75/E70	SW	0-12 inches	Vessel- architecture-related	Copper alloy	Rivet	Sheared head		1	28.24 Length			
2006.33.189	Test Units	N75/E70	SW	12 inches – sterile	Vessel- architecture-related	Copper alloy	Nail			1				
2006.33.193	Test Units	N75/E80	SW	0-12 inches	Vessel- architecture-related	Copper alloy	Nail			1				
2006.33.193	Test Units	N75/E80	SW	0-12 inches	Vessel- architecture-related	Copper alloy	Nail	Forged, possibly cast, wrought head		1	43.79 Length; 38.93 Width			
2006.33.193	Test Units	N75/E80	SW	0-12 inches	Vessel- architecture-related	Lead	Sheath	Single hole, folded edge, possible patch		1				
2006.33.199	Test Units	N75/E80	NE	12 inches - sterile	Vessel- architecture-related	Copper alloy	Nail			1	711.2 Length; 63.5 Width			
2006.33.199	Test Units	N75/E80	NE	12 inches - sterile	Vessel- architecture-related	Copper alloy	Nail	Complete cast or forged square, w/ rose head		1	12.7 Height			
2006.33.204	Test Units	N10/E50	SE	0-12 inches	Vessel- architecture-related	wood	Vessel wood	1 curved ends/corners=furniture or ship; other= furniture/ship fabric??		2				
2006.33.218	Test Units	N10/E70	NW	0-12 inches	Vessel- architecture-related	Lead	Patch	Two square nail holes along one side; Square holes width: 4.45mm		1				
2006.33.219	Test Units	N10/E70	NE	0-12 inches	Vessel- architecture-related	Copper alloy	Nail			1	0.99 Thick			
2006.33.223	Test Units	N10/E70	NE	12 inches – sterile	Vessel- architecture-related	Copper alloy	Fitting	Section of strainer, possible bilge strainer, sheet brass, holes are of varying diameters & are irregular; Average diameter of holes		1	23.73 Length; 24.31 Width			
2006.33.223	Test Units	N10/E70	NE	12 inches – sterile	Vessel- architecture-related	wood	Vessel hull section/fabric	Hull fabric; section of exterior hall sheathing; 6 fasteners-3 w/ wood trunnels (31.75 mm diam.); 3 empty (25.4 mm diam.); one hole w/iron fastener remnant		1				
Undetermined	1	T		T	1	T	1	Ta –			ı			
2006.33.092	Hydroprobe	N30/E80			Undetermined	Lead	UID Object	Box or liner - bent. Top is missing, base is intact. No decorations present, Length - 4.1 inches - estimated original Width - 2.5 inches Height - 2.06 inches		1				
2006.33.123	Test Units	N50/E50	SW	0-12 inches	Undetermined	Copper alloy	UID Object	Tube fragment		1				
2006.33.123	Test Units	N50/E50	SW	0-12 inches	Undetermined	Glass	UID glass	Light aqua, Many bubbles in the glass; flat		1				

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type	Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.123	Test Units	N50/E50	SW	0-12 inches	Undetermined	Pewter	UID Object	Tube with collar - pewter or lead; partially flattened Length9340"/23.73mm Width9570"/24.31mm		1					
2006.33.124	Test Units	N50/E50	NW	0-12 inches	Undetermined	Glass	UID glass	Light blue, small bottle?; curved		1		1.25 Thick			
2006.33.124	Test Units	N50/E50	NW	0-12 inches	Undetermined	Glass	UID glass	Clear, bottle?; curved		1		2.36 Thick			
2006.33.124	Test Units	N50/E50	NW	0-12 inches	Undetermined	Pewter	UID Object	Unidentified pewter fragment91" by .72"		1					
2006.33.124	Test Units	N50/E50	NW	0-12 inches	Undetermined	Wood	UID object			3					
2006.33.125	Test Units	N50/E50	NE	0-12 inches	Undetermined	Wood	UID object			8		3.11 Thick			
2006.33.126	Test Units	N50/E50	SE	0-12 inches	Undetermined	Glass	UID glass	Light blue/green, small apothecary bottle?; curved		1					
2006.33.126	Test Units	N50/E50	SE	0-12 inches	Undetermined	Glass	UID glass	Light green/blue, glass is grooved; flat		1		2.89 Thick; 31.64 Diam;			
2006.33.126	Test Units	N50/E50	SE	0-12 inches	Undetermined	Wood	UID object			2					
2006.33.127	Test Units	N50/E50	SW	12-25 inches	Undetermined	Copper alloy	UID Object	Amorphous metal fragment; possibly copper alloy. Some silvery surface present		1					
2006.33.127	Test Units	N50/E50	SW	12-25 inches	Undetermined	Glass	UID glass	Clear, incised lines from one side; flat		1					
2006.33.127	Test Units	N50/E50	SW	12-25 inches	Undetermined	Wood	UID object			11		0.41 Thick			
2006.33.128	Test Units	N50/E50	NW	12-25 inches	Undetermined	Ferrous	UID Object	Ring - Ferrous body w/exterior coating of other metal. Out of round - bent Outside Diameter - 1.2455"/31.64mm Thickness1135"/2.89MM		1		2.45 Thick			
2006.33.128	Test Units	N50/E50	NW	12-25 inches	Undetermined	Glass	UID glass	Light blue, bubbles in glass; curved		1					
2006.33.128	Test Units	N50/E50	NW	12-25 inches	Undetermined	Pewter	UID Object	Metal disc - probably pewter. Coin-like shape and diameter but too thick. No marks Diameter9640"/24.49mm Thickness1970"/5.01mm		1		0.5 Thick			
2006.33.128	Test Units	N50/E50	NW	12-25 inches	Undetermined	Wood	UID object			2		1.05 Thick			
2006.33.130	Test Units	N50/E50	SE	12-25 inches	Undetermined	Copper alloy	UID Object	Fragment; sheet brass. Spinning marks visible on one surface. Possibly part of a brass kettle		1		1.76 Thick			
2006.33.130	Test Units	N50/E50	SE	12-25 inches	Undetermined	Glass	UID glass	Clear; flat		1					
2006.33.130	Test Units	N50/E50	SE	12-25 inches	Undetermined	Wood	UID object			5					
2006.33.131	Test Units	N50/E50	General Cleanup	0-12 inches	Undetermined	Glass	UID glass	Clear, etched lines on interior; curved		1					
2006.33.131	Test Units	N50/E50	General Cleanup	0-12 inches	Undetermined	Glass	UID glass	Clear; curved		1					
2006.33.132	Test Units	N50/E50	NE	24-30 inches	Undetermined	Glass	UID glass	Clear, slightly frosted; flat		1					
2006.33.132	Test Units	N50/E50	NE	24-30 inches	Undetermined	Wood	UID object			5					

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type	Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.133	Test Units	N50/E50	SW	24-30 inches	Undetermined	Wood	UID object			1		2.85 Thick			
2006.33.134	Test Units	N50/E50	NW	24-30 inches	Undetermined	Wood	UID object			3					
2006.33.135	Test Units	N50/E50	SE	24-30 inches	Undetermined	Wood	UID object			1					
2006.33.136	Test Units	N50/E60	SW	0-12 inches	Undetermined	Wood	UID object			11					
2006.33.136	Test Units	N50/E60	SW	0-12 inches	Undetermined	Wood	UID Object	Contains section of tapered wooden pin		1					
2006.33.137	Test Units	N50/E60	NW	0-12 inches	Undetermined	Glass	UID glass	Clear, lantern lens?; flat		1		1.93 Thick			
2006.33.137	Test Units	N50/E60	NW	0-12 inches	Undetermined	Wood	UID Object	One with possible nail hole		5					
2006.33.138	Test Units	N50/E60	NE	0-12 inches	Undetermined	Wood	UID object			2		1.39 Thick			
2006.33.139	Test Units	N50/E60	SE	0-12 inches	Undetermined	Glass	UID glass	Clear, possible table glass bowl?; curved		1					
2006.33.139	Test Units	N50/E60	SE	0-12 inches	Undetermined	Wood	UID Object	Amorphous - 1 may be trunnel fragment; 2 have round fastener holes		20					
2006.33.140	Test Units	N50/E60	SW	12-25 inches	Undetermined	Glass	UID glass	Clear, wavy pattern; possibly tumbler body; curved		1					
2006.33.140	Test Units	N50/E60	SW	12-25 inches	Undetermined	Wood	UID Object	1 w/possible metal fastener with lead cap		11		3.18 Thick			
2006.33.141	Test Units	N50/E60	NW	12-25 inches	Undetermined	Glass	UID glass	Aqua, apothecary bottle?; curved		1					
2006.33.141	Test Units	N50/E60	NW	12-25 inches	Undetermined	Wood	UID object			2					
2006.33.142	Test Units	N50/E60	NE	12-25 inches	Undetermined	Wood	UID Object	3 may be trunnel fragments		12					
2006.33.143	Test Units	N50/E60	SE	12-25 inches	Undetermined	Wood	UID object			1		30.2 Length			
2006.33.145	Test Units	N50/E60	NW	24 inches- sterile	Undetermined	Glass	UID glass	Clear, crackled and opaque finish; flat		1					
2006.33.146	Test Units	N50/E60	NE	24 – sterile	Undetermined	Wood	UID object			1					
2006.33.148	Test Units	N50/E70	SE	0-12 inches	Undetermined	Glass	UID glass	Clear, degraded glass; curved		1		0.75 Thick			
2006.33.148	Test Units	N50/E70	SE	0-12 inches	Undetermined	Glass	UID glass	Light blue, small bottle?; curved		1		1.02 Thick			
2006.33.148	Test Units	N50/E70	SE	0-12 inches	Undetermined	Pewter	UID Object	Hollow cylindrical object with open ends and flanged collar. Spout like. Shaft dimensions length - 1.18"/30.2mm. Collar end is mashed		1		1.02 Thick; 31.13 Diam			
2006.33.148	Test Units	N50/E70	SE	0-12 inches	Undetermined	Wood	UID Object	3 undetermined; 1 w/possible fastener hole		4		5.78 Thick			
2006.33.149	Test Units	N50/E70	SW	0-12 inches	Undetermined	Copper alloy	UID Object	Ring shaped object. Possibly part of candlestick base. Irregular shape; domed upper surface w/concave lower surface. No marks.		1		1.19 Thick			
2006.33.149	Test Units	N50/E70	SW	0-12 inches	Undetermined	Glass	UID glass	Aqua, apothecary bottle?; curved		1					
2006.33.151	Test Units	N50/E70	NE	0-12 inches	Undetermined	Glass	UID glass	Light blue; flat		1					
2006.33.151	Test Units	N50/E70	NE	0-12 inches	Undetermined	Glass	UID glass	Clear; curved		1		13.17 Diam			

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.151	Test Units	N50/E70	NE	0-12 inches	Undetermined	Undetermined	UID Object	Coin-like disc, undetermined material. Appears to be heavily graphitized. Diameter - 31.13mm thickness2275"/5.78mm similar object in 2006.33.128	1		23.24 Diam			
2006.33.152	Test Units	N50/E70	SW	12-25 inches	Undetermined	Glass	UID glass	Clear; flat	1		3.5 Thick			
2006.33.152	Test Units	N50/E70	SW	12-25 inches	Undetermined	Wood	UID Object	2 amorphous; 1 w/nail hole	3		2.85 Thick			
2006.33.153	Test Units	N50/E70	NW	12-25 inches	Undetermined	Bone	Possible modern fish mandible?		1					
2006.33.153	Test Units	N50/E70	NW	12-25 inches	Undetermined	Copper alloy	UID Object	Disc w/perforations. 2 or probably 3 holes. Diameter5185"/13.17mm	1					
2006.33.153	Test Units	N50/E70	NW	12-25 inches	Undetermined	Copper alloy	UID Object	Small, ring shaped object. Appears to be cast. One side round, one side flat. Diameter - 15.58mm	1		24.03 Diam			
2006.33.153	Test Units	N50/E70	NW	12-25 inches	Undetermined	Glass	UID glass	Clear, bubbles; finished edge. Lantern lens?; flat	1					
2006.33.153	Test Units	N50/E70	NW	12-25 inches	Undetermined	Glass	UID glass	Clear, incised from one side; flat	1		13.77 Diam			
2006.33.153	Test Units	N50/E70	NW	12-25 inches	Undetermined	Undetermined	UID Object	Round, coin-like object. Undetermined metal. (similar objects in .128, .151) diameter 23.24mm	1		37.4 Diam			
2006.33.153	Test Units	N50/E70	NW	12-25 inches	Undetermined	Wood	UID Object	2 amorphous; 1 shaped but undetermined	3		23.91 Length			
2006.33.154	Test Units	N50/E70	NE	12-25 inches	Undetermined	Glass	UID glass	Clear, stained; curved	1					
2006.33.154	Test Units	N50/E70	NE	12-25 inches	Undetermined	Glass	UID glass	Light blue, small bottle?; curved	2		15.58 Diam			
2006.33.154	Test Units	N50/E70	NE	12-25 inches	Undetermined	Pewter	UID Object	Disc-like; Possible toy fragment, swirled lines on one side, probable spinning lines on other side, central hole	1					
2006.33.154	Test Units	N50/E70	NE	12-25 inches	Undetermined	Pewter	UID Object	Disc-like; Possible toy fragment, swirled lines on one side, probable spinning lines on other side, central hole	1		12.8 Diam			
2006.33.154	Test Units	N50/E70	NE	12-25 inches	Undetermined	Pewter or lead	UID Object	Rod or tube-like; oval shaped w/ collar on one end	1		34 Diam			
2006.33.154	Test Units	N50/E70	NE	12-25 inches	Undetermined	Undetermined	UID Object	Probable ship related artifact	1					
2006.33.154	Test Units	N50/E70	NE	12-25 inches	Undetermined	Wood	UID object		1		2.69 Thick			
2006.33.155	Test Units	N50/E70	SE	12-25 inches	Undetermined	Copper alloy	UID Object	Riveted into a semi-circular shape. Two other pieces riveted to it. Appears to be part of a clock or other machine mechanism. Thickness41mm	1					

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.155	Test Units	N50/E70	SE	12-25 inches	Undetermined	Copper alloy	UID Object	Sheeting - piece w/2 holes. One edge folded over. Holes have ferrous staining on perimeter.	1					
2006.33.155	Test Units	N50/E70	SE	12-25 inches	Undetermined	Copper alloy	UID Object	Small sheet fragment. Function unidentified	1					
2006.33.155	Test Units	N50/E70	SE	12-25 inches	Undetermined	Copper alloy	UID Object	Diameter -12.8mm	1		3.41 Thick			
2006.33.155	Test Units	N50/E70	SE	12-25 inches	Undetermined	Glass	UID glass	Aqua, near bottom of small bottle; curved	1					
2006.33.155	Test Units	N50/E70	SE	12-25 inches	Undetermined	Glass	UID glass	Clear, lantern lens?; flat	1		1.08 Thick			
2006.33.155	Test Units	N50/E70	SE	12-25 inches	Undetermined	Lead	UID Object	Roughly circular sheeting with a central hole- a washer? Dia 1.34"/34mm	1					
2006.33.155	Test Units	N50/E70	SE	12-25 inches	Undetermined	Lead	UID Object	Triangular sheet (1.16" on side) Hole along broken edge. Function unknown.	1					
2006.33.155	Test Units	N50/E70	SE	12-25 inches	Undetermined	Pewter	UID Object	Tubular objects with flange at one end (grommet? Tea pot spout liner?)	4					
2006.33.155	Test Units	N50/E70	SE	12-25 inches	Undetermined	Wood	UID object		7		25.21 Dia			
2006.33.156	Test Units	N50/E70	SW	24 inches- sterile	Undetermined	Glass	UID glass	Pale aqua, bubbles in glass; flat	1					
2006.33.156	Test Units	N50/E70	SW	24 inches- sterile	Undetermined	Pewter	UID Object	Amorphous fragments - all likely pewter	3					
2006.33.156	Test Units	N50/E70	SW	24 inches- sterile	Undetermined	Pewter	UID Object	Tubes w/collar - others found at site (modern?)	2					
2006.33.156	Test Units	N50/E70	SW	24 inches- sterile	Undetermined	Undetermined	UID Object	Ring w/exterior threading. Diameter - 25.21mm	1					
2006.33.156	Test Units	N50/E70	sw	24 inches- sterile	Undetermined	Undetermined	UID Object	Round artifact w/stamped decoration on obverse. Lathe/spinning lines on reverse	1					
2006.33.156	Test Units	N50/E70	SW	24 inches- sterile	Undetermined	Wood	UID object		4					
2006.33.157	Test Units	N50/E70	NW	24 inches- sterile	Undetermined	Wood	UID object		3					
2006.33.158	Test Units	N50/E70	NE	24 inches- sterile	Undetermined	Glass	UID glass	Clear, small bottle?; curved	4					
2006.33.158	Test Units	N50/E70	NE	24 inches- sterile	Undetermined	Glass	UID glass	Light blue, small bottle?; curved	1		37.47 Length			
2006.33.158	Test Units	N50/E70	NE	24 inches- sterile	Undetermined	Pewter	UID Object	Fragment. Turning lines visible on one side. Chock mark on reverse side	1					
2006.33.158	Test Units	N50/E70	NE	24 inches- sterile	Undetermined	Wood	UID object		1					
2006.33.159	Test Units	N50/E70	SE	24 inchessterile	Undetermined	Copper alloy	UID Object	Cast decoration; flat panel w/three small nail holes. Face consists of a combination scroll and floral design. Overall shape of object is curvilinear. Furniture plate?	1					

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type Coun	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.159	Test Units	N50/E70	SE	24 inchessterile	Undetermined	Copper alloy	UID Object	Finial; cast; urn shaped w/pointed top. One end has attached copper alloy component - part of a lid? Length - 1.5025"/38.17mm width (max)69"/17.64mm		1				
2006.33.159	Test Units	N50/E70	SE	24 inchessterile	Undetermined	Copper alloy	UID Object	Tube w/lead/pewter collar; tapering shape and hollow; pierced with at least three holes; seam visible down one side of length of tube; collar separate. Length - 1.475"/37.47mm diameter at collar4730"/12.02mm		1				
2006.33.159	Test Units	N50/E70	SE	24 inches- sterile	Undetermined	Glass	UID glass	Clear; curved		2				
2006.33.159	Test Units	N50/E70	SE	24 inches- sterile	Undetermined	Glass	UID glass	Clear; flat		1				
2006.33.159	Test Units	N50/E70	SE	24 inches- sterile	Undetermined	Pewter	UID Object	Amorphous fragments.		5				
2006.33.159	Test Units	N50/E70	SE	24 inchessterile	Undetermined	Pewter	UID Object	Base/foot; incomplete; appears to be a foot/base to small candlestick or other form. Molded, raised decoration encircling top surface of bottom; attachment rivet in center		1				
2006.33.159	Test Units	N50/E70	SE	24 inches- sterile	Undetermined	Pewter	UID Object	Discs; convex on both faces; concreted w/sand. Dia9460"/24.03mm		2				
2006.33.159	Test Units	N50/E70	SE	24 inches- sterile	Undetermined	Pewter	UID Object	Foot/shank/post; hemispherical top w/round, tapering foot. Top pierced with 2 holes		1				
2006.33.159	Test Units	N50/E70	SE	24 inches- sterile	Undetermined	Pewter	UID Object	Tube w/collar. Tube cast; collar applied. Others found on-site. Length - .9180"/23.32mm		1				
2006.33.159	Test Units	N50/E70	SE	24 inches- sterile	Undetermined	Pewter	UID Object	Band; cast?		1	23.32 Length			
2006.33.159	Test Units	N50/E70	SE	24 inches- sterile	Undetermined	Pewter	UID Object	Possible back. Turning casting lines/rings.		1	12.02 Diam			
2006.33.159	Test Units	N50/E70	SE	24 inchessterile	Undetermined	Undetermined	UID Object	Hollow face; flat bottom w/raised outer edge and beaded ring around opening; possible fragment of miniature vessel? Diameter - 1.075"/27.3mm		1	4.09 Thick			
2006.33.159	Test Units	N50/E70	SE	24 inches- sterile	Undetermined	Wood	UID object			3	1.53 Thick			
2006.33.160	Test Units	Timber Spoil			Undetermined	Glass	UID glass	Light green, finished edge with small bubbles; flat		1	3.08 Thick			
2006.33.160	Test Units	Timber Spoil			Undetermined	Wood	UID object		1	5	1.14 Thick			

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type	Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.161	Test Units	N50/E80	SW	0-12 inches	Undetermined	Copper alloy	UID Object	Tube w/lip - possible spout. Lip soldered on and a soldered seam along the length of the spout is notable. Proximal end is broken. Spout length - 5.11". Lip diameter43"; proximal end diameter52".		1					
2006.33.161	Test Units	N50/E80	SW	0-12 inches	Undetermined	Glass	UID glass	Clear, crackled and opaque; flat		1					
2006.33.161	Test Units	N50/E80	SW	0-12 inches	Undetermined	Glass	UID glass	Clear; flat		1					1
2006.33.161	Test Units	N50/E80	SW	0-12 inches	Undetermined	Glass	UID glass	Clear; flat		2					1
2006.33.161	Test Units	N50/E80	SW	0-12 inches	Undetermined	Glass	UID glass	Pale aqua; flat		1					1
2006.33.161	Test Units	N50/E80	SW	0-12 inches	Undetermined	Lead	UID Object	Tubular spout w/applied flange ring (see also 2006.33.155) 1.18" long. Flange18" wide (teapot spout insert?)		1					
2006.33.161	Test Units	N50/E80	SW	0-12 inches	Undetermined	Lead	UID Object	Tubular spout w/applied flange ring79" long. (teapot spout insert?)		1		0.86 Thick			
2006.33.161	Test Units	N50/E80	SW	0-12 inches	Undetermined	Organic	Coal	Coal		2		1.06 Thick			1
2006.33.161	Test Units	N50/E80	SW	0-12 inches	Undetermined	Pewter	UID Object	Unidentified fragments under 1 inch in length		2					
2006.33.161	Test Units	N50/E80	SW	0-12 inches	Undetermined	Wood	UID Object	Amorphous objects		3					1
2006.33.162	Test Units	N50/E80	NW	0-12 inches	Undetermined	Copper alloy	UID Object	Ring or collar. Threading or ridges on exterior98 "dia.		1					
2006.33.162	Test Units	N50/E80	NW	0-12 inches	Undetermined	Glass	UID glass	Clear, table glass bottle?; curved		1					
2006.33.162	Test Units	N50/E80	NW	0-12 inches	Undetermined	Glass	UID glass	Clear; flat		3					
2006.33.162	Test Units	N50/E80	NW	0-12 inches	Undetermined	Pewter	UID Object	Basin, folded w/ one nail hole. Rim treatment is cast on both sides. 1.16" wide by 3.7" long.		1					
2006.33.162	Test Units	N50/E80	NW	0-12 inches	Undetermined	Pewter	UID Object	Unidentified fragment less than 1" long		3					
2006.33.163	Test Units	N50/E80	NE	0-12 inches	Undetermined	Lead	UID Object	Collar to a spout?		1					
2006.33.163	Test Units	N50/E80	NE	0-12 inches	Undetermined	Lead	UID Object	Convex disc w/ a 1.09" diameter hole. Overall diameter is 2.5"		1					
2006.33.163	Test Units	N50/E80	NE	0-12 inches	Undetermined	Pewter	UID Object	Finial. Height - 1.02"; base diameter39"		1					
2006.33.163	Test Units	N50/E80	NE	0-12 inches	Undetermined	Pewter	UID Object	Retaining ring? For lead spouts. Ribbed or threaded on exterior. 1.00" dia.		1					
2006.33.163	Test Units	N50/E80	NE	0-12 inches	Undetermined	Wood	UID Object	Possibly shaped or worked		1					
2006.33.164	Test Units	N50/E80	SE	0-12 inches	Undetermined	Glass	UID glass	Clear; curved		1					
2006.33.164	Test Units	N50/E80	SE	0-12 inches	Undetermined	Glass	UID glass	Possible very small eye glass lens fragment		1					
2006.33.165	Test Units	N50/E80	SW	12-25 inches	Undetermined	Glass	UID glass	Clear, all mend; lantern lens?; flat		4					
2006.33.165	Test Units	N50/E80	SW	12-25 inches	Undetermined	Wood	UID Object	Rectangle shaped or worked		1					
2006.33.166	Test Units	N50/E80	NW	12-25 inches	Undetermined	Copper alloy	UID Object	Disc - function unknown47" diameter		1					

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type	Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.166	Test Units	N50/E80	NW	12-25 inches	Undetermined	Copper alloy	UID Object	Sheet fragment - torn into triangular form. 1.5" x 1.38"		1					
2006.33.166	Test Units	N50/E80	NW	12-25 inches	Undetermined	Wood	UID Object	Worm eaten		1		80.23 Length			
2006.33.167	Test Units	N50/E80	NE	12-25 inches	Undetermined	Copper alloy	UID Object	Round, disc. Slightly concave/convex dished form. Possible face of a button w/no decorations47" dia.		1		1.23 Thick			
2006.33.167	Test Units	N50/E80	NE	12-25 inches	Undetermined	Glass	UID glass	Clear; flat		2		0.91 Thick			
2006.33.167	Test Units	N50/E80	NE	12-25 inches	Undetermined	Undetermined	UID Object	Barrel shaped bead of undetermined material and function257" x .18"		1					
2006.33.167	Test Units	N50/E80	NE	12-25 inches	Undetermined	Wood	UID object			1					
2006.33.168	Test Units	N50/E80	SE	12-25 inches	Undetermined	Copper alloy	UID Object	Foot or handle - cast ornamental. Length - 3.1585"/80.23mm		1					
2006.33.168	Test Units	N50/E80	SE	12-25 inches	Undetermined	Glass	UID glass	Clear, table glass or bottle?; curved		1					
2006.33.168	Test Units	N50/E80	SE	12-25 inches	Undetermined	Glass	UID glass	Clear, table glass?; curved		1					
2006.33.168	Test Units	N50/E80	SE	12-25 inches	Undetermined	Wood	UID Object	Amorphous object		1		0.83 Thick			
2006.33.169	Test Units	N50/E80	SW	24 inches- sterile	Undetermined	Lead	UID Object	Folded lead sheet with a few holes along edges; does not appear to be sheathing.		1					
2006.33.170	Test Units	N50/E80	NW	24 inches- sterile	Undetermined	Glass	UID glass	Clear, faint swirls in glass; curved		1					
2006.33.170	Test Units	N50/E80	NW	24 inches- sterile	Undetermined	Glass	UID glass	Clear, stained;; curved		1		1.01 Thick			
2006.33.170	Test Units	N50/E80	NW	24 inches- sterile	Undetermined	Glass	UID glass	Light green, small bottle form - 2 sherds mend; curved		2		1.29 Thick			
2006.33.171	Test Units	N50/E80	NE	24 inches- sterile	Undetermined	Glass	UID glass	Clear, parallel lines; curved		1		2.3 Thick			
2006.33.173	Test Units	N75/E60	SW	0-12 inches	Undetermined	Glass	UID glass	Clear, very thin; curved		1					
2006.33.173	Test Units	N75/E60	SW	0-12 inches	Undetermined	Glass	UID glass	Clear; flat		1					
2006.33.174	Test Units	N75/E60	NW	0-12 inches	Undetermined	Glass	UID glass	Aqua, apothecary bottle?; curved		1					
2006.33.174	Test Units	N75/E60	NW		Undetermined	Glass	UID glass	Clear, form?; flat		1					
2006.33.174	Test Units	N75/E60	NW		Undetermined	Glass	UID glass	Clear, slight curve; curved		1		44.9 Length			
2006.33.174	Test Units	N75/E60	NW		Undetermined	Glass	UID glass	Green, bottle?; curved		3		40 Diam			
2006.33.174	Test Units	N75/E60	NW		Undetermined	Wood	UID Object	Amorphous object		3					
2006.33.175	Test Units	N75/E60	NE		Undetermined	Quartz crystal	Possible non-cultural	31 mm/9.5 mm		1					
2006.33.175	Test Units	N75/E60	NE	0-12 inches	Undetermined	Wood	UID Object	1 possible rounded cut out		4					
2006.33.176	Test Units	N75/E60	SE	0-12 inches	Undetermined	Copper alloy	UID Object	Possible handle strap, bent, hammered on one end		1		24.1 Length			
2006.33.176	Test Units	N75/E60	SE	0-12 inches	Undetermined	Glass	UID glass	Light blue, Bubbled glass; small bottle?; curved		1					
2006.33.176	Test Units	N75/E60	SE	0-12 inches	Undetermined	Glass	UID glass	Light blue/green; curved		1		1.12 Thick			
2006.33.176	Test Units	N75/E60	SE	0-12 inches	Undetermined	Glass	UID glass	Light green, very thin - too light to weigh; curved		1		1.85 Thick			

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.176	Test Units	N75/E60	SE	0-12 inches	Undetermined	Lead	UID Object	Disc-like; Disk w/ two holes, one in the center & one off- center, marks appear to be spun on a lathe	1		1.6 Thick			
2006.33.176	Test Units	N75/E60	SE	0-12 inches	Undetermined	Lead	UID spout	Spout w/ flange, flattened sideways	1		1.6 Thick			
2006.33.176	Test Units	N75/E60	SE	0-12 inches	Undetermined	Wood	UID Object	1 w/attached concretion possible wood pin; 1 burned tree bark	3					
2006.33.177	Test Units	N75/E60	SW	12-25 inches	Undetermined	Glass	UID glass	Clear; flat	1					
2006.33.177	Test Units	N75/E60	SW	12-25 inches	Undetermined	Glass	UID glass	Clear, small incised line; curved	1		35.9 Length; 26.8 Width			
2006.33.177	Test Units	N75/E60	SW	12-25 inches	Undetermined	Glass	UID glass	Bluish, possibly window glass; flat	1		36.1 Thick			
2006.33.177	Test Units	N75/E60	SW	12-25 inches	Undetermined	Glass	UID glass	Clear, frosted surface; flat	1		27.9 Length; 21.85 Diam			
2006.33.177	Test Units	N75/E60	SW	12-25 inches	Undetermined	Wood	UID Object	Amorphous object	25					
2006.33.178	Test Units	N75/E60	NW	12-25 inches	Undetermined	Copper alloy	UID Object	Possible miniature candle stick or curtain tie back base, the top portion is broken off	1		40.3 Diam			
2006.33.178	Test Units	N75/E60	NW	12-25 inches	Undetermined	Ferrous	UID Object	Fragment	1					
2006.33.178	Test Units	N75/E60	NW	12-25 inches	Undetermined	Ferrous	UID Object	Disc-like; Fragment of a disk	1		; 24.62 Diam;			
2006.33.178	Test Units	N75/E60	NW	12-25 inches	Undetermined	Lead	UID Object	Disc-like; Sheet disks w/ a hole in the center, possible Fender washers, one is bent	2		20.31 Length			
2006.33.178	Test Units	N75/E60	NW	12-25 inches	Undetermined	Pewter	UID Object	Disc-like; Disk cast in a single sided mold, reverse side is flat, decorated side is too corroded to identify, possible vessel appliqué	1		1.77 Thick			
2006.33.178	Test Units	N75/E60	NW	12-25 inches	Undetermined	Pewter	UID spout	Spout w/ flange, spout is compressed & the flag end is damaged	1					
2006.33.178	Test Units	N75/E60	NW	12-25 inches	Undetermined	Wood	UID object		1					
2006.33.179	Test Units	N75/E60	NE	12-25 inches	Undetermined	Copper alloy	UID Object	Section w/ a rolled / folded rivet	1		1.01 Thick			
2006.33.179	Test Units	N75/E60	NE	12-25 inches	Undetermined	Copper alloy	UID Object	Disc-like; Disc fragments, one has a central hole, three display concentric rings on both surfaces	4		8.04 Diam			
2006.33.179	Test Units	N75/E60	NE	12-25 inches	Undetermined	Glass	UID glass	Light aqua, apothecary bottle?; curved	1		24.07 Diam			
2006.33.179	Test Units	N75/E60	NE	12-25 inches	Undetermined	Wood	UID object		3		6.58 Diam			
2006.33.180	Test Units	N75/E60	SE	12-25 inches	Undetermined	Copper alloy	UID Object	Possible eyelets, rings, miniature lip / rim	1					
2006.33.180	Test Units	N75/E60	SE	12-25 inches	Undetermined	Copper alloy	UID Object	Possible eyelets, rings, miniature lip / rim	1		2.5 Thick			

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type	Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.180	Test Units	N75/E60	SE	12-25 inches	Undetermined	Glass	UID glass	Clear, too light to weigh; flat		1		8.08 Diam			
2006.33.180	Test Units	N75/E60	SE	12-25 inches	Undetermined	Metal	UID Object	Flat; Flat metal object w/ spinning lines on one face & spinning lines & possible decoration on the other, the decoration is a possible fan / shell like form		1		1.7 Thick			
2006.33.180	Test Units	N75/E60	SE	12-25 inches	Undetermined	Pewter	UID Object	Disc-like		2		1.48 Thick			
2006.33.181	Test Units	N75/E60	SW	24 – sterile	Undetermined	Glass	UID glass	Green, ; flat		1					
2006.33.181	Test Units	N75/E60	SW	24 – sterile	Undetermined	Metal	UID Object	Disc-like; Flat metal object w/ spinning lines on one face & spinning lines & possible decoration on the other, the decoration is a possible fan / shell like form		2		27.04 Length			
2006.33.181	Test Units	N75/E60	SW	24 - sterile	Undetermined	Wood	UID object			4					†
2006.33.182	Test Units	N75/E60	NW	24 – sterile	Undetermined	Glass	UID glass	Clear; curved		1					†
2006.33.182	Test Units	N75/E60	NW	24 – sterile	Undetermined	Glass	UID glass	Clear; flat		1					†
2006.33.182	Test Units	N75/E60	NW	24 – sterile	Undetermined	Pewter	UID Object	Possible iron core		1					
2006.33.182	Test Units	N75/E60	NW	24 – sterile	Undetermined	Pewter	UID Object	Amorphous mass		1		0.56 Thick			+
2006.33.182	Test Units	N75/E60	NW	24 – sterile	Undetermined	Pewter	UID Object	Rod or tube-like; flange collar w/ threading, artifact is flattened		1		2.29 Thick			
2006.33.182	Test Units	N75/E60	NW	24 - sterile	Undetermined	Wood	UID Object	Amorphous objects		13					
2006.33.183	Test Units	N75/E60	NE	24 - sterile	Undetermined	Glass	UID glass	Aqua, Basal sherd of small bottle; curved		1					
2006.33.183	Test Units	N75/E60	NE	24 - sterile	Undetermined	Glass	UID glass	Green, slight curve; thick window glass?; curved		1					
2006.33.183	Test Units	N75/E60	NE	24 – sterile	Undetermined	Glass	UID glass	Clear; flat		1		160 Length; 16.1 Width; 41.2 Diam			
2006.33.183	Test Units	N75/E60	NE	24 - sterile	Undetermined	Organic	Sunflower seed husk			1					
2006.33.183	Test Units	N75/E60	NE	24 - sterile	Undetermined	Wood	UID Object	1 cut		10		1.7 Thick			
2006.33.184	Test Units	N75/E60	SE	24 - sterile	Undetermined	Copper alloy	UID Object	Disc-like; D-ring		1		1.1 Thick			
2006.33.185		N75/E70	SW		Undetermined	Copper alloy	UID Object	Strap; hole in one end		1		1.18 Thick			
2006.33.185	Test Units	N75/E70	SW	0-12 inches	Undetermined	Copper alloy	UID Object	Teethed inset mount W/o inset semi-circular form w/fluted surface & hole in center		1		1.36 Thick			
2006.33.185	Test Units	N75/E70	SW	0-12 inches	Undetermined	Copper alloy	UID Object	Possible wire or strap		1		2.08 Thick			
2006.33.185	Test Units	N75/E70	SW	0-12 inches	Undetermined	Glass	UID glass	Clear, bubbles in glass; curved		4			<u> </u>		
2006.33.185	Test Units	N75/E70	SW		Undetermined	Glass	UID glass	Clear; flat		1					
2006.33.185	Test Units	N75/E70	SW		Undetermined	Glass	UID glass	Clear; flat		1		23.7 Length			
2006.33.185	Test Units	N75/E70	SW	0-12 inches	Undetermined	Glass	UID glass	Clear, degraded surface; flat		1		28.7 Length			
2006.33.185	Test Units	N75/E70	SW	0-12 inches	Undetermined	Glass	UID glass	Clear, green hue; curved		3		16.33 Length; 19.75 Diam			
2006.33.185	Test Units	N75/E70	SW	0-12 inches	Undetermined	Lead	UID Object	Disc-like; Fragmented, appears spun		1					
2006.33.185	Test Units	N75/E70	SW	0-12 inches	Undetermined	Lead	UID spout	Spout / tube w/ flanged ring toward, distorted, end		1					
2006.33.185	Test Units	N75/E70	SW	0-12 inches	Undetermined	Pewter	UID object			1					
2006.33.185	Test Units	N75/E70	SW		Undetermined	Pewter	UID Object	Flat; Sheet fragment		1					
2006.33.185	Test Units	N75/E70	SW	0-12 inches	Undetermined	Wood	UID Object	1 w/ square corner		6					

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.186	Test Units	N75/E70	NW	0-12 inches	Undetermined	Lithic	Slate fragment	Slate fragment	1		12.09 Diam			
2006.33.186	Test Units	N75/E70	NW	0-12 inches	Undetermined	Organic	Chalk fragments		2					
2006.33.186	Test Units	N75/E70	NW	0-12 inches	Undetermined	Organic	Coal fragment		1					
2006.33.186	Test Units	N75/E70	NW	0-12 inches	Undetermined	Pewter	UID Object	Disc-like; Fragments similar to LS 117	2					
2006.33.186	Test Units	N75/E70	NW	0-12 inches	Undetermined	Pewter	UID Object	Disc-like; Similar to others in collection, obverse displays a central hollow dot w/ surrounding molded fan / shell shaped pattern, reverse displays casting / spinning lines	1					
2006.33.186	Test Units	N75/E70	NW	0-12 inches	Undetermined	Wood	UID Object	Amorphous object	3		26.66 Length			
2006.33.187	Test Units	N75/E70	NE	0-12 inches	Undetermined	Wood	UID Object	Amorphous objects	1		108 Length			
2006.33.188	Test Units	N75/E70	SE	0-12 inches	Undetermined	Copper alloy	UID Object	Irregular	3		1.86 Thick			
2006.33.188	Test Units	N75/E70	SE	0-12 inches	Undetermined	Pewter	UID Object	Irregular	1					
2006.33.188	Test Units	N75/E70	SE	0-12 inches	Undetermined	Pewter	UID Object	Disc-like; Possible sundial, obverse has molded raised lines, reverse has spinning lines	1					
2006.33.188	Test Units	N75/E70	SE	0-12 inches	Undetermined	Pewter	UID Object	Rod or tube-like; Tube w/ collar, similar to others in collection	1		0.57 Thick			
2006.33.189	Test Units	N75/E70	SW	12 inches – sterile	Undetermined	Copper alloy	UID Object	Vessel foot, half is eroded & destroyed, no decoration, could be forged due to forge line on back	1					
2006.33.189	Test Units	N75/E70	SW	12 inches - sterile	Undetermined	Glass	UID glass	Clear, stained; table glass?; curved	4					
2006.33.189	Test Units	N75/E70	SW	12 inches - sterile	Undetermined	Glass	UID glass	Clear, iron stained; flat	2					
2006.33.189	Test Units	N75/E70	SW	12 inches - sterile	Undetermined	Glass	UID glass	Clear, very thin and clear; flat	1					
2006.33.189	Test Units	N75/E70	SW	12 inches - sterile	Undetermined	Glass	UID glass	Light green, small bottle?; curved	5					
2006.33.189	Test Units	N75/E70	SW	12 inches - sterile	Undetermined	Glass	UID glass	Light green, thicker than most window glass; flat	1					
2006.33.189	Test Units	N75/E70	SW	12 inches – sterile	Undetermined	Glass	UID glass	Clear, table glass? Molded raised bands on one side; curved	1		20 Diam			
2006.33.189	Test Units	N75/E70	SW	12 inches - sterile	Undetermined	Lead	UID Object	Flat; Possible sheeting fragment	1		64.72 Length; 53.45 Width			
2006.33.189	Test Units	N75/E70	SW	12 inches - sterile	Undetermined	Wood	UID Object	2 appear to be molded	8					
2006.33.190	Test Units	N75/E70	NW	12 inches - sterile	Undetermined	Copper alloy	UID Object	Amorphous fragment	1					
2006.33.190	Test Units	N75/E70	NW	12 inches – sterile	Undetermined	Copper alloy	UID Object	Flat; Two plates riveted together, surviving corners have been clipped, eight rivets located at corners & along sides	1					
2006.33.190	Test Units	N75/E70	NW	12 inches - sterile	Undetermined	Copper alloy & pewter	UID Object	Fragment, possible miniature	1					
2006.33.190	Test Units	N75/E70	NW	12 inches - sterile	Undetermined	Lead	UID Object	Disc-like	1					

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type	Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.190	Test Units	N75/E70	NW	12 inches – sterile	Undetermined	Pewter	UID Object	Disc-like; Similar to others in collection, complete disc w/ a central hole, obverse bares a cast design, reverse bares casting or spinning lines		1		0 Thick			
2006.33.190	Test Units	N75/E70	NW	12 inches - sterile	Undetermined	Wood	UID Object	Amorphous object		1					
2006.33.191	Test Units	N75/E70	NE	12 inches – sterile	Undetermined	Glass	UID glass	Clear, not likely modern; 2 sherds from 2 different vessels; flat		2					
2006.33.191	Test Units	N75/E70	NE	12 inches - sterile	Undetermined	Glass	UID glass	Light blue, small bottle?; curved		1					
2006.33.192	Test Units	N75/E70	SE	12 inches - sterile	Undetermined	Copper alloy	UID Object	Possible bracket or support, "Y" shaped w/ a hole at each point		1					
2006.33.192	Test Units	N75/E70	SE	12 inches - sterile	Undetermined	Glass	UID glass	Clear, molded, table glass?; curved		1					
2006.33.192	Test Units	N75/E70	SE	12 inches - sterile	Undetermined	Glass	UID glass	Clear; flat		2					
2006.33.192	Test Units	N75/E70	SE	12 inches - sterile	Undetermined	Glass	UID glass	Light blue, very thin. Small bottle?; curved		2					
2006.33.192	Test Units	N75/E70	SE	12 inches - sterile	Undetermined	Glass	UID glass	Light green, thin - small bottle?; curved		1					
2006.33.192	Test Units	N75/E70	SE	12 inches - sterile	Undetermined	Pewter	UID Object	Disc-like; Fragments		3					
2006.33.192	Test Units	N75/E70	SE	12 inches – sterile	Undetermined	Pewter	UID Object	Disc-like; Similar to others in collection, obverse displays a central hole w/ surrounding molded fan / shell shaped pattern, reverse displays casting / spinning lines		1					
2006.33.192	Test Units	N75/E70	SE	12 inches – sterile	Undetermined	Undetermined	UID Object	Amorphous fragments, may be parts of a collar		4		12.17 Diam			
2006.33.193	Test Units	N75/E80	SW	0-12 inches	Undetermined	Copper alloy	UID Object	Section w/ threading		1					
2006.33.193	Test Units	N75/E80	SW	0-12 inches	Undetermined	Copper alloy	UID Object	Ring		1		0.8 Thick			
2006.33.193	Test Units	N75/E80	SW	0-12 inches	Undetermined	Copper alloy	UID Object	Collar		1		1.16 Thick			
2006.33.193		N75/E80	SW		Undetermined	Copper alloy	UID Object	Open work, cast, possible buckle part		1		1.69 Thick			
2006.33.193	Test Units	N75/E80	SW	0-12 inches	Undetermined	Copper alloy	UID Object	Fragment		1		1.99 Thick			
2006.33.193	Test Units	N75/E80	SW	0-12 inches	Undetermined	Glass	UID glass	Aqua, apothecary bottle?; curved		4		31.8 Length			
2006.33.193	Test Units	N75/E80	SW	0-12 inches	Undetermined	Glass	UID glass	Clear, possible lantern lens; flat		2		124.68 Length; 15.56 Width;			
2006.33.193	Test Units	N75/E80	SW	0-12 inches	Undetermined	Glass	UID glass	Clear, possible table glass?; curved		1		1.7 Thick			
2006.33.193	Test Units	N75/E80	SW	0-12 inches	Undetermined	Glass	UID glass	Clear; flat		1		1.98 Thick			
2006.33.193	Test Units	N75/E80	SW	0-12 inches	Undetermined	Wood	UID Object	Amorphous objects		25		1.7 Thick			†
2006.33.195	Test Units	N75/E80	NE	0-12 inches		Pewter	UID Object	Rod or tube-like; Tube w/ threaded collar, on end is beveled, tube is flattened		1					
2006.33.196	Test Units	N75/E80	SE			Copper alloy	UID Object	Flat; Irregular hand cut strip w/ round & square corners, a hole at one end, possible tag		1					
2006.33.196	Test Units	N75/E80	SE		Undetermined	Glass	UID glass	Clear, air bubbles; flat		2					<b></b>
2006.33.196	Test Units	N75/E80	SE	0-12 inches	Undetermined	Glass	UID glass	Clear, edge; flat		1					

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.196	Test Units	N75/E80	SE	0-12 inches	Undetermined	Glass	UID glass	Clear; flat	2					
2006.33.196	Test Units	N75/E80	SE	0-12 inches	Undetermined	Organic	UID Seed		1		12.1 Diam			
2006.33.196	Test Units	N75/E80	SE	0-12 inches	Undetermined	Wood	UID object	D. H. G. H.	3		41 Diam			
2006.33.197	Test Units	N75/E80	SW	12 inches - sterile	Undetermined	Copper alloy	UID Object	Disclike; Similar to a jetton, but never struck with a stamp die, possible blank	1		25.63 Length			
2006.33.197	Test Units	N75/E80	SW	12 inches - sterile	Undetermined	Glass	UID glass	Light blue, thick - lantern lens?; flat	1					
2006.33.197	Test Units	N75/E80	SW	12 inches - sterile	Undetermined	Glass	UID glass	Light blue, thin - small bottle?; curved	1					
2006.33.197	Test Units	N75/E80	SW	12 inches - sterile	Undetermined	Lead	UID Object	Disc-like; Spin marks are visible	1					
2006.33.198	Test Units	N75/E80	NW	12 inches - sterile	Undetermined	Copper alloy	Rivet	Attached to portion of a copper alloy body	1					
2006.33.198	Test Units	N75/E80	NW	12 inches – sterile	Undetermined	Pewter	UID Object	Rod or tube-like; Tube w/ collar at one end, end opposite collar end is cut, similar to others in sample, slightly flattened	1					
2006.33.200	Test Units	N75/E80	SE	12 inches - sterile	Undetermined	Glass	UID glass	Light blue, thin - small bottle?; curved	1		165.1 Length; 127 Width			
2006.33.200	Test Units	N75/E80	SE	12 inches - sterile	Undetermined	Wood	UID Object	Amorphous objects	4					
2006.33.201	Test Units	N10/E50	SW	0-12 inches	Undetermined	Copper alloy	UID Object	Irregular fragment	1					
2006.33.201	Test Units	N10/E50	SW	0-12 inches	Undetermined	Copper alloy	UID Object	Round artifact w/ rectangular slot	1					
2006.33.201	Test Units	N10/E50	SW	0-12 inches	Undetermined	Wood	UID Object	1 w/ square shape	3					
2006.33.202	Test Units	N10/E50	NW	0-12 inches	Undetermined	Ferrous	UID Object	Heavily concreted	1					
2006.33.202	Test Units	N10/E50 N10/E50	NW NW	0-12 inches	Undetermined	Glass	UID glass UID glass	Clear; curved Clear; flat	5 2					
2006.33.202	Test Units Test Units	N10/E50	NW	0-12 inches	Undetermined Undetermined	Glass Glass	UID glass	Light blue, small bottle?;	1					
2006.33.202	Test Units	N10/E50	NW	0-12 inches	Undetermined	Glass	UID glass	curved Light green, with bubbles; curved	1					
2006.33.202	Test Units	N10/E50	NW	0-12 inches	Undetermined	Undetermined	UID Object	Concretion fragments	38					
2006.33.202	Test Units	N10/E50	NW		Undetermined	Wood	UID Object	Natural?	1					
2006.33.203	Test Units	N10/E50	NE	0-12 inches	Undetermined	Copper alloy	UID object		1					
2006.33.203	Test Units	N10/E50	NE	0-12 inches	Undetermined	Glass	UID glass	Aqua, one finished edge; flat	4					
2006.33.203	Test Units	N10/E50	NE	0-12 inches	Undetermined	Glass	UID glass	Clear, cracked opaque surface; flat	2					
2006.33.203	Test Units	N10/E50	NE	0-12 inches	Undetermined	Glass	UID glass	Clear, dessert dish?; molded base	1					
2006.33.203	Test Units	N10/E50	NE		Undetermined	Glass	UID glass	Clear, incised decoration on three sherds; flat	11					
2006.33.203	Test Units	N10/E50	NE	0-12 inches		Glass	UID glass	Clear, thin with bubbles; flat	1					
2006.33.203	Test Units	N10/E50	NE		Undetermined	Glass	UID glass	Clear, yellow stain; curved	1					
2006.33.203	Test Units	N10/E50	NE		Undetermined	Glass	UID glass	Clear; curved	5					
2006.33.203	Test Units Test Units	N10/E50 N10/E50	NE NE		Undetermined Undetermined	Pewter Wood	UID Object UID Object	Fragments  2 amorphous objects; 1	3					
2006.33.204	Test Units	N10/E50	SE		Undetermined	Copper alloy	UID Object	appears to be worked Ring	1					
2006.33.204	Test Units Test Units	N10/E50	SE SE		Undetermined	Ferrous	UID Object	Has a hole	1					
2006.33.204	Test Units	N10/E50	SE		Undetermined	Ferrous	UID object	Tras a noic	1		24.24 Diam			+

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.204	Test Units	N10/E50	SE	0-12 inches	Undetermined	Glass	UID glass	Amber, thin walled; possible small case bottle?; curved	15					
2006.33.204	Test Units	N10/E50	SE	0-12 inches	Undetermined	Glass	UID glass	Clear, 1 piece grooved; flat	4					
2006.33.204	Test Units	N10/E50	SE	0-12 inches	Undetermined	Glass	UID glass	Clear, table glass?; curved	9					
2006.33.204	Test Units	N10/E50	SE	0-12 inches	Undetermined	Glass	UID glass	Frosted clear, lantern lens? Very deteriorated surface; flat	1					
2006.33.204	Test Units	N10/E50	SE	0-12 inches	Undetermined	Glass	UID glass	Frosted clear, lantern lens?; flat	1					
2006.33.204	Test Units	N10/E50	SE	0-12 inches	Undetermined	Glass	UID glass	Light green, pharmaceutical bottle?; curved	2					
2006.33.204	Test Units	N10/E50	SE	0-12 inches	Undetermined	Glass	UID glass	Light green, pharmaceutical bottle?; flat	2					
2006.33.204	Test Units	N10/E50	SE	0-12 inches	Undetermined	Glass	UID glass	Green, small bottle?; curved	2		23.07 Thick			
2006.33.204	Test Units	N10/E50	SE	0-12 inches	Undetermined	Lead	UID Object	Possible off-cut scrap	1		4.04 Thick			
2006.33.204	Test Units	N10/E50	SE	0-12 inches	Undetermined	Pewter	UID Object	Cone w/ molded decorative bands	1					
2006.33.204	Test Units	N10/E50	SE	0-12 inches	Undetermined	Pewter	UID Object	Amorphous	2		15.36 Length			
2006.33.204	Test Units	N10/E50	SE	0-12 inches	Undetermined	Undetermined	UID Object	Possible hinge	1					
2006.33.204	Test Units	N10/E50	SE	0-12 inches	Undetermined	Wood	UID Object	3 amorphous objects; 4 solid tubular shaped	7					
2006.33.205	Test Units	N10/E50	sw	12 inches - sterile	Undetermined	Glass	UID glass	Clear frosted, lantern lens?; flat	1					
2006.33.205	Test Units	N10/E50	SW	12 inches - sterile	Undetermined	Pewter	UID Object	Possible buckle fragment	1					
2006.33.205	Test Units	N10/E50	SW	12 inches - sterile	Undetermined	Wood	UID object		7					
2006.33.206	Test Units	N10/E50	NW	12 inches - sterile	Undetermined	Glass	UID glass	Light blue, small bottle?; curved	1					
2006.33.207	Test Units	N10/E50	NE	12 inches - sterile	Undetermined	Glass	UID glass	Clear; curved	7					
2006.33.207	Test Units	N10/E50	NE	12 inches - sterile	Undetermined	Glass	UID glass	Clear; flat	11					
2006.33.207	Test Units	N10/E50	NE	12 inches - sterile	Undetermined	Glass	UID glass	Green, slight curve; flat	5					
2006.33.207	Test Units	N10/E50	NE	12 inches – sterile	Undetermined	Glass	UID glass	Light blue; curved	1					
2006.33.207	Test Units	N10/E50	NE	12 inches - sterile	Undetermined	Glass	UID glass	Olive green, w/curved edge - small case bottle?; flat	1					
2006.33.207	Test Units	N10/E50	NE	12 inches - sterile	Undetermined	Glass	UID glass	Light green; curved	1		66.67 Length			
2006.33.207	Test Units	N10/E50	NE	12 inches - sterile	Undetermined	Lead	Scrap / off-cut	Scrap / off-cut	2		0.07 Thick			
2006.33.207	Test Units	N10/E50	NE	12 inches - sterile	Undetermined	Organic	Coal		15		3.47 Thick			
2006.33.207	Test Units	N10/E50	NE	12 inches – sterile	Undetermined	Wood	UID object		8		3.72 Thick			
2006.33.208	Test Units	N10/E50	SE	12 inches – sterile	Undetermined	Copper alloy	UID Object	Possible loop / keeper w/ opening, round in cross section	1		1.73 Thick			
2006.33.208	Test Units	N10/E50	SE	12 inches - sterile	Undetermined	Ferrous	UID Object	Possible rivet / fragment	1					
2006.33.208	Test Units	N10/E50	SE	12 inches - sterile	Undetermined	Glass	UID glass	Clear; flat	3					
2006.33.208	Test Units	N10/E50	SE	12 inches - sterile	Undetermined	Glass	UID glass	Frosted clear, part of tableware stem?; curved	1					

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.208	Test Units	N10/E50	SE	12 inches - sterile	Undetermined	Glass	UID glass	Light blue; flat	4		381 Length			
2006.33.208	Test Units	N10/E50	SE	12 inches – sterile	Undetermined	Glass	UID glass	Clear, applied strings of glass - tableware?; curved	1		0.85 Thick			
2006.33.208	Test Units	N10/E50	SE	12 inches - sterile	Undetermined	Glass	UID glass	Clear, 1 sherd incised; curved	2		0.89 Thick			
2006.33.208	Test Units	N10/E50	SE	12 inches – sterile	Undetermined	Glass	UID glass	Light green/blue, possible pharmaceutical bottle?; curved	3		3.05 Thick			
2006.33.208	Test Units	N10/E50	SE	12 inches – sterile	Undetermined	Glass	UID glass	Clear; flat	1		3.01 Diam			
2006.33.208	Test Units	N10/E50	SE	12 inches - sterile	Undetermined	Lead	UID Object	Possible off-cuts or waste / scrap	1		1.23 Thick			
2006.33.208	Test Units	N10/E50	SE	12 inches - sterile	Undetermined	Wood	UID object		18		1.93 Thick; 2.51 Diam			
2006.33.209	Test Units	N10/E60	SW	0-12 inches	Undetermined	Copper alloy	UID Object	Length of possible wire or disfigured ring / loop	1		1.7 Thick			
2006.33.209	Test Units	N10/E60	SW	0-12 inches	Undetermined	Ferrous	UID Object	Rod or tube-like; Possible structural fastener for ship	1					
2006.33.209	Test Units	N10/E60	SW	0-12 inches	Undetermined	Glass	UID glass	Light aqua blue/green, one with incised lines; flat	2					
2006.33.209	Test Units	N10/E60	SW	0-12 inches	Undetermined	Glass	UID glass	Light blue; flat	1					
2006.33.209	Test Units	N10/E60	SW	0-12 inches	Undetermined	Glass	UID glass	Clear, possible lantern lens; flat	1		381 Length			
2006.33.209	Test Units	N10/E60	SW	0-12 inches	Undetermined	Glass	UID glass	Clear; flat	1		31.75 Diam			
2006.33.209	Test Units	N10/E60	SW	0-12 inches	Undetermined	Wood	UID Object	Amorphous object	1		4.25 Thick			
2006.33.210	Test Units	N10/E60	NW	0-12 inches	Undetermined	Ferrous	UID Object	Rod or tube-like; Highly concreted	1		0.11 Thick			
2006.33.210	Test Units	N10/E60	NW	0-12 inches	Undetermined	Glass	UID glass	Light blue, small bottle; glass has bubbles; curved	1					
2006.33.210	Test Units	N10/E60	NW	0-12 inches	Undetermined	Glass	UID glass	Light green; curved	1		292.1 Length			
2006.33.211	Test Units	N10/E60	NE	0-12 inches	Undetermined	Ferrous	UID Object	Possible scale fragment	1		38.1 Diam			
2006.33.211	Test Units	N10/E60	NE	0-12 inches	Undetermined	Glass	UID glass	Clear; flat	1		184.15 Length; 59.8 Width			
2006.33.211	Test Units	N10/E60	NE	0-12 inches	Undetermined	Glass	UID glass	Clear, slightly curved; curved - slight	1		3.12 Thick			
2006.33.212	Test Units	N10/E60	SE		Undetermined	Copper alloy	UID object		1					
2006.33.212	Test Units	N10/E60			Undetermined	Ferrous	UID Object	Rod or tube-like	1		5.71 Width			
2006.33.212	Test Units Test Units	N10/E60 N10/E60	SE NW	0-12 inches 12 inches – sterile	Undetermined Undetermined	Glass Glass	UID glass UID glass	Clear, perhaps modern; curved Clear/frosted, finished edge; lantern lens?; flat	1		14.75 Diam			
2006.33.214	Test Units	N10/E60	NW	12 inches – sterile	Undetermined	Pewter	UID container	Canister, function unknown	1					
2006.33.215	Test Units	N10/E60	NE	12 inches – sterile	Undetermined	Copper alloy	UID Object	Ring, appears to be detached part of larger artifact	1					
2006.33.215	Test Units	N10/E60	NE	12 inches – sterile	Undetermined	Copper alloy	UID Object	Small collar	1					
2006.33.215	Test Units	N10/E60	NE	12 inches – sterile	Undetermined	Copper alloy	UID Object	Square w/ 1 rounded side pierced w/ multiple holes, 1 rectangular slot, no decoration or marks, possible lock face plate	1					
2006.33.215	Test Units	N10/E60	NE	12 inches – sterile	Undetermined	Ferrous	UID Object	Slag	2					

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type	Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.215	Test Units	N10/E60	NE	12 inches - sterile	Undetermined	Glass	UID glass	Clear, modern?; curved		2					
2006.33.215	Test Units	N10/E60	NE	12 inches – sterile	Undetermined	Glass	UID glass	Frosted clear, lantern lens?; flat		4		39 Length			
2006.33.215	Test Units	N10/E60	NE	12 inches - sterile	Undetermined	Glass	UID glass	Light green, lantern panel?; flat		2		2.52 Thick			
2006.33.215	Test Units	N10/E60	NE	12 inches – sterile	Undetermined	Glass	UID glass	Light green, lantern panel?; flat		1		11.1 Diam			
2006.33.215	Test Units	N10/E60	NE	12 inches - sterile	Undetermined	Pewter or lead	UID Object	Amorphous artifacts		2		2.64 Thick			
2006.33.215	Test Units	N10/E60	NE	12 inches – sterile	Undetermined	Wood	UID Object	3 amorphous objects; 1(8") appears t be part of a tree branch		4					
2006.33.216	Test Units	N10/E60	SE	12 inches – sterile	Undetermined	Copper alloy	UID Object	Ring w/ ferrous staining on the interior, possibly associated with LS 368		1		63.63 Length			
2006.33.216	Test Units	N10/E60	SE	12 inches – sterile	Undetermined	Copper alloy	UID Object	Flattened loop / eyelet with flange, one side of flange has ferrous staining		1		2.84 Thick			
2006.33.216	Test Units	N10/E60	SE	12 inches – sterile	Undetermined	Glass	UID glass	Clear, bubbles; striations; flat		8					
2006.33.216	Test Units	N10/E60	SE	12 inches - sterile	Undetermined	Glass	UID glass	Clear, applied glass strings on exterior - table glass?; curved		1		1.85 Thick			
2006.33.216	Test Units	N10/E60	SE	12 inches - sterile	Undetermined	Glass	UID glass	Aqua, bubbles in glass; curved		5		2.1 Thick			
2006.33.216	Test Units	N10/E60	SE	12 inches – sterile	Undetermined	Glass	UID glass	Clear, bubbles; curved		4		30 Diam			
2006.33.217	Test Units	N10/E70	SW	0-12 inches	Undetermined	Copper alloy	UID Object	Spur-like, curved section w/ straight post, two small posts on the inside terminal ends of the curve		1					
2006.33.217	Test Units	N10/E70	SW	0-12 inches	Undetermined	Glass	UID glass	Clear, lantern lens?; flat		4					
2006.33.217	Test Units	N10/E70	SW	0-12 inches	Undetermined	Glass	UID glass	Clear, small bottle? Incised lines; curved		1					
2006.33.217	Test Units	N10/E70	SW	0-12 inches	Undetermined	Lead	Scrap / off-cut	Scrap / off-cut		1					
2006.33.217	Test Units	N10/E70	SW	0-12 inches	Undetermined	Pewter	UID Object	Possible buckle fragments		7					
2006.33.217			SW		Undetermined	Wood	UID Object	Possibly worked?		1					
2006.33.218	Test Units	N10/E70	NW		Undetermined	Copper alloy	Scrap / off-cut	Scrap / off-cut		1					_
2006.33.218	Test Units	N10/E70	NW		Undetermined	Copper alloy	UID Object	Amorphous		2					+
2006.33.218	Test Units Test Units	N10/E70 N10/E70	NW NW	0-12 inches	Undetermined Undetermined	Copper alloy Glass	Wire UID glass	Round Clear, some may be modern?; curved		13					
2006.33.218	Test Units	N10/E70	NW	0-12 inches	Undetermined	Glass	UID glass	Clear/frosted, lantern lens?; flat		3					
2006.33.218	Test Units	N10/E70	NW	0-12 inches	Undetermined	Glass	UID glass	Light blue, small bottle?; curved		1					
2006.33.219	Test Units	N10/E70	NE	0-12 inches	Undetermined	Copper alloy	UID Object	Amorphous		3		28.42 Width			
2006.33.219	Test Units	N10/E70	NE	0-12 inches	Undetermined	Glass	UID glass	Clear, brown stain; table glass?; curved		4					
2006.33.219	Test Units	N10/E70	NE	0-12 inches	Undetermined	Glass	UID glass	Clear, lens?; flat		2		54.75 Length			
2006.33.219	Test Units	N10/E70	NE		Undetermined	Glass	UID glass	Light green, mend; lens?; flat		2		2.69 Thick			
2006.33.219	Test Units	N10/E70	NE	0-12 inches	Undetermined	Glass	UID glass	Clear, table glass?; curved		15		3.03 Thick			
2006.33.219	Test Units	N10/E70	NE	0-12 inches	Undetermined	Pewter	UID Object	Square body w/ two lobes two parallel slots in center		1		20.58 Length			

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.219	Test Units	N10/E70	NE	0-12 inches	Undetermined	Pewter	UID Object	Curved irregular shape w/ 2 studs, former body possibly round, studs similar to ones on neck stock clasps	1		2.96 Thick			
2006.33.220	Test Units	N10/E70	SE	0-12 inches	Undetermined	Copper alloy	Wire	Possible intrusive distorted spring	1					
2006.33.220	Test Units	N10/E70	SE	0-12 inches	Undetermined	Glass	UID glass	Clear, molded; bubbles in glass; table glass?; curved	1					
2006.33.220	Test Units	N10/E70	SE	0-12 inches	Undetermined	Glass	UID glass	Clear, stained; flat	9					
2006.33.220	Test Units	N10/E70	SE	0-12 inches	Undetermined	Glass	UID glass	Clear, bubbles and striations; curved	3		2.1 Length			
2006.33.220	Test Units	N10/E70	SE	0-12 inches	Undetermined	Lead	UID Object	Seed-like spherical body with stem	1		0.19 Thick			
2006.33.220	Test Units	N10/E70	SE	0-12 inches	Undetermined	Pewter	UID Object	Flat; Possible pewter sheet or figurine base	1		10.57 Diam			
2006.33.220	Test Units	N10/E70	SE	0-12 inches		Pewter or lead	UID Object	Flat; Fragments of sheeting, mangled	2					
2006.33.220	Test Units	N10/E70	SE	0-12 inches	Undetermined	Wood	UID object		10		2.42 Thick			
2006.33.221	Test Units	N10/E70	SW	12 inches – sterile	Undetermined	Copper alloy	UID Object	Possible buckle / badge / adornment; Possible circular ring w/ open work, part of pattern includes solid round area w/ raised bust of man w/ goatee, same figure as the 1772 dated button	1		1.33 Thick			
2006.33.221	Test Units	N10/E70	SW	12 inches - sterile	Undetermined	Glass	UID glass	Green, bubbles in glass; flat	1		1.26 Thick			
2006.33.221	Test Units	N10/E70	SW	12 inches – sterile	Undetermined	Organic	Coal		1					
2006.33.221	Test Units	N10/E70	SW	12 inches - sterile	Undetermined	Pewter or lead	UID object		2					
2006.33.222	Test Units	N10/E70	NW	12 inches - sterile	Undetermined	Glass	UID glass	Clear, lantern panel?; flat	1					
2006.33.222	Test Units	N10/E70	NW	12 inches – sterile	Undetermined	Glass	UID glass	Clear; flat	1					
2006.33.222	Test Units	N10/E70	NW	12 inches - sterile	Undetermined	Glass	UID glass	Light blue, apothecary bottle?; flat	2		32.59 Length; 12.53 Width			
2006.33.222	Test Units	N10/E70	NW	12 inches - sterile	Undetermined	Wood	UID object		2		2.54 Thick			
2006.33.223	Test Units	N10/E70	NE	12 inches - sterile	Undetermined	Glass	UID glass	Clear, modern?; curved	1		2.98 Thick			
2006.33.223	Test Units	N10/E70	NE	12 inches - sterile	Undetermined	Glass	UID glass	Clear, brown stain; curved	1		3.68 Thick			
2006.33.223	Test Units	N10/E70	NE	12 inches - sterile	Undetermined	Wood	UID object		2		1.9 Thick			
2006.33.225	Test Units	N0/E50	SW	0-12 inches	Undetermined	Copper alloy	UID Object	Mostly flat w/ ferrous nub at one end, hole throw artifact at other end, file marks around hole on one face, possible pivot point	1					
2006.33.225	Test Units	N0/E50	SW	0-12 inches		Glass	UID glass	Clear, bubbles in glass and incised line; flat	1					
2006.33.225	Test Units	N0/E50	SW		Undetermined	Glass	UID glass	Clear, bubbles in glass; flat	1					
2006.33.225	Test Units	N0/E50	SW	0-12 inches	Undetermined	Glass	UID glass	Clear, bubbles in glass; flat	1					

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type	Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.225	Test Units	N0/E50	SW	0-12 inches	Undetermined	Glass	UID glass	Clear; curved		1					
2006.33.225	Test Units	N0/E50	SW	0-12 inches	Undetermined	Wood	UID object			4					
2006.33.226	Test Units	N0/E50	NW	0-12 inches	Undetermined	Copper alloy	UID Object	Flat; Small sheeting fragments		2					
2006.33.226	Test Units	N0/E50	NW	0.12 :	Undetermined	Copper ally &	UID Object	Distorted wire w/ ferrous		1					
2006.33.226	Test Units		IN W	0-12 inches	Ondetermined	ferrous	OID Object	concretion attached		1					
2006.33.226	Test Units	N0/E50	NW	0-12 inches	Undetermined	Glass	UID glass	Clear, crackled; flat		6					
2006.33.226	Test Units	N0/E50	NW	0-12 inches	Undetermined	Glass	UID glass	Clear, crackled; flat		1					
2006.33.226	Test Units	N0/E50	NW	0-12 inches	Undetermined	Glass	UID glass	Clear, dessert dish?; molded base		1					
2006.33.226	Test Units	N0/E50	NW	0-12 inches	Undetermined	Glass	UID glass	Clear, incised lines; flat		3					
2006.33.226	Test Units	N0/E50	NW	0-12 inches	Undetermined	Glass	UID glass	Clear, thick; flat		5					
2006.33.226	Test Units	N0/E50	NW	0-12 inches	Undetermined	Glass	UID glass	Clear, very thin; flat		1					
2006.33.226	Test Units	N0/E50	NW	0-12 inches	Undetermined	Glass	UID glass	Clear, w/ incised lines; flat		1					
2006.33.226	Test Units	N0/E50	NW	0-12 inches	Undetermined	Glass	UID glass	Clear; curved		2					
2006.33.226	Test Units	N0/E50	NW	0-12 inches	Undetermined	Glass	UID glass	Light aqua, thin; flat		1					
2006.33.226	Test Units	N0/E50	NW	0-12 inches	Undetermined	Glass	UID glass	Pale green, very thin; curved		2					
2006.33.226	Test Units	N0/E50	NW	0-12 inches	Undetermined	Glass	UID glass	Clear; curved		4		15 Width			
2006.33.226	Test Units	N0/E50	NW	0-12 inches	Undetermined	Glass	UID glass	Clear; curved		2		35.5 Width			
2006.33.226	Test Units	N0/E50	NW	0-12 inches	Undetermined	Pewter	UID object			6					
2006.33.226	Test Units	N0/E50	NW	0-12 inches	Undetermined	Pewter	Vessel fragment	Vessel sherd, flat & curved		1					
2006.33.226	Test Units	N0/E50	NW	0-12 inches	Undetermined	Pewter or lead	Vessel fragment	Vessel foot in form of claw grasping ball		1		166.62 Length; 77.22 Width			
2006.33.226	Test Units	N0/E50	NW	0-12 inches	Undetermined	Wood	UID object			4					
2006.33.227	Test Units	N0/E50	NE	0-12 inches	Undetermined	Copper alloy	UID Object	Amorphous		1					
2006.33.227	Test Units	N0/E50	NE	0-12 inches	Undetermined	Pewter	UID Object	Amorphous		4					
2006.33.227	Test Units	N0/E50	NE	0-12 inches	Undetermined	Pewter	Vessel fragment	Possible lid fragment for serving vessel		1					
2006.33.227	Test Units	N0/E50	NE	0-12 inches	Undetermined	Wood	UID Object	W/possible key hole shaped cut out; possible inscribed line on one end; furniture or door part?		1					
2006.33.228	Test Units	N0/E50	SE	0-12 inches	Undetermined	Glass	UID glass	Aqua green, small bottle?; curved		1					
2006.33.228	Test Units	N0/E50	SE	0-12 inches	Undetermined	Glass	UID glass	Clear, bubbles in glass; curved		1					
2006.33.229	Test Units	N0/E50	SW	12 inches – sterile	Undetermined	Copper alloy	UID object			7					
2006.33.229	Test Units	N0/E50	SW	12 inches - sterile	Undetermined	Copper alloy	UID Object	Probable rim or collar		1					
2006.33.229	Test Units	N0/E50	SW	12 inches - sterile	Undetermined	Glass	UID glass	Clear, grooved, does not appear modern; flat		1					
2006.33.229	Test Units	N0/E50	SW	12 inches - sterile	Undetermined	Glass	UID glass	Clear; flat		9		73.41 Length; 16.26 Width			
2006.33.229	Test Units	N0/E50	SW	12 inches - sterile	Undetermined	Glass	UID glass	Clear, part of decanter?; curved		12		155.7 Length; 59.44 Width			
2006.33.229	Test Units	N0/E50	SW	12 inches - sterile	Undetermined	Organic	Coal			1		38.1 Length; 32 Width			
2006.33.229	Test Units	N0/E50	SW	12 inches – sterile	Undetermined	Pewter	UID Object	Floral decoration w/ section of roped decoration		1		121.96 Length; 64.21 Width			
2006.33.229	Test Units	N0/E50	SW	12 inches - sterile	Undetermined	Pewter or lead	Scrap / off-cut			2					

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.229	Test Units	N0/E50	SW	12 inches – sterile	Undetermined	Wood	UID Object	1 object is a piece of a routed(?) Ogee(!) molding or structure w/squared section (furniture or ship!); rest of objects undetermined	12					
2006.33.229	Test Units	N0/E50	SW	12 inches – sterile	Undetermined	Wood	UID Object	Fragment w/shaped, rounded end; bottom surface flat; possible ship fabric?	1					
2006.33.229	Test Units	N0/E50	SW	12 inches - sterile	Undetermined	Wood	UID Object	Off cut; small rectangle w/parallel sides; angled ends	1					
2006.33.230	Test Units	N0/E50	NW	12 inches – sterile	Undetermined	Copper alloy	Vessel fragment	Possible damaged rim from metallic container	1					
2006.33.230	Test Units	N0/E50	NW	12 inches - sterile	Undetermined	Glass	UID glass	Clear, possible tumbler wall?; curved	1					
2006.33.230	Test Units	NO/E50	NW	12 inches - sterile	Undetermined	Glass	UID glass	Clear, very thin; curved	1					
2006.33.230	Test Units	N0/E50	NW	12 inches – sterile	Undetermined	Glass	UID glass	Light green, single incised line - thick window glass?; flat	4					
2006.33.230	Test Units	N0/E50	NW	12 inches – sterile	Undetermined	Glass	UID glass	Light green, thinner than other four sherds from 2006.33.230 - multiple incised lines; flat	1					
2006.33.230	Test Units	N0/E50	NW	12 inches - sterile	Undetermined	Wood	UID Object	1 may be worked	3					
2006.33.231	Test Units	N0/E50	NE	12 inches - sterile	Undetermined	Copper alloy	UID object		1					
2006.33.231	Test Units	N0/E50	NE	12 inches – sterile	Undetermined	Glass	UID glass	Aqua, small bubbles in glass; flat	1					
2006.33.231	Test Units	N0/E50	NE	12 inches - sterile	Undetermined	Glass	UID glass	Clear, bubbled glass; flat	1					
2006.33.231	Test Units	N0/E50	NE	12 inches - sterile	Undetermined	Glass	UID glass	Clear; flat	1					
2006.33.231	Test Units	N0/E50	NE	12 inches - sterile	Undetermined	Pewter	Scrap/off-cut	Possible scrap	11					
2006.33.231	Test Units	N0/E50	NE	12 inches - sterile	Undetermined	Pewter	UID Object	Possible top or cap fragment	1					
2006.33.231	Test Units	N0/E50	NE	12 inches - sterile	Undetermined	Wood	UID Object	1 has flat surface; possible worked wood/timber	7					
2006.33.232	Test Units	N0/E50	SE	12 inches - sterile	Undetermined	Copper alloy	UID Object	Flat; Sheet fragments	2		84 Length			
2006.33.232	Test Units	N0/E50	SE	12 inches - sterile	Undetermined	Glass	UID glass	Clear; flat	6					
2006.33.232	Test Units	N0/E50	SE	12 inches - sterile	Undetermined	Glass	UID glass	Clear, incised lines on some sherds; flat	7		35.9 Length			
2006.33.232	Test Units	N0/E50	SE	12 inches - sterile	Undetermined	Pewter or lead	Scrap/off-cut	Scrap/off-cut	1					
2006.33.232	Test Units	N0/E50	SE	12 inches - sterile	Undetermined	Wood	UID object		2		140.1 Length; 123 Width			
Indeterminate			1									1		
2006.33.047	Hydroprobe	N20/E40			Indeterminate	Ferrous	Concretion		1		200 50 5:			
2006.33.049	Hydroprobe Test Units	N40/E40 N50/E50	SW	0-12 inches	Indeterminate  Indeterminate	Ferrous Undetermined	Concretion Possible non-cultural; small concretion, molded form; cylindrical	Possible non-cultural; small concretion, molded form; cylindrical	1		208.58 Diam			

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type	Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.139	Test Units	N50/E60	SE	0-12 inches	Indeterminate	Undetermined	Concretion	A definite shape but identification of object unknown		1					
2006.33.141	Test Units	N50/E60	NW	12-25 inches	Indeterminate	Ferrous	Concretion	"H" or "staple shaped" construction. Intact ferrous object appears to be inside - need to X-ray. Length - 5.51"/140.1mm Width - 4.80"/123mm		1		14.35 Diam;			
2006.33.158	Test Units	N50/E70	NE	24 inches- sterile	Indeterminate	undetermined	UID object			1					
2006.33.179	Test Units	N75/E60	NE	12-25 inches	Indeterminate	Undetermined	UID Object	Coin-like		1					
2006.33.180	Test Units	N75/E60	SE	12-25 inches	Indeterminate	Undetermined	UID Object	Coin-like		1					
2006.33.185	Test Units	N75/E70	SW	0-12 inches	Indeterminate	Undetermined	UID object			1					
2006.33.188	Test Units	N75/E70	SE	0-12 inches	Indeterminate	Mineral	Possible non-cultural	Two lumps of lime		2					
2006.33.189	Test Units	N75/E70	SW	12 inches - sterile	Indeterminate	Undetermined	Possible non-cultural	Over fired tile? Cinder?		1		19.35 Diam			
2006.33.190	Test Units	N75/E70	NW	12 inches - sterile	Indeterminate	Undetermined	UID Object	Narrow collar fragments		2					
2006.33.190	Test Units	N75/E70	NW	12 inches - sterile	Indeterminate	Undetermined	UID Object	Wide collar fragment		1					
2006.33.193	Test Units	N75/E80	SW	0-12 inches	Indeterminate	Undetermined	UID Object	Disc-like; Appear to be portions of similar disc seen in other contexts in collection		8					
2006.33.204	Test Units	N10/E50	SE	0-12 inches	Indeterminate	Lithic	Possible non-cultural	May be natural?		3		31.75 Diam			
2006.33.205	Test Units	N10/E50	SW	12 inches - sterile	Indeterminate	Ferrous	Concretion			3					
2006.33.206	Test Units	N10/E50	NW	12 inches - sterile	Indeterminate	Lithic	Possible non-cultural	Round pebble		1					
2006.33.207	Test Units	N10/E50	NE	12 inches - sterile	Indeterminate	Lithic	Possible non-cultural	White chert pebble, natural?		1					
2006.33.209	Test Units	N10/E60	SW	0-12 inches	Indeterminate	Undetermined	UID Object	Coin-like; Possible jetton, very fragmented & corroded		1					
2006.33.210	Test Units	N10/E60	NW	0-12 inches	Indeterminate	Ferrous	Concretion			13		7.2 Diam			
2006.33.212	Test Units	N10/E60	SE		Indeterminate	Undetermined	Concretion; Small			3					
2006.33.214	Test Units	N10/E60	NW	12 inches - sterile	Indeterminate	Ferrous	Concretion	Concreted to ceramic sherds		4					
2006.33.215	Test Units	N10/E60	NE	12 inches - sterile	Indeterminate	Ferrous	Concretion			33					
2006.33.215	Test Units	N10/E60	NE	12 inches - sterile	Indeterminate	Ferrous	Concretion	Numerous ceramic sherds of various types adhered		2					
2006.33.216	Test Units	N10/E60	SE	12 inches - sterile	Indeterminate	Undetermined	Concretion			5					
2006.33.218	Test Units	N10/E70	NW	0-12 inches	Indeterminate	Undetermined	UID object			1					
2006.33.220	Test Units	N10/E70	SE	0-12 inches	Indeterminate	Ferrous	Concretion			12					
Modern/intrus	sive														
2006.33.057	Hydroprobe	N10/E50			Modern/Intrusive	Glass	Modern glass, brown; sherds of curved brown glass - likely 20th Century beer bottle			2	22.2				
2006.33.123	Test Units	N50/E50	SW	0-12 inches	Modern/Intrusive	Plastic	Fishing lure, part; modern plastic leader bead			1					

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.125	Test Units	N50/E50	NE	0-12 inches	Modern/Intrusive	Glass	Modern beer bottle, brown; 20th Century beer bottle, curved		2	8				
2006.33.126	Test Units	N50/E50	SE	0-12 inches	Modern/Intrusive	Glass	Modern beer bottle, green; 20th Century beer bottle, curved		1	1.2				
2006.33.127	Test Units	N50/E50	SW	12-24 inches	Modern/Intrusive	Glass	Modern beer bottle, brown; 20th Century beer bottle, curved		1	0.6				
2006.33.128	Test Units	N50/E50	NW	12-24 inches	Modern/Intrusive	Lead	Net weight; Barrel shaped lead Length - 1.29"/32.94mm Diameter (center)7055"/17.92mm,		1	52.7				
2006.33.129	Test Units	N50/E50	NE	12-24 inches	Modern/Intrusive	Glass	Modern glass, clear; modern bottle, curved base		1	62.2				
2006.33.129	Test Units	N50/E50	NE	12-24 inches	Modern/Intrusive	Undetermined	Net weight; barrel shaped net weight,		1					
2006.33.130	Test Units	N50/E50	SE	12-24 inches	Modern/Intrusive	Glass	Modern beer bottle, brown; 20th Century beer bottle, curved		3	6.7				
2006.33.130	Test Units	N50/E50	SE	12-24 inches	Modern/Intrusive	Rubber	UID object; Tubular artifact - appears to be manufactured of rubber		1					
2006.33.132	Test Units	N50/E50	NE	24-30 inches	Modern/Intrusive	Lead	Barrel shaped bead - modern net weight?		1					
2006.33.132	Test Units	N50/E50	NE	24-30 inches	Modern/Intrusive	Lead	Fishing sinker; lead pendant fishing weight,		1					
2006.33.134	Test Units	N50/E50	NW	24-30 inches	Modern/Intrusive	Glass	Modern beer bottle, brown; 20th Century beer bottle, curved		2	7.3				
2006.33.137	Test Units	N50/E60	NW	0-12 inches	Modern/Intrusive	Glass	Modern beer bottle, brown; 20th Century beer bottle, curved		1	12.7				
2006.33.137	Test Units	N50/E60	NW	0-12 inches	Modern/Intrusive	Glass	Modern beer bottle, green; 20th Century beer bottle, curved		1	12.7				
2006.33.137	Test Units	N50/E60	NW	0-12 inches	Modern/Intrusive	Glass	Modern glass, clear Intact bottle		1	134				
2006.33.137	Test Units	N50/E60	NW	0-12 inches	Modern/Intrusive	Lead	Fishing sinker; Modern lead fishing weights of both pendant and cylinder style,		6					
2006.33.138	Test Units	N50/E60	NE	0-12 inches	Modern/Intrusive	Glass	Modern beer bottle, brown; 20th Century beer bottle, curved		3	7.6				
2006.33.139	Test Units	N50/E60	SE	0-12 inches	Modern/Intrusive	Glass	Modern beer bottle, brown; 20th Century beer bottle, curved		1	2				
2006.33.139	Test Units	N50/E60	SE	0-12 inches	Modern/Intrusive	Glass	Modern beer bottle, green; 20th Century beer bottle, curved		3	4				
2006.33.139	Test Units	N50/E60	SE	0-12 inches	Modern/Intrusive	Lead	Net weight; barrel shaped, lead (net weight). Length - 1.2285"/41.20mm; Width (max.)7070"/17.97mm,		1	53				

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.139	Test Units	N50/E60	SE	0-12 inches	Modern/Intrusive	Undetermined	Fishing lure, part; fishing lure fragment,		1					
2006.33.140	Test Units	N50/E60	SW	12-24 inches	Modern/Intrusive	Glass	Modern beer bottle, brown; 20th Century beer bottle, curved		3	29.1				
2006.33.140	Test Units	N50/E60	SW	12-24 inches	Modern/Intrusive	Undetermined	Fishing sinker; modern fishing weight,		1					
2006.33.141	Test Units	N50/E60	NW	12-24 inches	Modern/Intrusive	Glass	Modern beer bottle, brown; 20th Century beer bottle, curved		2	6.1				
2006.33.141	Test Units	N50/E60	NW	12-24 inches	Modern/Intrusive	Undetermined	Fishing sinker; modern fishing weights,		2					
2006.33.142	Test Units	N50/E60	NE	12-24 inches	Modern/Intrusive	Lead	Net weight; complete, barrel shaped lead weights (net weights?) Length 1 - 1.2245"/31.1 mm Diameter 1 (max) - .7015"/18.82mm Length 2 -1.2410"/31.52mm Diameter 2 (max.) - .7210"/18.32mm,		2	104.5				
2006.33.143	Test Units	N50/E60	SE	12-24 inches	Modern/Intrusive	Glass	Modern beer bottle, brown; 20th Century beer bottle, curved		1	1.2				
2006.33.143	Test Units	N50/E60	SE	12-24 inches	Modern/Intrusive	Undetermined	Fishing sinker; modern fishing weight,		1					
2006.33.143	Test Units	N50/E60	SE	12-24 inches	Modern/Intrusive	Wood	Modern plywood		2	0				
2006.33.148	Test Units	N50/E70	SE	0-12 inches	Modern/Intrusive	Glass	Modern beer bottle, brown; 20th Century beer bottle, curved		2	28				
2006.33.148	Test Units	N50/E70	SE	0-12 inches	Modern/Intrusive	Undetermined	Fishing line clasp; modern fishing line clasp,		1		1.54 Thick			
2006.33.149	Test Units	N50/E70	SW	0-12 inches	Modern/Intrusive	Glass	Modern glass, clear; Modern navigation light lens or windshield fragment? , curved		1	504				
2006.33.152	Test Units	N50/E70	SW	12-24 inches	Modern/Intrusive	Glass	Modern beer bottle, brown; 20th Century beer bottle, curved		2	5.7				
2006.33.153	Test Units	N50/E70	NW	12-24 inches	Modern/Intrusive	Glass	Modern beer bottle, green; 20th Century beer bottle; Rolling Rock., curved		1	11				
2006.33.154	Test Units	N50/E70	NE	12-24 inches	Modern/Intrusive	Glass	Modern glass, clear curved		3	2.8				
2006.33.155	Test Units	N50/E70	SE	12-25 inches	Modern/Intrusive	Glass	UID glass	Clear, may be modern; flat	1					
2006.33.155	Test Units	N50/E70	SE	12-24 inches	Modern/Intrusive	Glass	UID glass; clear, may be modern; flat		1					
2006.33.155	Test Units	N50/E70	SE	12-24 inches	Modern/Intrusive	Lead	Net weight; lead, barrel shaped weight - modern,		1					
2006.33.159	Test Units	N50/E70	SE	24 inches- sterile	Modern/Intrusive	Lead	Net weight; lead, barrel shaped net weight. Length - 1.2275"/31.19mm Max. Dia706"/17.93mm,		1					

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type	Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.162	Test Units	N50/E80	NW	0-12 inches	Modern/Intrusive	Glass	Modern glass, smoky grey; modern sunglass lens fragments, curved			8	8.7				
2006.33.163	Test Units	N50/E80	NE	0-12 inches	Modern/Intrusive	Glass	Modern beer bottle, brown; 20th Century beer bottle, curved			1	2				
2006.33.163	Test Units	N50/E80	NE	0-12 inches	Modern/Intrusive	Glass	Modern glass, clear; kerosene lantern lens 20th C, curved			1	22.4				
2006.33.168	Test Units	N50/E80	SE	12-24 inches	Modern/Intrusive	Lead	Fishing sinker; lead fishing weight,			1					
2006.33.172	Test Units	N50/E80	SE	24 inches- sterile	Modern/Intrusive	Lead	Fishing sinker; lead fishing weight,			1					
2006.33.176	Test Units	N75/E60	SE	0-12 inches	Modern/Intrusive	Glass	Modern beer bottle, brown; 20th Century beer bottle, curved			2	4				
2006.33.177	Test Units	N75/E60	SW	12-24 inches	Modern/Intrusive	Glass	Modern beer bottle, brown; 20th Century beer bottle, curved			2	4				
2006.33.177	Test Units	N75/E60	SW	12-24 inches	Modern/Intrusive	Glass	Modern beer bottle, green; 20th Century beer (Rolling rock), curved			1	56				
2006.33.178	Test Units	N75/E60	NW	12-24 inches	Modern/Intrusive	Glass	Modern beer bottle, brown; 20th Century beer bottle, curved			1	6				
2006.33.178	Test Units	N75/E60	NW	12-24 inches	Modern/Intrusive	Glass	Modern beer bottle, green; 20th Century beer bottle, curved			4	16				
2006.33.178	Test Units	N75/E60	NW	12-24 inches	Modern/Intrusive	Glass	Modern glass, clear; 20th century jar? Light mold seam., curved			1	15.2				
2006.33.181	Test Units	N75/E60	SW	24 inches – sterile	Modern/Intrusive	Lead	Fishing sinker			1					
2006.33.182	Test Units	N75/E60	NW	24 inches – sterile	Modern/Intrusive	Glass	Modern beer bottle, brown; 20th Century beer bottle, curved			1	14				
2006.33.183	Test Units	N75/E60	NE	24 inches – sterile	Modern/Intrusive	Plastic	Neon yellow plastic bead or fishing lure			1					
2006.33.185	Test Units	N75/E70	SW	0-12 inches	Modern/Intrusive	Lead	Fishing sinker			1					
2006.33.186	Test Units	N75/E70	NW	0-12 inches	Modern/Intrusive	Glass	UID glass	Green, rounded rim - may be modern?; curved		1					
2006.33.186	Test Units	N75/E70	NW	0-12 inches	Modern/Intrusive	Glass	UID glass; green, rounded rim - may be modern?; curved			1					
2006.33.187	Test Units	N75/E70	NE	0-12 inches	Modern/Intrusive	Glass	Modern glass, clear; molded pattern, curved			1	3.7				
2006.33.187	Test Units	N75/E70	NE	0-12 inches	Modern/Intrusive	Steel	Crown cap; Heineken,			1	0.6				
2006.33.188	Test Units	N75/E70	SE	0-12 inches	Modern/Intrusive	Glass	Modern glass, clear; molded curved			4	16.4				
2006.33.191	Test Units	N75/E70	NE	12 inches – sterile	Modern/Intrusive	Glass	Modern beer bottle, brown; 20th Century beer bottle, curved			1	24				

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type	Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.192	Test Units	N75/E70	SE	12 inches – sterile	Modern/Intrusive	Glass	Modern glass, clear/amethyst; appears modern; early 20th C?, flat			2	3				
2006.33.197	Test Units	N75/E80	SW	12 inches – sterile	Modern/Intrusive	Glass	Modern beer bottle, brown; 20th Century beer bottle, curved			5	16				
2006.33.197	Test Units	N75/E80	SW	12 inches – sterile	Modern/Intrusive	Glass	Modern glass, clear; Rim - kerosene lamp chimney, curved			1	14.1				
2006.33.197	Test Units	N75/E80	SW	12 inches – sterile	Modern/Intrusive	Plastic	Plastic; curved brown sherd - looks like a "Coffee Mate" jar,			1	1.7				
2006.33.198	Test Units	N75/E80	NW	12 inches – sterile	Modern/Intrusive	Steel	Fishing lure, part			1					
2006.33.200	Test Units	N75/E80	SE	12 inches – sterile	Modern/Intrusive	Glass	Modern beer bottle, brown; 20th Century beer bottle, curved			3	20.5				
2006.33.201	Test Units	N10/E50	SW	0-12 inches	Modern/Intrusive	Lead	Fishing sinker; Triangular,			1					
2006.33.202	Test Units	N10/E50	NW	0-12 inches	Modern/Intrusive	Glass	UID glass	Clear, perhaps modern; curved		1					
2006.33.202	Test Units	N10/E50	NW	0-12 inches	Modern/Intrusive	Glass	UID glass; clear, perhaps modern; curved			1					
2006.33.203	Test Units	N10/E50	NE	0-12 inches	Modern/Intrusive	Glass	Modern beer bottle, brown; 20th Century beer bottle, curved			2	5.9				
2006.33.203	Test Units	N10/E50	NE	0-12 inches	Modern/Intrusive	Glass	Modern glass, clear; mold seam on 1 sherd curved			3	6.6				
2006.33.207	Test Units	N10/E50	NE	12 inches – sterile	Modern/Intrusive	Glass	Modern glass, clear; Kerosene lantern lens - Loc- Nob Pat. 12-4-2 some mend, curved			8	21.7				
2006.33.209	Test Units	N10/E60	SW	0-12 inches	Modern/Intrusive	Glass	Modern beer bottle, brown; 20th Century beer bottle, curved			3	14				
2006.33.212	Test Units	N10/E60	SE	0-12 inches	Modern/Intrusive	Glass	Modern beer bottle, brown; Likely 20th Century beer bottle,			1	0.3				
2006.33.212	Test Units	N10/E60	SE	0-12 inches	Modern/Intrusive	Glass	UID glass; clear, perhaps modern; curved			1					
2006.33.213	Test Units	N10/E60	SW	12 inches – sterile	Modern/Intrusive	Glass	Modern beer bottle, green; 20th Century beer bottle; Rolling Rock., curved			1	0.8				
2006.33.213	Test Units	N10/E60	SW	12 inches - sterile	Modern/Intrusive	Glass	Modern glass, clear curved			1	0.8				
2006.33.215	Test Units	N10/E60	NE	12 inches – sterile	Modern/Intrusive	Glass	UID glass; clear, modern?;			2					
2006.33.215	Test Units	N10/E60	NE	12 inches – sterile	Modern/Intrusive	Lead	Fishing sinker; Barrelshaped,			1	43.6				
2006.33.217	Test Units	N10/E70	SW	0-12 inches	Modern/Intrusive	Glass	Modern beer bottle, brown; 20th Century beer bottle - include a neck/finish, curved			4	36.9				
2006.33.217	Test Units	N10/E70	SW	0-12 inches	Modern/Intrusive	Undetermined	Undetermined; Tube w/collar,			1					
2006.33.218	Test Units	N10/E70	NW	0-12 inches	Modern/Intrusive	Glass	Modern glass, clear curved			1	11.2				

Provenience No	Phase	Provenience	Quadrant	Depth	Functional Category	Material	Artifact Description	Notes/comments/maker's marks	Quality Marks/Vessel Type	Count	Weight (g)	Measure (mm)	Complete Base Diameter (mm)	Complete Bottle Number	Volume (mL)
2006.33.218	Test Units	N10/E70	NW	0-12 inches	Modern/Intrusive	Glass	UID glass; clear, some may be modern?; curved			13					
2006.33.218	Test Units	N10/E70	NW	0-12 inches	Modern/Intrusive	Lead	Fishing sinker; W/ Copper alloy wire loop, marked #8,			1					
2006.33.220	Test Units	N10/E70	SE	0-12 inches	Modern/Intrusive	Glass	Modern beer bottle, amber/brown; 20th Century beer bottle, curved			1	32				
2006.33.223	Test Units	N10/E70	NE	12 inches - sterile	Modern/Intrusive	Glass	UID glass; clear, modern?; curved			1					
2006.33.225	Test Units	N0/E50	SW	0-12 inches	Modern/Intrusive	Glass	Modern beer bottle, brown; 20th Century beer bottle, curved			2	4				
2006.33.225	Test Units	N0/E50	SW	0-12 inches	Modern/Intrusive	Glass	Modern beer bottle, green; 20th Century beer bottle (Rolling Rock?), curved			1	10				
2006.33.226	Test Units	N0/E50	NW	0-12 inches	Modern/Intrusive	Glass	Modern beer bottle, brown; 20th Century beer bottle, curved			4	2.9				
2006.33.226	Test Units	N0/E50	NW	0-12 inches	Modern/Intrusive	Lead	Fishing sinker			3					
2006.33.228	Test Units	N0/E50	SE	0-12 inches	Modern/Intrusive	Lead	Fishing lure, part; Appears to be the "head" of a movable lure, paint on body of eye and mouth,			1					
2006.33.229	Test Units	N0/E50	SW	12 inches – sterile	Modern/Intrusive	Lead	Fishing / net sinker; Barrel-Shaped,			7	308				
2006.33.229	Test Units	N0/E50	SW	12 inches - sterile	Modern/Intrusive	Lead	Fishing sinker; Mark "1", steel wire attached,			1	27.4				
2006.33.230	Test Units	N0/E50	NW	12 inches – sterile	Modern/Intrusive	Glass	Modern beer bottle, brown; 20th Century beer bottle, curved			1	0.5				
2006.33.231	Test Units	N0/E50	NE	12 inches – sterile	Modern/Intrusive	Glass	Modern beer bottle, brown; 20th Century beer bottle, curved			1	11.3				
2006.33.231	Test Units	N0/E50	NE	12 inches – sterile	Modern/Intrusive	Lead	Fishing sinker; Triangular w/ copper alloy & steel leader parts,			1	74.7				
2006.33.231	Test Units	N0/E50	NE	12 inches – sterile	Modern/Intrusive	Lead	Net weight; Barrel-Shaped,			3	133				
2006.33.232	Test Units	N0/E50	SE	12 inches - sterile	Modern/Intrusive	Glass	Modern beer bottle, brown; 20th Century beer bottle, curved			4	18				