

Table 39. Tabulation of White Salt Glazed Stoneware

Vessel Number	Remarks Colour	Vessel Part	Rim or Footring Dimensions ( in mm.)			Body Thickness ( in mm.)	Provenience and Remarks Excavation Lots	Number of Sherds
			Diametre	Thickness	Height			
318	White	Rim		1.5		2.1	2A6D14	1
319	White	Rim	110.0	1.3		1.9	2A6D12	1
320	White	Rim		1.8		2.4	2A6D6	1
321	White	Rim		1.8		2.0	2A6D10	1
322	White	Rim	120.0	2.0		2.6	2A6D10	1
323	White	Rim		2.0		2.6	2A5C13	1
324	White	Rim				2.2	2A10E21	1
325	White	Rim		1.8		2.4	2A6D dirt pile	1
326	White	Rim	120.0	1.9		2.1	2A6D dirt pile	1
327	White	Rim	110.0	1.7		2.0	2A6D11	1
328	White	Handle	11.0 to 8.0 tapers		57.7 long		2A6D10-6D12 Crossmend	1+1 (1)
329	White	Body				3.0	2A6D6 Groove on exterior	1

Table 39. Tabulation of White Salt Glazed Stoneware

Vessel Number	Remarks Colour	Vessel Part	Rim or Footring Dimensions ( in mm.)			Body Thickness ( in mm.)	Provenience and Remarks Excavation Lots	Number of Sherds
			Diametre	Thickness	Height			
330	White	Body				2.8	2A6D6	1
							Groove on exterior	
331	White	Body				1.8-3.4	2A10G5	1
							2A6D6	3
							2A6D20	2
							2A6D21	3
							2A6D13	1
							2A6D14	5
332	White to greyish white	Body				1.6-4.1	2A9E13	1
							2A10H2	1
							2A6D dirt pile	1
							2A6D6	5
							2A6D20	3
							2A6D11	1

Table 39. Tabulation of White Salt Glazed Stoneware

Vessel Number	Remarks Colour	Vessel Part	Rim or Footring Dimensions ( in mm.)			Body Thickness ( in mm.)	Provenience and Remarks Excavation Lots	Number of Sherds
			Diametre	Thickness	Height			
333	White	Body				1.9-3.2	2A9E5	1
							2A10B10	1
							2A6D dirt pile	1
							2A6D6	4
							2A6D11	1
							2A6D13	1
							2A6D14	2
							2A6D12	8
							2A6D20	4
334	White	Body				2.0	2A6D1	1
							2A6D4	1
335	White	Body				1.9	2A6D dirt pile	1
							2A6C2	1
336	White	Body				1.2-2.7	2A10F14	1
							2A10B13	1
							2A6D3	1
							2A10A2	1
							2A6D6	1

Table 39. Tabulation of White Salt Glazed Stoneware

Vessel Number	Remarks Colour	Vessel Part	Rim or Footring Dimensions ( in mm.)			Body Thickness ( in mm.)	Provenience and Remarks Excavation Lots	Number of Sherds
			Diametre	Thickness	Height			
337	White	Body				1.9-2.7	2A10B11	1
						2A6C2	1	
						2A6D20	1	
						2A6D6	3	
338	White	Body				1.7-4.3	2A6E2	1
						2A6E7	1	
						2A6A8	1	
						2A10E3	1	
						2A6D6	1	
						2A6D11	2	
2A6D20	1							

Table 40. Tabulation of White Salt Glazed Stoneware, Pressed

Vessel Number	Colour	Vessel Part	Provenience and Remarks Excavation Lot		Thickness (in mm. )	Number of Sherds
339	Greyish with bluish flecks	Rim	2A6D12	Plate	4.2	1
			2A6D13		4.2	1
			2A6D6		4.1	2
		Base	2A6D11		4.1	1
			2A6D12		4.1	1
			2A6D13		4.1	2
			2A6D14		4.1	3
			2A6D14		4.1	1
Body	2A6D11		2.7	1		
	2A6D14		2.7	1		
340	White	Base	2A6D10	Plate	3.8	1
			2A6D12		3.8	1
341	White	Base	2A6D12	Plate w/ rim	5.2	4 (3)
			2A10B4			2 (1)
			2A10E6			1
342	White	Rim	2A6D11	Plate	4.5	2

Table 40. Tabulation of White Salt Glazed Stoneware, Pressed

Vessel Number	Colour	Vessel Part	Provenience and Remarks Excavation Lot	Thickness ( in mm.)	Number of Sherds	
343	White	Rim	2A6D5	4.4	1	
			2A6D13		Plate	1
			2A10A1			1
			2A10E16			1
344	White	Rim	2A6D6	4.8	2	
		Body	2A6D6		Plate	1
345	White	Rim	2A6D11	2.8-4.0	1	
		Body	2A6D11			1
346	White	Rim	2A6D13	5.1	1	
347	White	Rim	2A5B1	5.1	1	
348	White	Rim	2A6D6	5.0	1	
349	White	Rim	2A8B1	3.8	1	
350	White	Rim	2A6D6	5.8	1	

Table 41. Tabulation of Miscellaneous English Stoneware

Vessel Number	Paste Colour	Interior Glaze Colour	Exterior Glaze Colour	Vessel Part	Provenience and Excavation Lot	Remarks	Thickness ( in mm.)	Number of Sherds
351	Grey	10YR 5/6	2.5YR 3/3	Rim	2A6D6-6D10	crossmends Tankard or mug rim "Staffordshire"	2.8	1+3 (1)
						Diametre:	70.0	
352	Grey	7.5YR 3/2	5YR 3/3	Handle	2A6D12	Handle thick x wide "Staffordshire"	4.5 8.4x23.3	1
353	7.5YR 8/8	7.5YR 4/5	7.5YR 4/5	Base	2A6D12		6.9	1
					2A6D14			1
						Diametre:	110.0	
						"Nottingham"		
354	Grey		White strip & 5YR 3/3 lustre	Knob	2A6D10			1
						Length:	21.0	
						Diametre:	14.0	
						"Staffordshire"?		

Table 41. Tabulation of Miscellaneous English Stoneware

Vessel Number	Interior Paste Colour	Interior Glaze Colour	Exterior Glaze Colour	Vessel Part	Provenience and Remarks Excavation Lot	Thickness ( in mm.)	Number of Sherds
355	Grey	Black	Black	Lid	2A10C4-10C6 crossmend Diametre: "Black glazed English stoneware"	4.0 70.0	1+2 (1)



Table 42. Tabulation of Chinese and European Porcelain

(Dimensions in Millimetres)

Vessel Number	Vessel Part	Rim Diametre	Rim Height	Rim Thickness	Body Thickness	Base or Footring Diametre	Base or Footring Height	Base or Footring Thickness	Provenience Excavation Lots	Number of Sherds
471	Rim	80.0		4.0	4.0				2A6D10-6D11 Crossmend	1+1 (1)
									2A6D6-6D12 Crossmend	1+1 (1)
	Body				4.0				2A10D11	1
									2A6D6	1
472	Rim	140.0		2.4	3.0				2A1A5	1
									2A6D11	1
									2A6D12	1
	Body				3.0				2A6D14	1
									2A10F28	1
									2A10F30	1
473	Base							2.8	2A6D3-6D6 Crossmend	1+1 (1)
									2A6D11	1

Table 42. Tabulation of Chinese and European Porcelain  
(Dimensions in Millimetres)

Vessel Number	Vessel Part	Rim Diametre	Rim Height	Rim Thickness	Body Thickness	Base or Footring Diametre	Base or Footring Height	Base or Footring Thickness	Provenience Excavation Lots	Number of Sherds	
474	Rim	120.0		1.9	3.4				2A6D6	2 (1)	
	Body								2A6D6	1	
475	Base				4.4	55.0	8.0	3.0	2A6D6	1	
476	Base					40.0	4.0	1.5-5.0	2A6D12	1	
477	Body				2.6				2A6D12	1	
478	Base					60.0	3.9	5.0	2A6D11	1	
									2A6D14	1	
									2A10E16	1	
479	Base					50.0	3.9	5.0	2A10D3	1	
									2A10E2	1	
	Body									2A5A1	1
										2A10A1	1
480	Base				3.0	60.0	3.0	5.0	2A6D7	1	
481	Rim	80.0		2.3	4.5				2A6B1	1	

Table 43. Summary and Percentage of Ceramic Types

Ceramic Category	Vessel Units:			Sherd Counts:	
	Vessel Numbers	Number of Vessels	Percent of Total	Number of Sherds	Percent of Total
<b>Olive Jars:</b>					
Interior Glazed	1-45	45	9.4	564	26.2
Unglazed	46-51	6	1.3	10	.4
Int.-Ext. Glazed	52-60	9	1.9	22	1.0
<b>Coarse Earthenware</b>					
White Paste	61-69	9	1.9	31	1.4
Pink Paste	70-86	17	3.5	80	3.7
Orange Paste, Pl.	87-118	32	6.7	95	4.4
Orange Paste, Glazed	119-142	24	5.0	166	7.7
Orange Paste, Glazed					
Thick Body	143-154	12	2.5	32	1.5
Orange Paste, Misc.	155-160	6	1.2	20	.9
<b>Tin-Glazed Earthenware</b>					
Orange Paste	398-405	8	1.7	20	.9
Yellow Paste,					
White Glaze	406-436	31	6.4	93	4.3
Yellow Paste, Blue/					
White Glaze	437-458	22	4.6	46	2.1
Yellow Paste,					
Indet. Glaze	459-470	12	2.5	15	.7

Table 43. Summary and Percentage of Ceramic Types

Ceramic Category	Vessel Numbers	Vessel Units:		Sherd Counts:	
		Number of Vessels	Percent of Total	Number of Sherds	Percent of Total
Misc. Earthenware	161-167	7	1.4	29	1.3
Creamware	356-397	42	8.7	493	22.9
French Stoneware	189-194	6	1.2	14	.6
Westerwald Stoneware	195-213	19	3.9	28	1.3
Salt Glazed Stoneware					
Brown	168-181	14	2.9	98	4.5
Cream	182-188	7	1.4	9	.4
White SG Stoneware					
Turned	214-338	125	26.0	211	9.8
Pressed	339-350	12	2.5	38	1.7
Miscellaneous Stoneware	351-355	5	1.0	11	.5
Chinese Porcelain	471-478	8	1.7	24	1.1
English Porcelain	479-481	3	.6	6	.3
TOTAL		481	100.0	2155	100.0

Table 44. Distribution of Ceramics by Excavation Unit

Prov. or Excav. Lots	Olive Jars Int. Glaze	Olive Jars Unglazed	Olive Jars Int.-Ext. Glaze	White Paste	Pink Paste	Orange Paste Unglazed	Orange Paste Glazed	Orange Paste Gl., Thick	Orange Paste Miscellaneous	Tin Glaze	Orange Paste	Tin Glaze Yellow/White	Tin Glaze Yellow Bl./Wh.	Tin Glaze Yellow, Indet.	Miscellaneous Earthenware	Creamware	French Stoneware	Westerwald Stoneware	Stoneware Brown SG	Stoneware Cream SG	White SG St. Turned	White SG St. Pressed	Miscellaneous Stoneware	Chinese Porcelain	English Porcelain
2A Sf.+?#						1						1		1	5										
%						12.5						12.5		12.5	62.5										
2A1A3 #																					2				
%																					100				
2A1A4 #																					1				
%																					100				
2A1A5 #																								1	
%																								100	
2A1A7 #												2			1						2				
%												40			20						40				
2A1B2 #																					1				
%																					100				
2A2A1 #																								9	
%																								100	

Table 44. Distribution of Ceramics by Excavation Unit

Prov. or Excav. Lots	Olive Jars Int. Glaze	Olive Jars Unglazed	Olive Jars Int.-Ext. Glaze	White Paste	Pink Paste	Orange Paste Unglazed	Orange Paste Glazed	Orange Paste Gl., Thick	Orange Paste Miscellaneous	Tin Glaze	Orange Paste	Tin Glaze Yellow/White	Tin Glaze Yellow Bl./Wh.	Tin Glaze Yellow, Indet.	Miscellaneous Earthenware	Creamware	French Stoneware	Westerwald Stoneware	Stoneware Brown SG	Stoneware Cream SG	White SG St. Turned	White SG St. Pressed	Miscellaneous Stoneware	Chinese Porcelain	English Porcelain
2A2A5	#									2															
	%									100															
2A2B1	#	1		1			1																		
	%	33.3		33.3			33.3																		
2A2B-	#						1																		
	%						100																		
2A2C3	#																				1				
	%																				100				
2A3A2	#				1																				
	%				100																				
2A3A4	#	1			2																1				
	%	25			50																25				
2A3A5	#				6																				
	%				100																				

Table 44. Distribution of Ceramics by Excavation Unit

Prov. or Excav. Lots	Olive Jars Int. Glaze	Olive Jars Unglazed	Olive Jars Int.-Ext. Glaze	White Paste	Pink Paste	Orange Paste Unglazed	Orange Paste Glazed	Orange Paste Gl., Thick	Orange Paste Miscellaneous	Tin Glaze	Orange Paste	Tin Glaze	Yellow/White	Tin Glaze	Yellow Bl./Wh.	Tin Glaze	Yellow, Indet.	Miscellaneous Earthenware	Creamware	French Stoneware	Westerwald Stoneware	Stoneware	Brown SG	Stoneware	Cream SG	White SG St. Turned	White SG St. Pressed	Miscellaneous Stoneware	Chinese Porcelain	English Porcelain
2A3A6	#				2																					1				
	%				66.6																					33.3				
2A3B1	#				1																									
	%				100																									
2A3B2	#						4																							
	%						100																							
2A3C4	#	2														1	2													
	%	40														20	40													
2A4A1	#	2		1		4														1	2									
	%	20		10		40														10	20									
2A4A2	#	3																												
	%	100																												
2A4A4	#	7																			1					1				
	%	77.8																			11.1					11.1				

Table 44. Distribution of Ceramics by Excavation Unit

Prov. or Excav. Lots	Olive Jars Int. Glaze	Olive Jars Unglazed	Olive Jars Int.-Ext. Glaze	White Paste	Pink Paste	Orange Paste Unglazed	Orange Paste Glazed	Orange Paste Gl., Thick	Orange Paste Miscellaneous	Tin Glaze	Orange Paste	Tin Glaze Yellow/White	Tin Glaze Yellow Bl./Wh.	Tin Glaze Yellow, Indet.	Miscellaneous Earthenware	Creamware	French Stoneware	Westerwald Stoneware	Stoneware Brown SG	Stoneware Cream SG	White SG St. Turned	White SG St. Pressed	Miscellaneous Stoneware	Chinese Porcelain	English Porcelain
2A5A1	# 4					1	2					1					1	1			1				1
	% 33.3					8.3	16.7					8.3					8.3	8.3			8.3				8.3
2A5B1	#													1									1		
	%													50									50		
2A5C1	# 1																								
	% 100																								
2A5C2	#			1																					
	% 100																								
2A5C3	#																								
	%																								
2A5C5	# 1																								
	% 100																								
2A5C7	#						1																		
	% 100																								
2A5C8	#																								
	%																								



Table 44. Distribution of Ceramics by Excavation Unit

Prov. or Excav. Lots	Olive Jars Int. Glaze	Olive Jars Unglazed	Olive Jars Int.-Ext. Glaze	White Paste	Pink Paste	Orange Paste Unglazed	Orange Paste Glazed	Orange Paste Gl., Thick	Orange Paste Miscellaneous	Tin Glaze	Orange Paste	Tin Glaze Yellow/White	Tin Glaze Yellow Bl./Wh.	Tin Glaze Yellow, Indet.	Miscellaneous Earthenware	Creamware	French Stoneware	Westerwald Stoneware	Stoneware Brown SG	Stoneware Cream SG	White SG St. Turned	White SG St. Pressed	Miscellaneous Stoneware	Chinese Porcelain	English Porcelain
2A5C13	# 2		1		1		1						1									1			
	% 28.6		14.3		14.3		14.3						14.3									14.3			
2A6A-	#												1												
	%												100												
2A6A1	#																		1		1				
	%																		50		50				
2A6A5	# 2																								
	% 100																								
2A6A6	# 1																		1						
	% 50																		50						
2A6A7	#			1	2	1																			
	%			25	50	25																			
2A6A8	#						1															1			
	%						50															50			

Table 44. Distribution of Ceramics by Excavation Unit

Prov. or Excav. Lots	Olive Jars Int. Glaze	Olive Jars Unglazed	Olive Jars Int.-Ext. Glaze	White Paste	Pink Paste	Orange Paste Unglazed	Orange Paste Glazed	Orange Paste Gl., Thick	Orange Paste Miscellaneous	Tin Glaze	Orange Paste	Tin Glaze Yellow/White	Tin Glaze Yellow Bl./Wh.	Tin Glaze Yellow, Indet.	Miscellaneous Earthenware	Creamware	French Stoneware	Westerwald Stoneware	Stoneware Brown SG	Stoneware Cream SG	White SG St. Turned	White SG St. Pressed	Miscellaneous Stoneware	Chinese Porcelain	English Porcelain
2A6A9	# 82	1	1		4	5	1		1						1			1		1	1				
	% 82.1	1.0	1.0		4.0	5.0	1.0		1.0						1.0			1.0		1.0	1.0				
2A6B1	#										2														1
	%										66.6														33.3
2A6B2	#																1								
	%																100								
2A6C2	#																								3
	%																								100
2A6D1	#											1	1						1						3
	%											16.7	16.7						16.7						50
2A6D2	# 3																								1
	% 75																								25.0
2A6D3	# 4						1								1										1
	% 40						10								10										10

Table 44. Distribution of Ceramics by Excavation Unit

Prov. or Excav. Lots	Olive Jars Int. Glaze	Olive Jars Unglazed	Olive Jars Int.-Ext. Glaze	White Paste	Pink Paste	Orange Paste Unglazed	Orange Paste Glazed	Orange Paste Gl., Thick	Orange Paste Miscellaneous	Tin Glaze	Orange Paste	Tin Glaze Yellow/White	Tin Glaze Yellow Bl./Wh.	Tin Glaze Yellow, Indet.	Miscellaneous Earthenware	Creamware	French Stoneware	Westerwald Stoneware	Stoneware Brown SG	Stoneware Cream SG	White SG St. Turned	White SG St. Pressed	Miscellaneous Stoneware	Chinese Porcelain	English Porcelain
2A6D4	# 14					7															2				
	% 61.0					30.4															8.7				
2A6D5	# 1	1					1															1			
	% 25	25					25															25			
2A6D6	# 87	1	7	1		13	17		4		13	21	3	6	73		3	15	2	48	7	1	7		
	% 26.5	0.3	2.1	0.3		4.0	5.2		1.2		4.0	6.4	0.9	1.8	22.2		0.9	4.7	0.6	14.6	2.1	0.3	2.1		
2A6D7	# 114	2	3	1		10	5	2	3		11		1	1	2						2			1	
	% 72.2	1.3	1.9	0.6		6.3	3.5	1.3	1.9		7.0		0.6	0.6	1.3					1.3				0.6	
2A6D8	# 34		1		32		1		1																
	% 49.3		1.4		46.4		1.4		1.4																
2A6D9	# 49											1													
	% 98.0											2.0													
2A6D10	# 3			1							1			1	40			4		5	1	4	1		
	4.9			1.6							1.6			1.6	65.6			6.6		8.2	1.6	6.6	1.6		

Table 44. Distribution of Ceramics by Excavation Unit

Prov. or Excav. Lots	Olive Jars Int. Glaze	Olive Jars Unglazed	Olive Jars Int.-Ext. Glaze	White Paste	Pink Paste	Orange Paste Unglazed	Orange Paste Glazed	Orange Paste Gl., Thick	Orange Paste Miscellaneous	Tin Glaze	Orange Paste	Tin Glaze Yellow/White	Tin Glaze Yellow Bl./Wh.	Tin Glaze Yellow, Indet.	Miscellaneous Earthenware	Creamware	French Stoneware	Westerwald Stoneware	Stoneware Brown SG	Stoneware Cream SG	White SG St. Turned	White SG St. Pressed	Miscellaneous Stoneware	Chinese Porcelain	English Porcelain
2A6D11	# 51											2	1	1	1	61				1	11	6		4	
	% 36.6											1.4	0.7	0.7	0.7	43.9			0.7	7.9	4.2		2.9		
2A6D12	# 5					2	2		2			6	5	1	1	50		1	2		26	7	2	4	
	% 4.3					1.7	1.7		1.7			5.2	4.3	0.8	0.8	43.1		0.8	1.7		22.4	6.0	1.7	3.4	
2A6D13	# 4												2	3		5		1	2		7	5			
	% 13.8												6.9	10.3		17.5		3.2	6.9		24.1	17.5			
2A6D14	# 2					1	14						3		2			1			18	4	1	2	
	% 4.2					2.1	29.2						6.3		4.2			2.1			37.5	8.3	2.1	4.2	
2A6D15	# 1						28																		
	% 3.0						97.0																		
2A6D20	# 4					1	5					1	1		10	33			2		24				
	% 4.9					1.2	6.2					1.2	1.2		12.4	40.8			2.5		29.8				
2A6D21	#																				4				
	%																				100				

Table 44. Distribution of Ceramics by Excavation Unit

Prov. or Excav. Lots	Olive Jars Int. Glaze	Olive Jars Unglazed	Olive Jars Int.-Ext. Glaze	White Paste	Pink Paste	Orange Paste Unglazed	Orange Paste Glazed	Orange Paste Gl., Thick	Orange Paste Miscellaneous	Tin Glaze	Orange Paste	Tin Glaze Yellow/White	Tin Glaze Yellow Bl./Wh.	Tin Glaze Yellow, Indet.	Miscellaneous Earthenware	Creamware	French Stoneware	Westerwald Stoneware	Stoneware Brown SG	Stoneware Cream SG	White SG St. Turned	White SG St. Pressed	Miscellaneous Stoneware	Chinese Porcelain	English Porcelain
2A6D-	# 1			1								1	1		5				1		5				
	% 6.7			6.7								6.7	6.7		33.3				6.7		33.3				
2A6E2	#		1									1			3						2				
	%		14.3									14.3			42.9						28.6				
2A6E6	# 1						1																		
	% 50						50																		
2A6E7	# 1				2	6															3				
	% 8.3				16.7	50															25				
2A6E9	# 2					2						1									1				
	% 33.3					33.3						16.7									16.7				
2A7A1	#																		1		1				
	%																		50		50				
2A7A2	#											1													
	%											100													

Table 44. Distribution of Ceramics by Excavation Unit

Prov. or Excav. Lots	Olive Jars Int. Glaze	Olive Jars Unglazed	Olive Jars Int.-Ext. Glaze	White Paste	Pink Paste	Orange Paste Unglazed	Orange Paste Glazed	Orange Paste Gl., Thick	Orange Paste Miscellaneous	Tin Glaze	Orange Paste	Tin Glaze Yellow/White	Tin Glaze Yellow Bl./Wh.	Tin Glaze Yellow, Indet.	Miscellaneous Earthenware	Creamware	French Stoneware	Westerwald Stoneware	Stoneware Brown SG	Stoneware Cream SG	White SG St. Turned	White SG St. Pressed	Miscellaneous Stoneware	Chinese Porcelain	English Porcelain
2A7A3	#																				1				
	%																				100				
2A7A4	#																					1			
	%																				100				
2A7A5	#																		2		2				
	%																		50		50				
2A7A6	#																		1						
	%																		100						
2A7A9	#																		1						
	%																		100						
2A7A14	#																		1						
	%																		100						
2A7A17	#																								1
	%																								100



Table 44. Distribution of Ceramics by Excavation Unit

Prov. or Excav. Lots	Olive Jars Int. Glaze	Olive Jars Unglazed	Olive Jars Int.-Ext. Glaze	White Paste	Pink Paste	Orange Paste Unglazed	Orange Paste Glazed	Orange Paste Gl., Thick	Orange Paste Miscellaneous	Tin Glaze	Orange Paste	Tin Glaze Yellow/White	Tin Glaze Yellow Bl./Wh.	Tin Glaze Yellow, Indet.	Miscellaneous Earthenware	Creamware	French Stoneware	Westerwald Stoneware	Stoneware Brown SG	Stoneware Cream SG	White SG St. Turned	White SG St. Pressed	Miscellaneous Stoneware	Chinese Porcelain	English Porcelain
2A9E8	# 6																								
	% 100																								
2A9E10	#			2	2	1																			
	%			40	40	20																			
2A9E11	#			14		5	18	2		1	22		2					3							
	%			21.0		7.4	26.9	3.0		1.4	32.9		3.0				4.4								
2A9E12	#					1																			
	%					100																			
2A9E13	#					1	1	2				1										1			
	%					16.7	16.7	33.3				16.7										16.7			
2A9E14	#							2																	
	%							100																	
2A9E15	# 1					15	53	6				2													
	% 1.3					19.5	69.0	7.9				2.6													



Table 44. Distribution of Ceramics by Excavation Unit

Prov. or Excav. Lots	Olive Jars Int. Glaze	Olive Jars Unglazed	Olive Jars Int.-Ext. Glaze	White Paste	Pink Paste	Orange Paste Unglazed	Orange Paste Glazed	Orange Paste Gl., Thick	Orange Paste Miscellaneous	Tin Glaze	Orange Paste	Tin Glaze Yellow/White	Tin Glaze Yellow Bl./Wh.	Tin Glaze Yellow, Indet.	Miscellaneous Earthenware	Creamware	French Stoneware	Westerwald Stoneware	Stoneware Brown SG	Stoneware Cream SG	White SG St. Turned	White SG St. Pressed	Miscellaneous Stoneware	Chinese Porcelain	English Porcelain
2A9F3	#								1																
	%								100																
2A9F5	#								1			2													
	%								33.3			66.6													
2A9F6	#											2													
	%											100													
2A9F8	#				1							4													
	%				20							80													
2A9F9	#								2			1													
	%								66.6			33.3													
2A9G6	#								1																
	%								100																
2A9G8	#											1													
	%											100													

Table 44. Distribution of Ceramics by Excavation Unit

Prov. or Excav. Lots	Olive Jars Int. Glaze	Olive Jars Unglazed	Olive Jars Int.-Ext. Glaze	White Paste	Pink Paste	Orange Paste Unglazed	Orange Paste Glazed	Orange Paste Gl., Thick	Orange Paste Miscellaneous	Tin Glaze	Orange Paste	Tin Glaze Yellow/White	Tin Glaze Yellow Bl./Wh.	Tin Glaze Yellow, Indet.	Miscellaneous Earthenware	Creamware	French Stoneware	Westerwald Stoneware	Stoneware Brown SG	Stoneware Cream SG	White SG St. Turned	White SG St. Pressed	Miscellaneous Stoneware	Chinese Porcelain	English Porcelain
2A9G9	#								1	1															
	%								50	50															
2A9G10	#												2												
	%												100												
2A9G11	#								1																
	%								100																
2A9G14	#												1												
	%												100												
2A9J1	#			2	1																				
	%			66.6	33.3																				
2A9J5	#					3		2																	
	%					60		40																	
2A9K9	#												1												
	%												100												

Table 44. Distribution of Ceramics by Excavation Unit

Prov. or Excav. Lots	Olive Jars Int. Glaze	Olive Jars Unglazed	Olive Jars Int.-Ext. Glaze	White Paste	Pink Paste	Orange Paste Unglazed	Orange Paste Glazed	Orange Paste Gl., Thick	Orange Paste Miscellaneous	Tin Glaze	Orange Paste	Tin Glaze	Yellow/White	Tin Glaze	Yellow Bl./Wh.	Tin Glaze	Yellow, Indet.	Miscellaneous Earthenware	Creamware	French Stoneware	Westerwald Stoneware	Stoneware Brown SG	Stoneware Cream SG	White SG St. Turned	White SG St. Pressed	Miscellaneous Stoneware	Chinese Porcelain	English Porcelain	
2A9K10 # 1																													
% 100																													
2A9K12 # 1																													
% 100																													
2A9K14 # 2 1 2 2																													
% 28.6 14.3 28.6 28.6																													
2A10A1 # 1 1 9 1 2 1 1																													
% 6.2 6.2 56.2 6.2 12.5 6.2 6.2																													
2A10A2 # 8 1																													
% 89 11																													
2A10B4 # 2																													
% 100																													
2A10B5 # 1																													
% 100																													

Table 44. Distribution of Ceramics by Excavation Unit

Prov. or Excav. Lots	Olive Jars Int. Glaze	Olive Jars Unglazed	Olive Jars Int.-Ext. Glaze	White Paste	Pink Paste	Orange Paste Unglazed	Orange Paste Glazed	Orange Paste Gl., Thick	Orange Paste Miscellaneous	Tin Glaze	Orange Paste	Tin Glaze Yellow/White	Tin Glaze Yellow Bl./Wh.	Tin Glaze Yellow, Indet.	Miscellaneous Earthenware	Creamware	French Stoneware	Westerwald Stoneware	Stoneware Brown SG	Stoneware Cream SG	White SG St. Turned	White SG St. Pressed	Miscellaneous Stoneware	Chinese Porcelain	English Porcelain
2A10B7 #												1													
%												100													
2A10B10 #																						2			
%																						100			
2A10B11 #																						3			
%																						100			
2A10B12 #	2											1			1										
%	50											25			25										
2A10B12a#	5																								
%	100																								
2A10B13 #							1															2			
%							33.3															66.6			
2A10B14 #	5	2																							
%	71.5	28.5																							

Table 44. Distribution of Ceramics by Excavation Unit

Prov. or Excav. Lots	Olive Jars Int. Glaze	Olive Jars Unglazed	Olive Jars Int.-Ext. Glaze	White Paste	Pink Paste	Orange Paste Unglazed	Orange Paste Glazed	Orange Paste Gl., Thick	Orange Paste Miscellaneous	Tin Glaze	Orange Paste	Tin Glaze Yellow/White	Tin Glaze Yellow Bl./Wh.	Tin Glaze Yellow, Indet.	Miscellaneous Earthenware	Creamware	French Stoneware	Westerwald Stoneware	Stoneware Brown SG	Stoneware Cream SG	White SG St. Turned	White SG St. Pressed	Miscellaneous Stoneware	Chinese Porcelain	English Porcelain
2A10B18 #	1																								
%	100																								
2A10B19 #	14																								
%	100																								
2A10B20 #	14		5																						
%	73.7		26.3																						
2A10B22 #								1		1															
%								50		50															
2A10B23 #				1				1																	
%				50				50																	
2A10B24 #								7		2															
%								77.7		22.3															
2A10B27 #	6									1											1				
%	75									12.5											12.5				

Table 44. Distribution of Ceramics by Excavation Unit

Prov. or Excav. Lots	Olive Jars Int. Glaze	Olive Jars Unglazed	Olive Jars Int.-Ext. Glaze	White Paste	Pink Paste	Orange Paste Unglazed	Orange Paste Glazed	Orange Paste Gl., Thick	Orange Paste Miscellaneous	Tin Glaze	Orange Paste	Tin Glaze Yellow/White	Tin Glaze Yellow Bl./Wh.	Tin Glaze Yellow, Indet.	Miscellaneous Earthenware	Creamware	French Stoneware	Westerwald Stoneware	Stoneware Brown SG	Stoneware Cream SG	White SG St. Turned	White SG St. Pressed	Miscellaneous Stoneware	Chinese Porcelain	English Porcelain
2A10C3 #															3										
%															100										
2A10C4 #													1								1		1		
%													33.3								33.3		33.3		
2A10C5 #	1																	1							
%	50																	50							
2A10C6 #																				1	1		2		
%																				25	25		50		
2A10C7 #															47		1								
%															98.0		2.0								
2A10C8 #															15										
%															100										
2A10C9 #															1										
%															100										

Table 44. Distribution of Ceramics by Excavation Units

Prov. or Excav. Lots	Olive Jars Int. Glaze	Olive Jars Unglazed	Olive Jars Int.-Ext. Glaze	White Paste	Pink Paste	Orange Paste Unglazed	Orange Paste Glazed	Orange Paste Gl., Thick	Orange Paste Miscellaneous	Tin Glaze	Orange Paste	Tin Glaze	Yellow/White	Tin Glaze	Yellow Bl./Wh.	Tin Glaze	Yellow, Indet.	Miscellaneous Earthenware	Creamware	French Stoneware	Westerwald Stoneware	Stoneware	Brown SG	Stoneware	Cream SG	White SG St. Turned	White SG St. Pressed	Miscellaneous Stoneware	Chinese Porcelain	English Porcelain
2A10C13 #																		1												
%																		100												
2A10C14 #																		1												
%																		100												
2A10C15 #																		1												
%																		100												
2A10C16 #																		2			1									
%																		66.6			33.3									
2A10C18 #																		4												
%																		100												
2A10C19 #									1																					
%								100																						
2A10D3 #																		1											1	
%																		50										50		

Table 44. Distribution of Ceramics by Excavation Unit

Prov. or Excav. Lots	Olive Jars Int. Glaze	Olive Jars Unglazed	Olive Jars Int.-Ext. Glaze	White Paste	Pink Paste	Orange Paste Unglazed	Orange Paste Glazed	Orange Paste Gl., Thick	Orange Paste Miscellaneous	Tin Glaze	Orange Paste	Tin Glaze Yellow/White	Tin Glaze Yellow Bl./Wh.	Tin Glaze Yellow, Indet.	Miscellaneous Earthenware	Creamware	French Stoneware	Westerwald Stoneware	Stoneware Brown SG	Stoneware Cream SG	White SG St. Turned	White SG St. Pressed	Miscellaneous Stoneware	Chinese Porcelain	English Porcelain
2A10D4 #															2										
%															100										
2A10D6 #																									
%																									
2A10D7 #																					1				
%																					50		50		
2A10D10 #																									
%																									
2A10D11 #																									1
%																									100
2A10D12 #																									
%																									
2A10D17 #																									
%																									





Table 44. Distribution of Ceramics by Excavation Unit

Prov. or Excav. Lots	Olive Jars Int. Glaze	Olive Jars Unglazed	Olive Jars Int.-Ext. Glaze	White Paste	Pink Paste	Orange Paste Unglazed	Orange Paste Glazed	Orange Paste Gl., Thick	Orange Paste Miscellaneous	Tin Glaze	Orange Paste	Tin Glaze Yellow/White	Tin Glaze Yellow Bl./Wh.	Tin Glaze Yellow, Indet.	Miscellaneous Earthenware	Creamware	French Stoneware	Westerwald Stoneware	Stoneware Brown SG	Stoneware Cream SG	White SG St. Turned	White SG St. Pressed	Miscellaneous Stoneware	Chinese Porcelain	English Porcelain		
2A10E11 #															1											1	
%															50											50	
2A10E13 #						1																					
%						100																					
2A10E15 #																										1	
%																										100	
2A10E16 #																2	1									1	1
%																22.2	11.1									11.1	11.1
2A10E18 #																										1	
%																										100	
2A10E19 #																2										2	
%																50										50	
2A10E20 #																										1	
%																										100	

Table 44. Distribution of Ceramics by Excavation Unit

Prov. or Excav. Lots	Olive Jars Int. Glaze	Olive Jars Unglazed	Olive Jars Int.-Ext. Glaze	White Paste	Pink Paste	Orange Paste Unglazed	Orange Paste Glazed	Orange Paste Gl., Thick	Orange Paste Miscellaneous	Tin Glaze	Orange Paste	Tin Glaze Yellow/White	Tin Glaze Yellow Bl./Wh.	Tin Glaze Yellow, Indet.	Miscellaneous Earthenware	Creamware	French Stoneware	Westerwald Stoneware	Stoneware Brown SG	Stoneware Cream SG	White SG St. Turned	White SG St. Pressed	Miscellaneous Stoneware	Chinese Porcelain	English Porcelain	
2A10E21 #																										1
%																										100
2A10E22 #																1	6									
%																14.3	85.7									
2A10F1 #																1										1
%																50										50
2A10F2 #																7										
%																100										
2A10F3 #																2										
%																100										
2A10F6 #		1					1					2				2										1
%		14.3					14.3					28.6				28.6										14.3
2A10F7 #																1										1
%																50										50

Table 44. Distribution of Ceramics by Excavation Unit

Prov. or Excav. Lots	Olive Jars Int. Glaze	Olive Jars Unglazed	Olive Jars Int.-Ext. Glaze	White Paste	Pink Paste	Orange Paste Unglazed	Orange Paste Glazed	Orange Paste Gl., Thick	Orange Paste Miscellaneous	Tin Glaze	Orange Paste	Tin Glaze Yellow/White	Tin Glaze Yellow Bl./Wh.	Tin Glaze Yellow, Indet.	Miscellaneous Earthenware	Creamware	French Stoneware	Westerwald Stoneware	Stoneware Brown SG	Stoneware Cream SG	White SG St. Turned	White SG St. Pressed	Miscellaneous Stoneware	Chinese Porcelain	English Porcelain	
2A10F12 #																										1
%																										100
2A10F14 #										1		1									2					2
%										16.7		16.7									33.3					33.3
2A10F17 #	1						1																			
%	50						50																			
2A10F20 #																1										
%																100										
2A10F22 #																1										
%																100										
2A10F23 #																2										
%																100										
2A10F28 #												1				8			2							1
%												8.3				66.6			16.7							8.3

Table 44. Distribution of Ceramics by Excavation Unit

Prov. or Excav. Lots	Olive Jars Int. Glaze	Olive Jars Unglazed	Olive Jars Int.-Ext. Glaze	White Paste	Pink Paste	Orange Paste Unglazed	Orange Paste Glazed	Orange Paste Gl., Thick	Orange Paste Miscellaneous	Tin Glaze	Orange Paste	Tin Glaze Yellow/White	Tin Glaze Yellow Bl./Wh.	Tin Glaze Yellow, Indet.	Miscellaneous Earthenware	Creamware	French Stoneware	Westerwald Stoneware	Stoneware Brown SG	Stoneware Cream SG	White SG St. Turned	White SG St. Pressed	Miscellaneous Stoneware	Chinese Porcelain	English Porcelain
2A10F30 #															3									1	
%															75									25	
2A10F31 #															1										
%															100										
2A10G4 #															4										
%															100										
2A10G5 #	1														7							1			
%	11.1														77.7							11.1			
2A10G6 #	3														5										
%	37.4														62.6										
2A10G7 #															19										
%															100										
2A10G8 #															1										
%															100										

Table 44. Distribution of Ceramics by Excavation Unit

Prov. or Excav. Lots	Olive Jars Int. Glaze	Olive Jars Unglazed	Olive Jars Int.-Ext. Glaze	White Paste	Pink Paste	Orange Paste Unglazed	Orange Paste Glazed	Orange Paste Gl., Thick	Orange Paste Miscellaneous	Tin Glaze	Orange Paste	Tin Glaze Yellow/White	Tin Glaze Yellow Bl./Wh.	Tin Glaze Yellow, Indet.	Miscellaneous Earthenware	Creamware	French Stoneware	Westerwald Stoneware	Stoneware Brown SG	Stoneware Cream SG	White SG St. Turned	White SG St. Pressed	Miscellaneous Stoneware	Chinese Porcelain	English Porcelain
2A10G10 #												2													
%												100													
2A10H2 #	1														26			41			2				
%	1.4														37.2			58.6			2.7				
2A10H3 #						1									5			3							
%						11.1									55.5			33.3							
2A10H4 #								2																	
%								100																	
2A10J1 #													1												
%													100												
2A11A1 #		1	1				2			1	1														
%		16.7	16.7				33.3			16.7	16.7														
2A11A2 #	1																								
%	100																								

Table 44. Distribution of Ceramics by Excavation Unit

Prov. or Excav. Lots	Olive Jars Int. Glaze	Olive Jars Unglazed	Olive Jars Int.-Ext. Glaze	White Paste	Pink Paste	Orange Paste Unglazed	Orange Paste Glazed	Orange Paste Gl., Thick	Orange Paste Miscellaneous	Tin Glaze	Orange Paste	Tin Glaze Yellow/White	Tin Glaze Yellow Bl./Wh.	Tin Glaze Yellow, Indet.	Miscellaneous Earthenware	Creamware	French Stoneware	Westerwald Stoneware	Stoneware Brown SG	Stoneware Cream SG	White SG St. Turned	White SG St. Pressed	Miscellaneous Stoneware	Chinese Porcelain	English Porcelain
2A12A1 #			1																						
%			100																						
2A12A2 #						3																			
%						100																			
2A12A5 #							1																		
%							100																		
2A13A2 #						1	1											1		1					
%						25	25											25		25					
2A13A3 #						1															1				
%						50															50				
2A13A4 #		1					3																		
%		25					75																		
2A13A5 #															2			2							
%															50			50							

Table 45. Ceramic Stratigraphy: Operation 9E

Strata/ Lot	Olive Jars Int. Glaze	Olive Jars Unglazed	Olive Jars Int.-Ext. Glaze	White Paste	Pink Paste	Orange Paste Unglazed	Orange Paste Glazed	Orange Paste Gl., Thick	Orange Paste Miscellaneous	Tin Glaze	Orange Paste	Tin Glaze Yellow/White	Tin Glaze Yellow Bl./Wh.	Tin Glaze Yellow, Indet.	Miscellaneous Earthenware	Creamware	French Stoneware	Westerwald Stoneware	Stoneware Brown SG	Stoneware Cream SG	White SG St. Turned	White SG St. Pressed	Miscellaneous Stoneware	Chinese Porcelain	English Porcelain
2A9A, # 19						1	1																		
2A9E1, % 90.5						4.7	4.7																		
3,4,7,8,9																									
2A9E2 #				2	16		1	1				4		1											
%				8.0	64.0		4.0	4.0				16.0		4.0											
2A9E10 #				2	2		1																		
%				40	40		20																		
2A9E11, #				14		5	18	2		1	22		2												
19 %				20.9		7.5	26.9	3.0		1.5	32.9		3.0												
2A9E13, #						1	1	4				1													1
14,18 %						12.5	12.5	50				12.5													12.5



Table 45. Ceramic Stratigraphy: Operation 9E

Strata/ Lot	Olive Jars Int. Glaze	Olive Jars Unglazed	Olive Jars Int.-Ext. Glaze	White Paste	Pink Paste	Orange Paste Unglazed	Orange Paste Glazed	Orange Paste Gl., Thick	Orange Paste Miscellaneous	Tin Glaze	Orange Paste	Tin Glaze Yellow/White	Tin Glaze Yellow Bl./Wh.	Tin Glaze Yellow, Indet.	Miscellaneous Earthenware	Creamware	French Stoneware	Westerwald Stoneware	Stoneware Brown SG	Stoneware Cream SG	White SG St. Turned	White SG St. Pressed	Miscellaneous Stoneware	Chinese Porcelain	English Porcelain
2A9E15 # 1						15	53	6				2													
% 1.3						19.5	69.0	7.9				2.6													
2A9E5/6 #																									1
English %																									100
Stair																									
2A9E # 20				18	19	23	73	13		1	29		3				3								1
Total % 9.8				8.9	9.3	11.3	35.9	6.4		0.4	14.3		1.5				1.5								0.4
French																									

Table 46. Ceramic Stratigraphy: Sub-Operations 2A, 9F, 9G and 9K

Strata/ Lot	Olive Jars Int. Glaze	Olive Jars Unglazed	Olive Jars Int.-Ext. Glaze	White Paste	Pink Paste	Orange Paste Unglazed	Orange Paste Glazed	Orange Paste Gl., Thick	Orange Paste Miscellaneous	Tin Glaze Orange Paste	Tin Glaze Yellow/White	Tin Glaze Yellow Bl./Wh.	Tin Glaze Yellow, Indet.	Miscellaneous Earthenware	Creamware	French Stoneware	Westerwald Stoneware	Stoneware Brown SG	Stoneware Cream SG	White SG St. Turned	White SG St. Pressed	Miscellaneous Stoneware	Chinese Porcelain	English Porcelain
2A9F3 #									1															
%									100															
2A9F5 #									1		2													
%									33.3		66.6													
2A9F6 #									1		2													
2A9G6 %									33.3		66.6													
2A9G8 #											1													
%											100													
2A9F8 #						1			1	1	5													
2A9G9, %						12.5			12.5	12.5	63.5													
14																								
2A9F9 #									2		3													
2A9G10 %									40		60													

Table 46. Ceramic Stratigraphy: Sub-Operations 2A, 9F, 9G and 9K

Strata/ Lot	Olive Jars Int. Glaze	Olive Jars Unglazed	Olive Jars Int.-Ext. Glaze	White Paste	Pink Paste	Orange Paste Unglazed	Orange Paste Glazed	Orange Paste Gl., Thick	Orange Paste Miscellaneous	Tin Glaze	Orange Paste	Tin Glaze Yellow/White	Tin Glaze Yellow Bl./Wh.	Tin Glaze Yellow, Indet.	Miscellaneous Earthenware	Creamware	French Stoneware	Westerwald Stoneware	Stoneware Brown SG	Stoneware Cream SG	White SG St. Turned	White SG St. Pressed	Miscellaneous Stoneware	Chinese Porcelain	English Porcelain
2A9G11 #									1																
%									100																
2A9F/G #					1				7	1	13														
Total %					4.5				31.8	4.5	59.1														
2A2A #	1			1				2		11											1				
Total %	6.2			6.2				12.5		68.9											6.2				
Rubble																									
Fill																									
2A9K #	1					3	1	2				3													
9-14 %	10					30	10	20				30													

Table 47. Ceramic Stratigraphy: Sub-Operations 1A, 6D and 7A

Strata/ Lot	Olive Jars Int. Glaze	Olive Jars Unglazed	Olive Jars Int.-Ext. Glaze	White Paste	Pink Paste	Orange Paste Unglazed	Orange Paste Glazed	Orange Paste Gl., Thick	Orange Paste Miscellaneous	Tin Glaze	Orange Paste	Tin Glaze Yellow/White	Tin Glaze Yellow Bl./Wh.	Tin Glaze Yellow, Indet.	Miscellaneous Earthenware	Creamware	French Stoneware	Westerwald Stoneware	Stoneware	Brown SG	Stoneware Cream SG	White SG St. Turned	White SG St. Pressed	Miscellaneous Stoneware	Chinese Porcelain	English Porcelain
2A6D1,5,#	4	1		1			1			1		1	1		1	40				5		8	2	4	1	
10,16	% 5.6	1.4		1.4			1.4			1.4		1.4	1.4		1.4	56.4				7.0		11.2	2.8	5.6	1.4	
2A6D2,3,#	160	1	7	1		17	39		6		22	33	8	21	222		6		22	2	138	29	4	18		
6,11,12,%	21.2	0.1	0.9	0.1		2.2	5.2		0.8		2.9	4.4	1.0	2.8	29.4		0.8		2.9	0.3	18.3	3.7	0.5	2.4		
13,14,20																										
2A6D7,8 #	148	2	4	1	32	10	6	2	4		11		1	1	2						2				1	
	% 65.2	0.9	1.8	0.4	14.1	4.4	2.6	0.9	1.8		4.8		0.4	0.4	0.9						0.9				0.4	
2A6D4,9,#	64					7	28					1									2			1		
15	% 62.2					6.8	27.2					0.9									1.9			0.9		
2A7A1,2,#												1							2		2					
4,6,8, %												20							40		40					
20: Turf																										
2A7A3,5,#																			3		3					
7,9:																			50		50					
English Floor																										

Table 47. Ceramic Stratigraphy: Sub-Operations 1A, 6D and 7A

Strata/ Lot	Olive Jars Int. Glaze	Olive Jars Unglazed	Olive Jars Int.-Ext. Glaze	White Paste	Pink Paste	Orange Paste Unglazed	Orange Paste Glazed	Orange Paste Gl., Thick	Orange Paste Miscellaneous	Tin Glaze	Orange Paste	Tin Glaze Yellow/White	Tin Glaze Yellow Bl./Wh.	Tin Glaze Yellow, Indet.	Miscellaneous Earthenware	Creamware	French Stoneware	Westerwald Stoneware	Stoneware Brown SG	Stoneware Cream SG	White SG St. Turned	White SG St. Pressed	Miscellaneous Stoneware	Chinese Porcelain	English Porcelain
2A7A11- #																				1					
16:Floor%																				100					
2A7A17, #					1																				
18,19,					100																				
21:French																									
2A1A3 #																				2					
Fill %																				100					
2A1A4,5 #																				2				1	
2A1B2 %																				66.6				33.3	
Floor Dep.																									
2A1A7 #										2					1					1					
Floor %										50					25					25					

Table 48. Ceramic Stratigraphy: Operation 10

Strata/ Lot	Olive Jars Int. Glaze	Olive Jars Unglazed	Olive Jars Int.-Ext. Glaze	White Paste	Pink Paste	Orange Paste Unglazed	Orange Paste Glazed	Orange Paste Gl., Thick	Orange Paste Miscellaneous	Tin Glaze	Orange Paste	Tin Glaze Yellow/White	Tin Glaze Yellow Bl./Wh.	Tin Glaze Yellow, Indet.	Miscellaneous Earthenware	Creamware	French Stoneware	Westerwald Stoneware	Stoneware Brown SG	Stoneware Cream SG	White SG St. Turned	White SG St. Pressed	Miscellaneous Stoneware	Chinese Porcelain	English Porcelain
2A10:	#					1							2		10			1			3	1			1
Turf	%					5.3							10.5		52.7		5.3				15.8	5.3			5.3
2A10:	#	1	1			2	2						2		43		2	43		9	1				1
Rubble	%	0.9	0.9			1.9	1.9						1.9		40.2		1.9	40.2		8.4	0.9				0.9
2A10:	#	1				1								1	77	1	1	9		6	1	1	1	2	
Occ. I	%	0.9				0.9							0.9	76.2	0.9	0.9	8.9		5.9	0.9	0.9	0.9	1.9		
2A10:	#	5				1						3	2		57	1	5	1	3	6			2	1	
Occ. II	%	5.8				1.1						3.5	2.3		65.5	1.1	5.8	1.1	3.5	6.9			2.3	1.1	
2A10:	#	22				1							1	1	7	6	1		1	2	2				
Occ. III	%	50.0				2.3						2.3		2.3	15.9	13.5	2.3		2.3	4.5	4.5				
2A10:	#	19	2	5		1									4					3				1	
Occ. IV	%	54.3	5.7	14.3		2.9									11.4					8.6				2.9	
2A10:	#						2	1				2													
Occ. V	%						40	20				40													

Table 48. Ceramic Stratigraphy: Operation 10

Strata/ Lot	Olive Jars Int. Glaze	Olive Jars Unglazed	Olive Jars Int.-Ext. Glaze	White Paste	Pink Paste	Orange Paste Unglazed	Orange Paste Glazed	Orange Paste Gl., Thick	Orange Paste Miscellaneous	Tin Glaze	Orange Paste	Tin Glaze Yellow/White	Tin Glaze Yellow Bl./Wh.	Tin Glaze Yellow, Indet.	Miscellaneous Earthenware	Creamware	French Stoneware	Westerwald Stoneware	Stoneware Brown SG	Stoneware Cream SG	White SG St. Turned	White SG St. Pressed	Miscellaneous Stoneware	Chinese Porcelain	English Porcelain
2A10:	#		1				9			3															
Occ. IV-X	%		7.7				69.2			23.1															
2A10G4-	#	4														36						1			
10G8	%	9.7														87.9						2.4			
English Floor																									
2A10G10	#												2												
French Floor	%												100												

Table 49. Ceramic Stratigraphy: Sub-Operations 5C and 3A

Strata/ Lot	Olive Jars Int. Glaze	Olive Jars Unglazed	Olive Jars Int.-Ext. Glaze	White Paste	Pink Paste	Orange Paste Unglazed	Orange Paste Glazed	Orange Paste Gl., Thick	Orange Paste Miscellaneous	Tin Glaze	Orange Paste	Tin Glaze Yellow/White	Tin Glaze Yellow Bl./Wh.	Tin Glaze Yellow, Indet.	Miscellaneous Earthenware	Creamware	French Stoneware	Westerwald Stoneware	Stoneware Brown SG	Stoneware Cream SG	White SG St. Turned	White SG St. Pressed	Miscellaneous Stoneware	Chinese Porcelain	English Porcelain
2A5C	# 4		2		1		1						1												
Rubble	% 40		20		10		10						10												
2A5C	#						1											1							
Mortar	%						50											50							
2A3A6	#				2																	1			
	%				66.6																	33.3			
2A3A4	# 1				8													1							
2A3A5	% 10				80													10							
2A3A2	#				1																				
	%				100																				



Table 50. Ceramic Summary: Sherd Count by Cultural Unit

Cultural Units Summary	Olive Jars Int. Glaze	Olive Jars Unglazed	Olive Jars Int.-Ext. Glaze	White Paste	Pink Paste	Orange Paste Unglazed	Orange Paste Glazed	Orange Paste GL., Thick	Orange Paste Miscellaneous	Tin Glaze	Orange Paste	Tin Glaze Yellow/White	Tin Glaze Yellow Bl./Wh.	Tin Glaze Yellow, Indet.	Miscellaneous Earthenware	Creamware	French Stoneware	Westerwald Stoneware	Stoneware Brown SG	Stoneware Cream SG	White SG St. Turned	White SG St. Pressed	Miscellaneous Stoneware	Chinese Porcelain	English Porcelain
Definite#	4														36				3		5				1
English %	8.2														73.5				6.1		10.2				2.0
Definite#	25	1		19	20	28	74	28	7	6	47		3				3				2				
French %	9.5	0.4		7.2	7.5	10.6	28.1	10.6	2.6	2.3	17.9		1.1				1.1				0.7				
Probable#	159	2	7	2		21	42		6		27	39	9	22	437	2	17	85	61	69	36	11	22	3	
English %	14.1	0.18	0.6	0.18		1.8	3.7		0.5		2.4	3.5	0.8	1.9	38.9	0.18	1.5	7.5	0.5	15.0	3.2	0.98	1.9	0.27	
Probable#	341	6	12	6	49	31	39	3	7	12	13	1	1	2	3	6	2	2	2	1	7				1
French %	61.5	1.1	2.2	1.1	9.0	5.7	7.2	0.5	1.3	2.2	2.4	0.2	0.2	0.4	0.5	1.1	0.4	0.4	0.2	1.3					0.2
Total #	163	2	7	2		21	42		6		27	39	9	22	473	2	17	88	61	74	36	11	23	3	
English %	13.9	0.17	0.6	0.17		1.8	3.6		0.5		2.3	3.3	0.7	1.8	40.3	0.17	1.4	7.5	0.5	14.8	3.1	0.9	1.9	0.2	

Table 50. Ceramic Summary: Sherd Count by Cultural Unit

Cultural Units Summary	Olive Jars Int. Glaze	Olive Jars Unglazed	Olive Jars Int.-Ext. Glaze	White Paste	Pink Paste	Orange Paste Unglazed	Orange Paste Glazed	Orange Paste Gl., Thick	Orange Paste Miscellaneous	Tin Glaze	Orange Paste	Tin Glaze Yellow/White	Tin Glaze Yellow Bl./wh.	Tin Glaze Yellow, Indet.	Miscellaneous Earthenware	Creamware	French Stoneware	Westerwald Stoneware	Stoneware Brown SG	Stoneware Cream SG	White SG St. Turned	White SG St. Pressed	Miscellaneous Stoneware	Chinese Porcelain	English Porcelain
Total #	366	7	12	25	69	59	113	31	14	18	60	1	4	2	3	9	2	2	1	9					1
French %	45.3	0.87	1.5	3.1	8.5	7.3	14.0	3.8	1.7	2.2	7.4	0.1	0.5	0.25	0.37	1.1	0.25	0.25	0.1	1.1					0.1
Indet. #	35	1	3	4	11	15	11	1		2	6	6	2	5	17	3	9	8	2	28	2			1	2
Indet. %	20.1	0.5	1.7	2.3	6.3	8.6	6.3	0.57		1.1	3.5	3.5	1.1	2.9	9.9	1.7	5.2	4.6	1.1	16.1	1.1			0.57	1.1
Site #	564	10	22	31	80	95	166	32	20	20	93	46	15	29	493	14	28	98	9	211	38	11	24	6	
Total %	26.2	0.4	1.0	1.4	3.7	4.4	7.7	1.5	0.9	0.9	4.3	2.1	0.7	1.3	22.9	0.6	1.3	4.5	0.9	9.8	1.7	0.5	1.1	0.3	

Table 51. Ceramic Summary: Vessel Count by Cultural Unit

Cultural Unit Summary	Olive Jars Int. Glaze	Olive Jars Unglazed	Olive Jars Int.-Ext. Glaze	White Paste	Pink Paste	Orange Paste Unglazed	Orange Paste Glazed	Orange Paste Gl., Thick	Orange Paste Miscellaneous	Tin Glaze	Orange Paste	Tin Glaze Yellow/White	Tin Glaze Yellow Bl./Wh.	Tin Glaze Yellow, Indet.	Miscellaneous Earthenware	Creamware	French Stoneware	Westerwald Stoneware	Stoneware Brown SG	Stoneware Cream SG	White SG St. Turned	White SG St. Pressed	Miscellaneous Stoneware	Chinese Porcelain	English Porcelain
Total #	11	1	2			8	6		2			14	21	6	3	40	1	11	13	5	102	11	5	8	2
English %	4.0	0.4	0.7			2.9	2.2		0.7			5.1	7.9	2.2	1.1	14.7	0.4	4.0	4.8	1.8	37.5	4.0	1.8	2.9	0.7
Total #	29	5	5	7	12	19	14	12	4	7	15	1	4	2		4	1		1	7					1
French %	19.7	3.3	3.3	4.7	8.0	12.7	9.3	8.0	2.7	4.7	10.0	0.6	2.7	1.3		2.7	0.6		0.6	4.7					0.6
Indet. #	5		2	2	5	5	4			1	2		2	2	2	1	7	1	1	16	1				
Indet. %	8.5		3.4	3.4	8.5	8.5	6.8			1.7	3.4		3.4	3.4	3.4	1.7	11.8	1.7	1.7	27.1	1.7				

Table 52. Frequency and percentage seriation of pipe forms.

Complete or nearly complete pipes. By type number.

Type No.:	1	2	3	4	5	6	7	12	13	14	15	21	22	23	25	26
? Culture #		1							1		1		1			
English #									1	2				4	1	
%									12.5	25.0				50.0	12.5	
French #	4		1	1	3	1	1	1	1			1	1	3		1
%	21.0		5.2	5.2	15.8	5.2	5.2	5.2	5.2			5.2	5.2	15.8		5.2

Table 53. Frequency and percentage seriation of pipe forms.

"Probable" types and type examples. By type number.

Type No:	1	3	4	5	6	8	9	10	11	12	14	16	17	18	19	24	27	28	30	31
? Culture #	1	1	1	1		3							1	1		1				
English #	1	4								1		1	1	1	1	5	1			4
%	5.0	20.0								5.0		5.0	5.0	5.0	5.0	25.0	5.0			20.0
French #	18	4	2	3	2	8	1	1	1		1			1		4		1		1
%	37.5	8.3	4.2	6.2	4.2	16.7	2.1	2.1	2.1		2.1			2.1		8.3		2.1		2.1

Table 54. Frequency and percentage seriation of pipe forms.

"Possible" specimens and "possible" types. By type number.

Type No.:	5	13	20	23	26	29	30	21	32	33	34	35	36	37	38
? Culture #	1	2			1		2	1			4	2	2		11
English #			3			1	6		1		7	4	2	1	12
English %			8.1			2.7	16.2		2.7		18.9	10.8	5.4	2.7	32.4
French #	2	1		5	2			3	1	2	12	9		8	27
French %	2.8	1.4		6.9	2.8			4.2	1.4	2.8	16.9	12.5		11.1	37.5

Table 55. Frequency and percentage comparison of pipe forms, summary.

Type No.:	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
? Culture #	1	1	1	1	2			3					3		1		1	1	
English #	1		4									1	1	2		1	1	1	1
English %	1.5		6.1									1.5	1.5	3.1		1.5	1.5	1.5	1.5
French #	22		5	3	8	3	1	8	1	1	1	1	2	1					1
French %	15.8		3.6	2.2	5.7	2.2	.7	5.7	.7	.7	.7	.7	1.4	.7					.7
Site Total:	24	1	10	4	10	3	1	11	1	1	1	2	6	3	1	1	2	3	1

Table 55. Frequency and percentage comparison of pipe forms, summary.

Type No.:	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38
? Culture #			1		1		1				2	1			4	2	2		11
English #	3			4	5	1		1		1	10		1		7	4	2	1	12
%	4.6			6.1	7.7	1.5		1.5		1.5	15.4		1.5		10.8	6.1	3.1	1.5	18.5
French #		1	1	8	4		3		1			4	1	2	12	9		8	27
%		.7	.7	5.7	2.9		2.1		.7			2.9	.7	1.4	8.6	6.5		5.7	19.4
Site Total:	3	1	2	12	10	1	4	1	1	1	12	5	2	2	23	15	4	9	50



Table 56. Cultural Distribution of Bowl Lip Forms and Rouletted Bowls

	Plain Bowl Rims					Rouletted Bowl Rims					Groove Bowl Rims		
	Flat	Round	Int.		?	Flat	Round	Int.		Flat	Round	Ext.	
			Bevel	Bevel				Bevel	Bevel			Bevel	
English #	35	3	4				2						
%	79.5	6.8	9.1				4.5						
French #	41	13	3	1	2	7	26	5		3	4		
%	39.1	12.4	2.8	.95	1.9	6.2	24.7	4.7		2.8	3.8		

Table 57. Cultural Distribution of Pipe Bowl Lip Profiles

	Flat	Round	Interior Bevel	Exterior Bevel	Indeterminate
English #	35	5	4		
%	79.5	11.3	9.1		
French #	51	43	8	1	2
%	48.5	40.9	7.6	.95	1.9

Table 58. Plain Pipe Stem Fragments

Number of Specimens by Bore Diameter in /64 in.

Provenience	3/64	4/64	5/64	6/64	7/64	8/64	9/64
2A1A1				1			
2A1A3						1	
2A1A4			1				
2A1A5			1				
2A1A7			1				
2A2A1				3			
2A2A2		1	1	1			
2A2A4					1		
2A2A6					1		
2A2A7		1					
2A2A9			1				
2A2A11			1	3	1		
2A2A12			1	1			
2A2A14					1		
2A2B1		1			1		
2A2B8				1			
2A2B9				3			
2A2B10				1	1		
2A2C1				1			
2A2C2			1				
2A2C5			1				
2A2C7			4	3			

Table 58. Plain Pipe Stem Fragments  
 Number of Specimens by Bore Diametres in /64 in.

Provenience	3/64	4/64	5/64	6/64	7/64	8/64	9/64
2A2C8				1			
2A3A1		3	8	12			
2A3A2		1	3	3	7		
2A3A4		2	7	3	4	1	
2A3A5			1	2			
2A3A6			6	4			
2A3B1				1	1	2	
2A3B2					3		
2A3C2			2				
2A3C4		1					
2A4A1		1	9	7	7		
2A4A2		1	9	12			
2A4A11			1		2		
2A4C1				2			
2A5A1		9	37	22	6		
2A5A2			3	2	1	1	
2A5B1		1	8	3			
2A5C1		1	4	1	1		
2A5C2		1	2	5	2		
2A5C5			8	2	2		
2A5C6							1
2A5C8				1			

Table 58. Plain Pipe Stem Fragments

Number of Specimens by Bore Diametres in /64 in.

Provenience	3/64	4/64	5/64	6/64	7/64	8/64	9/64
2A5C10		1					
2A5C12		2	1		1		
2A5C13		1	17	14	5	1	
2A6A1			1		1		
2A6A3			2				
2A6A5			3	3	1		
2A6A6		3	4	1			
2A6A7					1		
2A6A8			1	3		1	
2A6A9		7	28	32	8	1	
2A6A?		1		2			
2A6B2			1				
2A6B3					2		
2A6B5			1		1		
2A6C1			1				
2A6G2		1	1				
2A6D1		1	4	2			
2A6D2			2	5			
2A6D3		1	4	2			
2A6D4		1	7	12	1		
2A6D5			3	1			
2A6D6		72	113	67	17		

Table 58. Plain Pipe Stem Fragments  
 Number of Specimens by Bore Diametre in /64 in.

Provenience	3/64	4/64	5/64	6/64	7/64	8/64	9/64
2A6D7		22	107	97	9		
2A6D8			9	10	8		
2A6D9				4			
2A6D10		7	9	4			
2A6D11		3	12	2			
2A6D12		21	13	2	1		
2A6D13		3	7	5		1	
2A6D14		6	8	2	1		
2A6D15			1	1			
2A6D16				2			
2A6D17			1				
2A6D18				2			
2A6D 20		6	3	3	1		
2A6D 21			1				
2A6E1			1	1			
2A6E2					2		
2A6E3		1					
2A6E6		1	2				
2A6E7		1	7	4	1		
2A6E9			1		1		
2A7A1			1	1	2		

Table 58. Plain Pipe Stem Fragments

Number of Specimens by Bore Diameter in /64 in.

Provenience	3/64	4/64	5/64	6/64	7/64	8/64	9/64
2A7A2		1		1			
2A7A3			2		2		
2A7A6				1			
2A7A10			1				
2A7A13					1		
2A7A14			1				
2A7A15			3	2			
2A7A19					1		
2A7A20				1			
2A8B1		3	5	1			
2A9A1				6			
2A9B1					1		
2A9C1		1	3	2			
2A9D1		1	3	1			
2A9D2			1	1			
2A9D3			2				
2A9E1			3	4	1		
2A9E2			22	29	14	1	
2A9E4			1		1		
2A9E10			2	5	4		
2A9E11		4	12	21	32	5	
2A9E13				4			
2A9E14			1	4	2		

Table 58. Plain Pipe Stem Fragments  
 Number of Specimens by Bore Diametre in /64 in.

Provenience	3/64	4/64	5/64	6/64	7/64	8/64	9/64
2A9E15		5	33	21	25	10	1
2A9E18						1	
2A9E19				1			
2A9F1					1		
2A9F3					1		
2A9F4			2	8	4		
2A9F5				1	2		
2A9F6			1	3	2		
2A9F7				1			
2A9F8			1	2	7		
2A9F9			1				
2A9F10					1		
2A9G2				1			
2A9G3			2		1		
2A9G6				2	1	2	
2A9G8				1			
2A9G9			1		1		
2A9G10			2			1	
2A9G11			3	2	3		
2A9G14			1	2	1		
2A9H4					3		
2A9H12					1		



Table 58. Plain Pipe Stem Fragments

Number of Specimens by Bore Diametres in /64 in.

Provenience	3/64	4/64	5/64	6/64	7/64	8/64	9/64
2A9J1			1		1		
2A9J2			1				
2A9J5		3	10	14	14	3	
2A9K7		2	1	2	1		
2A9K9			4				
2A9K10			2	3	2		
2A9K11				1	1		
2A9K14		2	6	11	18	3	
2A10A1		1	1	2			
2A10A2		1					
2A10A4			1				
2A10A5			1		1		
2A10A7			1				
2A10A9			1				
2A10B11			1				
2A10B12		2	3				
2A10B13		2	1				
2A10B14			1				
2A10B21		1		1			
2A10B22				3	3		
2A10B23		1		7	5		
2A10B24					1		

Table 58. Plain Pipe Stem Fragments  
 Number of Specimens by Bore Diameter in /64 in.

Provenience	3/64	4/64	5/64	6/64	7/64	8/64	9/64
2A10B25		1		3	1		
2A10B27				2			
2A10C1		1					
2A10C2		1	3	2			
2A10C3			1	1			
2A10C4		1	1				
2A10C5	1						
2A10C6		1	2	1			
2A10C7			2	2			
2A10C8			2	1			
2A10C15		1					
2A10C18						1	
2A10D1			1				
2A10D4			1				
2A10D6			1	1			
2A10D7		1					
2A10D9				1		1	
2A10D10		1	3				
2A10D11		1	1				
2A10D12					1		
2A10D14			2	5			
2A10D15		1					
2A10D20			7	1			

Table 58. Plain Pipe Stem Fragments

Number of Specimens by Bore Diameter in /64 in.

Provenience	3/64	4/64	5/64	6/64	7/64	8/64	9/64
2A10D21			7				
2A10D22			6	2	1		
2A10D23			3				
2A10D25				1			
2A10E1		1	2				
2A10E2		1		1			
2A10E3		2	10	1			
2A10E4			1	1			
2A10E6		1					
2A10E7				1			
2A10E11		1					
2A10E12		2	7	4	1		
2A10E13		2	2	1			
2A10E14		2					
2A10E16		2	2	2			
2A10E17		2					
2A10E18		2	1				
2A10E19		2	2		2		
2A10E20			2				
2A10E21			1				
2A10E22		1	2	1	1		
2A10E23			1	1			

Table 58. Plain Pipe Stem Fragments

Number of Specimens by Bore Diameter in /64 in.

Provenience	3/64	4/64	5/64	6/64	7/64	8/64	9/64
2A10E24		1					
2A10F3		1		1			
2A10F4				1			
2A10F6			1				
2A10F7			2	1			
2A10F8		1	1				
2A10F14		2	1				
2A10F15			1				
2A10F22			1				
2A10F23		1	1				1
2A10F27			2				
2A10F28		1	2	2			
2A10F30			1				
2A10F31		2					
2A10G1					1		
2A10G5		1	1	1			
2A10G7		1	1				
2A10G8		2		3			
2A10G9		1	1				
2A10G10				5			
2A10H2			2				
2A10H13			3	2			

Table 58. Plain Pipe Stem Fragments

Number of Specimens by Bore Diameter in /64 in.

Provenience	3/64	4/64	5/64	6/64	7/64	8/64	9/64
2A10J1		1					
2A10J3					1		
2A11A1			11	10	4		
2A11A2				2			
2A1 2A 2			1	1			
2A1 2A 3			1				
2A1 2A 5			2	1	1		
2A1 3A 1					1		
2A1 3A 2			2	1			
2A1 3A 3			1				
2A1 3A 4				1			

Table 59. Mouthpiece Types, by Cultural Association

		M1	M2	M3	M4	M5	M6	M7	M8
Unknown	#	1	2	9	3	20	3	1	2
English	#	10	3	3	10	22	8	3	
	%	17.0	5.1	5.1	17.0	37.3	13.5	5.1	
French	#	18	15	10	11	34	14	1	
	%	17.5	14.5	9.7	10.7	33.0	13.6	.97	

Table 60. Seriation of Mouthpiece Types

		Mean	
		Bore	
Type		Date	Seriation Trend
M7	Glazed	1740	Unknown
M4	Smoothed, faceted	1733	Increase in English period
M6	Squared, smoothed	1733	No change
M1	Cut, original	1713	No change
M3	Notched	1713	Decrease in English period
M2	Tapered	1695	Decrease in English period
M6	Painted	1694	Increase in English period
M5	Tooth notched	1687	Increase in English period

Table 61. Comparison of Relative Frequencies, Decorated Pipe Stems

Design Types: Number of Specimens

Cultural Association	1a	1b	1c	1d	2	3	4	5	6	7	8	9	10	11	12	13
<b>English</b>																
English #	1															
<b>Probably</b>																
English #	1		3	1			4	2								
Total #	2		3	1			4	2								
English %	16.6		25.0	8.3			33.3	16.6								
<b>French</b>																
French #	7	3	3	6	2	12	1			1		1	1	1		
<b>Probably</b>																
French #	1	3		5	6	2	1		1							
Total #	8	6	3	11	8	14	6		1	1		1	1	1		
French %	13.1	9.8	4.9	18.0	13.1	23.0	9.8		1.6	1.6		1.6	1.6	1.6		
<b>Mixed</b>																
Lots #	4	1	2	1	5	3	3	1	1		1				1	1



Table 62. Possible Sequence of Pipe Stem Designs

Type #	Harrington Dates	Mean Date	Description
7	1750-1900	1779	Half circle/roulette
1	1710-1750	1749	Touching circle/roulette. Dutch
9	1710-1750	1740	Heart
12	1710-1750	1740	Triangle and dots
2	1710-1750	1734	Pendant triangle/roulette. Dutch
5	1710-1750	1717	Spiral groove/roulette
3	1680-1710	1707	Pendant triangle/dots/stars. Dutch
10	1680-1710	1702	Roulette
6	1680-1710	1702	Cross of dots
8	1680-1710	1702	Bar and dots
11	1680-1710	1702	Groove
4	1680-1710	1688	Roulette
13	1650-1680	1664	Scallop bands

Table 63. Seriation of Makers Marks

Association	Number of Specimens. "Name" Types																					
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22
Indeterminate #	3	2	1	1	1						1				1			1			1	
English #	3								1	1		1	1	1	1	1						
English %	30.0								10	10		10	10	10	10	10						
French #	2	6	1			3	1	1					6				1	1		1	4	
French %	7.4	22.2	3.7			11.1	3.7	3.7					22.2				3.7	3.7		3.7	14.8	

Table 64. Pipe Stem Bore Diametres/Excavation Unit/No. of Stems  
Number by Bore Diametres in /64 in.

Provenience	3/64	4/64	5/64	6/64	7/64	8/64	9/64	Mean Bore Date
2A1A1				1				1702
2A1A3						1		1625
2A1A4			1	1				1721
2A1A5			1					1740
2A1A7			3	1				1733
2A2A1				3				1702
2A2A2		1	1	1				1740
2A2A4					1			1664
2A2A6					1			1664
2A2A7		1						1779
2A2A9			2					1740
2A2A10		2			1			1740
2A2A11			2	4	2			1702
2A2A12			1	1	1			1702
2A2A13					1	1		1664
2A2A14			1		1			1702
2A2B1		1			1			1721
2A2B7				1	1			1702
2A2B8				1				1702
2A2B9				3				1702
2A2B10				1	1			1673
2A2C1				1				1702

Table 64. Pipe Stem Bore Diametres/Excavation Unit/No. of Stems

Number by Bore Diametres in /64 in.

Provenience	Number by Bore Diametres in /64 in.							Mean Bore
	3/64	4/64	5/64	6/64	7/64	8/64	9/64	Date
2A2C2			1					1740
2A2C4				1				1702
2A2C5			1					1740
2A2C7		1	5	3				1726
2A2C8				1				1702
2A3A1		6	14	16	2			1726
2A3A2		1	3	3	7			1698
2A3A4		2	7	6	5	1		1710
2A3A5			2	2				1721
2A3A6			6	4				1725
2A3B1			1	1	1	2		1671
2A3B2		1		1	3			1694
2A3C2			2	1				1664
2A3C4		1						1779
2A4A1		1	12	11	7			1711
2A4A2		1	13	13	2			1725
2A4A4		1	11	4	5	1		1713
2A4A5			1					1740
2A4A11			1	1	3			1698
2A4C1				2				1702
2A5A1	1	12	42	27	9			1727

Table 64. Pipe Stem Bore Diametres/Excavation Unit/No. of Stems  
Number by Bore Diametres in /64 in.

Provenience	3/64	4/64	5/64	6/64	7/64	8/64	9/64	Mean Bore
								Date
2A5A2			4	2	1	1		1707
2A5B1		2	10	3				1740
2A5C1		1	4	2	1			1729
2A5C2		1	3	5	3			1704
2A5C3		1	2	3	2			1711
2A5C5			8	4	2			1719
2A5C6						1		1625
2A5C8		1		2				1689
2A5C10		1						1779
2A5C12		3	3	1	1			1740
2A5C13		3	22	19	5	1		1718
2A6A1			2	1	1			1712
2A6A3			2					1740
2A6A4				1				1702
2A6A5			4	3	1			1716
2A6A6		3	5	1				1749
2A6A7		1			1			1664
2A6A8			1	3		1		1694
2A6A9		7	34	36	10	1		1718
2A6A-		1		2				1729
2A6B2			1					1740

Table 64. Pipe Stem Bore Diametres/Excavation Unit/No. of Stems  
Number by Bore Diametres in /64 in.

Provenience	3/64	4/64	5/64	6/64	7/64	8/64	9/64	Mean Bore
								Date
2A6B3					2			1664
2A6B5			1	1	1			1702
2A6C1			1	1				1740
2A6C2		1	1					1760
2A6D1		1	4	2				1737
2A6D2			4	5				1721
2A6D3		2	5	2				1740
2A6D4		2	9	12	1			1721
2A6D5			4	1				1733
2A6D6		83	141	83	21			1736
2A6D7		25	138	123	13			1721
2A6D8			15	12	10			1707
2A6D9			2	4				1710
2A6D10		10	11	4				1749
2A6D11		5	15	2				1745
2A6D12		26	19	2	1			1758
2A6D13		4	8	5	1	1		1732
2A6D14	1	6	8	2	1			1745
2A6D15		2	1	1	2			1721
2A6D16				2				1702
2A6D17			1					1740

Table 64. Pipe Stem Bore Diametres/Excavation Unit/No. of Stems  
Number by Bore Diametres in /64 in.

Provenience	3/64	4/64	5/64	6/64	7/64	8/64	9/64	Mean Bore
								Date
2A6D18			2	2				1721
2A6D20		6	3	3	1			1743
2A6D21			1					1740
2A6E1			1	1				1721
2A6E2			1	1	2			1693
2A6E3		1						1779
2A6E5			2					1740
2A6E6		1	2					1753
2A6E7		1	10	5	2			1723
2A6E9			1		1			1702
2A7A1			1	2	2			1702
2A7A2		1		1				1740
2A7A3			3	1	1			1717
2A7A4					1			1664
2A7A6				1				1702
2A7A7		1						1779
2A7A8		1						1779
2A7A10			1					1740
2A7A13					1			1664
2A7A14			2					1740
2A7A15			4	2				1729

Table 64. Pipe Stem Bore Diametres/Excavation Unit/No. of Stems  
Number by Bore Diameter in /64 in.

Provenience	Mean Bore							Date
	3/64	4/64	5/64	6/64	7/64	8/64	9/64	
2A7A19					2			1664
2A7A20				1				1702
2A8B1		3	5	1	1			1740
2A9A1				6				1702
2A9A2				2	2		1	1664
2A9B1			1		1			1664
2A9B2				1				1702
2A9B3				1				1702
2A9C1		2	5	2				1740
2A9D1		1	3	1				1721
2A9D2			1	1				1721
2A9D3			2	1				1740
2A9E1			3	4	1			1712
2A9E2		4	25	38	19	2		1710
2A9E4			1		2			1689
2A9E7			1	2				1717
2A9E10			2	5	4			1696
2A9E11		4	16	41	37	5		1694
2A9E12			2	1	1			1715
2A9E13				4	2			1689
2A9E14			1	4	4			1689



Table 64. Pipe Stem Bore Diametres/Excavation Unit/No. of Stems

Number by Bore Diametres in /64 in.

Provenience								Mean Bore
	3/64	4/64	5/64	6/64	7/64	8/64	9/64	Date
2A9E15		6	39	28	33	12	2	1698
2A9E18		1				1		1625
2A9E19				1				1702
2A9F1					1			1664
2A9F3				1	1			1683
2A9F4		1	3	8	4			1704
2A9F5				1	2	1		1664
2A9F6			1	3	4		1	1688
2A9F7				1				1702
2A9F8			2	5	7			1689
2A9F9			2					1740
2A9F10					1			1664
2A9G2				1				1702
2A9G3			2		2			1702
2A9G4			1					1740
2A9G6			1	2	1	2		1676
2A9G8				1		1		1664
2A9G9			1		1	1		1676
2A9G10			5		1	1		1713
2A9G11			3	2	3			1702
2A9G14			2	2	1			1710

Table 64. Pipe Stem Bore Diametres/Excavation Unit/No. of Stems  
Number by Bore Diametres in /64 in.

Provenience	Mean Bore							
	3/64	4/64	5/64	6/64	7/64	8/64	9/64	Date
2A9G16					1			1664
2A9H4					3			1664
2A9H12					1			1664
2A9J1			2	1	1			1712
2A9J2			3					1740
2A9J4		1						1779
2A9J5		5	16	17	20	3		1702
2A9K7		2	1	2	1			1725
2A9K9			4	2				1727
2A9K10			3	3	2			1707
2A9K11				1	1			1683
2A9K14		4	9	16	23	3		1695
2A10A1		1	1	2				1811
2A10A2		1		1				1740
2A10A4			1					1740
2A10A5			1		1			1702
2A10A7			1					1740
2A10A9			3					1740
2A10A10			2					1740
2A10B11		1	1					1760
2A10B12		3	3					1760

Table 64. Pipe Stem Bore Diametres/Excavation Unit/No. of Stems

Number by Bore Diametres in /64 in.

Provenience	Number by Bore Diametres in /64 in.							Mean Bore
	3/64	4/64	5/64	6/64	7/64	8/64	9/64	Date
2A10B13		2	2					1760
2A10B14			1					1740
2A10B21		1	1	1				1740
2A10B22			2	4	3			1698
2A10B23		2	3	8	5			1706
2A10B24					1			1664
2A10B25		1		5	1			1708
2A10B27				2				1702
2A10C1		1						1779
2A10C2		1	3	3				1773
2A10C3			1	1				1721
2A10C4		2	1					1767
2A10C5	1							1817
2A10C6		1	2	2				1733
2A10C7			2	3				1717
2A10C8			2	1				1729
2A10C9		1						1779
2A10C11		1						1779
2A10C15		1						1779
2A10C18						1		1625
2A10D1			1					1740

Table 64. Pipe Stem Bore Diametres/Excavation Unit/No. of Stems  
 Number by Bore Diametres in /64 in.

Provenience	3/64	4/64	5/64	6/64	7/64	8/64	9/64	Mean Bore
								Date
2A10D4			1					1740
2A10D6			1	1				1721
2A10D7		1						1779
2A10D9				1		1		1664
2A10D10		1	3					1750
2A10D11		1	1					1760
2A10D12		1	2	1				1740
2A10D14			5	5	1			1717
2A10D15		1						1759
2A10D20		1	9	2				1740
2A10D21			7	2				1733
2A10D22			6	2	1			1725
2A10D23			3					1740
2A10D25				1				1702
2A10E1		1	3					1750
2A10E2		1		1				1740
2A10E3		3	11	1				1748
2A10E4			1	1				1721
2A10E6		1						1779
2A10E7				1				1702
2A10E8			1					1740

Table 64. Pipe Stem Bore Diametres/Excavation Unit/No. of Stems  
Number by Bore Diametres in /64 in.

Provenience	Number by Bore Diametres in /64 in.							Mean Bore
	3/64	4/64	5/64	6/64	7/64	8/64	9/64	Date
2A10E10		2						1779
2A10E11		1						1779
2A10E12		2	8	4	1			1733
2A10E13		2	2	2				1740
2A10E14		2						1779
2A10E16		2	2	2				1740
2A10E17		2						1779
2A10E18		2	1					1767
2A10E19		2	2		2			1729
2A10E20			2					1740
2A10E21			4					1740
2A10E22		1	2	3	1			1719
2A10E23			1	1				1721
2A10E24		1						1779
2A10F3		1		1				1740
2A10F4				1				1702
2A10F5			1					1740
2A10F6			1					1740
2A10F7			3	1				1733
2A10F8		1	2	1				1740
2A10F14		2	1					1767

Table 64. Pipe Stem Bore Diametres/Excavation Unit/No. of Stems  
Number by Bore Diametres in /64 in.

Provenience								Mean Bore
	3/64	4/64	5/64	6/64	7/64	8/64	9/64	Date
2A10F15			1					1740
2A10F22			1					1740
2A10F23		1	2				1	1712
2A10F27			2					1740
2A10F28		1	2	2				1733
2A10F30			1					1740
2A10F31		3	1					1746
2A10F34		1						1779
2A10G1					1			1664
2A10G5		1	1	1				1740
2A10G7		1	1					1760
2A10G8		2		3				1733
2A10G9		1	1					1760
2A10G10		1		5				1733
2A10H2		1	3					1752
2A10J1		1						1779
2A10J3					1			1664
2A11A1			14	14	5			1713
2A11A2				3				1702
2A12A2		1	1	1				1721
2A12A3			1					1740

Table 64. Pipe Stem Bore Diametres/Excavation Unit/No. of Stems  
Number by Bore Diametres in /64 in.

Provenience	3/64	4/64	5/64	6/64	7/64	8/64	9/64	Mean Bore
								Date
2A12A5			2	1	1			1712
2A13A1					1			1664
2A13A2			2	2				1721
2A13A3			2	1				1725
2A13A4				1				1702

Table 65. Mean Bore Dates for Cultural Units  
 Number by Bore Diametres in /64 in.

Units Included	3/64	4/64	5/64	6/64	7/64	8/64	9/64	Mean Bore Date
Mixed and Indeterminate Lots	1	53	218	152	52	6		1723
Definite English Lots		9	10	7	4			1733.
Definite French Lots		33	164	236	197	32	3	1700
Probably English Lots	2	198	333	154	36	3	1	1738
Probably French Lots		47	263	257	74	5	1	1718
Site Total	3	340	988	806	363	46	5	1720
Total English Lots	2	207	343	161	40	3	1	1744
Total French Lots		80	427	493	271	37	4	1709



Table 66. Summary of Cultural Unit Bore Diametre Dates

Cultural Units	Binford Mean Date	Harrington Date Span
Total English	1744	1710-1750
Probably English	1738	1710-1750
Definite English	1733	1710-1800
Mixed and Indeterminate	1723	1710-1750
Site Total	1720	1680-1750
Probably French	1718	1680-1750
Total French	1709	1680-1750
Definite French	1700	1680-1710

Table 67. Pipe Stem Bore Diametre Dates, Operation 1  
(in /64 in.)

Strata/Lots	3/64	4/64	5/64	6/64	7/64	8/64	9/64	Mean Date
2A1A1, 2, 3								
Rubble Fill				1		1		1664
2A1A4, 5, 6								
2A1B1, 2			2	1				1729
Floor Deposit								
2A1A7 Floor			3	1				1733



Table 69. Pipe Stem Bore Diametre Dates, Operation 3  
(in /64 in.)

Strata/Lot	3/64	4/64	5/64	6/64	7/64	8/64	9/64	Mean Date
2A3A6			6	4				1725
Rubble above wall								
2A3A1/3 Rubble		6	14	16	2			1726
2A3A4/5 Strata		2	9	8	5	1		1711
Outside wall								
2A3A2 Rampart		1	3	3	7			1698
Fill behind wall								

Table 70. Pipe Stem Bore Diametre Dates, Operation 4  
(in /64 in.)

Strata/Lot	3/64	4/64	5/64	6/64	7/64	8/64	9/64	Mean Date
Talus 2A4A1		1	12	11	7			1711
Rubble 2A4A2		1	13	13				1725
2A4A4		1	11	4	5	1		1713
2A4A5			1					1740
Total of above		3	37	28	12	1		1716
2A4A11 Rampart								
Fill inside wall line			1	1	3			1698

Table 71. Pipe Stem Bore Diametre Dates, Operation 5  
(in /64 in.)

Strata/Lot	3/64	4/64	5/64	6/64	7/64	8/64	9/64	Mean Date
Talus 2A5C12,3		1	2	2	2			1711
		3	3	1	1			1740
Rubble 2A5C13		3	22	19	5	1		1718
Levels 2A5C1		1	4	2	1			1729
2A5C2		1	3	5	3			1709
2A5C4,5			8	4	2			1719
Total of above		9	42	34	14	1		1719
2A5C6/7						1		1625
2A5C8/9/10/11		1		2				1689
Mortar deposits		1						1779
Total of above		2		2		1		1717

Table 72. Pipe Stem Bore Diametre Dates, Sub-operation 6E  
(in /64 in.)

Strata/Lot	3/64	4/64	5/64	6/64	7/64	8/64	9/64	Mean Date
2A6E1/2 Rubble			2	2	2			1702
2A6E3 Mortar		1						1779
2A6E4 Rubble								-
2A6E5 Core			2					1740
2A6E6 Sod		1	2					1753
2A6E7 Rubble		1	10	5	2			1723
2A6E8 Rubble								-
2A6E9 Below Counterscarp			1		1			1702

Table 73. Pipe Stem Bore Diametre Dates, Sub-operation 6D

Strata	Test		Block A		Block B		Block C	
	Lot	Date	Lot	Date	Lot	Date	Lot	Date
Loose Rubble	6D1	1737	6D5	1733	6D10	1749	6D16	1702
Compact	6D2	1721	6D6	1736	6D11	1745	6D17	1740
Brown Refuse	6D3	1740	6D7	1721	6D12	1758	6D18	1721
Black Refuse			6D8	1707	6D13	1729	6D19	-
Bedrock Cracks	6D4	1721	6D9	1717	6D14	1752	6D20	1743
					6D15	1721		



Table 74. Pipe Stem Bore Diameter Dates, Operation 7  
(in /64 in.)

Strata/Lot	3/64	4/64	5/64	6/64	7/64	8/64	9/64	Mean Date
Turf & 2A7A1,2								
Rubble 4/6,8,20		2	1	5	3			1709
Fill								
English 2A7A3,5								
Floor 2A7A7,9,10		1	4	1	1			1780
Inter. 2A7A11,12,								
Floor 13,14,15,			6	2	1			1723
Fill 16								
French 2A7A17,18								
Floor 19,21					2			1664

Table 75. Pipe Stem Bore Diametre Dates, Sub-operation 9E  
(in /64 in.)

Strata/Lot	3/64	4/64	5/64	6/64	7/64	8/64	9/64	Mean Date
2A9E5,6								
Intrusive English								-
2A9A all lots								
2A9E1,3,4,7,8,9 Upper fill			4	12	5		1	1695
2A9E2 Zone of Occupation		4	25	38	19	2		1710
2A9E10 Rampart fill			2	5	4			1696
2A9E11,19 Occupation zone		4	16	42	37	5		1694
2A9E13,14,18 Rampart fill			1	8	6	1		1687
2A9E15 Occupation zone		6	39	28	33	12	2	1698
2A9E16,17 Subsoil clay								-
Total Bastion Fill		14	87	133	104	20	3	1698

Table 76. Pipe Stem Bore Diametre Dates, Sub-operations 9D,9F and 9G  
(in /64 in.)

Strata/Lot	3/64	4/64	5/64	6/64	7/64	8/64	9/64	Mean Date
2A9F1; 2A9G1					1			1664
2A9F2; 2A9G2				1				1702
2A9F3; 2A9G3			2	1	3			1696
2A9D2; 2A9F4, 5 2A9G4, 5		1	4	10	6	1		1699
2A9F6; 2A9G6, 7			2	5	5	2		1683
2A9D3; 2A9F7, 2A9G8			2	2		1		1702
2A9F8; 2A9G9, 14			5	7	9	1		1695
2A9F9; 2A9G10, 12			7		1	1		1721
2A9F10; 2A9G11, 2A9G15, 16			3	2	5			1695
2A9F11 2A9G13, 17, 18								-
Total 2A9D, 2A9F, 2A9G		1	25	28	30	6		1696





Table 79. Pipe Stem Bore Diametre Dates, Sub-operation 10G  
(in /64 in.)

Strata/Lot	3/64	4/64	5/64	6/64	7/64	8/64	9/64	Mean Date
2A10G1 Turf					1			1664
2A10G2,3 Rubble								-
2A10G9,11 On English Hearth		1	1					1759
2A10G4,5,6,7,8 English floor level		4	2	4				1744
2A10G10 French occupation		1		5				1717



Table 81. Pipe Stem Bore Diametre Dates, Glacis, Operation 11A  
(in /64 in.)

Strata/Lot	3/64	4/64	5/64	6/64	7/64	8/64	9/64	Mean Date
2A11A1			14	14	5			1713
2A11A2				3				1702







Table 84. Pipe Stem Bore Diametre Dates, Sub-operation 6A  
(in /64 in.)

Strata/Lot	3/64	4/64	5/64	6/64	7/64	8/64	9/64	Mean Date
2A6A1, 2, 3, 5 Rubble Fill			8	4	2			1719
2A6A6 Leached mortar in rubble level		3	5	1				1749
2A6A7 Mortar zone					1			1664
2A6A9 Ditch fill		7	34	36	10	1		1718
2A6A4 Wall core				1				1702
2A6A8 Old turf line			1	3		1		1694

Table 85. Percent of Sherds, by Hue, by Strata/Lot

Strata/Lot	BG	G	GY	Y	Clear	Sample
2A6D5	25.0			75.0		4
2A6D6	3.0	0.9	16.1	78.6	1.3	229
2A6D7	7.7	0.9	42.3	48.0	0.9	104
2A6D8	4.1		47.9	47.9		23
2A6D9				100.0		1

Table 86. Percentage of Colours

Hue	Percent of Total Sample
BG	4.7
G	23.8
GY	39.7
Y	31.8

Table 87. Percent of Sherds, by Hue, by Strata/Lot

Strata/Lot	BG	G	GY	Y	Samples
2A9E2	5.5	27.7	33.2	33.3	18
2A9E11		22.0	72.2	5.5	18
2A9E15	18.2	45.4	18.2	18.2	11

Table 88. Glass Bottle Sherd Hues: Number and Percent  
of Sherds, by Hue, by Cultural Identification of Lot.

		PB in														Total
		Clear	X Sec.	7.5BG	2.5BG	10G	7.5G	2.5G	10GY	7.5GY	5GY	2.5GY	10Y	7.5Y	5Y	
English	#	2	1	2				1				62	60	411	19	558
	%	.36	.18	.36				.18				11.1	10.8	73.6	3.4	
French	#	1	2	3	3	8	5	9	2	16	17	73	62	109	6	316
	%	.32	.63	.95	.95	2.5	1.6	2.8	.63	5.0	5.4	23.1	18.6	34.5	1.9	
Unclass.	#	5	3	7	1	2	3	1		1	1	48	54	287	6	419
	%	1.2	.72	1.6	.24	.48	.72	.24		.24	.24	11.5	12.9	68.5	1.4	
Site	#	8	6	12	4	10	8	11	2	17	18	183	176	807	31	1293
Total	%	.62	.46	.93	.31	.77	.62	.85	.15	1.3	1.4	14.1	13.6	62.5	2.4	

Table 89. Percent of Sherds, by Hue, by Culture

	Clear	Misc.	BG	G	GY	Y
English	.36	.18	.36	.18	11.1	87.8
French	.32	.63	1.90	6.9	34.2	56.0



Table 90. Finish, Base and Bodysherd Types;  
Number and Percent by Lot, Sub-operation 9E

Strata/ Lots	Types:												
	1	6	7	8	9	11	13	14	18	36	37	38	39
9E5,6													
English													
9E1,3,4, 7,8,9					1		8						
					11.0		89.0						
9E2	1	1	1	1		4	10						
	5.5	5.5	5.5	5.5		22.2	55.6						
9E10,19									1				1
									50.0				50.0
9E11						2	16						
						11.0	89.0						
9E12,13, 14,18							1	1		1		1	
							25.0	25.0		25.0		25.0	
9E15	2					1	6		1		1		
	18.3					9.1	54.6		9.1		9.1		
9E16,17							1						
							100						
Total 9E	1	3	1	1	1	7	42	1	2	1	1	1	1
French	1.6	4.8	1.6	1.6	1.6	11.1	66.6	1.6	3.2	1.6	1.6	1.6	1.6

Table 91. Finish, Base and Bodysherd Types;  
Number and Percent by Lot, Sub-operation 6D

Types	Stratigraphic Lots				
	2A6D5	2A6D6	2A6D7	2A6D8	2A6D9
3 #		1			
%		.4			
4 #	1	1			
%	25.0	.4			
5 #			1		
%			.9		
6 #			7	1	
%			6.6	4.3	
8 #		1			
%		.4			
9 #			1		
%			.9		
11 #			1		
%			.9		
12 #		3	1		
%		1.3	.9		
13 #		3	4	3	
%		1.3	3.8	13.0	
15 #		1	1		
%		.4	.9		

Table 91. Finish, Base and Bodysherd Types;  
Number and Percent by Lot, Sub-operation 6D

Types	Stratigraphic Lots				
	2A6D5	2A6D6	2A6D7	2A6D8	2A6D9
16 #				1	
%				4.3	
17 #			2		
%			1.9		
18 #		1			
%		.4			
19 #		3	4	1	
%		1.3	3.8	4.3	
20 #		8	11	1	
%		3.5	10.4	4.3	
23 #		3			
%		1.3			
25 #		1			
%		.4			
26 #		1			
%		.4			
30 #		1			
%		.4			
31 #		3			
%		1.3			

Table 91. Finish, Base and Bodysherd Types;  
Number and Percent by Lot, Sub-operation 6D

Types	Stratigraphic Lot				
	2A6D5	2A6D6	2A6D7	2A6D8	2A6D9
34 #		1			
%		.4			
35 #		1			
%		.4			
36 #		26	8		
%		11.4	7.5		
37 #	1	24	6	8	
%	25.0	10.5	5.6	34.8	
38 #		116	56	8	
%		50.9	52.8	34.8	
39 #	1	3	3		
%	25.0	1.3	2.8		
40 #		18			1
%		7.9			100
41 #		1			
%		.4			
43 #		2			
%		.8			
45 #		5			
%		2.2			
46 #	1				
%	25.0				
Totals#	4	228	106	23	1

Table 92. Glass Bottle Finish, Base and Bodysherd Types;  
By Number and Percent, by Cultural Identification of Lots

Cultural Units	Types:											
	1	2	3	4	5	6	7	8	9	10	11	12
ENGLISH #						1			1			
%						2.2			2.2			
FRENCH #	2					3	1	1	1		7	
%	2.0					3.0	1.0	1.0	1.0		7.0	
Probably #				2		1		1	1			1
English %				.37		.19		.19	.19			.19
Probably #		1	1		1	2	1		2		1	1
French %		.46	.46		.46	.93	.46		.93		.46	.46
Unclass. #			2	2		7		3	1	2	1	3
%			.46	.46		1.6		.51	.23	.46	.23	.51
SITE #	2	1	3	4	1	14	2	5	6	2	9	5
TOTAL %	.15	.07	.22	.3	.07	1.04	.15	.37	.44	.15	.67	.37
Total #				2		2		1	1			1
ENGLISH %				.35		.35		.17	.17			.17
Total #	2	1	1		1	5	2	1	3		8	1
FRENCH %	.62	.31	.31		.31	1.5	.62	.31	.93		2.5	.31

Table 92. Glass Bottle Finish, Base and Bodysherd Types;  
By Number and Percent, By Cultural Identification of Lots

Cultural Units	Types:												
	13	14	15	16	17	18	19	20	21	22	23	24	
ENGLISH #								2		1			
%								4.4		2.2			
FRENCH #	60	1				2	1	1					
%	60.0	1.0				2.0	1.0	1.0					
Probably #	1					1	2	3			1	3	
English %	.19					.19	.37	.56			.19	.56	
Probably #	9		2	2	2	5	8	23			1		
French %	4.2		.93	.93	.93	2.3	3.7	10.6			.93		
Unclass. #	7		2			4	7	16	1		5		
%	1.6		.46			.92	1.6	3.7	.23		1.1		
SITE #	77	1	4	2	2	12	18	45	1	1	7	3	
TOTAL %	5.7	.07	.3	.15	.15	.89	1.3	3.3	.07	.07	.52	.22	
Total #	1					1	2	5		1	1	3	
ENGLISH %	.17					.17	.35	.85		.17	.17	.51	
Total #	69	1	2	2	2	7	9	24			1		
FRENCH %	21.4	.31	.62	.62	.62	2.2	2.8	7.4			.31		

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Table 92. Glass Bottle Finish, Base and Bodysherd Types;  
By Number and Percent, By Cultural Identification of Lots

Cultural Units	Types:											
	25	26	27	28	29	30	31	32	33	34	35	36
ENGLISH #							1		1			
%							2.2		2.2			
FRENCH #							1					1
%							1.0					1.0
Probably English #	2	1		1			20		1	2	4	35
%	.37	.19		.19			3.7		.19	.37	.74	6.5
Probably French #							2			2		10
%							.93			.93		4.6
Unclass. #	1	3	2		1	1	8	1	2	2	3	41
%	.23	.51	.46		.23	.23	1.8	.23	.46	.46	.69	9.4
SITE #	3	4	2	1	1	1	32	1	4	6	7	87
TOTAL %	.22	.3	.22	.07	.07	.07	2.4	.07	.3	.44	.52	6.5
Total ENGLISH #	2	1		1			21		2	2	4	35
%	.35	.17		.17			3.6		.35	.35	.69	6.0
Total FRENCH #							3			2		11
%							.93			.62		3.4

Table 92. Glass Bottle Finish, Base and Bodysherd Types;  
By Number and Percent, by Cultural Identification of Lots

Cultural		Types:											
Units		37	38	39	40	41	42	43	44	45	46	47	Total
ENGLISH	#	3	14	4	9			1	1	4		2	45
	%	6.7	31.1	8.9	20.0			2.2	2.2	8.9		4.4	
FRENCH	#	6	8	4									100
	%	6.0	8.0	4.0									
Probably	#	65	267	24	54		1	2	9	32	1		538
English	%	12.1	49.6	4.5	10.0		.19	.37	1.7	5.9	.19		
Probably	#	17	106	6	10					7			216
French	%	7.6	49.1	2.8	4.6					3.2			
Unclass.	#	48	192	13	31	1	1	3	1	18			436
	%	11.0	44.1	3.0	7.1	.23	.23	.69	.23	4.1			
Site	#	139	587	51	104	1	2	6	11	61	1	2	1341
Total	%	10.3	43.8	3.8	7.8	.07	.15	.44	.82	4.5	.07	.15	
Total	#	68	281	28	63		1	3	10	36	1	2	583
ENGLISH	%	11.6	48.2	4.8	10.8		.17	.51	1.7	6.2	.17	.35	
Total	#	23	114	10	10					7			322
FRENCH	%	7.1	35.4	3.1	3.1					2.2			

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Table 93. Glass Bottle Finish and Base Types, by  
 Number and Percent, by Cultural Identification of Lots

Cultural Unit	Types:														
	1	2	3	4	5	7	9	14	15	16	17	18	19	20	22
Total #				2			1					1	2	5	1
English %				1.6			0.8					0.8	1.6	3.9	0.8
Total #	2	1	1		1	2	3	1	2	2	2	7	9	24	
French %	2.7	1.4	1.4		1.4	2.7	4.1	1.4	2.7	2.7	2.7	9.6	12.3	32.9	

Table 93. Glass Bottle Finish and Base Types, by  
 Number and Percent, by Cultural Identification of Lots

Cultural Unit	Types:														Total
	23	24	25	26	28	31	33	34	35	40	42	43	44	46	
Total #	1	3	2	1	1	21	2	2	4	63	1	3	10	1	127
English %	0.8	2.4	1.6	0.8	0.8	16.5	1.6	1.6	3.1	49.6	0.8	2.4	7.9	0.8	
Total #	1					3		2		10					73
French %	1.4					4.1		2.7		13.7					

Table 94. Summary of Bottle Sherd Types

Type	Description	Context	Remarks
1	Miniature bottle, French form	French	French
2	Tubular Neck, French form	French	French
3	Flanged rim, French metal	French	French
4	Cylindrical base, French metal	English	Probably French
5	Cylindrical base, French metal	French	French
6	Bodysherds = 4 and 5?	F and E	Probably French
7	Everted Flaring rim	French	French
8	Bodysherds = 7?	French	French
9	Square base, French metal	F and E	Probably French
10	Square base, French metal	Mixed	Probably French
11	Bodysherds = 10?	French	French
12	Bodysherds, clear	F and E	F and E?
13	Bodysherds, flat panel, French metal	French	French
14	Rim	French	French
15	Rim; 1690-1730 type	French	French
16	Rim; 1705-1720 type	French	French
17	Rim	French	French
18	Base, oval bottle, 1675-1730 type	F and E	Probably French
19	Base, oval bottle, 1685-1720 type	F and E	French and English
20	Base, oval bottle, = 18 and 19	F and E	French and English
21	Rim; 1750-1765 type?	Mixed	Possibly French

Table 94. Summary of Bottle Sherd Types

Type	Description	Context	Remarks
22	Restorable bottle, 1750-1765 type	English	English
23	Rim; 1730-1770 type	F and E	Probably English
24	Rim; 1750-1770 type	English	English
25	Rim; 1750-1780 type	English	English
26	Rim; 1770-1800 type	English	English
27	Rim; 1760-1790 type	Mixed	Probably English
28	Rim; 1750-1770 type	English	English
29	Rim; 1750-1770 type	Mixed	Probably English
30	Rim; 1750-1770 type	Mixed	Probably English
31	Base, bell kick, 1750-1770 type	F and E	English
32	Base; 1750-1770 type	Mixed	Probably English
33	Base; 1750-1800 type	English	English
34	Base; 1740-1760 type	F and E	Probably English
35	Base; 1740-1760 type	English	English
36	Neck sherds	F and E	French and English
37	Shoulder sherds	F and E	French and English
38	Body sherds	F and E	French and English
39	Kickup fragments	F and E	French and English
40	Indented base sherds; 1750-1770 type	F and E	Probably English
41	Rim; 18th century form	Mixed	Probably English
42	Wide mouth rim; 1750-1800 type	English	English

Table 94. Summary of Bottle Sherd Types

Type	Description	Context	Remarks
43	Wide mouth rim; 1750-1800 type	English	English
44	Base, octagonal bottle; 1750-1770 type	English	English
45	Body sherds, octagonal bottles	F and E	Probably English
46	Base, champaign bottle type	English	English
47	Bottle seals; one 1777 date	English	English

Table 95. Grouping of Bottlesherd Types

Group	Type Numbers	Description
A	1	Miniature bottle.
B	2	Tubular neck.
C	3,4,5,6	Small cylindrical bottles with flanged rims and domed or conical kickups. French "green" and clear metal.
D	7,8	Everted rim and granulated body sherds.
E	9,10,11,13	Square based bottles, flat sides, "green" metal; bases and body sherds.
F	12	Clear metal sherds.
G	14,15,16,17, 18,19,20;21?	14-20 Rims, bases of oval sectioned bottles of 1690-1730 types. 21 uncertain.
H	22,23,31	Straight neck, bell kickup cylindrical bottles of 1730-1770 types
I	24,25,26,27, 28,29,30,32, 33,34,35,47	Convex neck, miscellaneous kickup, cylindrical bottles of 1740-1800 types. 47 seals, uncertain.
J	41	Applied rim form.
K	42,43,44,45	Wide mouth and associated octagonal base and body sherds; Octagonal bottles.
L	46	Base with nipple kickup.
M	36,37,38,39 40	Miscellaneous body sherds, mostly 1750-1770 but includes entire range of site.

Table 96. Cultural Association of Bottle Groups

Culture	Bottle Groups A-M													Total	
	A	B	C	D	E	F	G	H	I	J	K	L	M		
English	#			4	1	4	1	8	23	17		50	1	475	
	%			0.69	0.17	0.69	0.17	1.37	3.9	2.9		8.6	0.17	81.5	100.
French	#	2	1	7	3	80	1	47	4	2		7		168	
	%	0.62	0.31	2.2	0.93	24.7	0.31	14.6	1.2	0.62		2.2		52.2	100.
Unclass.	#			11	3	11	3	30	13	16	1	23		325	
	%			2.5	0.69	2.5	0.69	6.9	3.0	3.7	0.23	5.3		74.6	100.
Site	#	2	1	22	7	95	5	85	40	35	1	80	1	968	
Total	%	0.1	0.07	1.5	0.5	7.1	0.3	6.3	3.0	2.6	0.07	5.9	0.07	72.1	100.

Table 97. Tabulation of Flat and Pane Glass

Number of Specimens by thickness in millimetres:

Provenience	.5	1.0	1.5	2.0	2.5	3.0	3.5
2A2A3			1				
2A1A4		1	1	4			
2A1B2				1		1	
2A2A4			1				
2A2C1			1				
2A3B1			2				
2A3C3				1			
2A4A1				1			
2A6A4		1					
2A6A7					1		
2A5C1 2			1				
2A6C2			1				
2A6D2			2				
2A6D6		21	35	17	4	5	1
2A6D7	1		3	2			
2A6D8		5	2	1			
2A6D10	4	7	7	8	1	1	1
2A6D11		2	12	17	1		
2A6D12		14	39	32		3	
2A6D13			1		1		
2A6D14		4	2	2			
2A6D15				2			
2A6D18				1			



Table 97. Tabulation of Flat and Pane Glass

Number of Specimens by thickness in millimetres:

Provenience	.5	1.0	1.5	2.0	2.5	3.0	3.5
2A6D20		1	2	4		1	
2A6E5			1				
2A6E7		1	1				
2A8B1			2				
2A9F2			1				
2A9J5		1					
2A10A1		1	1	5			
2A10A2			1	1			
2A10A3		2		3			
2A10A4		3					
2A10B4			4				
2A10B6		1					
2A10B7		1	3	4			
2A10B8		1		1			
2A10B10			2				
2A10B11				2			
2A10B12		1					
2A10B17			1				
2A10B18			5		1		
2A10C2				3			
2A10C3		2					
2A10C4			3	2			
2A10C6		3	1	1			

Table 97. Tabulation of Flat and Pane Glass

Number of Specimens by thickness in millimetres:

Provenience	.5	1.0	1.5	2.0	2.5	3.0	3.5
2A10C7			4				
2A10C8			1				
2A10C9				1			
2A10C10		1					
2A10C13			1				
2A10C15			2	1			
2A10C16			1	2			
2A10C17			1				
2A10C18			11	6			
2A10D5			5				
2A10D6					1		
2A10D9			1	1			
2A10D10			1				
2A10D11			1				
2A10D12			5	1			1
2A10D14			1				
2A10D16		1	2				
2A10D17			1				
2A10D19			3				
2A10D20					1		
2A10D23			1				
2A10D27			1				
2A10E2		1	3	5			

Table 97. Tabulation of Flat and Pane Glass

Number of Specimens by thickness in millimetres:

Provenience	.5	1.0	1.5	2.0	2.5	3.0	3.5
2A10E3		1	3	10			
2A10E6		1	1				
2A10E7				3			
2A10E8			2				
2A10E10			10	2			
2A10E11				1			
2A10E12			1	4			
2A10E13			1				
2A10E16			2	1			
2A10E18		1		6			
2A10E19		1	2				
2A10E20				2			
2A10E23			1				
2A10F1				1			
2A10F2			2	2			
2A10F3					1		
2A10F7		1	7	3			
2A10F8				1			
2A10F9			4	1			
2A10F12			2	5			
2A10F13				1			
2A10F14		1					
2A10F15				1			

Table 97. Tabulation of Flat and Pane Glass

Number of Specimens by thickness in millimetres:

Provenience	.5	1.0	1.5	2.0	2.5	3.0	3.5
2A10F22		1	5				
2A10F23		1		2			
2A10F24			2				
2A10F27				1			
2A10F28			2	5			
2A10F30			1				
2A10G3			1				
2A10G5			4				
2A10H2			5	2			
2A10J2			1				
2A10H3		1	7				
2A11A2		1					
2A12A3					1		

Table 98. Cultural Distribution of Pane Glass

Context	Thickness in Millimetres:													
	.5		1.0		1.5		2.0		2.5		3.0		3.5	
	#	%	#	%	#	%	#	%	#	%	#	%	#	%
English	4	0.8	75	14.9	227	45.1	173	34.4	10	2.0	11	2.2	3	0.6
French	1	2.4	8	19.5	15	36.6	5	12.2	2	4.9				
Indet.			1		8		2		1					

Table 99. Tabulation of Grape Shot

Provenience	Number of Specimens	Size Range (in mm.)	Average (in mm.)
2A1A2	281	21-23	21.8
2A1A3	1	23	
2A1A4	370	20-23	21.0
2A1A5	977	20-23	21.6
2A1A6	282	21-31	22.2
2A1A7	48	21-25	21.8
2A1B1	1343	20-24	21.6
2A1B2	341	20-31	22.2
2A2A5	2	22-23	
2A2A7	1	22	
2A2A10	2	21-22	
2A2A15	1	22	
2A2B4	3	22-32	
2A2B5	3	22-24	
2A2B6	1	23	
2A2B10	2	21-22	
2A2B-	1	22	
2A2C4	1	21	
2A2C5	11	21-23	21.7
2A2C6	1	23	
2A2C7	1	21	
2A3B1	3	21-23	

Table 99. Tabulation of Grape Shot

Provenience	Number of Specimens	Size Range (in mm.)	Average (in mm.)
2A3B2	2	20-23	
2A3C2	2	20-23	
2A4A1	2	21-22	
2A4A4	1	21	
2A5C1 2	1	21	
2A6A7	2	21	
2A6B1	3	22-23	
2A6C1	6	21-22	
2A6D1	3	21-22	
2A6D2	6	22-28	
2A6D3	1	22	
2A6D6	31	20-23	
2A6D7	2	20-23	
2A6D7	1	30.8	
2A6D10	4	20-23	
2A6D10	1	30.9	
2A6D11	8	20-23	
2A6D1 2	11		
2A6D1 2	2	30-31	
2A6D1 3	1	21	
2A6D1 5	1	21	
2A6D 20	17	20-23	

Table 99. Tabulation of Grape Shot

Provenience	Number of Specimens	Size Range ( in mm.)	Average (in mm.)
2A6D20	2	30.4-30.6	
2A6D21	1	21	
2A6E2	1	21	
2A6E6	1	21	
2A6E7	3	21	
2A6E7	3	30.6-31.1	
2A7A7	1	23	
2A7A20	1	21	
2A8A2	1	22	
2A8B1	21	20-23	
2A8B1	1	31.0	
2A9C1	1	21	
2A9J2	1	21	
2A10A1	5	21-22	
2A10A3	1	22	
2A10B-	1	21	
2A10B3	1	31.1	
2A10C2	4	22-24	
2A10C2	1	31.1	
2A10C3	3	21-23	
2A10C4	1	22	
2A10C5	3	21-22	
2A10C6	2	22-23	



Table 99. Tabulation of Grape Shot

Provenience	Number of Specimens	Size Range (in mm.)	Average (in mm.)
2A10C7	6	21-23	
2A10C8	3	21-23	
2A10C8	1	31.0	
2A10C9	1	21	
2A10C13	1	21	
2A10C15	2	22	
2A10C16	1	22	
2A10C16	1	30	
2A10C18	4	21-23	
2A10D3	2	21-23	
2A10D4	2	22-23	
2A10D4	1	32	
2A10D6	1	23	
2A10D10	1	21	
2A10D11	12	21-23	22.0
2A10D12	3	22-23	
2A10D12	2	31-32	
2A10D13	8	20-22	
2A10D13	3	32	
2A10D15	1	22	
2A10D17	2	21-22	
2A10D17	1	32	
2A10D18	1	22	

Table 99. Tabulation of Grape Shot

Provenience	Number of Specimens	Size Range (in mm.)	Average (in mm.)
2A10D21	1	22	
2A10E3	1	22	
2A10E4	1	21	
2A10E5	1	21	
2A10E6	1	23	
2A10E7	1	21	
2A10E9	1	22	
2A10E10	2	22-23	
2A10E14	1	22	
2A10E17	1	23	
2A10E17	1	32	
2A10E18	2	21	
2A10E19	1	22	
2A10E20	1	23	
2A10F1	1	22	
2A10F2	2	21	
2A10F3	4	20-23	
2A10F5	1	21	
2A10F7	3	21-22	
2A10F8	2	21-23	
2A10F9	8	21-22	
2A10F12	3	21-23	

Table 99. Tabulation of Grape Shot

Provenience	Number of Specimens	Size Range (in mm.)	Average (in mm.)
2A10F13	2	21-23	
2A10F18	1	23	
2A10F22	2	22	
2A10F28	3	21-22	
2A10F28	1	32	
2A10F30	1	21	
2A10F31	1	22	
2A10G1	1	22	
2A10G3	2	21-23	
2A10G4	1	32	
2A10G5	2	21-22	
2A10G6	3	21-22	
2A10G8	2	22	
2A10G-	1	22	
2A10H2	11	20-23	
2A10H2	3	30.1-31.9	
2A10H3	4	20-23	
2A11A1	2	22	
Total:	3987		21.2 Small 31.1 Large

Table 100. Tabulation of Solid Shot

Provenience	Diametre (in mm.)	Diametre (in in.)	Weight (lbs./oz.)	Remarks
2A2C4	50.0	1.96	1/4	
2A6D8	50.0	1.96	1/0	
2A6B1	70.0	2.75	2/15	
2A9J5	76.0	2.95	4/2	
2A9E13	76.0	2.95	3/14	
2A9J5	79.0	3.11	3/13	
2A6B4	79.0	3.11	2/0	Fragment
2A9J5	80.0	3.15	0/15	Fragment
2A6E2	82.0	3.25	4/8	Broad Arrow
2A6D7	85.0	3.37	5/6	Broad Arrow
2A6A9	85.0	3.37	5/5	Broad Arrow
2A6D10	85.0	3.37	5/0.5	
2A6D7	85.0	3.37	5/6	
2A9F8	85.0	3.37	1/14	Fragment
2A9J5	85.0	3.37	1/7	Fragment
2A10F14	87.0	3.42	2/0	Fragment
2A6D3	87.0	3.42	3/0	Fragment
2A9E13	87.0	3.42	2/1	Fragment
2A10G6	88.0	3.46	2/0	Fragment
2A6D6	87.0	3.42	2/6	Fragment. Diam.: 86.8-87.0
2A6D12	90.0	3.54	3/0	Fragment. Diam.: 88.9-90.2

Table 100. Tabulation of Solid Shot

Provenience	Diametre (in mm.)	Diametre (in in.)	Weight (lbs./oz.)	Remarks
2A6E7	90.0	3.54	2/12	Fragment. Diam.: 88.0-89.9
2A10B24	90.0	3.54	3/1	Fragment
2A10B26	90.0	3.54	7/8	
2A10G6	90.0	3.54	5/14	
2A9C2	90.0	3.54	6/0	
2A10A1	90.0	3.54	6/1	
2A9F5	90.0	3.54	1/9	Fragment
2A9E11	93.0	3.66	7/8	
2A9E13	98.0	3.86	8/0	
2A5A2	98.0	3.86	9/0	
2A6E7	98.0	3.86	8/8	
2A6D8	100.0	3.94	1/6	Fragment
2A4A4	100.0	3.94	9/0	
2A6B1	100.0	3.94	8/10	
2A6B1	100.0	3.94	8/10	
2A6B1	100.0	3.94	8/13	
2A4A2	100.0	3.94	9/2	
2A4A2	100.0	3.94	8/13	
2A6D10	102.0	4.02	9/8	
2A6D6	111.9	4.405	4/11	Fragment. Diam.: 107.4-111.9

Table 101. Tabulation of Hollow Shells

Prov.	Diametre of					
	Diametre (in mm.)	Diametre (in in.)	Weight (lbs./oz.)	Thickness (in mm.)	Fuze Hole (in mm.)	Remarks (in mm.)
2A11A1	80.0	3.15	2/13			
2A9E11	82.0	3.22	2/8			
2A6D6	83.6	3.29	1/14	8.5-12.0	17.3	Fragment Diam.: 83.0-83.6
2A6D13	85.0	3.34	0/14	8.0-11.9		Fragment
2A9G11	85.0	3.34	0/5	11.4		Fragment
2A9K14	87.8	3.42	1/6	5.7-15.8	13.4	Fragment Diam.: 87.0-87.8
2A2A14	90.0	3.54	2/0	7.0-15.0		Fragment
2A6B1	90.0	3.54	-	7.0-12.0		Fragment
2A6D3	90.0	3.54	1/0	8.0-15.0		Fragment
2A5C13	90.0	3.54	1/3	10.0-18.1	16.0	Fragment
2A6A8	90.0	3.54	0/10	10.0-10.6		Fragment
2A6D6	90.0	3.54	0/2	9.0		Fragment
2A6D6	90.0	3.54	0/7	6.0-9.0		Fragment
2A6D6	90.0	3.54	0/15	12.6-16.6	14.0+	Fragment
2A6D12	90.0	3.54	0/7	5.0-14.4		Fragment
2A6D20	90.0	3.54	0/5	6.0-11.7		Fragment
2A6D20	90.0	3.54	0/8	9.0-10.5		Fragment
2A6D20	90.0	3.54	1/0	7.5-12.4	18.0	Fragment
2A8B1	90.0	3.54	0/11	7.8-10.9	16.0+	Fragment

Table 101. Tabulation of Hollow Shells

Prov.	Diametre of					
	Diametre (in mm.)	Diametre (in in.)	Weight (lbs./oz.)	Thickness (in mm.)	Fuze Hole (in mm.)	Remarks (in mm.)
2A9K14	90.0	3.54	0/6	7.0-15.0	12.5	Fragment
2A6E7	91.0	3.58	2/8	5.0-13.0		Fragment Diam.: 89.6-91.9; 95.0 at casting spur
2A6D7	95.0	3.74	0/14	10.0-13.8		Fragment
2A6D10	95.0	3.74	0/15	9.5-11.0		Fragment
2A6D2	98.0	3.86	1/0	10.0		Fragment
2A10C2	100.0	3.94	3/0	11.0-15.0		Fragment
2A2A6	100.0	3.94	4/13			
2A8A2	100.0	3.94	-	9.0		Fragment
2A6D6	100.0	3.94	0/9	8.7-10.4	16.0	Fragment
2A6D6	100.0	3.94	0/7	9.0		Fragment
2A6D7	100.0	3.94	0/7	10.6-11.6		Fragment
2A6D10	100.0	3.94	0/8	8.5-10.0	16.8	Fragment
2A6D11	100.0	3.94	0/7	10.1-11.4	16.0+	Fragment
2A6D20	100.0	3.94	0/2	10.7		Fragment

Table 102. Tabulation of Bar Shot

Prov.	Diametre (in mm.)	Díametre (in in.)	Weight (lbs./oz.)	Socket (in mm.)	Socket depth (in mm.)	Thickness at end of socket (in mm.)	Remarks
2A9F8	89.0	3.50	5/13	-	-	-	Fragment
2A6D7	106.0	4.17	2/2	22x22	-	-	Fragment w/disc.
2A10G6	110.0	4.33	2/8	-	-	4.0	Fragment w/disc.
2A6D7	110.0	4.33	2/12	25x25	54.0	-	Fragment
2A1 2A3	110.0	4.33	2/13	22x24	52.0	3.5	Fragment
2A6D7	130.0	5.11	1/9	-	55.0	-	Fragment
2A6D8	130.0	5.11	2/5	27.6x27.6	64.0	6.9	Fragment
2A10G6	140.0	5.51	4/0	-	-	-	Fragment



Table 103. Tabulation of Mortar Bomb Fragments

Provenience	Estimated Diametre (in mm.)	Weight (lbs./oz.)	Thickness of wall (in mm.)	Remarks
2A9D2	260.0	10/0	45.0	
2A9F8	260.0	1/14	34.0	
2A9F6	260.0	5/7		
2A9G11	260.0	7/0		
2A9F6	260.0	0/2		
2A9G8	260.0	0/14	37.7	
2A9G6	260.0	1/1	26.5-32.5	Tapered
2A9G6	260.0	0/11	24.0-33.6	Step; collar?
2A9G7	260.0	0/11.5	42.5	
2A9G8	260.0	1/1	36.4	
2A9G8	260.0	0/14	31.6-35.2	Tapered
2A9G11	260.0	0/5		
2A9G11	260.0	1/4	28.8-34.6	Tapered
2A9G11	260.0	1/3	29.6-30.3	Tapered

Table 104. Comparison of Diametres and Weights of Cannonballs

Castle Hill		Chapelle 1949		Hogg 1970	
Complete Specimens		Fig. 10 in inches		p. 265	
Diametre	Weight Range	Diametre	Pounder	Diametre	Pounder
(in in.)	(lbs./oz.-lbs./oz.)	(in in.)	English Pounder Size	(in in.)	Iron Shot Pounder Size
1.96	1/0-1/4			1.93	1
2.75	2/15	2.75	4	2.80	3
2.95	3/14-4/2			3.05	4
3.11	3/13				
3.15					
3.22					
3.25	4/8				
3.29					
3.37	5/0-5/6				
3.42					
3.46					
3.50					
3.54	5/14-7/8	3.54	6		
3.58					
3.66	7/8				
3.74					
3.86	8/0-9/0				
3.94	8/10-9/2	3.94	9		
4.02	9/8			4.0	8/15
4.17					
4.33		4.33	12		
4.40					
5.11				5.0	18
5.51		5.51	24		

Table 104. Comparison of Diametres and Weights of Cannonballs

Diametre (in in.)	Castle Hill Complete Specimens Weight Range (lbs./oz.-lbs./oz.)	Hogg 1970 p. 266 16th-17th Century		Hogg 1970 p. 267 18th-19th Century	
		Diametre (in in.)	Pounder Size	Diametre (in in.)	Pounder Size
1.96	1/0-1/4	1.25	2		
2.75	2/15	2.25	2.5		
2.95	3/14-4/2	3.0	4.5	3.003	4
3.11	3/13				
3.15					
3.22					
3.25	4/8				
3.29					
3.37	5/0-5/6				
3.42					
3.46					
3.50				3.498	6
3.54	5/14-7/8				
3.58					
3.66	7/8				
3.74					
3.86	8/0-9/0				
3.94	8/10-9/2				
4.02	9/8	4.0	9	4.0	9
4.17					
4.33					
4.40				4.403	12
5.11		5.25	18	5.04	18
5.51				5.547	24

Table 104. Comparison of Diametres and Weights of Cannonballs

Castle Hill		Peterson 1969 p. 41-42		Muller 1965 p. 6	
Diametre (in in.)	Complete Specimens	English	1746	English	
	Weight Range (lbs./oz.-lbs./oz.)	Diametre (in in.)	Pounder Size	Diametre (in in.)	Pounder Size
1.96	1/0-1/4	1.52	1/2	1.923	1
2.75	2/15	2.77	3	2.775	3
2.95	3/14-4/2			3.053	4
3.11	3/13				
3.15					
3.22					
3.25	4/8				
3.29				3.288	5
3.37	5/0-5/6				
3.42		3.4	4		
3.46		3.48	6		
3.50				3.498	6
3.54	5/14-7/8				
3.58					
3.66	7/8			3.679	7
3.74					
3.86	8/0-9/0			3.846	8
3.94	8/10-9/2				
4.02	9/8	4.0	9	4.000	9
4.17				4.143	10
4.33				4.277	11
4.40		4.40	12	4.403	12
5.11		5.3	18	5.131	19
5.51		5.54	24	5.547	24

Table 104. Comparison of Diametres and Weights of Cannonballs

Diametre (in in.)	Castle Hill	Muller 1965			Diderot	
	Complete Specimens Weight Range (lbs./oz.-lbs./oz.)	p. 10 French Diametre (in in.)	French Pdr. Size	Convert to Ball Diam. (in in.)	p. 557-558 French Pdr. Size	Equip. Weight in English (lbs./oz.)
1.96	1/0-1/4	2.013	1	2.0	1	1/1
2.75	2/15	2.537	2	2.53	2	2/2
2.95	3/14-4/2	2.904	3	2.89	3	3/3
3.11	3/13					
3.15		3.196	4	3.18	4	4/5
3.22						
3.25	4/8					
3.29						
3.37	5/0-5/6					
3.42		3.443	5	3.43	5	5/6
3.46						
3.50						
3.54	5/14-7/8					
3.58						
3.66	7/8	3.659	6			
3.74				3.74	6	6/7
3.86	8/0-9/0	3.852	7	3.83	7	7/9
3.94	8/10-9/2					
4.02	9/8	4.027	8	4.01	8	8/10
4.17		4.188	9	4.18	9	9/11
4.33		4.338	10	4.32	10	10/13
4.40		4.478	11	4.47	11	11/14
5.11		5.074	16	5.16	17	18/6
5.51		5.555	21	5.53	21	22/11

Table 104. Comparison of Diametres and Weights of Cannonballs

Castle Hill		Diderot p. 608		St. Remy 1745 p. 136-138	
Complete Specimens		French		French	
Diametre (in in.)	Weight Range (lbs./oz.-lbs./oz.)	Diametre (in in.)	French Pdr. Size	Diametre (in in.)	French Pdr. Size
1.96	1/0-1/4			2.0142	1
2.75	2/15			2.5365	2
2.95	3/14-4/2			2.9010	3
3.11	3/13				
3.15					
3.22		3.197	4	3.1917	4
3.25	4/8				
3.29					
3.37	5/0-5/6				
3.42				3.4359	5
3.46					
3.50					
3.54	5/14-7/8				
3.58					
3.66	7/8			3.6522	6
3.74					
3.86	8/0-9/0			3.8463	7
3.94	8/10-9/2	3.99	8		
4.02	9/8			4.0239	8
4.17				4.1850	9
4.33				4.3343	10
4.40		4.618	12	4.4404	11
5.11		5.062	16	5.0620	16
5.51		5.861	24	5.5505	21

Table 104. Comparison of Diametres and Weights of Cannonballs

## Castle Hill

## Complete Specimens

Diametre (in in.)	Weight Range (lbs./oz.-lbs./oz.)	Comparative Identification of Castle Hill Specimens
1.96	1/0-1/4	1-pounder, English or French
2.75	2/15	3-pounder, English
2.95	3/14-4/2	4-pounder, English, or 3-pounder, French
3.11	3/13	4-pounder, ?
3.15		4-pounder, French
3.22		4-pounder, French
3.25	4/8	5-pounder, ?
3.29		5-pounder, English
3.37	5/0-5/6	5-pounder, ?
3.42		5-pounder, French
3.46		6-pounder, English
3.50		6-pounder, English
3.54	5/14-7/8	6-pounder, English
3.58		6-pounder, ?
3.66	7/8	7-pounder, English, or 6-pounder, French
3.74		6-pounder, French
3.86	8/0-9/0	8-pounder, English, or 7-pounder, French
3.94	8/10-9/2	8-pounder, French, or 9-pounder, English
4.02	9/8	9-pounder, English, or 8-pounder, French
4.17		10-pounder, English, or 9-pounder, French
4.33		10-pounder, French
4.40		12-pounder, English
5.11		16-pounder, French
5.51		24-pounder, English

Table 105. Cultural Distribution of Cannonballs

Castle Hill Specimen Sizes Diameter (in in.)	Calibre		Number of Specimens by Lot Classification				
	English Pounder Size	French Pounder Size	Probably French		Probably English		?
			French	French	English	English	
1.96	1	1		2			
2.75	3						1
2.95	4	3	2				
3.11		4	1				1
3.15		4	1	1			
3.22		4	1				
3.25		5					1
3.29	5					1	
3.37		5	3	3		2	
3.42		5	2			2	1
3.46	6					1	
3.50	6		1				
3.54	6		6	1	1	10	4
3.58		6					1
3.66	7	6	1				
3.74		6		1		1	
3.86	8	7	1				3
3.94	9	8		2	1	7	6
4.02	9	8				1	
4.17	10	9		1			
4.33		10		1		1	1
4.40	12					1	
5.11		16		2			
5.51	24					1	



Table 105. Cultural Distribution of Cannonballs

Castle Hill Specimen Sizes	Total		Total		Conclusion	
	French		English		Cannon	
	# of Spec.	% of Spec.	# of Spec.	% of Spec.	French Pounder	English Pounder
Diametre (in in.)						
1.96	2	6.0			1	
2.75						3?
2.95	2	6.0			3	
3.11	1	3.0			4	
3.15	2	6.0			4	
3.22	1	3.0			4	
3.25						
3.29			1	3.3		5
3.37	6	18.2	2	6.7	5	5
3.42	2	6.0	2	6.7	5	5
3.46			1	3.3		6
3.50	1	3.0			6	
3.54	7	21.2	11	36.7	6	6
3.58						
3.66	1	3.0			6	
3.74	1	3.0	1	3.3	6	6
3.86	1	3.0				
3.94	2	6.0	8	26.7	8	9
4.02			1	3.3		9
4.17	1	3.0			9	
4.33	1	3.0	1	3.3	10	?
4.40			1	3.3		12
5.11	2	6.0			16	
5.51			1	3.3		24

Table 105. Cultural Distribution of Cannonballs

Castle Hill	
Specimen Sizes	
Diameter (in in.)	Remarks
1.96	Solid
2.75	Possible English context Solid
2.95	Solid
3.11	Solid
3.15	Solid and Hollow
3.22	Hollow
3.25	Solid
3.29	Hollow
3.37	Solid and Hollow
3.42	Solid and Hollow
3.46	Solid
3.50	Bar Shot
3.54	French use of English 6 Solid and Hollow
3.58	Hollow
3.66	Solid
3.74	Hollow
3.86	Solid and Hollow
3.94	French use of English 9 Solid and Hollow
4.02	Solid
4.17	Bar
4.33	Bar
4.40	Solid
5.11	Bar
5.51	Bar

Table 106. Cultural Distribution of Cannonball Types

Shot Type	Number of Specimens		
	French Context	English Context	Indeterminate Context
Grapeshot	24	3586	377
Solid Shot	19	10	12
Hollow Shell	9	19	5
Bar Shot	5	2	1
Mortar Bomb	14		

Table 107. Linch Pins

Provenience	Length (in mm.)	Diametre (in mm.)	Flange	Flange	
			Length (in mm.)	Width (in mm.)	
2A5A1	250.0	6.0			
2A6A1	180.0	7.0			
2A6D4	80.0	6.0			
2A10B22	180.0	9.0	42.0	32.0	
2A10C6	190.0	6.0			
2A10F3	170.0	4.0			
2A3A6	250.0	22x23 to 12x13	39.0	43.0	
2A9F-	197.0	11-12	26	31	
2A9E11	178.0 inc.12-17		-	-	Incomplete
2A9J5	160.0 inc. 9-17		-	30	Top missing
2A9E2	44.0 inc. -		-	32	Top only
2A6D7	70.0 inc. 9x9-4.0		-	18.5	Small, flang top missing
2A6D9	76.0 inc.12x12-5.0		-	18.0	Small, flange top missing

Table 108. Chain and Cotter

Provenience	Length of Hasp (in mm.)	Thickness (in mm.)	Wide end		No. of Chain Links	Chain	
			Width (in mm.)	Width (in mm.)		Link Length (in mm.)	Link Diam. (in mm.)
2A5C13	81.0	5.0	23.0	36.0	3	58-61	4.0
2A6A7	71.0 inc.	5.0	29.0	38.0	4	44-48	5.0
2A6D6	42.0 inc.	4.0	24.0	33.0	3	58-65	4.0
2A6D6	80.0	5.0	23.0	38.0	3	53-59	3.5
2A6D11	40.0 inc.	4.0	21.0	31.0	1	58.0	4.0
2A6D14	30.0 inc.	4.0	25.0	35.0	2	bent	5.0
2A10B6	90.0	4.0	24.0	40.0	3	50-55	4.0
2A10F7	90.0	4.0	25.0	35.0	-	-	-

Table 109. Chain Links

Provenience	Number of Links
2A6D6	1
2A6D6	1
2A6D6	1
2A6D6	1
2A6D6	1
2A6D6	1
2A6D11	1
2A6D11	1
2A6D11	1
2A6D11	1
2A6D12	2
2A6D14	1
2A6D14	1
2A6D15	1

Table 110. Lead Shot

Calibre in inches	.118	.307	.51	.52	.55	.59	.61	.63	.64	.67	.69	.71	.73
Diametre in mm.	3.0	7.8	13.0	13.3	14.0	15.0	15.5	16.0	16.3	17.0	17.5	18.0	18.5

Provenience

2A2A8											1		
2A2A10												5	
2A2A11											2	2	
2A2C5						1		1		14	13	38	1
2A2C6												1	
2A2C7												1	
2A3A6							1						
2A4A1										1			
2A5A2		1											
2A6D6										1		1	
2A6D7											1		
2A6D12											1		
2A9E4											1		
2A9E10								1					
2A9E15				1					1				

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Table 110. Lead Shot

Calibre in inches	.118	.307	.51	.52	.55	.59	.61	.63	.64	.67	.69	.71	.73
Diametre in mm.	3.0	7.8	13.0	13.3	14.0	15.0	15.5	16.0	16.3	17.0	17.5	18.0	18.5

Provenience

2A9G6					1								
2A9G7				1									
2A9G10	1												
2A10C3			1			1				1			
2A10E4										1			
2A10E12										1			
2A10E22			1										
2A10F3								1					
2A10F8			1										
Summary:													
English			2			2		2		18	15	44	1
French	1		1	2	1			1	1		4	4	
Indeter.		1					1			1			



Table 111. Gunflints, French Contexts

Provenience	Dimensions (in mm.):			Shape of	Colour	Witthoft	Hamilton	Stone	Fig. No.
	Length	Width	Thick.	Heel		Type	Type	Type	Remarks
2A6A9	23.0	27.0+	8.6	Rounded	White	Blade	Gunflint	A1	Fig. 117a Fine?
2A9E2	23.7	26.0+	8.1	Rounded	Red-grey	Blade	Gunflint	A2	Fig. 117b Fine?
2A10G10	21.0	30.0	8.0	Slightly rounded	Blond	Blade	Gunflint	A2	Fig. 117c Fine?
2A9E15	27.0	29.4	7.0	Rounded	Blond	Clactonian	Gunspall	Cl a	Fig. 117d
2A9E11	34.0	17.7+	9.0	Rounded	Blond	Clactonian	Gunspall	Cl a	Fig. 117e
2A9E2	20.0+	28.0	8.4	Broken, missing	Grey	Clactonian	Gunspall	Cl a	Fig. 117f
2A6D7	20.2	26.5	7.3	Rounded	Grey	Clactonian	Gunspall	Cl a	Fig. 117g
2A6D7	-	31.7	9.1	Fragment	Grey-black	Clactonian	Gunspall	Cl b	Fig. 117h Intrusive?
2A6D7	-	30.1	9.4	Concave	Grey-black	Clactonian	Gunspall	Cl b	Fig. 117i Concave sides. Intrusive?
2A5C8	30.0	38.6	7.9	Slightly rounded	Grey-black	Clactonian	Gunspall	Cl b	Fig. 117j Intrusive?

Table 112. Gunflints, English Contexts

Provenience	Dimensions (in mm.):			Shape of	Colour	Witthoft	Hamilton	Stone	Figure No.
	Length	Width	Thick.	Heel		Type	Type	Type	Remarks
2A6D6	28.0	37.0	10.0	Rounded	Grey-black	Clactonian	Gunspall	Clb	Fig. 118a
2A6D6	29.1	33.7	9.0	Rounded	Grey-black	Clactonian	Gunspall	Clb	Fig. 118b
2A6D12	24.4	34.9	10.0	Rounded	Grey-black	Clactonian	Gunspall	Clb	Fig. 118c
2A6D12	20.0	25.1	8.3	Rounded	Grey-black	Clactonian	Gunspall	Clb	Fig. 118d Blade angled, retouched
2A8B1	26.4	38.7	9.9	Rounded	Grey (dull)	Clactonian	Gunspall	Cl	Fig. 118e
2A10C2	25.0	30.0	9.0	Straight	Grey-black	Clactonian	Gunspall	Cl	Fig. 118f
2A10C7	23.5	26.5	6.0	Rounded	Grey-black	Clactonian	Gunspall	Clb	Fig. 118g
2A10F6	29.5	31.0	5.5	Rounded	Grey-black tan spots	Clactonian	Gunspall	Cl	Fig. 118h
2A10F22	32.0	37.0	9.0	Rounded	Grey-black tan spots	Clactonian	Gunspall	Cl	Fig. 119a
2A6D6	-	35.0	9.0	Missing	Grey-black	Clactonian	Gunspall	Clb	Fig. 119b

Table 112. Gunflints, English Contexts

Provenience	Dimensions (in mm.):			Shape of	Colour	Witthoft	Hamilton	Stone	Figure No.	Remarks
	Length	Width	Thick.	Heel		Type	Type	Type		
2A6D6	30.3	-	6.9	Rounded	Grey-black	Clactonian	Gunspall	Clb	Fig. 119c	Split
2A6D10	-	38.9	13.1	Missing	White	Clactonian	Gunspall	Cl	Fig. 119d	
2A6D10	-	-	9.0	Missing	Grey-black	Clactonian	Gunspall	Cl	Fig. 119e	
2A8B1	27.4	-	9.3	Rounded	Grey-black	Clactonian	Gunspall	Clb	Fig. 119f	
2A Sf	-	28.0	8.0	Missing	Dark grey	Clactonian	Gunspall	Clb	Fig. 119g	

Table 113. Miscellaneous Flints

Dimensions (in mm.):

Provenience	Length	Width	Thick	Colour	Description and Remarks
2A6D12	40.7	36.8	36.0	Grey-black	Core with battered edges. Strike-a-light. Fig. 120h.
2A6D6	18.0	32.7	24.0	Grey-black	Core fragment. Fragment of a strike-a-light? Fig. 120g.
2A9J5	34.0+	52.2	24.1	White chalky chert	Fragment. Bifacially worked core from which blade flakes have been removed. Strike-a-light? Fig. 120i.
2A6D6	59.0	41.7	11.0	Grey-black	Large flake. Unworked. Possible fragment of strike-a-light? Fig. 120f.
2A6D12	35.5	15.4	6.7	Tan chert	Thin irregular waste flake. Fig. 120a.
2A9G9	31.5	28.6	5.0	Tan chert	Thin waste flake. Fig. 120b.
2A9E2	22.0	22.0	7.8	Tan flint	Small irregular flake. Could be fragment of a gunflint. Fig. 120d.
2A6E7	24.0	22.0	11.9	Grey	Wedge-shaped flake. Could be fragment of a gunflint. Fig. 120e.
2A10E12	20.0	15.0	6.0	Grey-black	Small irregular flake. Could be fragment of a gunflint. Fig. 120c.

Table 113. Miscellaneous Flints

Dimensions (in mm.):

Provenience	Length	Width	Thick	Colour	Description and Remarks
2A6D7	22.0	13.0	6.0	Light-grey	Irregular flake. Could be a fragment of a gunflint.
2A9E11	23.0	21.0	5.0	Light-grey	Irregular fragment. Could be part of gunflint.
2A9E11	20.0	14.0	7.0	Light-grey	Irregular fragment. Could be part of gunflint.

Table 114. Tabulation and Description of Scissors

## A. Specimens from French Contexts

Provenience (in mm.)	Blade Length (in mm.)	Blade Width (in mm.)	Blade Thick. (in mm.)	Shank Length (in mm.)	Shank Thick. (in mm.)	Bow Diametre (in mm.)	Overall Length (in mm.)	Description	Figure
2A6A9	85.0	11.0	3.0	-	-	-	64.0	Blade fragment.	134d
2A6A9	-	-	-	18.0	4.0	21 x 25	-	Bow and shank fragment.	134c
2A6D7	49.0	8.0	3.0	16.0	5.0	-	102.0	Narrow pointed blade and baluster shank. Bow missing.	134g
2A6D7	-	-	3.0	30.0	5.0	-	57.0	Plain shank section with trace of blade and bow.	134f
2A7A15	-	-	-	-	-	31.7	-	Bows, badly rusted, with trace of shank.	134a
2A9E2	-	-	-	-	-	-	70.0	Bow fragment broken and bent.	134n
2A9E10	79.0	17.0	5.0	22.0	7.0	23 x 37	140.0	Distorted bow, possible tup shank and blade.	134k
2A9E11	-	-	7.0	22.0	7.0	-	53.0	Baluster shank with bow fragment.	134p

Table 114. Tabulation and Description of Scissors

## B. Specimens from English Contexts

Provenience	Blade Length (in mm.)	Blade Width (in mm.)	Blade Thick. (in mm.)	Shank Length (in mm.)	Shank Thick. (in mm.)	Bow Diameter (in mm.)	Overall Length (in mm.)	Description	Figure
2A6D6	72.0	17.0	3.0	21.0	5.0	-	117.0	Sharp pointed blades, straight shank and fragmentary bows.	134e
2A6D6	72.0	14.0	3.5	25.0	6.0	-	102.0	Blade with bent plain shank and twisted bow fragment.	134j
2A6D6	92.0	14.0	3.5	25.0	6.0	-	123.0	Blade fragment, incomplete.	134h
2A6D13	64.0	9.0	3.0	-	-	-	64.0	Straight plain shank with part of blade and bow.	134o
2A6D13	26.0+	12.0	3.0	23.0	4.0	-	55.0	Blade with partly baluster decorated shank and incomplete bow.	134i
2A6D20	80.0	13.0	3.0	19.0	4.0	25 x 22	123.0	Oval bow with heavy shank and part of blade.	134b
2A10G7							110.0	Bow fragment.	
2A10G9							-		

Table 114. Tabulation and Description of Scissors

C. Specimens from Indeterminate Contexts

Provenience	Blade Length (in mm.)	Blade Width (in mm.)	Blade Thick. (in mm.)	Shank Length (in mm.)	Shank Thick. (in mm.)	Bow Diametre (in mm.)	Overall Length (in mm.)	Description	Figure
2A6E6	69.0	11.0	3.0	19.0	4.0	-	98.0	Blades with knop shank and bow fragment.	134m





Table 115. Iron Kettle Fragments

Prov.	Vessel	Part No.	Mouth	Body	Neck	Rim	Handle Dimensions		Metal
			Diam.	Diam.	Diam.	Height	Top	Length	Diam.
			(in mm.)	(in mm.)	(in mm.)	(in mm.)	(in mm.)	(in mm.)	(in mm.)
2A6D14	Body	5							
2A6D20	Body	3							
2A4A1	Body	1							
2A6D2	Body	3							
2A10F2	Body	1							
2A10F7	Body	2							
2A10G5	Body	1							
2A10B23	Base	1							
2A6A9	Leg	1							
2A9J5	Leg	1							

Table 116. Button Types, Number and Percent, Tabulated by Cultural Identification of Context

Culture		A1	B2	B3	B4	B5	B6	C7	D8	D9	D10	D11	D12	E13	E14	F15
English	#	1	1	1												
	%	33.3	33.3	33.3												
Probably English	#	6			1	1	1	1		2	2	3	4		2	1
	%	17.6			2.9	2.9	2.9	2.9		5.9	5.9	8.8	11.8		5.9	2.9
French	#															2
	%															66.6
Probably French	#	1				1										
	%	11.1				11.1										
Indeterm.	#								4	3	3		2	1	1	3
	%								16.7	12.5	12.5		8.3	4.2	4.2	12.5
Site Total	#	8	1	1	1	2	1	1	4	5	5	3	6	1	3	6
	%	11.1	1.4	1.4	1.4	2.8	1.4	1.4	5.6	6.9	6.9	4.2	8.3	1.4	4.2	8.3
Total English	#	7	1	1	1	1	1	1		2	2	3	4		2	1
	%	18.9	2.7	2.7	2.7	2.7	2.7	2.7		5.4	5.4	8.1	10.5		5.4	2.7
Total French	#	1				1										2
	%	8.3				8.3										16.7
Total English Incl. 6D6	#	7	1	1	1	1	1	1	4	5	5	3	6	1	2	3
	%	13.2	1.9	1.9	1.9	1.9	1.9	1.9	7.6	9.4	9.4	5.7	11.3	1.9	3.8	5.7

Table 116. Button Types, Number and Percent, Tabulated by Cultural Identification of Context

Culture		G16	H17	I18	I19	I20	I21	I22	I23	I24	I25	J26	J27	J28	K29	L30	M31
English	#																
	%																
Probably	#			1	1	1		1	1	1		1			2		1
English	%			2.9	2.9	2.9		2.9	2.9	2.9		2.9			5.9		2.9
French	#													1			
	%													33.3			
Probably	#		1								1	3	1			1	
French	%		11.1								11.1	33.3	11.1			11.1	
Indeterm.	#	2	1		1		1							2			
	%	8.3	4.2		4.2		4.2							8.3			
Site	#	2	1	1	2	1	1	1	1	1	1	6	1	1	2	1	1
Total	%	2.8	1.4	1.4	2.8	1.4	1.4	1.4	1.4	1.4	1.4	8.3	1.4	1.4	2.8	1.4	1.4
Total	#			1	1	1		1	1	1		1			2		1
English	%			2.7	2.7	2.7		2.7	2.7	2.7		2.7			5.4		2.7
Total	#		1								1	3	1	1		1	
French	%		8.3								8.3	24.9	8.3	8.3		8.3	
Total	#			1	2	1		1	1	1		1			2		1
English	%			1.9	3.8	1.9		1.9	1.9	1.9		1.9			3.8		1.9
Incl. 6D6																	

Table 117. Button Types by Number and Percent  
in Strata Block A in Ditch

Strata/Lot		A1	D8	D9	D10	E13	F15	I19	J27
2A6D5	#								
	%								
2A6D6	#		4	3	3	1	2	1	
	%		28.6	23.1	23.1	7.7	15.4	7.7	
2A6D7	#	1							1
	%	50.0							50.0
2A6D8	#								
	%								
2A6D9	#								
	%								

Table 118. Copper Artifacts

Provenience (in mm.)	Sheet				Description and Remarks
	Length (in mm.)	Width (in mm.)	Thickness (in mm.)	Thick (in mm.)	
2A3A2	185.0	118.0	2.0		Rectangular sheet, with hole in each of two corners. Fig. 145e.
2A10A1	125.0	35.0	1.0		Fragment.
2A10C11		20.0	1.0		Flattened perforated ring.
2A10F15	35.0	20.0			Rectangular fragment with hole at each corner.
2A10F31				1.0	Irregular sheet.
2A10F31	35.0				Tube. 1.5 mm. to 1.8 mm. diameter.
2A6D6	101.0	13.0- 30.0	2.0- 11.0	0.5- 2.5	Irregular strips, laminated, folded and riveted together. Fig. 145a.
2A6D11	145.0	82.0	6.5- 3.0	0.5	Crumpled fragment with rolled rim. Metal pan?
2A8B1	27.0	26.0	6.0	0.5	Strap copper bent back over itself. Fig. 145b.
2A9F4	40.0	10.0	1.0	1.0	Sheet fragment.
2A9F5	30.0	22.0		0.5	Sheet fragment.
2A13A4	56.0	2.0- 10.0		1.0	Triangular.

Table 118. Copper Artifacts

Provenience (in mm.)	Length (in mm.)	Width (in mm.)	Sheet		Description and Remarks
			Thickness (in mm.)	Thick (in mm.)	
2A5C12	104.0	5.5		2.0	Narrow flat artifact with beveled pointed end. Fig. 145c.
2A6A6	70.0	12.0		0.5	Short fragment of copper strap broken across 5.0 mm. diameter hole.
2A6A9	40.0	14.0- 18.0		1.0	Irregular rectangular sheet.
2A6D6	56.0	30.0		0.5	Irregular sheet fragment.
2A6D6	87.0	50.0		2.0	Slightly curved, irregular rectangular fragment, cut out of a larger artifact, possibly from a pot. Fig. 145d.
2A9E15	74.0	20.0	3.0	0.5	This and the following 10 specimens from same lot are crumpled sheet copper with rolled rim 4.0 mm. high and 2.0 - 3.0 mm. thick. Possibly parts of a pan.
2A9E15	99.0	62.0		0.5	
2A9E15	73.0	42.0		0.5	
2A9E15	75.0	60.0		0.5	
2A9E15	133.0	34.0		0.5	
2A9E15	80.0	18.0		0.5	
2A9E15	40.0	20.0		0.5	

Table 118. Copper Artifacts

Provenience	Sheet				Description and Remarks
	Length (in mm.)	Width (in mm.)	Thickness (in mm.)	Thick (in mm.)	
2A9E15	50.0	18.0		0.5	
2A9E15	42.0	20.0		0.5	
2A9E15	80.0	33.0		0.5	
2A9E15	28.0	12.0		0.5	



Table 119. Tabulation of Shoe Buckle Tops

Provenience	Material	Description	Dimensions (in mm.)	Figure
2A5B1	Pewter	Top, complete specimen, curved to fit the shoe. Rectangular with rounded corners. Floral or scroll design at corners.	89.0 x 68.0	146c
2A8A2	Brass	Top, fragment of one end. Molded design around edge is intertwined ropes.	- x 70.0	146f
2A6D12	Whitemetal	Top, fragment of corner. Molded design around edge is twisted rope.		
2A10C2	Brass	Top, end fragment of large oval shaped buckle. Molded design consists of crossed studs and intertwined rope, with openwork on sides.	- x 67.0	146d
2A10E2	Whitemetal	Identical to 2A10C2 above with crossed studs and rope design.	- x 67.0	
2A10C4	Brass	Top, with oval ended shape. Plain, undecorated. Curved to fit. Fragment.	- x 57.0	

Table 119. Tabulation of Shoe Buckle Tops

Provenience	Material	Description	Dimensions (in mm.)	Figure
2A10E16	Brass	Top, fragment of oval end, plain and undecorated. Identical with 2A10C4 immediately above.	- x 50.0	
2A10E18	Brass	Top fragment, plain. Identical to 2A10C4 and 2A10E16 above but is fragment of the side rather than end.	66.0 x -	
2A10C6	Brass	Top, end fragment of specimen with ornate floral design.		146g
2A10E4	Brass	Top, fragment. Plain.		
2A10E10	Brass	Top, corner fragment of ornate molded design with dots and zig-zag lines, and openwork.		146e
2A10F15	Brass	Top, end of rounded or oval ended buckle with molded rectangular geometric design around edge.	67.0 est x 47.0	146i

Table 119. Tabulation of Shoe Buckle Tops

Provenience	Material	Description	Dimensions	Figure
			(in mm.)	
2A6D6	Brass	Top, squared rounded corners. Curved. Metal 2.0 x 5.0 mm. Plain.	54.0 x 27.0 inc	146h
2A6D11	Brass	Top, curved fragment, squared rounded corners. Plain 2.0 x 4.5 mm.	9.0 inc x 48.0 inc	
2A5C13	Brass	Top, fragment of rounded corner. Plain. Rounded triangle in cross-section. 3.7 x 5.2 mm.	15.0 inc x 39.0 inc	
2A6D6	Brass	Top, rectangular buckle with squared corners and slightly concave sides. Linear and scalloped decoration. 2.0 x 7.0 mm.	37.0 inc x 47.0	
2A6D20	Brass	Top, identical to 2A6D6 immediately above but larger. 2.0 x 6.0 mm.	47.0 inc x 56.0	
2A6D7	Brass	Top, rectangular, thin edge, square corners, concave sides, plain. D- shaped cross-section, curved.	20.0 inc x 45.0	

Table 119. Tabulation of Shoe Buckle Tops

Provenience	Material	Description	Dimensions (in mm.)	Figure
2A6D10	Brass	Top, rectangular with rounded corners. Curved to fit foot. Plain. Complete. 3.0 x 3.0 mm. metal.	43.0 x 49.0	
2A6D6	Iron	Complete with D ring and part of forked tongue. Rectangular with rounded sides and corners. Plain. 3.0 x 4.0 mm. metal.	44.0 x 37.0	
2A6D6	Iron	Top, 1/2 fragment with rounded corners. Plain. 4.0 x 4.0 mm.	25.0 inc x 32.0	
2A6D6	Iron	Top, nearly complete. Straight sides, rounded ends, straight beveled cor- ners. 3.0 x 5.0 metal. Plain.	46.0 x 30.0	
2A6D6	Iron	Top, similar to one immediately above but twisted out of shape.	50.0 x 28.0 est	

Table 120. Tabulation of Shoe Buckle Parts

Provenience	Material	Description	Dimensions		Figure
			Length (in mm.)	Width (in mm.)	
2A4A1	Brass	Large size. Rounded D-shaped ring with two tines. Centre gap in base for missing tongue.	46.0	40.0	147c
2A10E1	Brass	Large size. Rounded D-shaped ring. Identical to 2A4A1 immediately above.	46.0	40.0	
2A10E9	Brass	Intermediate size. Rounded D-shaped ring. Basal hinge fragment, similar to 2A4A1 above but smaller in size.			
2A10C4	Brass	Small size. Round D-shaped ring with two tines. Centre hinge gap for tongue. Similar in form to 2A4A1 above but smaller size.	40.0	33.0	147d
2A10E14	Brass	Tongue. Two tined fork-like tongue with cylindrical hinge of same size as basal hinge gap in 2A4A1 above.	28.0		147b

Table 120. Tabulation of Shoe Buckle Parts

Provenience	Material	Description	Dimensions		Figure
			Length (in mm.)	Width (in mm.)	
2A6D12	Brass	Tongue. Two tined fork-like tongue. Identical to 2A10E14 immediately above.	28.0		
2A10B18	Brass	This fragment of one side is different from the D-shaped rings described above in having an angular corner.	28.0		
2A10E14	Whitemetal	Small size. This fragment is of the D-shaped form but has only one tine.		38.0	
2A10E12	Iron	Small size. This D-shaped ring has two tines and is similar to 2A4A1 above in shape.	40.0	33.0	1471
2A6D6	Iron	Large size. D-shaped rounded ring with two tines. The fork-like tongue is intact as is the hinge pintle.	54.0	43.0	
2A6D6	Iron	Small size. Fragment of rounded D-shaped ring with two tines.	32.0	32.0	

Table 120. Tabulation of Shoe Buckle Parts

Provenience	Material	Description	Dimensions		Figure
			Length (in mm.)	Width (in mm.)	
2A10F22	Iron	D-shaped ring with flattened top. Two tine.	43.0	33.0	147j
2A6D12	Iron	D-shaped ring with flattened top. Fork-like tongue intact. Identical to 2A10F22 above.	43.0	42.0	
2A6D12	Iron	Small size. D-shaped ring with flattened top. Similar to 2A6D12 above but smaller. Two tines.	28.0	31.0	
2A6D12	Iron	Hinge fragment with part of two tined tongue intact.	40.0	25.0	147m
2A6A9	Iron	Hinge pin.	30.0		
2A10E18	Iron	Large size. Hinge with small part of forked tongue intact. Buckle is rectangular-trapezoidal in outline.	43.0	37.0	147i
2A10F31	Iron	Similar in shape to 2A10E18 above, but wider. Has two tines. Gap in hinge base for fork tongue is narrow.	46.0	33.0	147h

Table 120. Tabulation of Shoe Buckle Parts

Provenience	Material	Description	Dimensions		Figure
			Length (in mm.)	Width (in mm.)	
2A10E3	Iron	Two tined fork tongue with narrow cylindrical hinge to fit gap in 2A10F31 above.	29.0		147g
2A10E18	Iron	D-shaped ring with outflared sides and angular corner with flat top. Two tines. Fragment of fork tongue intact.	46.0	37.0	147k



Table 121. Breeches Knee-band Buckles

Provenience	Material	Description	Dimensions		Figure
			Length (in mm.)	Width (in mm.)	
2A2A11	Brass	Two piece buckle; iron pivot has rusted away. Central part has fish-tail flange at one end and a single tine at the other. Buckle top is plain, has central point on interior end.	41.0	25.0	148a
2A5A1	Brass	End fragment of buckle top same size and shape as 2A2A11 above.		27.0	148b
2A9K14	Brass	End fragment similar to 2A2A11 above.		26.0	148c
2A5C13	Brass	Small rectangular buckle top. Straight sides and rounded ends. Decorative lines.	43.0	28.6	148g
2A6D7	Steel	Oblong octagonal buckle top. Faceted and beveled polished top. Back surface has striations from filing or trimming.	37.0	26.6	148h
2A sf.	Iron	Flange from iron knee buckle Has elaborate curved shape.	35.0	29.0	148f

Table 121. Breeches Knee-band Buckles

Provenience	Material	Description	Dimensions		Figure
			Length (in mm.)	Width (in mm.)	
2A6A9	Iron	Fragment of buckle top similar to brass specimens. Plain, rounded end.	29.0	25.0	148d
2A6A9	Iron	Fragment of rectangular buckle top.	27.0	23.0	148e

Table 122. Fish Hooks

Part Represented	Provenience	Length (in mm.)	Diameter		Remarks
			Shank (in mm.)	Width of J (in mm.)	
Complete	2A2C8	85.0	3.0	39.0	
Complete	2A6D6	104.0	4.0	38.0	
Complete	2A6D6	100.0	3.6	41.0	
Complete	2A10D5	105.0	3.0	37.0	
Complete	2A10E16	95.0	4.0	36.0	Barb flared
Shank end	2A3A4	148.0	4.0		Barb missing
Shank end	2A5C12	142.0	4.0		Barb missing
Shank end	2A6A4	83.0	4.0		Shank only
Shank end	2A6D6	117.0	4.0		Shank only
Shank end	2A6D7	76.0	5.0		Shank only
Shank end	2A6D12	100.0	4.0		Shank only
Shank end	2A6D12	94.0	4.0		Barb missing
Shank end	2A6D12	114.0	4.0		Shank only
Shank end	2A9B1	111.0	4.0		Shank only
Shank end	2A9E2	115.0	5.0		Shank only
Shank end	2A9J5	104.0	4.0		Shank only
Hook end	2A5A1		5.0	37.5	
Hook end	2A6D6		4.0	39.0	
Hook end	2A6D6		5.0	55.0	
Hook end	2A6D6		6.0	47.0	
Hook end	2A6D10		4.0		Barb only

Table 122. Fish Hooks

Part Represented	Provenience (in mm.)	Length (in mm.)	Diametre	Width	Remarks
			Shank (in mm.)	of J (in mm.)	
Hook end	2A6D12		4.0	34.0	
Hook end	2A6D12		4.0		Barb only
Hook end	2A9K14		7.0	52.0	Large, heavy
Hook end	2A2C4	155.0	5.0		Shank missing
Hook end	2A10F31	130.0	3.0		Shank missing
Hook end	2A10F31	90.0	3.0		Shank missing
Shank section	2A6D6		4.0		
Shank section	2A6D12		4.0		
Shank section	2A6D12		4.0		
Shank section	2A8B1		3.0		
Shank section	2A9J5		5.0		
Straightened	2A9J5	71.0	5.0		For lobster?

Table 123. Miscellaneous Iron Artifacts

Provenience	Length (in mm.)	Width or Diameter (in mm.)	Thickness (in mm.) and Description
2A9B1	140.0	3.0-7.0	Tapered bar, narrow end bent to form hook with curled tip.
2A10D4	750.0	3.0	Rod bent to form hook at end.
2A10D19	180.0	10.0	Rod with U-shaped cross-section.
2A10D19	100.0	8.0	Rod with U-shaped cross-section.
2A10F31	140.0	4.0	Curved rod with projection at centre.
2A10E16	150.0	4.0	Rod bent to form curled hook.
2A10F33	120.0	7.0	Double curved rod.
2A3B1	190.0	12.0	Double pointed rod, square cross-section.
2A10F7	70.0	11.0	Irregular rod bent to U-shape.
2A10F31	150.0	7.0	Rod bent up at each end, open oval.
2A1B1	90.0	10.0	Flat rod or strap bent to right angle.
2A6D7	140.0	50.0	Rounded triangular sheet, 3.5 thick.
2A9J5	120.0	16.0	Sheet iron with folded edge, 2.0 thick.
2A6D6	51.0	6.0	Bent iron rod.
2A6D6	83.0	10.5	U-shaped rod.
2A6D7	105.0	8.0	Rod with curved end.
2A6D7	113.0	6.0- 9.0	Oval shaped rod with rectangular cross-section.
2A6D5	266.0	5.0- 8.0	Rod with hook? at each end.
2A6A6	38.0	7.0	Curved iron fragment.

Table 123. Miscellaneous Iron Artifacts

Provenience	Length (in mm.)	Width or Diameter (in mm.)	Thickness (in mm.) and Description
2A9G2	121.0	15.0-17.0	Straight tapered rod.
2A6D5	98.5	18.0x21.0- 14.0x18.0	Tapered iron bar with rectangular cross-section; one end bent, opposite end battered.
2A9E15	69.0	20.0	Segment of straight iron bar 7.0 thick.
2A6D12	87.0	16.0	Bent iron bar fragment, 9.0 thick.
2A9E15	89.5	47.0	Strap? 5.0 thick.
2A6A7	83.0	5.5	Rectangular shaft, twisted at one end.
2A6D7	55.0	19.5	Iron bar with end bent to form tapered knob 10.0 x 5.0 mm. in size.
2A9E11	84.0	27.0	Split half of tapered iron rod, broken across rectangular slot (for cotter key?)
2A9K14	89.0	16.0	Irregular iron rod with punctation along flat side. 10 punctations 3.0 mm. apart and 3.0 mm. deep. Rod is 5.4 to 11.0 thick.
2A4A11	111.0	11.0	Rectangular sectioned rod, twisted like part of a masonry hanger with tang. Tang length: 48.0 mm.
2A6D6	106.0	23.5	Rolled strap or split iron tube with 15.0 mm. interior diameter. Gun barrel fragment?

Table 124. Perforated Strap Iron

Provenience	Length (in mm.)	Width (in mm.)	Thick. (in mm.)	Description
2A1A6	290.0	50.0	3.0	Parallel sides strap iron, 3 holes near one end in triangular pattern. 5 holes, alternating, 3 on one side and 2 on other.
2A1B1	135.0	35.0	2.0	Parallel sides, pointed ends with hole at each end.
2A1A8	40.0	12.0	1.0	Double tapered strap. Triangular end has a single hole.
2A2A14	63.0	16.0- 20.0	1.0	Rounded end, one side concave, opposite straight and has 4 notches.
2A2C5	150.0	58.0	1.0	Parallel sides with 4 holes.
2A2C5	65.0	40.0	10.0	Badly rusted layered mass of thin strap metal held together by a nail.
2A2C5	190.0	45.0	13.0	Thin strap metal folder over on itself and held with rivet.
2A4A1	50.0	30.0	9.0	Layers thin strap metal, riveted.
2A5C1	95.0	25.0- 17.0	2.0	Irregular tapered strap iron with rounded notched end. Possibly a hinge fragment.

Table 124. Perforated Strap Iron

Provenience	Length (in mm.)	Width (in mm.)	Thick (in mm.)	Description
2A6A2	170.0	34.0	2.0	Slightly curved strap with rounded corner. Rivet at end.
2A6D2	98.0	35.0	3.0	Fragment. 1 hole.
2A6D2	90.0	30.0	1.0	Fragment. 3 holes.
2A6D2	63.0	40.0	3.0	Fragment. 1 hole.
2A6D2	180.0	60.0	4.0	Fragment with curved sides. Two pairs of 2 holes.
2A3A1	125.0	40.0	3.0	Two holes, tapers to point.
2A10D13	74.0	25.0	3.0	Oval hole or slot at end, rectangular hole in centre.
2A2?7	145.0	17.0- 50.0	4.0	Strap with two rounded ends; end has 3 holes, other has 1 but is incomplete.
2A10E21	42.0	8.0	5.0	Strap perforated with 2 nails.
2A6D1	60.0	15.0	2.0	Irregular shape. 1 oval hole.
2A6D3	190.0	50.0	3.0	Parallel sided strap. One end rectangular with 2 holes. 3 holes along strap. Other end folded and hammered to make blunt tapered point.
2A7A2	295.0	50.0	5.0	Rectangular strap. One end has 3 holes in triangular pattern with nails remaining. 3 holes along strap.



Table 124. Perforated Strap Iron

Provenience	Length (in mm.)	Width (in mm.)	Thick (in mm.)	Description
2A10A1	145.0	57.0	3.0	Bent rectangular strap. 2 holes at broken end, 1 hole in centre, 2 holes at other end.
2A10B1	280.0	55.0	3.0	Bent rectangular strap. Each end has 3 holes in triangular pattern. 2 holes along strap.
2A10B10	150.0	35.0	3.0	Rectangular strap, 2 holes.
2A10B11	270.0	35.0	2.0	Rectangular strap, ? holes.
2A10B15	360.0	50.0	6.0	Rectangular strap, ? holes.
2A10B27	290.0	54.0	3.0	Rectangular strap. Paired holes at each end and middle. Single central hole between pairs.
2A10D13	200.0	45.0	4.0	Rectangular strap. Holes in pattern described above but one end incomplete.
2A10F14	145.0	25.0	2.0	Two thin straps riveted together. Small one bent back.
2A10F23	300.0	23.0	2.0	Two straps riveted together as above but short one not bent.
2A10F34	250.0	30.0	2.0	Parallel sided strap. 2 rectangular holes in strap. V-shaped notch at each end is due to break across rectangular holes. 4 holes total.

Table 124. Perforated Strap Iron

Provenience	Length (in mm.)	Width (in mm.)	Thick. (in mm.)	Description
2A10G4	200.0	25.0	3.0	Rectangular strap with irregular projection in middle of one side. 5 holes on centre line.
2A10G4	400.0	23.0	2.0	Double folded strap, lacks holes but similar to riveted specimens described above.
2A10G8	285.0	55.0	3.0	Rectangular strap with 3 paired holes located at ends and centre. Single centre line hole between each pair. Two others described above.
2A10G8	300.0	57.0	3.0	Same pattern of holes as described above.
2A6D11	57.0	51.0	7.0	1 rose head nail <u>in situ</u> .
2A6D11	76.0	59.0	6.0	1 rose head nail <u>in situ</u> .
2A6D20	93.0	53.0	5.0	1 rose head nail <u>in situ</u> .
2A9J5	180.0	49.0	6.0	1 hole; 1 flat head rivet in second hole.
2A6D6	140.0	30.0	5.0	Two straps riveted together.
2A6D6	91.0	35.0	10.0	Two straps riveted together.
2A6D6	124.0	37.0	3.0	End with angled corners, hole in middle of end, 1 nail <u>in situ</u> .

Table 124. Perforated Strap Iron

Provenience	Length (in mm.)	Width (in mm.)	Thick (in mm.)	Description
2A6D7	95.0	25.0	7.0	1 rivet <u>in situ</u> .
2A6D7	150.0	30.0	6.0	Two straps riveted together.
2A6D12	195.0	32.0	3.0	Two straps riveted together.
2A6D6	134.0	14.0	5.0	1 small nail <u>in situ</u> .
2A6D6	37.0	13.0	6.0	1 small nail <u>in situ</u> .
2A8B1	26.0	17.0	2.0	1 small nail <u>in situ</u> .
2A8B1	40.0	12.0	2.0	1 small nail <u>in situ</u> .
2A6D20	750.0	24.0	2.0	Two pieces riveted together; barrel hoop?
2A6D12	7.0	30.0	2.0	Two pieces riveted together.
2A6D12	110.0	20.0	3.0	Two pieces riveted together.
2A6D12	190.0	27.0	4.0	Two pieces riveted together. Bent to S-shape.
2A6D6	285.0	57.0	5.0	Possibly complete plate?; ends not broken. Three sets of paired holes; located at ends and middle.
2A6D6	297.0	59.0	5.0	" Curved.
2A6D6	293.0	48.0	4.0	"
2A6D6	295.0	54.0	5.0	"
2A6D6	313.0	55.0	6.0	"
2A6D7	232.0	54.0	4.0	"

Table 124. Perforated Strap Iron

Provenience	Length (in mm.)	Width (in mm.)	Thick. (in mm.)	Description
				This group of similar sized plates which are curved, although small, may be irons for cannon carriage wheels (St. Remy 1745: 220, e; Peterson 1969: 53).
2A6D6	155.0	55.0	3.5	Shorter fragment, similar to group described above.
2A6D6	215.0	54.0	5.0	" 4 holes
2A6D6	123.0	51.0	4.0	" 1 hole
2A6D6	73.0	53.0	4.0	" 2 holes
2A6D6	164.0	49.0	2.0	" 2 holes
2A6D6	156.0	58.0	3.5	" 3 holes
2A6D6	74.0	48.0	2.5	" 1 hole
2A6D6	133.0	49.0	3.0	" 1 hole
2A6D6	107.0	48.0	4.0	" 1 hole
2A6D6	187.0	56.0	5.0	" 2 holes
2A6D6	195.0	57.0	3.0	" 3 holes, bent
2A6D6	130.0	56.0	3.0	" 3 holes
2A6D6	143.0	55.0	4.0	" 4 holes
2A6D7	80.0	56.0	4.0	" 2 holes
2A6D10	147.0	62.0	2.0	" 1 hole
2A6D11	79.0	50.0	6.0	" 1 hole

Table 124. Perforated Strap Iron

Provenience	Length (in mm.)	Width (in mm.)	Thick. (in mm.)	Description
2A6D14	198.0	53.0	2.1	Shorter fragment, similar to group described above. 4 holes
2A6D20	212.0	50.0	5.0	" 1 hole
2A6E7	127.0	45.0	2.0	" 3 holes
2A10J2	150.0	46.0	3.5	" 4 holes
2A6D6	45.0	50.0	4.0	" 2 holes
2A6D6	55.0	51.0	5.0	" 2 holes
2A6D7	35.0	50.0	3.0	" 1 hole
2A6D12	55.0	57.0	3.0	" 1 hole
2A6A9	100.0	23.0	3.0	Narrow strap iron 1 hole
2A6D5	140.0	25.0	6.0	" 1 hole
2A6D6	115.0	24.0	5.0	S curved 3 holes
2A6D6	117.0	26.0	3.0	Narrow strap iron 2 holes
2A6D6	54.0	26.0	1.0	" 2 holes
2A6D6	73.0	28.0	3.0	" 2 holes
2A6D7	86.0	23.0	3.0	" 1 hole
2A6D7	101.0	30.0	2.0	" 1 hole
2A6D7	85.0	28.0	5.0	" 1 hole
2A6D11	230.0	25.0	3.0	" 1 hole
2A6D14	120.0	28.0	5.0	" 2 holes
2A6D15	140.0	25.0	6.0	" 1 hole

Table 124. Perforated Strap Iron

Provenience	Length (in mm.)	Width (in mm.)	Thick. (in mm.)	Description	
2A9E11	126.0	26.0	4.0	Narrow strap iron	2 holes
2A9E11	178.0	26.0	4.0	"	2 holes
2A9F5	165.0	27.0	6.0	"	3 holes
2A6D6	163.0	32.0	4.0	"	1 hole
2A6D7	78.0	33.0	5.0	"	1 hole
2A6D8	344.0	31.0	3.0	"	1 hole
2A5A1	90.0	11.0	2.0	"	1 hole
2A6A8	163.0	14.0	5.0	"	3 holes
2A6D6	47.0	22.0	3.0	"	1 hole
2A6D7	73.0	22.0	3.0	"	1 hole; rounded end
2A6D11	79.0	14.0	2.0	"	1 hole
2A6D12	68.0	12.0	2.0	"	2 holes
2A8B1	79.0	14.0	5.0	"	1 hole
2A9G10	42.0	11.0	4.0	"	1 hole
2A6D6	116.0	13.0	3.0	"	2 holes; pointed end
2A6D13	47.0	15.0	3.0	"	1 hole; pointed end
2A6D6	65.0	14.0	3.0	"	2 holes; 1 nail

Table 124. Perforated Strap Iron

Provenience	Length (in mm.)	Width (in mm.)	Thick. (in mm.)	Description	
2A6D12	65.0	15.0	4.0	Narrow strap iron	1 hole
2A6D12	172.0	21.0	4.0	"	1 hole

Table 125. Plain Strap Iron

Provenience	Length (in mm.)	Width (in mm.)	Thick (in mm.)	Description
2A6D7	156.0	47.0	3.0	
2A6D8	165.0	37.0	3.0	
2A6D9	210.0	40.0	3.0	
2A6D9	200.0	43.0	5.0	
2A6D9	68.0	40.0	5.0	
2A6D11	53.0	50.0	3.0	
2A6D12	75.0	58.0	4.0	
2A6D20	-			3 fragments
2A6E6	95.0	52.0	2.0	
2A6E7	50.0	35.0	4.0	
2A8B1	74.0	52.0	3.0	
2A8B1	68.0	38.0	3.0	
2A9E2	82.0	47.0	4.0	
2A9F8	137.0	46.0	5.0	
2A9J5	231.0	45.0	5.0	
2A9J5	-			3 fragments
2A9K14	-			2 fragments
2A10J3	395.0	33.0	4.0	
2A6D9	108.0	32.0	2.0	
2A6D10	106.0	28.0	3.0	
2A6D10	73.0	33.0	2.0	



Table 125. Plain Strap Iron

Provenience	Length (in mm.)	Width (in mm.)	Thick. (in mm.)	Description
2A6D10	-			4 fragments
2A6D11	56.0	31.0	3.0	
2A6D11	-			2 fragments
2A6D12	154.0	20.0	2.0	
2A6D12	112.0	28.0	2.0	
2A6D12	89.0	27.0	2.0	
2A6D12	-			4 fragments
2A6D13	87.0	29.0	1.0	
2A6D13	47.0	32.0	3.0	
2A6D14	60.0	35.0	3.0	
2A6D20	242.0	35.0	2.0	
2A6D20	332.0	32.0	2.0	
2A6D20	260.0	25.0	2.0	
2A6D20	-			3 fragments
2A6E7	230.0	28.0	3.0	
2A6E7	113.0	30.0	3.0	
2A6E7	75.0	33.0	3.0	
2A6E7	60.0	29.0	5.0	
2A9E2	117.0	30.0	3.0	
2A9E2	147.0	28.0	4.0	
2A9E9	85.0	25.0	3.0	

Table 125. Plain Strap Iron

Provenience	Length (in mm.)	Width (in mm.)	Thick. (in mm.)	Description
2A6D11	21.0	17.0	4.0	
2A9E2	34.0	19.0	4.0	
2A9E2	57.0	33.0	5.0	
2A9E2	25.0	30.0	1.0	
2A9E4	44.0	38.0	4.0	
2A9E11	84.0	61.0	6.0	
2A9E11	44.0	32.0	4.0	
2A9E11	66.0	30.0	5.0	
2A9E11	90.0	62.0	5.0	
2A9E11	180.0	57.0	4.0	Bent to flat S shape.
2A6E7	51.0	41.0	4.0	
2A3A5	70.0	47.0	4.0	
2A6A9	307.0	38.0	3.0	
2A6A9	280.0	37.0	4.0	
2A6A9	140.0	47.0	3.0	
2A6A9	105.0	41.0	3.0	
2A6A9	90.0	46.0	2.0	
2A6A9	-			3 fragments
2A6D6	305.0	35.0	3.0	
2A6D6	105.0	47.0	2.0	
2A6D6	-			6 fragments

Table 125. Plain Strap Iron

Provenience	Length (in mm.)	Width (in mm.)	Thick. (in mm.)	Description
2A9E10	53.0	35.0	2.0	
2A9E11	48.0	26.0	2.0	
2A9E14	190.0	31.0	4.0	
2A9K14	60.0	33.0	3.0	
2A9K14	50.0	40.0	2.0	
2A10J1	370.0	28.0	3.0	
2A10H2	50.0	27.0	3.0	
2A12A1	70.0	28.0	3.0	
2A13A2	58.0	34.0	2.0	
2A6E7	86.0	19.0	1.0	
2A6E7	78.0	10.0	2.0	
2A6E7	38.0	26.0	4.0	
2A8B1	100.0	18.0	2.0	
2A8B1	45.0	17.0	3.0	
2A8B1	-			4 fragments
2A9E2	37.0	30.0	4.0	
2A9G10	45.0	13.0	3.0	
2A9E10	33.0	20.0	2.0	
2A9K14	145.0	25.0	2.0	
2A9K14	60.0	17.0	2.0	
2A9K14	45.0	12.0	2.0	

Table 125. Plain Strap Iron

Provenience	Length (in mm.)	Width (in mm.)	Thick. (in mm.)	Description
2A9K14	-			3 fragments
2A10H3	83.0	21.0	2.0	
2A10H3	-			2 fragments
2A12A2	36.0	23.0	2.0	
2A13A1	135.0	22.0	3.0	
2A6A5	84.0	32.0	4.0	
2A6A9	83.0	28.0	3.0	
2A6A5	35.0	35.0	3.0	
2A6D6	-			18 fragments
2A6D6	150.0	32.0	4.0	
2A6D6	115.0	33.0	3.0	
2A6D6	75.0	32.0	4.0	
2A6D6	82.0	33.0	4.0	
2A6D6	230.0	28.0	7.0	
2A6D6	160.0	33.0	4.0	
2A6D6	94.0	33.0	3.0	
2A6D6	83.0	30.0	3.0	
2A6D7	110.0	26.0	3.0	
2A6D7	82.0	32.0	5.0	
2A6D7	83.0	31.0	4.0	
2A6D7	-			4 fragments

Table 125. Plain Strap Iron

Provenience	Length (in mm.)	Width (in mm.)	Thick. (in mm.)	Description
2A6D8	153.0	29.0	3.0	
2A6D8	152.0	28.0	3.0	
2A6D8	82.0	32.0	2.0	
2A6D8	-			2 fragments
2A5A1	38.0	30.0	2.0	
2A5A1	31.0	28.0	3.0	
2A5C5	67.0	12.0	3.0	
2A5C13	82.0	18.0	3.0	
2A6A9	27.0	10.0	2.0	
2A6D6	90.0	19.0	1.0	
2A6D6	93.0	25.0	2.0	
2A6D6	97.0	21.0	2.0	
2A6D6	72.0	22.0	4.0	
2A6D6	73.0	21.0	2.0	
2A6D6	80.0	14.0	2.0	
2A6D6	-			1 fragment
2A6D6	-			1 fragment
2A6D6	-			16 fragments
2A6D7	34.0	10.0	3.0	
2A6D7	55.0	27.0	3.0	
2A6D8	57.0	22.0	1.0	

Table 125. Plain Strap Iron

Provenience	Length (in mm.)	Width (in mm.)	Thick. (in mm.)	Description
2A6D8	31.0	27.0	2.0	
2A6D10	125.0	21.0	2.0	
2A6D10	102.0	22.0	2.0	
2A6D10	100.0	21.0	2.0	
2A6D10	51.0	18.0	2.0	
2A6D10	55.0	23.0	3.0	
2A6D10	-			4 fragments
2A6D11	77.0	26.0	2.0	
2A6D11		21.0		4 fragments
2A6D12	181.0	17.0	3.0	
2A6D12	93.0	17.0	3.0	
2A6D12	89.0	26.0	4.0	
2A6D12	74.0	22.0	4.0	
2A6D12	74.0	22.0	2.0	
2A6D12	67.0	13.0	2.0	
2A6D12	67.0		2.0	
2A6D12	-			19 fragments
2A6D14	-			4 fragments
2A6D20	183.0	25.0	4.0	
2A6D20	80.0	27.0	2.0	
2A6D20	25.0	15.0	2.0	

Table 125. Plain Strap Iron

Provenience	Number of Specimens	Cultural Identification of Lot
2A1A4	3	English
2A1A5	1	English
2A1A6	3	English
2A1A7	1	Mixed
2A1B2	1	English
2A2A5	1	Mixed
2A2A8	2	English
2A6A2	2	Mixed
2A6C1	1	Mixed
2A6D1	7	Mixed
2A6D2	2	Mixed
2A6D3	3	Mixed
2A6D4	4	Mixed
2A10A1	1	Mixed
2A10B4	1	English
2A10B27	1	Mixed
2A10C2	3	English
2A10C18	1	English
2A10D2	1	Mixed
2A10D4	2	English
2A10D5	1	English

Table 125. Plain Strap Iron

Provenience	Number of Specimens	Cultural Identification of Lot
2A10D11	2	English
2A10D12	1	English
2A10D21	1	Mixed
2A10E1	1	Mixed
2A10E2	1	English
2A10E3	2	Mixed
2A10E5	1	English
2A10E10	1	English
2A10E20	1	English
2A10E23	1	English
2A10F1	2	English
2A10F7	2	English
2A10F8	1	Mixed
2A10F9	1	Mixed
2A10F12	4	English
2A10F14	6	English
2A10F25	1	Mixed
2A10F27	2	Mixed
2A10F31	2	English
2A10F32	3	Mixed
2A10G1	1	Mixed



Table 125. Plain Strap Iron

Provenience	Number of Specimens	Cultural Identification of Lot
2A10G3	1	English
2A10G4	1	English
2A10G5	3	English
2A10G6	1	English
2A10G8	1	English



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by

Roger T. Grange, Jr.

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Excavations at Castle Hill

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This is volume 4 of 7 volumes

TABLES

Table 1. Identification of Excavation Units

Excavation Lot	Stratigraphic Description	Field Stratigraphic Identification	* Mod. Primary Int. Ceramics	# Pipe Dates	Miscellaneous Artifacts	& Final Cultural Identification
2A1A1	Rubble	Mixed fill		1702		Indeterminate
2A1A2	Rubble	Mixed fill				Indeterminate
2A1A3	Brown sandy clay below 2A1A2	Mixed fill	X English	1625		Indeterminate
2A1A4	Floor level below 2A1A3	English floor	English	1721		English
2A1A5	Floor level below 2A1A3	English floor	X English	1740		English
2A1A6	Floor level below 2A1A3	English floor				English
2A1A7	Sand and decomposed mortar; original floor.	French floor?	X English + mixed	1733		Mixed; Indeterminate
2A1B1	Floor level, same as 2A1A4,5,6	English floor	X			English
2A1B2	Floor level, same as 2A1A4,5,6	English floor	X English			English
2A2A1	Rubble to 4.5 feet below surface	Mixed? Collapsed magazine roof	X French	1702		P. French
2A2A2	Gray-brown sandy rubble, 4.5 to 5.5 feet below surface	Mixed? Collapsed magazine roof		1740		P. French
2A2A3	Gray-brown sandy rubble, .6 feet below 2A2A2	Mixed? Collapsed magazine roof				P. French

Table 1. Identification of Excavation Units

Excavation Lot	Stratigraphic Description	Field Stratigraphic Identification	* Mod. Primary Int. Ceramics	# Pipe Dates	Miscellaneous Artifacts	& Final Cultural Identification
2A2A4	Gray-brown sandy rubble, .8 feet below 2A2A2	Mixed? Collapsed magazine roof		1664		P. French
2A2A5	Gray-brown sandy rubble, below 2A2A3	Mixed? Collapsed magazine roof	French			P. French
2A2A6	Black zone .5 feet below 2A2A4	English floor deposit		1664		English
2A2A7	Mortar floor below 2A2A6 and above packed earth	English floor		1779		English
2A2A8	Tan sand below 2A2A5, same floor level as 2A2A7	English floor	X			English
2A2A9	Baulk, rubble levels	Mixed		1740		P. French
2A2A10	Mortar and coal deposit; same vertical level as 2A2A6 & 2A2A7	English floor		1740		English
2A2A11	Occupation level below 2A2A10	French floor deposit		1702	French coin. Comb, 1698.	French

Table 1. Identification of Excavation Units

Excavation Lot	Stratigraphic Description	Field Stratigraphic Identification	* Mod. Primary Int. Ceramics	# Pipe Dates	Miscellaneous Artifacts	& Final Cultural Identification
2A2A12	Tan floor below 2A2A11	French floor		1702		French
2A2A13	Baulk, rubble levels	Mixed		1664		P. French
2A2A14	Baulk, black occupation zone, same as 2A2A11	French floor		1702		French
2A2A15	Bedrock fill below 2A2A12	French sub-floor				French
2A2B1	Rubble to 4.0 feet below surface	Mixed	French	1721		P. French
2A2B2	Brown sandy rubble .8 feet below 2A2B1	Mixed				P. French
2A2B3	Brown sandy rubble .8 feet below 2A2B1	Mixed				P. French
2A2B4	Brown sandy rubble ends 1.4 feet below 2A2B2	Mixed				P. French
2A2B5	Brown sandy rubble ends 1.4 feet below 2A2B2	Mixed				P. French
2A2B6	Brown sandy rubble ends 1.4 feet below 2A2B2, in baulk	Mixed				P. French



Table 1. Identification of Excavation Units

Excavation Lot	Stratigraphic Description	Field Stratigraphic Identification	* Mod. Primary Int. Ceramics	# Pipe Dates	Miscella- neous Artifacts	& Final Cultural Identification
2A2B7	Brown sand and mortar below 2A2B4,5,6	English floor		1702		English
2A2B8	Black occupation layer .2 feet below 2A2B7	French floor deposit		1702		French
2A2B9	Tan mortar below 2A2B8 and above 2A2A15	French floor		1702		French
2A2B10	Baulk material above 2A2B8	Mixed		1673		P. French
2A2B11	Black layer in baulk below 2A2B10; same as 2A2B8 layer	French floor				French
2A2C1	Rubble same as 2A2B1	Mixed		1702		P. French
2A2C2	Gray-brown rubble to .9 feet below 2A2C1	Mixed		1740		P. French
2A2C3	Gray-brown rubble, .6 feet below 2A2C1	Mixed	English			P. French
2A2C4	Brown sand .6 feet below 2A2C2	Mixed		1702		P. French

Table 1. Identification of Excavation Units

Excavation Lot	Stratigraphic Description	Field Stratigraphic Identification	* Mod. Primary Int. Ceramics	# Pipe Dates	Miscella- neous Artifacts	& Final Cultural Identification
2A2C5	Brown sand, tan mortar .7 feet below 2A2C3	English floor		1740		English
2A2C6	Baulk material	Mixed				P. French
2A2C7	Floor material below 2A2C5	French floor		1726	French coin.	French
2A2C8	Floor level below 2A2C7	French floor		1702		French
2A2C9	Mortar floor below 2A2C8. Same level as 2A2B9. Above 2A2A15	French floor				French
2A3A1	Rubble outside curtain wall	Mixed		<u>1726</u>		Indeterminate
2A3A2	Rampart fill, talus inside curtain wall line	Mixed, possi- bly French	French	<u>1698</u>		P. French
2A3A3	Rubble outside curtain wall	Mixed				Indeterminate
2A3A4	Rubble outside curtain wall, below 2A3A2,3	Mixed	French + mixed	<u>1710</u>		P. French

Table 1. Identification of Excavation Units

Excavation Lot	Stratigraphic Description	Field Stratigraphic Identification	* Mod. Int.	Primary Ceramics	# Pipe Dates	Miscellaneous Artifacts	& Final Cultural Identification
2A3A5	Rubble outside wall, below 2A3A1,2	Mixed	X	French	1721		P. French
2A3A6	Talus rubble above wall masonry	Mixed		Mixed	<u>1725</u>		Mixed; Indeterminate
2A3B1	Rubble outside wall	Mixed	X	French	1671		Indeterminate
2A3B2	Rubble outside wall	Mixed		French	1694		Indeterminate
2A3C1	Rubble outside wall	Mixed					Indeterminate
2A3C2	1965 backfill and rubble outside wall	Mixed			1664		Indeterminate
2A3C3	Recent sod level, 1965? surface buried in backfill	Mixed	X				Indeterminate
2A3C4	Brown clay and leached mortar below 2A3C3	Mixed		English + mixed?	1779		Indeterminate
2A3C5	Specimens recovered from wall core	French					French

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Table 1. Identification of Excavation Units

Excavation Lot	Stratigraphic Description	Field Stratigraphic Identification	* Mod. Primary Int. Ceramics	# Pipe Dates	Miscellaneous Artifacts	& Final Cultural Identification
2A4A1	Talus rubble outside wall	Mixed	X Mainly French + mixed	<u>1711</u>		Indeterminate
2A4A2	Rubble below 2A4A1	Mixed	French	<u>1725</u>		Indeterminate
2A4A3	Mortar zone below 2A4A2	French?				P. French
2A4A4	Mixed; backfill and talus rubble, below 2A4A3	Mixed	Mixed	<u>1713</u>		Indeterminate
2A4A5	Talus rubble outside wall	Mixed		1740		Indeterminate
2A4A6	Talus rubble outside wall; footer level to top of mortar layer	Mixed or French?				P. French
2A4A7	Mortar layer to bedrock	French				P. French
2A4A8	Talus rubble, above top of masonry wall	Mixed				Indeterminate
2A4A9	Rampart fill inside wall at salient angle	French				P. French

Table 1. Identification of Excavation Units

Excavation Lot	Stratigraphic Description	Field Stratigraphic Identification	* Mod. Primary Int. Ceramics	# Pipe Dates	Miscellaneous Artifacts	& Final Cultural Identification
2A4A10	Rampart fill behind wall	French				P. French
2A4A11	Rampart fill behind wall	French		1698		P. French
2A4B1	Talus rubble outside wall	Mixed				Indeterminate
2A4C1	Talus rubble outside wall	Mixed		1702		Indeterminate
2A5A1	Talus rubble outside wall	Mixed	X Mixed	<u>1727</u>		Indeterminate
2A5A2	Talus rubble outside wall	Mixed	X	1707		Indeterminate
2A5A3	Backdirt removed in re-excavation	Mixed				Indeterminate
2A5A4	Talus rubble below 2A5A1	Mixed				Indeterminate
2A5B1	Talus rubble outside wall	Mixed	Mixed	<u>1740</u>		Indeterminate
2A5B2	Talus rubble below 2A5B1	Mixed				Indeterminate
2A5C1	Talus rubble outside wall	Mixed	French	1729		Indeterminate
2A5C2	Talus rubble outside wall	Mixed	French	<u>1704</u>		P. French
2A5C3	Backfill re-excavated	Mixed	English	1711		Indeterminate
2A5C4	Talus rubble below 2A5C2	Mixed	X			P. French

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Table 1. Identification of Excavation Units

Excavation Lot	Stratigraphic Description	Field Stratigraphic Identification	* Mod. Primary Int. Ceramics	# Pipe Dates	Miscella- neous Artifacts	& Final Cultural Identification
2A5C5	Talus rubble, equivalent 2A5C4	Mixed	X French	<u>1719</u>		P. French
2A5C6	Mortar layer from construction	French?		1625		P. French
2A5C7	Mortar and refuse below 2A5C6	French?	French			P. French
2A5C8	Leached mortar below 2A5C5	English?	English	1689		Indeterminate
2A5C9	Brown mortar below 2A5C8	English?				P. French
2A5C10	White mortar layer below 2A5C9	French?		1779		P. French
2A5C11	Mortar deposit on bedrock	French				French
2A5C12	Specimens from wall core but accidentally mixed	Mixed	X	1740		Indeterminate
2A5C13	Talus rubble outside wall	Mixed	X French + mixed	<u>1718</u>		Indeterminate
2A6A1	Talus rubble outside wall	Mixed	English	1712		Indeterminate
2A6A2	Talus rubble outside wall	Mixed				Indeterminate
2A6A3	Backfill re-excavated	Mixed		1740		Indeterminate

Table 1. Identification of Excavation Units

Excavation Lots	Stratigraphic Description	Field Stratigraphic Identification	* Mod. Primary Int. Ceramics	# Pipe Dates	Miscella- neous Artifacts	& Final Cultural Identification
2A6A4	Specimens from wall core	French		1702		French
2A6A5	Talus rubble outside wall	Mixed	X French	1716		Indeterminate
2A6A6	Yellow leached mortar and rubble below 2A6A5	English?	Mixed	1749		P. English
2A6A7	Dark brown leached mortar below 2A6A6	French?	X French	1664		P. French
2A6A8	Brown layer, old turf zone?	Pre-French natural zone	French + mixed	1694		P. French
2A6A9	Rubble fill in ditch along NE bastion	Mixed	X French + mixed	<u>1718</u>		P. French
2A6A-	Lost number	Unknown		1729		Indeterminate
2A6B1	0-1.0 feet below surface	Mixed	Mixed			Indeterminate
2A6B2	.5 feet below 2A6B1; fill	English	French	1740		P. English
2A6B3	.5 feet below 2A6B2; fill	English		1664		P. English

Table 1. Identification of Excavation Units

Excavation Lot	Stratigraphic Description	Field Stratigraphic Identification	* Mod. Primary Int. Ceramics	# Pipe Dates	Miscella- neous Artifacts	& Final Cultural Identification
2A6B4	.5 feet below 2A6B3; fill	English				P. English
2A6B5	.5 feet below 2A6B4; fill	English		1702		P. English
2A6B6	.5 feet below 2A6B5; fill on original floor level	English; pos- sibly French floor materials				P. English
2A6C1	Talus rubble outside wall	Mixed		1740		Indeterminate
2A6C2	Backfill re-excavated	Mixed	X English	1760		Indeterminate
2A6C3	Talus rubble below 2A6C1,2	Mixed				Indeterminate
2A6D	Specimens recovered from mixed dirtpile	Mixed	X Mixed			Indeterminate
2A6D1	Loose rubble	Mixed	X English	1737		Indeterminate
2A6D2	Compact rubble, below 2A6D1	Mixed	X Mixed	1721		Indeterminate
2A6D3	Refuse level below 2A6D2	Mixed	X Mixed	1740		Indeterminate
2A6D4	Refuse in bedrock cracks below 2A6D3	Possibly French	X French + mixed	<u>1721</u>		P. French



Table 1. Identification of Excavation Units

Excavation Lot	Stratigraphic Description	Field Stratigraphic Identification	* Mod. Int.	Primary Ceramics	# Pipe Dates	Miscellaneous Artifacts	& Final Cultural Identification
2A6D5	Loose Rubble	Mixed	X	Mixed	1733		Indeterminate
2A6D6	Compact rubble below 2A6D5	Mixed, English?	X	Mixed	<u>1736</u>		P. English
2A6D7	Brown midden fill below 2A6D6	English?	X	French + mixed	<u>1721</u>		P. French
2A6D8	Black midden fill below 2A6D7	French		French	<u>1707</u>		P. French
2A6D9	Black midden in bedrock cracks below 2A6D8	French		French	1710		P. French
2A6D10	Loose rubble	Mixed	X	English + mixed	<u>1749</u>		P. English
2A6D11	Compact rubble below 2A6D10	Mixed	X	English + mixed	<u>1745</u>		P. English
2A6D12	Brown midden fill below 2A6D11	English	X	English + mixed	<u>1758</u>		P. English
2A6D13	Dark brown midden fill below 2A6D12	English	X	English + mixed	<u>1732</u>		P. English

Table 1. Identification of Excavation Units

Excavation Lot	Stratigraphic Description	Field Stratigraphic Identification	* Mod. Primary Int. Ceramics	# Pipe Dates	Miscella- neous Artifacts	& Final Identification	Cultural
2A6D14	Dark midden fill below 2A6D13	French or English?	English + mixed	<u>1745</u>		P. English	
2A6D15	Dark midden in bedrock cracks below 2A6D14	French	French	1721		P. French	
2A6D16	Loose rubble	Mixed		1702		Indeterminate	
2A6D17	Compact rubble below 2A6D16	Mixed	X	1740		P. English	
2A6D18	Brown midden fill below 2A6D17	English	X	1721		P. English	
2A6D19	Dark brown midden fill below 2A6D18	English				P. English	
2A6D20	Dark brown midden fill and from bedrock cracks below 2A6D19	French?	English + mixed	<u>1743</u>		P. English	
2A6D21	Clay deposit on bedrock under bridge	Mixed?	English	1740		P. English	
2A6E1	Talus rubble outside wall at salient	Mixed		1721		Indeterminate	

Table 1. Identification of Excavation Units

Excavation Lot	Stratigraphic Description	Field Stratigraphic Identification	* Mod. Primary Int. Ceramics	# Pipe Dates	Miscella- neous Artifacts	& Final Cultural Identification
2A6E2	Talus rubble outside wall	Mixed	X	English + 1693 mixed		Indeterminate
2A6E3	Yellow mortar layer below 2A6E2	English?		1779		Indeterminate
2A6E4	Talus rubble above masonry wall top	Mixed				Indeterminate
2A6E5	Specimens from wall core	French		1740		French
2A6E6	Sod layer	Mixed	X	French 1753		Indeterminate
2A6E7	Rubble below 2A6E6	Mixed		French + <u>1723</u> mixed		Indeterminate
2A6E8	Rubble below 2A6E7	Mixed				Indeterminate
2A6E9	Rubble below counters scarp dry-wall	Mixed?		French + 1702 mixed		P. French
2A7A1	Sod level	Mixed	X	English 1702		Indeterminate
2A7A2	0-3 inches below sod	Mixed, post- English		English? 1740		P. English

Table 1. Identification of Excavation Units

Excavation Lot	Stratigraphic Description	Field Stratigraphic Identification	* Mod. Primary Int. Ceramics	# Pipe Dates	Miscella- neous Artifacts	& Final Cultural Identification
2A7A3	3-6 inches below sod. Top of floor level	English	English	1717		English
2A7A4	0-3 inches below sod	Mixed, post- English	English	1664		P. English
2A7A5	3-6 inches below sod. Top of floor level	English	English			English
2A7A6	0-3 inches below sod	Mixed, post- English	English	1702		P. English
2A7A7	3-6 inches below sod	English		1779		English
2A7A8	0-3 inches below sod	Mixed, post- English	X	1779		P. English
2A7A9	3-6 inches below sod	English	English			English
2A7A10	Floor level to top of stone. Below 2A7A5	Fill below English floor and above French floor	X	1740		English

Table 1. Identification of Excavation Units

Excavation Lot	Stratigraphic Description	Field Stratigraphic Identification	* Mod. Primary Int. Ceramics	# Pipe Dates	Miscellaneous Artifacts	& Final Cultural Identification
2A7A11	6-9 inches below sod	French floor?				P. French
2A7A12	6-9 inches below sod	French floor?				P. French
2A7A13	9-12 inches below sod. Below the English hearth floor level.	Late French floor?		1664	French coin	P. French
2A7A14	9-12 inches below sod. Below the English hearth floor level.	Late French floor?	English	1740		P. French
2A7A15	9-12 inches below sod. Below rock in French floor; below 2A7A10	Late French floor		1729		P. French
2A7A16	Fill below English floor and above French floor	French fill				P. French
2A7A17	12-15 inches below sod. Fill above occupation zone	French fill	French			French
2A7A18	Dark occupation zone	Early French floor				French
2A7A19	Dark occupation zone below English hearth	French?		1664		French

Table 1. Identification of Excavation Units

Excavation Lots	Stratigraphic Description	Field Stratigraphic Identification	* Mod. Primary Int. Ceramics	# Pipe Dates	Miscella- neous Artifacts	& Final Cultural Identification
2A7A20	Surface to bedrock in corner	Mixed		1702		Indeterminate
2A7A21	Deepest black occupation zone	Early French				French
2A8A1	Sod layer. 0-.5 feet below surface	Mixed	X English			P. English
2A8A2	.5 - 1.0 feet below surface below 2A8A1	Mixed				P. English
2A8B1	Surface to bedrock	Mixed	X English	<u>1740</u>		P. English
2A8B2	Occupation zone below part of 2A8B1	Mixed				P. English
2A9A1	Rampart fill in bastion, above level of masonry	Mixed, possi- bly French		1702		P. French
2A9A2	Rampart fill below level of masonry, Below 2A9A1	Mixed? prob- ably French		1664		P. French
2A9B1	Rampart fill	Mixed	X	1664		P. French
2A9B2	Rampart fill, below 2A9B1	French		1702		French
2A9B3	Backdirt specimens	Mixed		1702		Indeterminate

Table 1. Identification of Excavation Units

Excavation Lot	Stratigraphic Description	Field Stratigraphic Identification	* Mod. Primary Int. Ceramics	# Pipe Dates	Miscellaneous Artifacts	& Final Cultural Identification
2A9C1	Rampart fill	Mixed, possible English repair?	X French + mixed	1740		Indeterminate
2A9C2	Rampart fill above bedrock, below 2A9C1	Probably French				French
2A9D1	Rampart fill, above mortar	Mixed		1721		Indeterminate
2A9D2	Rampart fill below 2A9D1 and mortar	Probably French		1721		French
2A9D3	Dark occupation zone below 2A9D2	French		1740		French
2A9D4	Backfill re-excavated	Mixed		1753		Indeterminate
2A9E1	Surface; sod and upper rubble, rampart fill	Mixed	X French	1712		P. French
2A9E2	Black occupation zone below 2A9E1, rampart fill	French	French	<u>1710</u>		French
2A9E3	Sod layer in bastion area	Mixed				Indeterminate

Table 1. Identification of Excavation Units

Excavation Lot	Stratigraphic Description	Field Stratigraphic Identification	* Mod. Primary Int. Ceramics	# Pipe Dates	Miscellaneous Artifacts	& Final Cultural Identification
2A9E4	Rampart fill below 2A9E3	French, mixed	X	1689		French
2A9E5	Intrusive stair	English			English	English
2A9E6	West and below 2A9E5, intrusive	English				English
2A9E7	Purple clay rampart fill below 2A9E4,5	French		1717		French
2A9E8	Purple clay rampart fill below 2A9E7	French			French	French
2A9E9	Dark brown rampart fill below 2A9E4,8	French				French
2A9E10	Brown clay and rubble rampart fill below 2A9E2	French	X	French	<u>1696</u>	French
2A9E11	Black refuse zone	French		French	<u>1694</u>	French
2A9E12	Disturbed area	Mixed		French	1715	P. French
2A9E13	Gray mortar along wall 2A9E11 to 2A9E15 level	French	X	French	1689	French



Table 1. Identification of Excavation Units

Excavation Lot	Stratigraphic Description	Field Stratigraphic Identification	* Mod. Primary Int. Ceramics	# Pipe Dates	Miscella- neous Artifacts	& Final Cultural Identification
2A9E14	Brown clay rampart fill	French	French	1689		French
2A9E15	Black refuse zone	French	French	<u>1698</u>		French
2A9E16	Clay on bedrock; below 2A9E15	Pre-French natural				French
2A9E17	Greenish clay on bedrock below 2A9E16	Pre-French natural				French
2A9E18	Mortar and clay deposit below 2A9E13 level	French		1625		French
2A9E19	Specimen from below mortar wall footer	French		1702		French
2A9F1	Sod layer. = 2A9G1	Mixed	X	1664		Indeterminate
2A9F2	Gravel/topsoil = 2A9G2	French?	X			French
2A9F3	Red brown clay and rock = 2A9G3	French?	French	1683		French
2A9F4	Gray sand, ash and mortar = 2A9G6, 2A9D2	French?		<u>1704</u>		French

Table 1. Identification of Excavation Units

Excavation Lots	Stratigraphic Description	Field Stratigraphic Identification	* Mod. Primary Int. Ceramics	# Pipe Dates	Miscella- neous Artifacts	& Final Cultural Identification
2A9F5	Angular rock = 2A9G7	French?	French	1664		French
2A9F6	Sandy mortar = 2A9G8,9	French?	French?	1688		French
2A9F7	Black occupation zone = 2A9G10, 2A9D3	French		1702		French
2A9F8	Gray sandy mortar = 2A9G11	French	French	<u>1689</u>		French
2A9F9	Purple clay = 2A9G15	French	French	1740		French
2A9F10	Black layer = 2A9G16	Pre-French sod layer		1664		French
2A9F11	Brown clay = 2A9G18	Pre-French natural				French
2A9G1	Sod layer	Mixed				Indeterminate
2A9G2	Topsoil zone	Mixed		1702		P. French
2A9G3	Red-brown gravel	French?		1702		French
2A9G4	Purple clay lens	French?		1740		French
2A9G5	Red-brown gravel	French?				French

Table 1. Identification of Excavation Units

Excavation Lot	Stratigraphic Description	Field Stratigraphic Identification	* Mod. Primary Int. Ceramics	# Pipe Dates	Miscellaneous Artifacts	& Final Cultural Identification
2A9G6	Gray sandy mortar	French?	French	1676		French
2A9G7	Angular rock	French?				French
2A9G8	Dark stained refuse	French	French	1664		French
2A9G9	Gray ash, sand, mortar	French	French	1676		French
2A9G10	Black occupation zone	French	French	1713		French
2A9G11	Gray sandy, brick and rock	French	French	1702		French
2A9G12	Brown-red clay	French				French
2A9G13	Brown-red clay below 2A9G10	French				French
2A9G14	Gray sandy mortar lens above 2A9G10	French	French	1710		French
2A9G15	Dark purple clay below 2A9G12	French				French
2A9G16	Black zone, old sod?	Pre-French?		1664		French
2A9G17	Light gray clay below 2A9G16	Pre-French natural				French
2A9G18	Brown clay on bedrock. Below 2A9G17	Pre-French natural				French

Table 1. Identification of Excavation Units

Excavation Lot	Stratigraphic Description	Field Stratigraphic Identification	* Mod. Primary Int. Ceramics	# Pipe Dates	Miscella- neous Artifacts	& Final Cultural Identification
2A9H1	Sod layer	Mixed				Indeterminate
2A9H2	Topsoil	Mixed				Indeterminate
2A9H3	Red-brown gravel	French?				French
2A9H4	Purple clay	French?		1664		French
2A9H5	Red-brown gravel	French?				French
2A9H6	Purple clay	French?				French
2A9H7	Red-brown gravel	French?				French
2A9H8	Purple clay	French?				French
2A9H9	Red-brown gravel	French?				French
2A9H10	Purple clay	French?				French
2A9H11	Red-brown gravel and angular rock rubble	French?				French
2A9H12	Black stained clay	Pre-French natural		1664		French

Table 1. Identification of Excavation Units

Excavation Lot	Stratigraphic Description	Field Stratigraphic Identification	* Mod. Primary Int. Ceramics	# Pipe Dates	Miscellaneous Artifacts	& Final Cultural Identification
2A9H13	Sand and mortar against inside of curtain wall	French				French
2A9H14	Clay on bedrock	Pre-French natural				French
2A9J1	Sod layer	Mixed	X	French	1712	P. French
2A9J2	Red-brown topsoil fill	French?			1740	P. French
2A9J3	Clay-gravel fill below 2A9J2	French?				P. French
2A9J4	Brown stained refuse	French			1779	French
2A9J5	Black stained refuse	French		French	<u>1702</u>	French
2A9J6	Lens of clay and bricks	French				French
2A9K1	Sod layer	Mixed				Indeterminate
2A9K2	Topsoil; fill	Mixed				Indeterminate
2A9K3	Clay rampart fill	French?				French
2A9K4	Yellow-brown gravel	French?				French
2A9K5	Purple clay	French?				French

Table 1. Identification of Excavation Units

Excavation Lot	Stratigraphic Description	Field Stratigraphic Identification	* Mod. Primary Int. Ceramics	# Pipe Dates	Miscellaneous Artifacts	& Final Cultural Identification
2A9K6	Red-brown clay and rubble fill	French?				French
2A9K7	Purple clay	French?		1725		French
2A9K8	Orange-brown clay and rubble fill	French?				French
2A9K9	Black occupation zone. Same zone as 2A10B22 etc.	French	French	1727		French
2A9K10	Red-brown gravel	French	French	1707		French
2A9K11	Black occupation zone	French		1683		French
2A9K12	Red-brown gravel	French	French			French
2A9K13	Red-brown gravel and rubble fill	French				French
2A9K14	Black soil and refuse on bedrock	French	French	<u>1695</u>		French
2A10A1	0-9 inches; sod and upper rubble zone	Mixed	English + mixed	1811		P. English
2A10A2	Occupation zone I, II	Probably English	English	1740		P. English
2A10A3	Occupation zone I, II	English?				P. English

Table 1. Identification of Excavation Units

Excavation Lot	Stratigraphic Description	Field Stratigraphic Identification	* Mod. Int.	Primary Ceramics	# Pipe Dates	Miscellaneous Artifacts	& Final Cultural Identification
2A10A4	Occupation zone I, II	English?			1740		P. English
2A10A5	Occupation zone III	English?			1702		Indeterminate
2A10A6	Occupation zone III	English?					Indeterminate
2A10A7	Occupation zone IV	French?			1740		Indeterminate
2A10A8	Occupation zone I	English?					P. English
2A10A9	Occupation zone II	English?			1740		P. English
2A10A10	Occupation zone III	English?			1740		Indeterminate
2A10A11	Occupation zone IV terminates on bedrock	French?				French coin.	P. French
2A10B1	0-18 inches. Sod and upper rubble zone	Mixed					P. English
2A10B2	Occupation zone I	English?					P. English
2A10B3	Occupation zone II	English?	X				P. English
2A10B4	Occupation zone III	English?		English			P. English

Table 1. Identification of Excavation Units

Excavation Lot	Stratigraphic Description	Field Stratigraphic Identification	* Mod. Int.	Primary Ceramics	# Pipe Dates	Miscellaneous Artifacts	& Final Cultural Identification
2A10B5	Occupation zone IV	French?		English			P. English
2A10B6	Occupation zone I	English?	X				P. English
2A10B7	Occupation zone II	English?		English			P. English
2A10B8	Occupation zone III	English?					Indeterminate
2A10B9	Occupation zone IV	French?					Indeterminate
2A10B10	Occupation zone I	English?	X	English			P. English
2A10B11	Occupation zone II	English?	X	English	1760		P. English
2A10B12	Occupation zone III West of wall	English?		Mixed	1760		Indeterminate
2A10B12a	Occupation zone III East of wall	English?		French			P. French
2A10B13	Occupation zone IV West of wall	English?		English + mixed	1760		Indeterminate
2A10B14	Occupation zone IV East of wall	English?		French	1740		P. French
2A10B15	Occupation zone V East of wall	French?					P. French
2A10B16	Occupation zone V West of wall	French?					P. French



Table 1. Identification of Excavation Units

Excavation Lot	Stratigraphic Description	Field Stratigraphic Identification	* Mod. Int.	Primary Ceramics	# Pipe Dates	Miscellaneous Artifacts	& Final Cultural Identification
2A10B17	Occupation zone I	Mixed				French coin.	Indeterminate
2A10B18	Occupation zone II	English?		French			P. French
2A10B19	Occupation zone III	English?		French			P. French
2A10B20	Occupation zone IV	French?		French			P. French
2A10B21	Occupation zone V	French?			1740		P. French
2A10B22	Occupation zone VI Dark stained refuse	French		French	1698		French
2A10B23	Occupation zone VII Dark stained refuse	French		French	<u>1706</u>		French
2A10B24	Occupation zone VIII Dark stained refuse	French		French	1664		French
2A10B25	Occupation zone IX Dark stained refuse	French			1708		French
2A10B26	Occupation zone X Dark stained refuse	French					French

Table 1. Identification of Excavation Units

Excavation Lot	Stratigraphic Description	Field Stratigraphic Identification	* Mod. Int.	Primary Ceramics	# Pipe Dates	Miscellaneous Artifacts	& Final Cultural Identification
2A10B27	Artifacts from rubble of wall	French?		French + mixed	1702		French
2A10B28	Artifacts recovered from profile trimming in dark stained refuse	French					French
2A10B--	Number lost						Indeterminate
2A10C1	Sod level	Mixed	X		1779		P. English
2A10C2	0-9 inches Rubble zone, above French hearth remnant	English?	X		1773		P. English
2A10C3	Rubble zone I	Mixed, French?	X	English	1721		P. English
2A10C4	Occupation zone I	Mixed	X	English	1767		P. English
2A10C5	Occupation zone II Level with French hearth	French?	X	Mixed	1817		P. English
2A10C6	Occupation zone II	English?		English	1733		P. English
2A10C7	Occupation zone I	English?	X	English + mixed	1717		P. English

Table 1. Identification of Excavation Units

Excavation Lot	Stratigraphic Description	Field Stratigraphic Identification	* Mod. Int.	Primary Ceramics	# Pipe Dates	Miscellaneous Artifacts	& Final Cultural Identification
2A10C8	Occupation zone II	English?		English	1729		P. English
2A10C9	Occupation zone III Below 2A10C5 level	French?		English	1779		P. English
2A10C10	Occupation zone III Below 2A10C5 level	French?	X			Bottle seal, Air No. 1	P. English
2A10C11	Occupation zone III	English?			1779		P. English
2A10C12	Occupation zone IV	English?					P. English
2A10C13	Occupation zone III	English?		English			P. English
2A10C14	Occupation zone IV	English?		English			P. English
2A10C15	Occupation zone II near brick fireplace	English?	X	English	1779		P. English
2A10C16	Occupation zone III From brick debris from fireplace	French? English?	X	English + mixed			P. English

Table 1. Identification of Excavation Units

Excavation Lot	Stratigraphic Description	Field Stratigraphic Identification	* Mod. Int.	Primary Ceramics	# Pipe Dates	Miscellaneous Artifacts	& Final Cultural Identification
2A10C17	Occupation zone IV	French?					Indeterminate
2A10C18	Occupation zone V	French?		English	1625		P. English
2A10C19	Occupation zone V	French?		French			P. French
2A10D1	Sod level	Mixed			1740		P. English
2A10D2	0-3 inches Rubble zone	Mixed	X				P. English
2A10D3	0-3 inches Rubble zone	Mixed		English			P. English
2A10D4	0-3 inches Rubble zone	Mixed		English	1740		P. English
2A10D5	3-6 inches Rubble zone	Mixed	X				P. English
2A10D6	3-6 inches Rubble zone	Mixed		English	1721		P. English
2A10D7	3-6 inches Rubble zone	Mixed	X	English	1779		P. English
2A10D8	0-3 inches Rubble zone	Mixed					P. English
2A10D9	3-6 inches Rubble zone	Mixed			1664		P. English
2A10D10	Rubble zone	English?	X	English	1750		P. English
2A10D11	Occupation zone I	English?		English	1760		P. English
2A10D12	Occupation zone II	English?	X	English	1740		P. English

Table 1. Identification of Excavation Units

Excavation Lot	Stratigraphic Description	Field Stratigraphic Identification	* Mod. Int.	Primary Ceramics	# Pipe Dates	Miscellaneous Artifacts	& Final Cultural Identification
2A10D13	Occupation zone II	English?					P. English
2A10D14	Occupation zone III	English?			<u>1717</u>		P. English
2A10D15	Occupation zone III	English?			1759		P. English
2A10D16	Occupation zone I	English?	X				P. English
2A10D17	Occupation zone II	English?		French?			P. English
2A10D18	Occupation zone III	English?					Indeterminate
2A10D19	Occupation zone IV Mortar layer	French?					P. French
2A10D20	Occupation zone I	English?	X		1740		P. English
2A10D21	Occupation zone II	English?	X		1733		P. English
2A10D22	Occupation zone III	English?	X	English	1725		P. English
2A10D23	Occupation zone IV	French?			1740		P. French
2A10D24	Occupation zone IV	French?					P. French
2A10D25	Occupation zone V	French?			1702		P. French
2A10D26	Stained charcoal layer above and against French wall	English?					P. English

Table 1. Identification of Excavation Units

Excavation Lot	Stratigraphic Description	Field Stratigraphic Identification	* Mod. Int.	Primary Ceramics	# Pipe Dates	Miscella- neous Artifacts	& Final Cultural Identification
2A10D27	Occupation zone V blockhouse hearth base	English					P. English
2A10D28	Nail from English footer	English					P. English
2A10E1	Sod layer	Mixed	X		1750		P. English
2A10E2	0-3 inches Rubble zone	Mixed	X	English	1740		P. English
2A10E3	0-3 inches Rubble zone	Mixed	X	English + mixed	<u>1748</u>		P. English
2A10E4	0-3 inches Rubble zone	Mixed		French + mixed	1721		P. English
2A10E5	0-3 inches Rubble zone	Mixed					P. English
2A10E6	3-6 inches Rubble zone	Mixed	X	English	1779		P. English
2A10E7	3-6 inches Rubble zone	Mixed	X		1702		P. English
2A10E8	3-6 inches Rubble zone	Mixed	X		1740		P. English
2A10E9	Occupation zone I	English?	X	English			P. English
2A10E10	Occupation zone II	English?		English	1779		P. English
2A10E10a	0-3 inches Rubble zone	Mixed					P. English

Table 1. Identification of Excavation Units

Excavation Lot	Stratigraphic Description	Field Stratigraphic Identification	* Mod. Int.	Primary Ceramics	# Pipe Dates	Miscellaneous Artifacts	& Final Cultural Identification
2A10E11	Occupation zone III	English?		English	1779		P. English
2A10E11a	0-3 inches Rubble zone	Mixed					P. English
2A10E12	Occupation zone I	English?	X		<u>1733</u>		P. English
2A10E13	Occupation zone II	English?	X	French	1740		P. English
2A10E14	Occupation zone III	English?			1779		P. English
2A10E15	Occupation zone I	English?		English			P. English
2A10E16	Occupation zone I	English?	X	English + mixed	1740		P. English
2A10E17	Occupation zone I	English?			1779		P. English
2A10E18	Occupation zone II	English?	X	French + mixed	1767	Bottle seal, Date: 1777	P. English
2A10E19	Occupation zone II	English?		English	1729		P. English

Table 1. Identification of Excavation Units

Excavation Lot	Stratigraphic Description	Field Stratigraphic Identification	* Mod. Int.	Primary Ceramics	# Pipe Dates	Miscella- neous Artifacts	& Final Cultural Identification
2A10E20	Occupation zone II	English?	X	English	1740		P. English
2A10E21	Occupation zone III	English?	X	English	1740		P. English
2A10E22	Occupation zone III	English?		French	1719		P. French
2A10E23	Occupation zone III	English?			1721		P. English
2A10E24	Unknown	Unknown			1779		P. English
2A10F1	Sod level	Mixed	X	English			P. English
2A10F2	0-3 inches Rubble zone	Mixed	X	English			P. English
2A10F3	0-3 inches Rubble zone	Mixed	X	English	1740		P. English
2A10F4	0-3 inches Rubble zone	Mixed			1702		P. English
2A10F5	0-3 inches Rubble zone	Mixed			1740		P. English
2A10F6	3-6 inches Rubble zone	Mixed		Mixed	1740		P. English
2A10F7	3-6 inches Rubble zone	Mixed	X	English	1733		P. English
2A10F8	3-6 inches Rubble zone	Mixed			1740		P. English
2A10F9	3-6 inches Rubble zone	Mixed					P. English



Table 1. Identification of Excavation Units

Excavation Lot	Stratigraphic Description	Field Stratigraphic Identification	* Mod. Int.	Primary Ceramics	# Pipe Dates	Miscellaneous Artifacts	& Final Cultural Identification
2A10F10	6-9 inches Rubble zone	Mixed					P. English
2A10F11	Gravel fill area; wall rubble?	Mixed					P. English
2A10F12	Occupation zone I	English?		English			P. English
2A10F13	Occupation zone I	English?	X				P. English
2A10F14	Occupation zone II	English?		English + mixed	1767		P. English
2A10F15	Occupation zone II	English?	X		1740		P. English
2A10F16	Occupation zone III	English?					Indeterminate?
2A10F17	Occupation zone III	English?		French			P. French
2A10F18	Occupation zone fill	Mixed					P. English
2A10F19	Occupation zone fill	Mixed					P. English
2A10F20	Occupation zone I	English?		English			P. English
2A10F21	Occupation zone I East of wall	English?	X				P. English
2A10F22	Occupation zone II West of wall	English?		English	1740		P. English

Table 1. Identification of Excavation Units

Excavation Lot	Stratigraphic Description	Field Stratigraphic Identification	* Mod. Int.	Primary Ceramics	# Pipe Dates	Miscella- neous Artifacts	& Final Cultural Identification
2A10F23	Occupation zone II East of wall	English?		English	1712		P. English
2A10F24	Occupation zone III West of wall	English?					P. English
2A10F25	Occupation zone III East of wall	English?					P. English
2A10F26	Occupation zone IV West of wall	French?					P. French
2A10F27	Occupation zone I	English?	X		1740		P. English
2A10F28	Occupation zone II	English?		English + mixed	1733		P. English
2A10F29	Occupation zone III	English?					P. English
2A10F30	Occupation zone IV	French?		English	1740		P. English
2A10F31	Occupation zone II	English?		English	1746		P. English
2A10F32	Occupation zone III	English?					P. English
2A10F33	Nails from stair wall?	French?					Indeterminate
2A10F34	Profile trimmings	Mixed			1779		Indeterminate
2A10G1	Sod level	Mixed			1664		Indeterminate

Table 1. Identification of Excavation Units

Excavation Lot	Stratigraphic Description	Field Stratigraphic Identification	* Mod. Int.	Primary Ceramics	# Pipe Dates	Miscellaneous Artifacts	& Final Cultural Identification
2A10G2	0-3 inches Rubble zone	Mixed					Indeterminate
2A10G3	0-3 inches Rubble zone	Mixed	X				Indeterminate
2A10G4	Occupation zone I Terminates on hearth and level	English		English			English
2A10G5	Occupation zone I Terminates on hearth	English	X	English	1740		English
2A10G6	Occupation zone II Floor deposit, 3 inches to top of mortar floor	English		English			English
2A10G7	Occupation zone II same as 2A10G6	English		English	1760		English
2A10G8	Occupation zone III Below floor level	English or French?		English	1733		English
2A10G9	Ash pile on top of hearth	English			1760		English
2A10G10	Dark occupation zone adjacent to wall and runs beneath hearth	French		French	1733		French

Table 1. Identification of Excavation Units

Excavation Lot	Stratigraphic Description	Field Stratigraphic Identification	* Mod. Int.	Primary Ceramics	# Pipe Dates	Miscella- neous Artifacts	& Final Cultural Identification
2A10G11	Restorable bottle from English floor level	English				English bottle	English
2A10H1	Sod level	Mixed	X				Indeterminate
2A10H2	Rubble zone	Mixed	X	English	1752		P. English
2A10H3	Occupation zone	English?	X	English+			P. English
				mixed			
2A10H4	Dark stain zone below 2A10H3	French		French			French
2A10J1	Sod level in SW interior corner	Mixed		English?	1779		Indeterminate
2A10J2	Rubble zone below 2A10J1	English?					P. English
2A10J3	Occupation zone I, mortar below 2A10J2	English?			1664		P. English
2A10J4	Occupation zone II, below 2A10J3	English					P. English
2A10J5	Occupation zone III Black stained layer	French					French

Table 1. Identification of Excavation Units

Excavation Lot	Stratigraphic Description	Field Stratigraphic Identification	* Mod. Int.	Primary Ceramics	# Pipe Dates	Miscellaneous Artifacts	& Final Cultural Identification
2A10J6	Sterile clay on bedrock	Pre-French natural					French
2A10J7	Sod layer, outside of interior revetment wall at SW corner; in rampart	Mixed					Indeterminate
2A10J8	Gravel-clay topsoil below 2A10J7	French?					P. French
2A10J9	Red-brown clay and rubble rampart fill below 2A10J8	French?					P. French
2A10J10	Purple clay below 2A10J9	French?					P. French
2A10J11	Dark brown clay below 2A10J10 and at the foot of the revetment wall	French					French
2A11A1	Sod and gravel topsoil on glacis	Mixed		French	<u>1713</u>		P. French
2A11A2	From hollows in bedrock on glacis	French?		French	1702		French
2A12A1	Sod layer	Mixed	X	French			Indeterminate

Table 1. Identification of Excavation Units

Excavation Lot	Stratigraphic Description	Field Stratigraphic Identification	* Mod. Int.	Primary Ceramics	# Pipe Dates	Miscellaneous Artifacts	& Final Cultural Identification
2A12A2	Below 2A12A1; fill east of wall	English?		French	1721		Indeterminate
2A12A3	Below 2A12A1; fill west of wall	English?	X		1740		Indeterminate
2A12A4	Below 2A12A2, east of wall	Natural clay					P. French?
2A12A5	From within the dry-wall section	English?		French	1712		Indeterminate
2A13A1	Sod layer	Mixed			1664		Indeterminate
2A13A2	Brown clay and rock below 2A13A1	Mixed		Mixed	1721		Indeterminate
2A13A3	Dark lens with mortar fragments	Mixed?		Mixed	1725		Indeterminate
2A13A4	Brown clay lens	Mixed?		French	1702		P. French
2A13A5	Clay soil above bedrock	Natural		English			Indeterminate
2A13A6	Clay on bedrock below 2A13A5	Natural					P. French

\* Modern Intrusives indicates those lots in which recent bottle glass or other material was found.

# Where the sample of pipe stems available for bore diameter dating is 10 or more specimens, the date has been underlined.

& P. indicates "Probably".

Table 2. List of Crossmends

Artifact Unit	Crossmends	Linked Lots: * Cultural Identification
Pottery Vessel	2A10B12-2A10B12a-2A10B14	Mix-P.French-P.French
	2A10B12a-2A10B27	P.French-French
	2A10B12a-2A10B14	P.French-P.French
	2A10B14-2A10B27	P.French-French
Pottery Vessel	2A10F17-2A10B20	P.French-P.French
Pottery Vessel	2A6D7-2A6D8	P.French-P.French
Pottery Vessel	2A6D7-2A6D8	P.French-P.French
Pottery Vessel	2A6D6-2A6D7	P.English-P.French
Pottery Vessel	2A6D6-2A6D7	P.English-P.French
Pottery Vessel	2A6D7-2A6D8	P.French-P.French
Pottery Vessel	2A6D7-2A6D15	P.French-P.French
Pottery Vessel	2A9E2-2A9E10	French-French
Pottery Vessel	2A9J5-2A9K14	French-French
Pottery Vessel	2A9E11-2A9E15	French-French
Pottery Vessel	2A6D14-2A6D15	P.English-P.French
Pottery Vessel	2A10B22-2A10B23	French-French
Pottery Vessel	2A6D10-2A6D11	P.English-P.English
Pottery Vessel	2A9G11-2A9G6-2A9G9- -2A6A9-2A9F5-2A9F8	French-French-French- -P.French-French-French
Pottery Vessel	2A10E16-2A6D13-2A6D20	P.English-P.English- -P.English

Table 2. List of Crossmends

Artifact Unit	Crossmends	Linked Lots: *	Cultural Identification
Pottery Vessel	2A1A3-2A1A4-2A1B2- -2A10H2-2A10H3		Mixed-English-English- -P.English-P.English
Pottery Vessel	2A6D6-2A6D10		P.English-P.English
Pottery Vessel	2A10C6-2A10C4		P.English-P.English
Pottery Vessel	2A10F28-2A10E18-2A8B1		P.English-P.English- -P.English
Pottery Vessel	2A10A1-2A10F14		P.English-P.English
Pottery Vessel	2A6D11-2A6D13-2A6D14- -2A6D20		P.English-P.English- -P.English-P.English
Pottery Vessel	2A6D10-2A6D12		P.English-P.English
Pottery Vessel	2A6D10-2A6D12		P.English-P.English
Pottery Vessel	2A6D6-2A6D11-2A6D12		P.English-P.English- -P.English
Pottery Vessel	2A9G10-2A9G8-2A9F9		French-French-French
Pottery Vessel	2A6D3-2A6D6		Mixed-P.English
Pottery Vessel	2A6D10-2A6D11		P.English-P.English
	2A6D6-2A6D12		P.English-P.English
Pottery Vessel	2A6D6-2A6D7		P.English-P.French
	2A6D4-2A6D7		P.French-P.French
Bottle	2A6D--2A6D7		Unknown-P.French
Bottle	2A10G11-2A10G6-2A10G7		English-English-English



Table 2. List of Crossmends

Artifact Unit	Crossmends	Linked Lots: * Cultural Identification
Bottle	2A6E6-2A6D20	Indeter.-P.English
Bottle	2A10F34-2A10F31-2A10E16	P.English-P.English- -P.English
Bottle	2A6D2-2A6D3	Mixed-Mixed
Bottle	2A10G4-2A6D5-2A6D18- -2A6A7-2A10G4	P.English-Indeter.- -P.English-P.French- -P.English
Bottle	2A6D6-2A6D8	P.English-P.French
Bottle	2A6D6-2A3A2	P.English-P.French
Bottle	2A10C9-2A10C10	P.English-P.English
Bottle	2A6D6-2A6D7	P.English-P.French
Bottle	2A3A5-2A10C2	P.French-P.English
Bottle	2A6D6-2A6D7-2A6D8-2A6D6	P.English-P.French- -P.French-P.English
Pipe	2A10E23-2A10E24	P.English-P.English

\* P. indicates "Probably".

Table 3. Comparison of Magazine Interior Dimensions

Element	French 1701 (Pied)	(Feet)	English 1775 (Feet)	Archaeological (Feet)
North Wall	20	21.31	23.0	24.0
East Wall	20	21.31	22.0	22.25
West Wall	15	15.98	19.0	17.5
South Wall	20	21.31	26.0	25.5
Door, distance				
from West Wall	8	8.52	8.0	10.0
Door, distance				
from East Wall	10	10.65	16.0	12.0
Stair: Width	3	3.19		4.5
Stair: Length	6	6.39		7.5
Height of Arch				
at Centre			10.5	15.0
				Estimated

Table 4. Comparison of Interior Dimensions  
of the Interior Revetment Walls

	French 1695		French 1701		English 1775	Archaeological
	(Pied)	(Feet)	(Pied)	(Feet)	(Feet)	(Feet)
North Wall	30	31.9	32.0	34.1	41.0	38.0
West Wall	30	31.9	33.5	35.7	33.5	34.5
South Wall	54	57.5	37.0	39.4	49.0	47.7
SE Wall	6	6.4	11.5	12.3	5.0	6.5
NE Wall			3.5	3.7	4.0	5.7
						to
						8.0
Wall Height			7.0	7.5	10.0	5.0
						(incomplete)
Wall Thickness			2.0	2.1	1.0	2.5

Table 5. Interior Dimensions of L-shaped Barracks

	French 1695		French 1701		Archaeological
	(Pied)	(Feet)	(Pied)	(Feet)	(Feet)
West Wing:					
Length					
(N-S)	30	31.9	33.5	35.7	34.5
Width					
(E-W)	9	9.6	10	10.66	11.2
South Wing:					
Length					
(E-W)	-	-	15	15.98	16.0
Width					
(N-S)	-	-	10	10.66	10.7 to 12.0

Table 6. Comparison of Wall Dimensions, Interior of Outer Wall

Wall Element	1695 (Pied)	French (Feet)	1701 (Pied)	French (Feet)	1775 English (Feet)	Archaeological (Feet)
North Curtain	70	74.6	77	82.06	89	91.5
West Flank, NE Bastion	15	15.98	15	15.98	19	17.5
North Face, NE Bastion	22	23.44	20	21.31	23	24.0
East Face, NE Bastion			20	21.31	22	22.25
South Flank, NE Bastion			2	2.13	8	8.0
North 1/2, East Curtain	49	52.22	20	21.31	23	22.7
South 1/2, East Curtain	12	12.79	20	21.31	22	21.5
Total, East Curtain	66	70.34	44.5	47.42	48	50.5
North Flank, SE Demi-Bastion	14	14.92	5	5.33	9.5	7.5
East Face, SE Demi-Bastion	24	25.57	20.5	21.84	21	21.0
South Curtain	70	74.6	61	65.01	75	75.5
East Flank, SW Demi-Bastion	15	15.98	12.5	13.32	16	15.5
South Face, SW Demi-Bastion	22	23.44	20	21.31	25	26.2
West Curtain	65	69.72	59.5	63.41	66	69.5
South Flank, NW Demi-Bastion	15	15.98	15	15.98	16.5	15.0
West Face, NW Demi-Bastion	22	23.44	20	21.31	24	25.0

Table 7. Comparison of Wall Dimensions, Exterior Top of Outer Wall

Wall Element	1695 (Pied)	French (Feet)	1701 (Pied)	French (Feet)	1775 English (Feet)	Archaeological (Feet)
North Curtain	73	77.79	77	82.06	93	Not preserved
West Flank, NE Bastion	15	15.98	16	17.05	18	at this level
North Face, NE Bastion	27	28.77	24	25.57	30	
East Face, NE Bastion			24	25.57	28	
South Flank, NE Bastion			2	2.13	7	
North 1/2, East Curtain	52	55.41	18	19.18	19	
South 1/2, East Curtain	11	11.72	17.5	18.65	18	
Total, East Curtain	67	71.40	40.5	43.16	42	
North Flank, SE Demi-Bastion	14	14.92	4.5	4.79	8	
East Face, SE Demi-Bastion	27	28.77	25	26.61	29.5	
South Curtain	72	76.73	62	66.07	77	
East Flank, SW Demi-Bastion	15	15.98	13	13.85	16	
South Face, SW Demi-Bastion	27	28.77	25	26.61	32	
West Curtain	66	70.34	60	63.94	70	
South Flank, NW Demi-Bastion	15	15.98	14	14.92	16	
West Face, NW Demi-Bastion	27	28.77	24	25.57	30	

Table 8. Comparison of Wall Dimensions, Exterior Base of Outer Wall

Wall Element	1695 (Pied)	French (Feet)	1701 (Pied)	French (Feet)	1775 English (Feet)	Archaeological (Feet)
North Curtain	76	80.99	80	85.26	92	91.25
West Flank, NE Bastion	15	15.98	17	18.11	19	18.7
North Face, NE Bastion	31	33.03	28	29.84	32	35.5
East Face, NE Bastion			27	28.77	30	32.7
South Flank, NE Bastion			3	3.19	7	7.0
North 1/2, East Curtain	55	58.61	17.5	18.65	18	17.0
Entrance Opening	3	3.19	5	5.33	4.5	5.5
South 1/2, East Curtain	10	10.65	17.5	18.65	17	18.2
Total East Curtain	68	72.47	40	42.63	40	40.7
North Flank, SE Demi-Bastion	14	14.92	5	5.33	7	6.5
East Face, SE Demi-Bastion	32	34.1	26.5	28.24	31	32.5
South Curtain	73	77.79	63	67.14	77+?	78.0
East Flank, SW Demi-Bastion	15	15.98	13	13.85	15	13.5
South Face, SW Demi-Bastion	32	34.1	27.5	29.30	34	35.0
West Curtain	69	73.53	62.5	66.61	69.5	70.0
South Flank, NW Demi-Bastion	15	15.98	14	14.92	16	15.0
West Face, NW Demi-Bastion	32	34.1	27.5	29.30	32	33.0

Table 9. Comparison of Wall Dimensions: Thickness

Wall Element	1695 (Pied)	French (Feet)	1701 (Pied)	French (Feet)	1775 English (Feet)	Archaeological (Feet)
Thickness at Top						
North Curtain	2	2.13	2	2.13	-	-
West Curtain	2	2.13	-	-	-	-
East Curtain	2	2.13	-	-	-	-
South Curtain	2	2.13	2	2.13	-	-
North Face, NE Bastion	-	-	-	-	3	-
East Face, NE Bastion	-	-	-	-	3	-
West Flank, NE Bastion	-	-	-	-	3	-
Thickness at Base						
North Curtain	4	4.26	3	3.19	6	4.5
West Curtain	4	4.26	-	-	5	5.5
East Curtain	4	4.26	-	-	-	4.7 to 5.0
South Curtain	4	4.26	3	3.19	5	4.2 to 5.5
North Face, NE Bastion	-	-	-	-	5	4.7
East Face, NE Bastion	-	-	-	-	6	6.5
West Flank, NE Bastion	-	-	-	-	5	4.0



Table 10. Comparison of Wall Dimensions: Height

Wall Element	1695 (Pied)	French (Feet)	1701 (Pied)	French (Feet)	1775 English (Feet)	Archaeological (Feet)
<b>Exterior Height</b>						
North Curtain	20	21.31	15	15.98	-	-
West Curtain	15	15.98	-	-	-	-
East Curtain	-	-	-	-	-	-
South Curtain	13	13.85	15	15.98	-	-
North Face, NE Bastion	-	-	-	-	18	-
East Face, NE Bastion	-	-	-	-	15	-
West Flank, NE Bastion	-	-	-	-	15	-
Southwest Salient Angle	27	28.77	-	-	-	-
Northwest Salient Angle	29	30.96	-	-	-	-
Base to Cordon, Mid-Curtain	11	11.72	11	11.72	-	-
<b>Standing Masonry</b>						
North Curtain	-	-	-	-	11	6.5
West Curtain	-	-	-	-	9	5.0
South Curtain	-	-	-	-	12	5.0

Table 10. Comparison of Wall Dimensions: Height

Wall Element	1695 French (Pied) (Feet)	1701 French (Pied) (Feet)	1775 English (Feet)	Archaeological (Feet)
Parapet, Height Above Platform				
North Curtain	-	2.5	5	-
South Curtain	-	2.5	5	-

Table 11. Comparison of Rampart Platform Width Dimensions

Wall Element	1695 French		1701 French		1775 English		Archaeological
	( <u>Pied</u> )	(Feet)	( <u>Pied</u> )	(Feet)	(Feet)	(Feet)	
North Platform	19	20.2	13.5	14.4	13.5	12.0	14.0
West Platform	19	20.2	16	17.1	17.5	18.0	17.5
South Platform	19	20.2	13	13.8	15.0	13.0	13.5

Table 12. Olive Jars: Paste Colour, By Vessel Count

Number of Specimens		2.5 YR 9/3	2.5 YR 8/6	2.5 YR 7/10	5 YR 8/7	7.5 YR 9/4	7.5 YR 6/9	Misc. White, Gray
Interior	No.	5	4	8	14	10	1	2
Glazed	%	11.3	9.1	18.2	31.8	22.8	2.3	4.5
Unglazed	No.	1	1	2	2			
	%	16.7	16.7	33.3	33.3			
Interior-	No.			2	6			1
Exterior	%			22.2	66.7			11.1
Glazed								

Table 13. Olive Jars: Interior Glaze Colour, By Vessel Count

	5BG	2.5G	2.5G	2.5G	5G	7.5G	10GY	10GY	7.5GY	7.5GY	7.5GY	5GY	5GY	2.5GY	7.5Y	7.5Y	Misc.
	3/5	3/3	4/6	8/6	5/8	3/6	3/2	4/5	4/4	5/7	8/7	4/3	5/6	5/5	4/3	5/5	Gray- Green
No.	1	1	5	1	2	1	3	8	5	2	1	2	2	1	1	1	8
%	2.2	2.2	11.1	2.2	4.4	2.2	6.7	17.7	11.1	4.4	2.2	4.4	4.4	2.2	2.2	2.2	17.7

Table 14. Olive Jars: Interior Glaze Colour Summary

	BG	G	GY	Y	Misc.
%	2.2	22.1	53.1	4.4	17.7

Table 15. Olive Jars: Thickness of Sherds  
(In Millimetres)

Number of		5	6	7	8	9	10	11	12	13	14	15	16	17	Total	Avg.
Specimens																
Interior	No.	2	4	3	17	25	39	47	35	17	6	6	2		203	10.7
Glazed	%	.9	1.9	1.5	8.4	12.3	19.2	23.1	17.2	8.4	2.9	2.9	.9			
Unglazed	No.					2	2	2		1	1			1	9	11.5
	%					22.2	22.2	22.2		11.1	11.1			11.1		
Interior-	No.						2	4	2	2	3	1			14	12.2
Exterior	%						14.3	28.6	14.3	14.3	21.4	7.1				
Glazed																

Table 16. Olive Jars: Vessel Thickness Variations and Body Dimensions  
(In Millimetres)

Vessel Number	Parts:					Body	
	Neck	Upper Body	Shoulder	Lower Body	Base	Estimated Diameter	Dimensions Height
3	8		14			220	
5	8	12	13	11			
12		10	12		9	240	
27	7	8	13	9-12	11	240	284
31	8	10	12	8-12		260	
32		9	11	12	8-13		
33	8	12					



Table 17. Olive Jar Mouth Dimensions  
(In Millimetres)\*

Vessel Number	Lip Diametre	Collar Diametre	Neck Diametre		Collar Height	Collar Thick.	Remarks
			Int.	Ext.			
2	65	93.8	41	62	33.5	21.8	
5	64	90	47	64	32	19.3	
20	65*	93.8	43	64	32	19	Glazed on exterior
25	73.8	95	45	68	33	29.2	
27	70.8	94.2	48	69.7	31	25	
33	71	93	48.6	67	29.6	17.3	
34	72.5	95.4	53.4	72.7	34	17.7	
35	65	88.8	46.2	61.3	31.6	19	Lip groove; spouts?
36	60*	90*	40*	60*	34	21	Glazed on exterior
37	70*	100*	50*	67*	37	23	
38	60*	100*	50*	61*	26	19	
21	-	-	-	-	-	-	Lip fragment
29	-	-	-	-	-	-	Fragments
39	-	-	-	-	-	-	Fragments
40	-	-	-	-	-	-	Fragments
14	-	-	-	-	-	21	Fragment
Mean:	67	94	46.5	65.1	32.1	21.0	

\* Dimensions are estimated.

Table 18. Tabulation of Olive Jars: Interior Glazed

				Provenience and Remarks		
Vessel	Interior	Exterior	Vessel			Number
Number	Paste Colour	Glaze Colour	Slip Colour	Part	Excavation Lots	of Sherds
1	5YR 8/7	Indeterminate	White	Body	2A10B20	4
2	2.5YR 7/10	2.5G 3/3	2.5YR 7/10	Rim	2A10B19	1
3	7.5R 6/9	7.5GY 4/4 to 5GY 4/3	7.5R 9/4	Body	2A5A1 2A10B12a 2A10B14 2A10B27	2 1 1 3
					Crossmends:	
					2A10B12-10B12a-10B14	1+1+1 (1)
					2A10B12a-10B27	1+1 (1)
					2A10B12a-10B14	1+1 (1)
					2A10B14-10B27	1+1 (1)
					Estimated vessel diameter at shoulder: 22.0 cm.	

Table 18. Tabulation of Olive Jars: Interior Glazed

Vessel Number	Interior Paste Colour	Interior Glaze Colour	Exterior Slip Colour	Vessel Part	Provenience and Remarks		Number of Sherds
					Excavation Lots		
4	7.5YR 9/4	5GY 4/3	7.5 YR 9/4	Body	2A4A1		1
					2A4A2		1
					2A6D6		2
					2A9E8		1
5	2.5R 7/10	Imperfect firing; grey-green	White, some black fire cloud	Rim	2A10F17-10B20 crossmend		4+2 (1)
				Body	2A6D6		5
					2A6E6		1
					2A10B12a		1
					2A10B14		1
					2A10B18		1
					2A10B19		13 (9)
					2A10B20		1
6	7.5YR 9/4	5BG to 7.5BG 3/5	7.5YR 9/4	Body	2A6A5		2
					2A6A9		3
					2A6D4		1
					2A6D6		3

Table 18. Tabulation of Olive Jars: Interior Glazed

					Provenience and Remarks	
Vessel	Interior	Exterior	Vessel			Number
Number	Paste Colour	Glaze Colour	Slip Colour	Part	Excavation Lots	of Sherds
					2A6D7	1
					2A6D14	1
					2A6D10	1
					2A6D12	1
					2A6D13	3
7	5YR 8/7	10GY 3/2	Indeter. (Split)	Body	2A6D7	1
					2A10B20	3
					Granular glaze	
8	5YR 8/7	10GY 4/5	White to 7.5YR 9/4	Body	2A5A1	1
					2A6A9	1
					2A6D7	5 (4)
					2A6D8	1
9	White to 2.5YR 9/3	5GY 4/3- 5/6 Mottled	7.5YR 9/4	Body	2A6A9	11 (8)
					Spots of glaze on the exterior	
					Deep exterior grooves	

Table 18. Tabulation of Olive Jars: Interior Glazed

				Provenience and Remarks		
Vessel	Interior	Exterior	Vessel			Number
Number	Paste Colour	Glaze Colour	Slip Colour	Part	Excavation Lots	of Sherds
10	7.5YR 8/8	7.5Y 5/5	7.5YR 9/4	Body	2A5C13	1
					2A6A9	1
					2A6D2	2
					2A6D5	1
					2A6D6	7
					2A6D7	2
					2A6D10	2
					2A6D11	29
					2A6D12	2
					2A9E7	1
					2A10G5	1
					2A10H2	1
					Granular bubbled glaze spots on exterior. Granular glaze surface interior. Prominent grooves on interior.	

Table 18. Tabulation of Olive Jars: Interior Glazed

				Provenience and Remarks		
Vessel	Interior	Exterior	Vessel			Number
Number	Paste Colour	Glaze Colour	Slip Colour	Part	Excavation Lots	of Sherds
11	7.5YR 9/4	2.5GY 4/3 to 7.5Y 5/5	7.5YR 9/4	Body	2A6D6 2A6D11	2 3 (2)
12	2.5YR 8/6 to 7/10 Black core	10GY 3/2	White, Fire cloud Glaze runs.	Base Body	2A6D7-6D8-6D8 crossmend 2A6D7-6D8 crossmend 2A6D7 2A6D8 2A6D20 Base spiral groove. Exterior half paste blackened. Exterior vessel surface black fire clouded.	1+1+1 (1) 2+2 (1) 27 11 (10) 1
13	2.5YR 9/3	2.5GY 5/5	White	Body	2A9E1 2A9E8 2A9K10	2 3 1
14	7.5YR 9/4	7.5GY 8/7	Indeter.	Rim	2A10C5	1

Table 18. Tabulation of Olive Jars: Interior Glazed

					Provenience and Remarks	
Vessel	Interior	Exterior	Vessel			Number
Number	Paste Colour	Glaze Colour	Slip Colour	Part	Excavation Lot	of Sherds
15	7.5YR 9/4	10GY 4/5	White w/fire cloud	Body	2A4A1	1
16	7.5 YR 9/4	7.5G 3/6	Indeter.	Body	2A2B1	1
17	5YR 8/7	5G 5/8	7.5YR 9/4	Body	2A4A2 2A4A4	2 6
18	7.5YR 9/3	2.5GY 5/5	7.5YR 9/4	Body	2A10G6	3
19	2.5YR 9/3	7.5GY 5/7	7.5YR 9/4	Body	2A5C5 2A9E7 2A9E8	1 10 1
20	2.5YR 7/10	2.5G 4/6	7.5GY 4/4 Glazed	Rim	2A6D4	1
21	7.5YR 9/4	2.5G 8/6	Indeter.	Rim	2A5C1	1

Table 18. Tabulation of Olive Jars: Interior Glazed

Vessel Number	Interior Paste Colour	Interior Glaze Colour	Exterior Slip Colour	Vessel Part	Provenience and Remarks		Number of Sherds
					Excavation Lot		
22	2.5YR 9/3	10GY 3/2	7.5YR 9/4	Body	2A6D7-6D8 crossmend	1+1 (1)	
					Glaze spatter on exterior.		
					Interior glaze has mottled dark spots.		
23	7.5YR 9/4	2.5G 4/6	White	Body	2A6E7	1	
			w/fire		2A6E9	2	(1)
			cloud				
24	7.5 YR 9/4	Grey-green	7.5YR 9/4	Body	2A6D7	3	
	Whiteish	"Metalic"	Whiteish				
25	White	5GY 5/6	White	Rim	2A6D7	1	
				Body	2A6D6	1	
					2A6D7	2	
26	10R 7/9	10GY 4/5	7.5YR 9/4	Body	2A5A1	1	
					2A5C13	1	



Table 18. Tabulation of Olive Jars: Interior Glazed

					Provenience and Remarks		
Vessel	Interior	Exterior	Vessel				Number
Number	Paste Colour	Glaze Colour	Slip Colour	Part	Excavation Lot		of Sherds
					2A6A6		1
					2A6D6		9 (7)
					2A6D7		3
27	2.5YR 8/6	5Y 4/3	White	Rim	2A6D8 crossmends to body		3
		Granular		Body	2A6D7-6D8 crossmend		8+6 (1)
					2A6D7		11
					2A6D8		4
					Base rounded; has spiral groves.		
					Prominent ridges; irregular		
					vessel wall thickness.		
					Specimen nearly restorable.		
28	2.5YR 7/10	7.5GY 4/4	White	Body	2A6D12 Grey core		1
29	5YR 8/7	10GY 4/5	White	Rim	2A6A9		3
				Body	2A6A9		56

Table 18. Tabulation of Olive Jars: Interior Glazed

Vessel Number	Interior Paste Colour	Interior Glaze Colour	Exterior Slip Colour	Vessel Part	Provenience and Remarks		Number of Sherds
					Excavation Lot		
30	5YR 8/7	10GY 4/5	White	Body	2A6D6-6D7 crossmend		1+1 (1)
					2A6D6		8
					2A6D7		7
					2A6D11		1
					2A6D12		1
					2A6D20		2
				Glaze spatter on exterior.			
				Glaze is granular.			
31	5YR 8/7	7.5GY 5/7	7.5YR 9/4 5YR 8/7	Body	2A6D6-6D7 crossmend		1+3 (1)
					2A6D6		19
					2A6D7		13 (12)
					2A6D8		1
					2A6D11		1
					2A3A4		1

Table 18. Tabulation of Olive Jars: Interior Glazed

				Provenience and Remarks			
Vessel	Interior	Exterior	Vessel			Number	
Number	Paste Colour	Glaze Colour	Slip Colour	Part	Excavation Lot	of Sherds	
32	5YR 8/7	2.5G 4/6	7.5YR 9/4	Base	2A6D6-6D7 crossmend	1+1	(1)
					Base is spiraled on exterior		
				Body	2A6D2	1	
					2A6D3	3	(2)
					2A6D4	8	
					2A6D6	7	
					2A6D7	11	(8)
					2A6D8	2	
					2A6D20	1	
					2A6D4-6D7 crossmend	1+1	(1)
			Body has large blistered area.				
			?? Vessel 34 rim could be				
			part of this vessel.				
33	5YR 8/7	5GY 5/6 to	White	Rim	2A6D7-6D8	2+1	(1)
		5GY 4/3	7.5YR 9/4		Includes shoulder w/glaze drip		

Table 18. Tabulation of Olive Jars: Interior Glazed

Vessel Number	Interior Paste Colour	Interior Glaze Colour	Exterior Slip Colour	Vessel Part	Provenience and Remarks		Number of Sherds
					Excavation Lot		
34	5YR 8/7	10GY 4/5	White 7.5YR 9/4	Rim	2A6D6 ? rim for vessel 32 body??		6 (1)
35	2.5YR 7/10	5G 6/8	Whiteish	Rim	2A6D7-6D15 Glaze spatter on exterior. Two lip depressions may be part of pouring spout.		1+1 (1)
36	2.5YR 7/10	2.5G 4/6	2.5G 4/6 Glazed	Rim	2A6D7		1
37	7.5YR 9/4 2.5YR 8/6	2.5G 8/6	White	Rim	2A6D6		1
38	2.5YR 8/6	7.5GY 4/4	White	Rim	2A6D6 2A9E15		1 1
39	2.5YR 8/6	7.5G 6/8	7.5G 6/8 Glazed	Rim	2A6D13		1

Table 18. Tabulation of Olive Jars: Interior Glazed

Vessel Number	Paste Colour	Interior Glaze Colour	Exterior Slip Colour	Vessel Part	Provenience and Remarks		Number of Sherds
					Excavation Lot		
40	7.5YR 9/4	Indeter.	White	Rim	2A6A9	Chip from rim; exterior. 10GY 4/5 glaze spatter on exterior.	1
41	Grey	Grey Imperfect	White	Body	2A6D7		1
42	5YR 8/7	Grey Imperfect	5YR 8/7	Body	2A6D7		1
43	5YR 8/7	10GY 4/5	White	Body	2A3C4	Glaze bubbled.	2
44	5YR 8/7	Grey-green	White	Body	2A6D14	Glaze bubbled.	1
45	5YR 8/7	7.5GY 4/4	White	Body	2A6D dirtpile		1

Table 18. Tabulation of Olive Jars: Interior Glazed

Vessel Number	Interior Paste Colour	Interior Glaze Colour	Exterior Slip Colour	Provenience and Remarks		Number of Sherds
				Vessel Part	Excavation Lot	
Not Numbered				Body	2A4A4	1
				Chips	2A6A9	6
					2A6D3	1
					2A6D4	3
					2A6D6	13
					2A6D7	3
					2A6D9	49
					2A6D11	17
					2A9E8	1
					2A10B12	1
					2A10B20	5
					2A10B27	1

Table 19. Tabulation of Olive Jars: Unglazed

Vessel Number	Paste Colour	Interior Colour	Exterior Colour	Provenience and Remarks		Number of Sherds
				Vessel Part	Excavation Lot	
46	2.5YR 7/10 Grey core	2.5YR 7/10 Smooth	2.5YR 7/10 Rough	Body	2A10B14	2 (1)
47	2.5YR 7/10 Grey core	2.5YR 7/10 Smooth	2.5YR 7/10 Rough	Body	2A10F6 Interior and exterior grooves	1
48	5YR 8/7 Grey core	5YR 8/7	White	Body	2A11A2	1
49	5YR 8/7 Grey core	5YR 8/7	White Smooth	Body	2A6A9 2A6D5 2A6D6 2A6D7	1 1 1 1
50	2.5YR 9/3	2.5YR 9/3 Smooth	White Smooth	Body	2A13A4	1
51	2.5YR 8/6	Whiteish	White	Body	2A6D7	1

Table 20. Tabulation of Olive Jars: Interior and Exterior Glazed

Vessel Number	Paste Colour	Glaze	Glaze	Vessel Part	Provenience and Remarks Excavation Lot	Number of Sherds
		Interior Colour	Exterior Colour			
52	2.5YR 7/10	7.5G 5/8	2.5G 5/9	Base	2A11A1	1
53	5YR 8/7	Split	7.5GY 4/4	Body	2A5C2	1
			Mottled		2A5G13	1
54	5YR 8/7 Grey core	2.5G 3/3	7.5GY 4/4	Body	2A6D6	1
					2A6D7	1
					2A6E2	1
55	5YR 8/7 Grey core	2.5G 4/6	7.5GY 4/4	Body	2A6D6	2
					2A6D7	1
					2A12A1	1
					Interior grooved. Exterior smooth. Exterior glaze mottled	
56	5YR 8/7 Grey core	5GY 3/2 5GY 4/3	7.5GY 4/4	Body	2A6D6	1
					2A6D7	1
					2A6D8	1



Table 20. Tabulation of Olive Jars: Interior and Exterior Glazed

Vessel Number	Paste Colour	Glaze	Glaze	Vessel Part	Provenience and Remarks		Number of Sherds
		Interior Colour	Exterior Colour		Excavation Lot		
57	5YR 8/7	5GY 4/3	7.5GY 4/4	Body	2A6A9		1
					2A6D6		1
58	Grey	7.5GY 4/4	5GY 4/3	Body	2A6D6		1
		Bubbled			Interior and exterior grooved		
59	2.5YR 7/10	10GY 4/5	5GY 4/3	Body	2A6D6		1
		Bubbled	Bubbled				
60	5YR 8/7	Split	5GY 4/3	Body	2A10B20		5 (4)

Table 21. Tabulation of White Paste Coarse Earthenware

Vessel Number	Interior Paste Colour	Interior Glaze Colour	Exterior Colour	Vessel Part	Provenience and Remarks		Number of Sherds
					Excavation Lots		
61	Grey-white	2.5GY 8/9	Unglazed Grey-white	Body	2A2B1	Specimen has lime adhering to surface and paste is impregnated with lime; apparently built into magazine masonry roof. Thickness: 6.1-7.0 mm.	1
62	Grey-black	7.5Y 6/7	7.5Y 6/7	Rim	2A10B23	Badly crazed thickened rim; may have been burned after use. Rim height: 10.7 mm. Rim thickness: 9.6 mm. Body thickness: 5.0 mm.	1
63	7.5YR 9/4	5GY 5/6 over white slip	7.5YR 9/4	Body	2A9C1	Glaze mottled w/dark spots. Thickness: 5.5 mm.	2

Table 21. Tabulation of White Paste Coarse Earthenware

Vessel Number	Paste Colour	Interior Glaze Colour	Exterior Colour	Vessel Part	Provenience and Remarks		Number of Sherds
					Excavation Lots		
64	Grey-white	Light Orange slip. 7.5GY 5/7	7.5GY 4/4 irridescant glaze	Body	2A4A1	Interior glaze in spots only. Trace of exterior glaze; sherd is split. Thickness: 4.5 mm.	1
65	Grey-white	5GY 6/8 over white slip	5Y 6/7 irridescant Glaze..to 7.5BG 7/7	Body	2A6D6 2A6D7	Shouldered jar form. Thickness: 5.0 mm.	1 1
66	Dark grey Burned	5GY 5/6	Unglazed Grey	Rim	2A6A7	Rounded thickened rim. Height: 10.0 mm. Thickness: 13.4 mm. Body Thickness: 5.7 mm.	1

Table 21. Tabulation of White Paste Coarse Earthenware

Vessel Number	Interior Paste Colour	Interior Glaze Colour	Exterior Colour	Vessel Part	Provenience and Remarks		Number of Sherds
					Excavation	Lots	
67	White to 7.5YR 9/4	5GY 5/6 over white slip	Unglazed except for rim and splashes	Rim	2A9E11		5 (2)
				Base	2A9E11		2
				Body	2A9E11	W/handle scar	1
					2A9E2		2
					2A9E10		2
					2A9E11		6
					2A6D10		1
					2A6D	dirtpile	1
					Most complete or potentially restorable example. Open flared bowl with flat bottom. Concen- tric grooves on bottom. Overhanging thickened rim.		

Table 21. Tabulation of White Paste Coarse Earthenware

Vessel Number	Paste Colour	Interior Glaze Colour	Exterior Colour	Vessel Part	Provenience and Remarks		Number of Sherds
					Excavation Lot		
68	7.5YR 9/4 outside 2.5YR 8/6 core	7.5Y 9/8 irridescent over white slip	Unglazed except splashes of 10R 3/4 Possible pale orange slip	Base	2A11A1	Exterior at base is trimmed with a knife. Flat bottomed vessel, probably a bowl. Paste grades into pink paste range in core. Thickness: 7.0-12.0-9.0 mm.	1
69	White	10Y 5/5 over white slip	7.5GY 5/7 glaze over white slip	Body	2A9J1	Thickness: 3.8 mm.	2 (1)

Table 22. Tabulation of Pink Paste Coarse Earthenware

Vessel Number	Interior Paste Colour	Interior Glaze Colour	Exterior Colour	Provenience and Remarks		Number of Sherds
				Vessel Part	Excavation Lot	
70	2.5YR 9/3	Splotches	2.5YR 9/3	Re-	2A6D8	30 (1)
		7.5Y 9/8	Unglazed	stored	2A3A4	1
		7.5YR 3/2		Bowl	2A6D8	chips of glaze flaked off
		10GY 8/7				See separate description for details and dimensions.
71	2.5YR 9/3	5GY 5/6	Unglazed	Base	2A6D8	2 (1)
		over white	Carbon	Body	2A6A7	2
		slip	deposit			Bottom exfoliated and chipped due to use over fire; heavy carbon deposit and exterior half of paste is black. Body thickness: 5.8 mm.
72	2.5YR 9/3	5GY 5/6	5GY 5/6	Rim	2A3A5	1
		over white	glaze rim	Body	2A3A5	2
		slip	over white	Handle	2A3A5	2 (1)
			slip			See separate description for details and dimensions.

Table 22. Tabulation of Pink Paste Coarse Earthenware

				Provenience and Remarks		
Vessel	Interior	Exterior	Vessel			Number
Number	Paste Colour	Glaze Colour	Colour	Part	Excavation Lot	of Sherds
73	2.5YR 9/3	10GY 5/8 to 6/9 over white slip	Unglazed 5YR 8/7 slip	Rim Base Body	2A3A4 2A13A3 2A3A2 2A3B1 2A3A5 2A6A9 2A6E7 2A9E2	1 1 1 1 1 4 1 2
					Open bowl with thickened lip. See separate description for details	
74	2.5YR 8/6	Spot of white slip. Trace of glaze 2.5GY 5/5 on body 7.5YR 9/4	Indeter. Split	Body	2A9J1	1

Table 22. Tabulation of Pink Paste Coarse Earthenware

Vessel Number	Interior Paste Colour	Exterior Glaze Colour	Exterior Colour	Provenience and Remarks		Number of Sherds
				Vessel Part	Excavation Lot	
75	2.5YR 9/3	7.5GY 4/4 grades into 10YR 6/8	7.5GY 4/4	Rim	2A9F8  Very similar to vessel 76 rim; could be same vessel but does not crossmend.	1
76	7.5YR 9/4  exterior  2.5YR 8/6  in core	5GY 5/6  at lip  2.5GY 9/8  band  7.5YR 6/9  in body	5GY 5/6  over white  slip	Rim Base Body  Handle	2A9E2-9E10 crossmend  2A9E2 2A6E7 2A9E2 2A9E2  See separate description for details and dimensions.	4+2 (1) 1 1 4 1
77	2.5YR 8/6	7.5Y 8/12  over white  slip	Unglazed  2.5YR 8/6	Base	2A12A2  Base of flat bottomed bowl.  Most of glaze has chipped away.  Thickness: 6.0mm.-12.0mm.-8.0mm.	2



Table 22. Tabulation of Pink Paste Coarse Earthenware

Vessel Number	Paste Colour	Interior Glaze Colour	Exterior Colour	Vessel Part	Provenience and Remarks		Number of Sherds
					Excavation Lot		
78	5YR 8/7	Unglazed 5YR 8/7 Had white slip	Unglazed 5YR 8/7 Streak of green glaze	Body	2A13A2	Thickness: 4.8 mm.	1
79	2.5YR 9/3	Indeter. Split	Unglazed 2.5YR 9/3	Body	2A12A2		1
80	5YR 8/7	Unglazed 5YR 8/7	Unglazed 5YR 8/7	Body	2A9E2	Thickness: 4.2 mm.	1
81	5YR 8/7	10YR 7/10	Glaze eroded white slip	Body	2A9E2	Thickness: 5.0 mm.	1
82	5YR 8/7	10YR 7/10	? Glaze white slip	Base	2A9E1	Est. base diametre: 50.0 mm. Base thickness: 5.0 mm. Wall thickness: 8.0 mm. Flat bottom.	1

Table 22. Tabulation of Pink Paste Coarse Earthenware

				Provenience and Remarks		
Vessel	Interior	Exterior	Vessel			Number
Number	Paste Colour	Glaze Colour	Colour	Part	Excavation Lot	of Sherds
83	2.5YR 9/3	10YR 7/10	Unglazed	Body	2A3A6	2
			Sooty black		Thickness: 4.6 mm., 7.2 mm.	
84	2.5YR 9/3	10YR 7/10	Unglazed	Base	2A5C13	1
			2.5YR 9/3		Flat bottom sherd. Bottom thickness: 7.8 mm. Body thickness: 4.6 mm. Est. base diameter: 80.0 mm.	
85	2.5YR 9/3	10YR 7/10	Unglazed	Base	2A9E2	1
			2.5YR 9/3	Body	2A9E2	1
					Flat bottomed vessel. See separate description for details and dimensions. Vessel 84 could be fragment of same vessel but does not crossmend.	

Table 22. Tabulation of Pink Paste Coarse Earthenware

Vessel Number	Interior Paste Colour	Interior Glaze Colour	Exterior Colour	Vessel Part	Provenience and Remarks		Number of Sherds
					Excavation Lot		
86	2.5YR 8/6	-----	Unglazed	Handle	2A7A17		1
			2.5YR 8/6		Length: 55.0 mm. (incomplete)		
					Diametre: 17 mm.x 20 mm. one end		
					20 mm.x 21 mm. one end		

Table 23. Tabulation of Orange Paste Coarse Earthenware; Unglazed

Vessel Number	Section: Paste Colour	Interior Paste Colour	Exterior Paste Colour	Vessel Part	Provenience and Remarks Excavation Lot	Thickness ( in mm.)	Number of Sherds
87	2.5YR 5/9	2.5YR 5/9	Reddish	Body	2A9J5		1
			brown slip		2A9J5-9K14 crossmend	6.7-11.0	2 (1)
88	2.5YR 5/9	2.5YR 5/9	Greyish	Body	2A9J5-9E15 crossmend	4.5-7.8	2 (1)
			Drip of	brown slip			
			7.5YR 4/5 glaze				
89	2.5YR 5/9	2.5YR 5/9	Reddish	Body	2A9E15 crossmend	7.2-11.4	11 (1)
			brown slip		2A9E15		1
90	5YR 6/11	5YR 6/11	Greyish	Body	2A9E11	6.4-11.5	2
			1 drip of	brown slip	2A9E15		2
			7.5YR 4/5 glaze	1 drip of 10YR 5/6 glaze			
91	2.5YR 5/9	2.5YR 5/9	Brownish	Body	2A9E11	11.4-12.7	1
			grey slip		2A9E13		1

Table 23. Tabulation of Orange Paste Coarse Earthenware; Unglazed

Vessel Number	Section: Paste Colour	Interior Paste Colour	Exterior Paste Colour	Vessel Part	Provenience and Excavation Lot	Remarks	Thickness ( in mm.)	Number of Sherds
92	2.5YR 6/12	Indeter. Split	Reddish grey slip	Body	2A9E10		---	1
93	2.5YR 6/12	2.5YR 6/12	Greyish orange slip	Body	2A9K12 2A9K14		4.2-8.3	1 1
94	2.5YR 7/10	2.5YR 6/12	Brownish orange slip	Body	2A6A9 2A6D7		5.8-9.5	1 1
95	2.5YR 7/10	2.5YR 7/10	Brownish orange slip	Body	2A12A5		10.3	1
96	2.5YR 7/10	2.5YR 7/10	Brownish orange slip	Body	2A13A2		7.0	1
97	2.5YR 6/12	2.5YR 6/12	Reddish orange slip	Body	2A6D7		8.2	1
98	2.5YR 6/12	2.5YR 6/12	Greyish orange slip	Body	2A6A9 2A6A7 2A9C1		7.4-10.3	1 1 1

Table 23. Tabulation of Orange Paste Coarse Earthenware; Unglazed

Vessel Number	Section: Paste Colour	Interior Paste Colour	Exterior Paste Colour	Vessel Part	Provenience and Remarks Excavation Lot	Thickness ( in mm.)	Number of Sherds
99	2.5YR 6/12	2.5YR 6/12	Reddish orange to black slip	Body	2A4A1	8.2	1
100	2.5YR 6/12	Reddish brown	Indeter. Split	Body	2A4A1 crossmend	9.4 inc.	2 (1)
101	10R 8/6	10R 8/6	Reddish orange slip	Rim Base Body	2A10F17 2A6D4 2A6D4 crossmends	9.0	1 2 4 (2)
					See separate description for vessel form and dimensions.		
102	2.5YR 6/12	2.5YR 6/12	Reddish brown slip	Body	2A6D7 Grooved shoulder sherd	7.0	1
103	5YR 8/7	5YR 8/7	Reddish orange slip	Body	2A6D6 Grooved shoulder sherd	7.8-10.2	2

Table 23. Tabulation of Orange Paste Coarse Earthenware; Unglazed

Vessel Number	Section: Paste Colour	Interior Paste Colour	Exterior Paste Colour	Vessel Part	Provenience and Excavation Lot	Remarks	Thickness ( in mm.)	Number of Sherds
104	2.5YR 7/10	Indeter. split	2.5YR 8/6	Body	2A10A1		6.0 inc.	1
105	10R 8/6	10R 8/6	2.5YR 9/3	Body	2A9E12	eroded slip	9.3	1
106	10R 7/9	10R 7/9	10R 7/9	Base	2A13A4	crossmend		2 (1)
				Body	2A13A4		7.6	1
107	2.5YR 7/10	2.5YR 7/10	2.5YR 7/10	Body	2A4A1		7.1	1
					2A6D4			1
108	10R 7/9	Indeter. split	Yellowish pink slip	Body	2A10E3		-split	1
109	2.5YR 7/10	2.5YR 7/10	2.5YR 7/10	Body	2A5A1	Grooved shoulder	7.0	1
110	10R 8/6	10R 8/6	Reddish orange slip	Base	2A6D6		12.4	4 (1)
				Body	2A6D6			1
					2A6D7			2

Table 23. Tabulation of Orange Paste Coarse Earthenware; Unglazed

Vessel Number	Section: Paste Colour	Interior Paste Colour	Exterior Paste Colour	Vessel Part	Provenience and Excavation Lot	Remarks	Thickness ( in mm.)	Number of Sherds
					2A6D12			2
					2A10H3			1
					See separate description for details of shape.			
111	2.5YR 6/12	2.5YR 6/12	Reddish	Body	2A10E3		6.7	1
			orange slip					
112	2.5YR 7/10	2.5YR 7/10	Reddish	Body	2A6A9		7.4	3
			orange slip		2A6D6		5.0-8.3	3
					2A6D7			2
113	2.5YR 7/10	2.5YR 7/10	Dark red	Body	2A6D7		5.5	2
			orange slip Sh.		2A6D20	Double grooved	6.0	1
					shoulder			
114	2.5YR 7/10	2.5YR 7/10	Greyish	Body	2A6D6		9.0	1
			orange slip					



Table 23. Tabulation of Orange Paste Coarse Earthenware; Unglazed

Vessel Number	Section: Paste Colour	Interior Paste Colour	Exterior Paste Colour	Vessel Part	Provenience and Excavation Lot	Remarks	Thickness ( in mm.)	Number of Sherds
115	2.5YR 7/10	2.5YR 7/10	Greyish orange slip	Rim	2A6E9	crossmend		2 (1)
				Body	2A6E6			1
					2A6E7	crossmend		2 (1)
					2A6E7			3
					2A6E7	Grooved shoulder		1
					See separate description for details of form and dimensions.			
116	2.5YR 7/10	2.5YR 7/10	2.5YR 7/10	Rim	2A6D6			1
				Body	2A6D7			1
					2A6D14		5.0-6.9	1
					See separate description for details and dimensions.			
117	2.5YR 8/6	2.5YR 8/6	Indeter. split	Body	2A6D6		18.0 and incomplete	1
118	10R 7/9	Indeter. chip	Indeter. chip	Body	2A9E1			1
					2A9E11			2

Table 24. Tabulation of Orange Paste Coarse Earthenware: Glazed

Vessel Number	Section: Paste Colour	Interior Glaze Colour	Exterior Paste Colour	Vessel Part	Provenience and Remarks Excavation Lots	Thickness ( in mm.)	Number of Sherds
119	10R 7/9	7.5YR 4/5	2.5YR 8/6 slip	Body	2A9E15	5.5-9.6	5
120	2.5YR 7/10	7.5Y 5/5	Indeter. split	Body	2A5C7	Indeter. split	1
121	10R 7/9	2.5Y 6/8	Greyish slip	Body	2A5A1 Broad groove	4.8-7.0	1
122	2.5YR 6/12	7.5YR 5/7	Greyish slip	Body	2A3B2 1 shoulder, 1 neck fragmentary	7.0	4
123	2.5YR 7/10 to 2.5YR 4/7	2.5YR 5/9 Clear glaze over paste	White slip 7.5GY 5/7 traces of glaze	Base	2A9E11 crossmend See separate descrip- tion for details and dimensions.	5.0 wall 6.6 base	2 (1)
124	2.5YR 5/9 Black core	2.5YR 4/7	10YR 5/6 glaze	Rim	2A9K14 See separate descrip- tion for details and dimensions.		1

Table 24. Tabulation of Orange Paste Coarse Earthenware: Glazed

Vessel Number	Section: Paste Colour	Interior Glaze Colour	Exterior Paste Colour	Vessel Part	Provenience and Excavation Lots	Remarks	Thickness ( in mm.)	Number of Sherds
125	10R 7/9	5YR 4/5	7.5YR 4/5 glaze	Rim	2A6D5	See separate description for details.		1
126	2.5YR 7/10	2.5Y 5/5	2.5YR 7/10	Body	2A9E15		5.0	1
127	10R 7/9	Indeter. split	Greyish slip trace of imperfect whiteish glaze at lip	Rim	2A6D14	Sherd split; incomplete re lip and rim profile		1
128	10R 6/12	2.5YR 5/9 Clear glaze over paste	Dark grey slip	Body	2A6D6		7.0	1
129	10R 6/12	5YR 5/8 Clear glaze over paste	Greyish orange slip	Lip frag. Body	2A9E11 2A9E11 2A9E15		5.9-7.4	1 3 15

Table 24. Tabulation of Orange Paste Coarse Earthenware: Glazed

Vessel Number	Section: Paste Colour	Interior Glaze Colour	Exterior Paste Colour	Vessel Part	Provenience and Excavation Lots	Remarks	Thickness ( in mm.)	Number of Sherds
130	2.5YR 6/12	7.5YR 5/7	Greyish	Body	2A9E2			1
					2A9E15		6.0-11.6	16
						Clear glaze over paste		
131	2.5YR 7/10	2.5Y 6/8	2.5YR 7/10	Body	2A6D7		5.3-7.6	1
					2A6D12			1
					2A9E11			2
					2A9E13			1
					2A9E15			13
132	2.5YR 7/10	7.5YR 4/5	Reddish	$\frac{1}{2}$	Vessel	2A9E15		3
					Rim	2A9E11	crossmends	10
					Base	2A9E11	crossmends to rim and body	
					Body	2A9E11	crossmend to rim and base	
See separate description for details and dimensions.								

= (1)

Table 24. Tabulation of Orange Paste Coarse Earthenware: Glazed

Vessel Number	Section: Paste Colour	Interior Glaze Colour	Exterior Paste Colour	Vessel Part	Provenience and Remarks Excavation Lots	Thickness ( in mm.)	Number of Sherds
133	2.5YR 8/6 Grey core	10YR 4/4 Imperfect over grey slip	Greyish slip	Rim	2A6D6		1
					2A6D20 crossmend		4 (1)
				Body	2A6D6		3
					2A6D12		1
					2A6D20 crossmends to rim		1
					2A8B1		1
					2A number lost		1
					See separate description for details and dimensions		
134	2.5YR 8/6 to 2.5YR 7/10 Grey core	7.5YR 5/7	Whiteish yellow slip	Rim	2A6D14-6D15 crossmend		3+11 (1)
					body sherds also		
					crossmend to rim		
				Body	2A6D14		10
					2A6D15 rim is restorable		16
	See separate description for details and dimensions.						

Table 24. Tabulation of Orange Paste Coarse Earthenware: Glazed

Vessel Number	Section: Paste Colour	Interior Glaze Colour	Exterior Paste Colour	Vessel Part	Provenience and Remarks Excavation Lots	Thickness ( in mm.)	Number of Sherds
135	2.5YR 7/10	5YR 4/5	Greyish orange slip 5YR 5/8 glaze spot	Body	2A6D6-6D7-6D8 crossmend	7.2-9.4	1+1+1 (1)
					2A5A1		1
					2A6D3		1
					2A6D6		10
					2A6D7		1
					2A10B13		1
					2A10E13		1
136	10R 7/9	Grey malformed	Dark grey	Body	2A6D7	7.6	1
137	10R 8/6	Indeter. split	Dark grey slip	Body	2A6D6		1
138	2.5YR 7/10	Indeter.	Yellowish white slip	Body	2A6D15	3.9-7.0	1
139	10R 6/12	2.5YR 5/9	Indeter. split	Body	2A5C13		1

Table 24. Tabulation of Orange Paste Coarse Earthenware: Glazed

Vessel Number	Section: Paste Colour	Interior Glaze Colour	Exterior Paste Colour	Vessel Part	Provenience and Excavation Lots	Remarks	Thickness ( in mm.)	Number of Sherds
140	2.5YR 6/12	5YR 5/8	Dark grey slip	Body	2A6A9			1
					2A6D7			1
141	2.5YR 6/12	7.5Y 6/7 Granular to imperfect	Greyish orange slip	Body	2A6A8			1
					2A11A1		8.0-9.0	2
142	2.5YR 6/12	2.5YR 3/3	Darker paste slip	Body	2A10E4			1
					2A10F6		8.1	1

Table 25. Tabulation of Orange Paste Coarse Earthenware; Glazed: Thick

Vessel Number	Section: Paste Colour	Interior Glaze Colour	Exterior Colour	Vessel Part	Provenience and Remarks Excavation Lot	Thickness ( in mm.)	Number of Sherds
143	5YR 6/11	10YR 6/8	5YR 6/11	Body	2A9J5	15.0	1
144	10R 7/9	5Y 6/7	Greyish orange slip	Body	2A9E13	7.5-14.0	1
145	2.5YR 7/10	7.5Y 6/7? Imperfect	Greyish slip eroded	Body	2A9E11	7.0-14.0	1
146	10R 7/9	2.5Y 5/5	? eroded slip	Body	2A10H4	11.6	2
147	5YR 8/7 traces: mostly dark grey	7.5Y 5/5	2.5YR 8/6 fire clouded	Body	2A9K14	10.0	1
148	2.5YR 7/10 traces: mostly dark grey	5Y 5/6	2.5YR 7/10 fire clouded	Body	2A9E13	12.7	1



Table 25. Tabulation of Orange Paste Coarse Earthenware; Glazed: Thick

Vessel Number	Section: Paste Colour	Interior Glaze Colour	Exterior Colour	Vessel Part	Provenience and Remarks Excavation Lot	Thickness ( in mm.)	Number of Sherds
149	10R 8/6 traces. Dark grey	5Y 5/6	Black stained & fire clouded	Body	2A9E2	8.9-15.0	1
150	2.5YR 7/10 traces. Dark grey	2.5Y 4/4	2.5YR 7/10 and black fire clouded	Body	2A9J5	9.8-14.2	1
151	Dark grey	2.5Y 3/1	Dark grey	Body	2A6D7	7.2	1
152	Dark grey	5Y 5/6	Eroded	Body	2A9E11	10.8	1
153	5YR 7/11 traces. Dark grey	Indeter. Imperfect	Dark grey	Body	2A6D7	12.5	1
154	2.5YR 7/10	7.5YR 4/5 to 10YR 4/4	Greyish orange slip	Body	2A2B1 2A2B? 2A9E14 crossmend		1 1 2 (1)

Table 25. Tabulation of Orange Paste Coarse Earthenware; Glazed: Thick

Vessel Number	Section: Paste Colour	Interior Glaze Colour	Exterior Colour	Vessel Part	Provenience and Remarks Excavation Lot	Thickness ( in mm. )	Number of Sherds
					2A9E15		6
					2A9K14	7.2-12.5	1
					2A10B22-10B23 crossmend		2 (1)
					2A10B24		7 (6)

Table 26. Tabulation of Orange Paste Coarse Earthenware: Miscellaneous

Vessel Number	Section: Paste Colour	Interior Glaze/colour	Exterior Glaze/colour	Vessel Part	Provenience and Remarks Excavation Lot	Thickness ( in mm.)	Number of Sherds
155	2.5YR 7/10 traces. Dark grey	Dark grey Unglazed	Reddish brown slip	Body	2A6D6	8.6	1
156	2.5YR 7/10 traces. Dark grey	Dark grey Unglazed	Dark grey	Body	2A6D7	9.0	1
157	2.5YR 9/3 traces. Dark grey	Grey Unglazed	Dark grey Unglazed	Rim	2A6D7 See separate description for details and dimensions		1
158	10R 7/9	10YR 5/6	2.5Y 5/5	Body	2A6D7 2A10C19	5.0 5.0-8.0	1 1
159	2.5YR 7/10 to greyish	10YR 6/8 to 7.5YR 5/7	10YR 6/8 over white slip	Cup	Rim-body-base crossmends		

Table 26. Tabulation of Orange Paste Coarse Earthenware: Miscellaneous

Vessel Number	Section: Paste Colour	Interior Glaze/colour	Exterior Glaze/colour	Vessel Part	Provenience and Excavation Lot	Remarks	Thickness ( in mm.)	Number of Sherds
				Rim	2A9G6-9G11			2 )
				Handle	2A9F3			1 )
				Base	2A9F5			1 )
				Body	2A9G9		3.0-6.0	1 ) (1)
					2A6A9			2 )
					2A9F9			2 )
					See separate description for details and dimensions.			
160	2.5YR 7/10	5YR 5/8	5YR 5/8	Rim	2A6D6-6D12	crossmend		2+2 (1)
		and	splashes	Base	2A6D6			1
		burned	Most is	Body	2A6D8		4.2	1
			unglazed		See separate description for details and dimensions.			
			reddish					

Table 27. Tabulation of Tin Glazed Earthenware: Orange Paste

Vessel Number	Paste Colour	Interior Glaze Colour	Exterior Glaze Colour	Vessel Part	Provenience and Remarks Excavation Lot	Body	
						Thickness ( in mm.)	Number of Sherds
398	2.5YR 9/3	White w/ decoration	White	Rim	2A10B27	7.0	1
399	2.5YR 8/6	---	White	Body	2A9G9		1
400	2.5YR 8/6	White	White	Base	2A2A1	5.0	9 (6)
401	2.5YR 8/6	White	White w/ decoration	Body	2A2A5 2A6B1	4.0-6.5	2 (1) 2
402	2.5YR 8/6	White	White	Base	2A10B22	5.5	1
403	2.5YR 8/6	White	White	Base	2A10B24	7.7	2
404	2.5YR 8/6	White	White	Rim	2A11A1	3.6	1
405	2.5YR 8/6	---	---	Body	2A9E11 Glaze missing	8.4	1

Table 28. Tabulation of Tin Glazed Earthenware; Yellow Paste, White Glaze

Vessel Number	Paste Colour	Interior Glaze Colour	Exterior Glaze Colour	Vessel Part	Provenience and Excavation Lot	Body	
						Thickness ( in mm.)	Number of Sherds
406	7.5YR 9/4	White	White w/ decoration	Body	2A9G10-9G8-9F9 crossmend	4.6-6.9	1+1+1 (1)
					2A9G10		1
					2A9F8		3
					2A9F6		2
407	7.5YR 9/4	White	White w/ decoration	Rim	2A9G14		1
				Base	2A9K9		1
				Body	2A9F5	3.0-4.0	1
408	7.5YR 9/4	White	White w/ decoration	Body	2A6E9	9.0	1
409	7.5YR 9/4	White	White w/ decoration	Body	2A9E11	5.5	1
410	7.5YR 9/4	White	White	Body	2A11A1	6.9	1
411	7.5YR 9/4	White	---	Body	2A9F5	4.0	1
412	7.5YR 9/4	White w/ decoration	Whiteish 2.5P 8/4	Body	2A6D7	4.5	2

Table 28. Tabulation of Tin Glazed Earthenware; Yellow Paste, White Glaze

Vessel Number	Paste Colour	Interior Glaze Colour	Exterior Glaze Colour	Vessel Part	Provenience and Remarks Excavation Lot	Body	Number of Sherds
						Thickness ( in mm.)	
413	7.5YR 9/4	White	White	Body	2A9E15	4.6	1
414	7.5YR 9/4	White	White	Body	2A9E13	4.7	1
415	7.5YR 9/4	White	White w/ decoration	Body	2A9E2	4.9	1
					2A9E11		2
					2A9E15		1
416	7.5YR 9/4	White	---	Body	2A9E2	4.2	1
417	7.5YR 9/4	White	White	Body	2A9K14	6.8	2
418	7.5YR 9/4	Creamy white	Creamy white	Handle	2A9E2	9.6x30.0	1
				Body	2A9E2	4.0-4.5	1
					2A9E11		13
					2A10G10		2
419	7.5YR 9/4	Creamy white	Creamy white w/ decoration	Base	2A6D7		2 (1)
				Body	2A6D7	4.8-5.7	7

Table 28. Tabulation of Tin Glazed Earthenware; Yellow Paste, White Glaze

Vessel Number	Paste Colour	Interior Glaze Colour	Exterior Glaze Colour	Vessel Part	Provenience and Remarks Excavation Lot	Body Thickness ( in mm.)	Number of Sherds
420	7.5YR 9/4	Creamy white w/ decoration	Creamy white w/ decoration	Rim	2A9E11		1
				Body	2A9E11	4.3-6.8	5
					2A9F8		1
421	7.5YR 9/4	White	White	Base	2A6D6		1
				Body	2A6D6		2
					2A6D12	4.4	1
422	7.5YR 9/4	White	White	Body	2A6E2	7.7	1
423	7.5YR 9/4	White	White	Base	2A6D6	4.0	1
424	7.5YR 9/4	---	White	Base	2A6D12		1
425	7.5YR 9/4	White	White w/ decoration	Body	2A10F14	4.1	1
426	7.5YR 9/4	White cream	Creamy white w/ decoration	Body	2A1A7	4.0-5.1	2
					2A7A2	5.0	1
					2A6D6	4.5	1



Table 28. Tabulation of Tin Glazed Earthenware; Yellow Paste, White Glaze

Vessel Number	Interior Paste Colour	Interior Glaze Colour	Exterior Glaze Colour	Vessel Part	Provenience and Remarks Excavation Lot	Body	Number of Sherds
						Thickness ( in mm.)	
427	7.5YR 9/4	White	White	Base	2A10B7	5.0	1
428	7.5YR 9/4	White	White	Rim	2A10F28	3.5	1
429	7.5YR 9/4	White	White	Base	2A6D6		1
				Body	2A6D1		1
					2A6D6	10.5	1
430	7.5YR 9/4	---	White	Body	2A5A1	5.5	1
431	7.5YR 9/4	White	White	Body	2A6D dirtpile	3.9	1
					2A6D6		1
432	7.5YR 9/4	White	White	Body	2A6D6	4.1	1
					2A6D10		1
					2A6D12		2
					2A6D20		1
433	5YR 8/7	White	White	Rim	2A6D6	3.6	1
434	7.5YR 9/4	White	White	Rim	2A6D11	3.5	1

Table 28. Tabulation of Tin Glazed Earthenware; Yellow Paste, White Glaze

Vessel Number	Interior Paste Colour	Interior Glaze Colour	Exterior Glaze Colour	Vessel Part	Provenience and Excavation Lot	Body	
						Thickness ( in mm.)	Number of Sherds
435	7.5YR 9/4	White	White w/ decoration	Rim	2A6D6	2.7	1
436	7.5YR 9/4	White	White	Base	2A6D11		1
			dark grey	Body	2A6D6	5.0	2
					2A6D12		2
					Glazed burned		

Table 29. Tabulation of Tin Glazed Earthenware; Yellow Paste, Bluish-White Glaze

Vessel Number	Paste Colour	Interior Glaze Colour	Exterior Glaze Colour	Vessel Part	Provenience and Remarks Excavation Lot	Body	Number of Sherds
						Thickness ( in mm.)	
437	7.5YR 9/4	---	B/white	Body	2A10F14	4.0	1
438	7.5YR 9/4 to white	B/white w/ decoration	B/white w/ decoration	Rim	2A10B12	2.0	1
439	7.5YR 9/4	---	B/white	Body	2A----- lost number 2A6D dirtpile 2A6D1 2A10D17	5.5	1 1 1 1
440	7.5YR 9/4	---	7.5B 9/2 w/ decoration	Rim	2A6D12	3.8	1
441	7.5YR 9/4	7.5B 9/2 w/ decoration	7.5B 9/2	Rim	2A6D6	3.3	1
442	7.5YR 9/4	7.5B 9/2	7.5B 9/2 w/ decoration	Rim	2A6D6	4.3	1

Table 29. Tabulation of Tin Glazed Earthenware; Yellow Paste, Bluish-White Glaze

Vessel Number	Paste Colour	Interior Glaze Colour	Exterior Glaze Colour	Vessel Part	Provenience and Excavation Lot	Body	Number of Sherds
						Thickness ( in mm.)	
443	7.5YR 9/4	7.5B 9/2	7.5PB 9/1 w/ decoration	Rim	2A6D6		1
				Body	2A6D6		1
					2A6D11	3.4-5.0	1
444	7.5YR 9/4	2.5PB 9/2	2.5PB 9/2	Rim	2A6D13	4.8	1
445	7.5YR 9/4	7.5B 9/2	7.5B 9/2	Rim	2A6D6	5.2	1
446	7.5YR 9/4	7.5B 9/2	7.5B 9/2	Rim	2A6D20		1
447	7.5YR 9/4	7.5B 9/2	7.5B 9/2 w/ decoration	Body	2A6D6		1
					2A6D14		1
					2A8B1	3.4-4.9	1
					2A10A1		1
					2A10F6		2
448	7.5YR 9/4	2.5PB 9/2	2.5PB 9/2 w/ decoration	Body	2A6D13	4.2	1
449	7.5YR 9/4	7.5PB 9/1	7.5PB 9/2 w/ decoration	Body	2A6D6	4.2	1

Table 29. Tabulation of Tin Glazed Earthenware; Yellow Paste, Bluish-White Glaze

Vessel Number	Interior Paste Colour	Interior Glaze Colour	Exterior Glaze Colour	Vessel Part	Provenience and Remarks Excavation Lot	Body	Number of Sherds
						Thickness ( in mm.)	
450	7.5YR 9/4	2.5PB 9/2	2.5PB 9/2	Body	2A6D12	3.0-5.0	2
451	7.5YR 9/4	2.5PB 9/2	2.5PB 9/2	Body	2A10J1	5.9	1
452	7.5YR 9/4	2.5PB 9/2	2.5PB 9/2	Body	2A6D6	6.3	1
453	7.5YR 9/4	2.5PB 9/2	2.5PB 9/2	Handle	2A6D6	1.3x7.9	1
					2A5C13		1
				Body	2A6D6		1
						w/lug from handle base	
454	7.5YR 9/4	2.5PB 9/2	2.5PB 9/2	Base	2A6D14		1
				Body	2A6D6	5.3-6.0	1
455	7.5YR 9/4	7.5B 9/2	7.5B 9/2 w/ decoration	Base	2A6D9	5.3	1
456	7.5YR 9/4	2.5PB 9/2	2.5PB 9/2 w/ decoration	Base	2A6D12	4.0	1
457	7.5YR 9/4	2.5PB 9/2	2.5PB 9/2	Base	2A6D6	4.4	1

Table 29. Tabulation of Tin Glazed Earthenware; Yellow Paste, Bluish-White Glaze

Vessel Number	Paste Colour	Interior Glaze Colour	Exterior Glaze Colour	Vessel Part	Provenience and Remarks Excavation Lot	Body Thickness ( in mm.)	Number of Sherds
458	7.5YR 9/4	2.5PB 9/2 w/ decoration	2.5PB 9/2 w/ decoration	Base	2A6D6		5 (1)
				Body	2A6D6	4.2	4
					2A6D12		1
					2A6D14		1

Table 30. Tabulation of Tin Glazed Earthenware: Yellow Paste, Indeterminate Glaze

Vessel Number	Interior Paste Colour	Exterior Glaze Color	Vessel Part	Provenience and Remarks Excavation Lot	Body	Number of Sherds
					Thickness ( in mm.)	
459	7.5YR 9/4		Body	2A6D6	5.0	1
460	7.5YR 9/4		Base	2A10C4	3.0	1
461	7.5YR 9/4		Base	2A6D7	5.9	1
462	7.5YR 9/4		Rim	2A6D13		1
463	7.5YR 9/4		Rim	2A6D6		1
464	7.5YR 9/4		Body	2A9E11	6.8	1
				Has strap handle scar		
465	7.5YR 9/4		Body	2A5B1	6.6	1
466	7.5YR 9/4		Body	2A9E11	5.7	2
				2A9E11		1
467	7.5YR 9/4		Body	2A6A-	3.2	1
468	7.5YR 9/4		Body	2A6D13	4.3	1
469	7.5YR 9/4		Body	2A9E2	5.1	1
470	7.5YR 9/4		Body	2A6D6	4.0	1
				2A6D11		1
				2A6D12		1
				2A6D13		1

Table 31. Tin Glazed Earthenware Rim and Base Dimensions

( In Millimetres )

Vessel Number	Rim Diametre	Rim Height	Rim Thickness	Footring	Base or	Base Thickness	Remarks
				Base Diametre	Footring Height		
398			7.0				Plate or bowl rim
400				83.0	12.0	4.0	Flange pedestal base, thin bottom
403				100.0	9.0	12.0	Pedastle base, thinned bottom missing
404			3.6				Flaring lip
407	120.0	7.6	7.0	80.0		6.0	Flared rim, flat lip, Flange base
419				130.0	5.0	6.0	Rounded triangular footring with groove
420	160.0		4.0				Straight rim, rounded lip
421				80.0	10.0	3.0-7.0	Wedge shaped footring
423				56.0	10.0	7.0-15.0	Pedastle base with thinned bottom in centre
424					10.0	3.0-8.0	Wedge shaped cross section, footring



Table 31. Tin Glazed Earthenware Rim and Base Dimensions  
( In Millemetres )

Vessel Number	Rim Diametre	Rim Height	Rim Thickness	Footring	Base or	Base Thickness	Remarks
				Base Diametre	Footring Height		
427				80.0	9.0	3.5-8.0	Wedge shaped footring
428	60.0		4.0				Flared lip
429				100.0	9.0	10.0	Flange like pedastle base
433	60.0	8.0	7.6				Curved lip, rolled
434	80.0	4.0	3.4				Flared lip
435	80.0		2.5				Straight rim, thinrounded lip
436							Pedastle base fragment
438	80.0		2.0				Teacup
440	160.0		2.1				Straight rim
441	140.0		2.2				Straight rim
442	110.0		1.9				Flared lip
443	140.0		2.9				Straight rim
444	60.0	5.0	2.4				Flared lip
445	60.0	5.5	3.4				Flared lip

Table 31. Tin Glazed Earthenware Rim and Base Dimensions

( In Millemetres )

Vessel Number	Rim	Rim	Rim	Footring	Base or		Remarks
	Diametre	Height	Thickness	Base Diametre	Footring Height	Base Thickness	
446	60.0	4.9	3.5				Flared lip
454				36.0	6.0	6.0	Pedastle base
455				60.0	3.0	5.0	Straight vessel wall form footring; bottom is higher
456				60.0	3.0		Same shape as 455 above
457				120.0			Footring scar around bottom of vessel.
458				85.0	11.0	3.0-10.0 7.5 bottom	Footring; wedge shaped cross section.
461							Base fragment
462	80.0		2.1				Straight rim
463	80.0	4.1	3.0				Flared rim

Table 32. Tabulation of Miscellaneous Earthenwares

Vessel Number	Paste Colour	Interior Colour	Exterior Colour	Vessel Part	Provenience and Excavation Lot	Remarks	Thickness ( in mm.)	Number of Sherds
161	10R 7/9	Black glaze	Black glaze	Rim	2A6D7		7.7	1
162	2.5YR 7/10	Black glaze	Black glaze	Base	2A6D12			1
				Body	2A10E11		5.4	1
163	10R 7/9	5YR 5/8 to 2.5YR 3/3 glaze	5YR 5/8 to 2.5YR 3/3 glaze	Rim	2A6D10-6D11	crossmend		1+1 (1)
					2A6D6		5.3	3
				Body	2A6D6			3
					2A6D14			2
					2A	lost number		1
164	7.5YR 9/4	5Y 7/10 glaze	5Y 7/10 glaze	Rim	2A6D20			3 (2)
				Body	2A6D3		5.0	1
					2A6D20			6
				Handle				
				scar	2A6D20			1
165	Grey	Grey glaze	Grey glaze	Body	2A3C4		5.0	1

Table 32. Tabulation of Miscellaneous Earthenwares

Vessel Number	Paste Colour	Interior Colour	Exterior Colour	Vessel Part	Provenience and Excavation Lot	Remarks	Thickness ( in mm.)	Number of Sherds
166	7.5YR 9/4 to 2.5YR 5/9	Paste colour unglazed	Paste colour unglazed	Body	2A6A9		3.7	1
167	7.5YR 9/4 to 10R 4/9	Paste colour unglazed	Paste colour unglazed	Body	2A13A5		5.3 inc.	2

Table 33. Tabulation of Creamware

Vessel Number	Colour	Vessel Part	Provenience and Remarks Excavation Lot	Rim or Footring Dimensions ( in mm.)			Body Thickness ( in mm.)	Number of Sherds
				Diametre	Thickness	Height		
356	Orange- yellow	Base	2A6D11				2.4-5.3	1
		Body	2A6D11					3
357	Orange- yellow	Body	2A10C16				3.5-4.1	1
			2A10C18					1
358	Orange- yellow	Rim	2A6D10		2.4			1
		Body	2A6D10				3.7	1
359	Orange- yellow	Body	2A7D10				5.0	1
360	Orange- yellow	Body	2A6D12				4.0-6.0	1
361	Orange- yellow	Base	2A6D dirtpile				2.6-4.8	1
			2A6D6					2
		Body	2A6D dirtpile					1
			2A6D6					12

Table 33. Tabulation of Creamware

Vessel Number	Colour	Vessel Part	Provenience and Remarks Excavation Lot	Rim or Footring Dimensions ( in mm.)			Body Thickness ( in mm.)	Number of Sherds
				Diametre	Thickness	Height		
362	Yellowish	Base	2A10A1		3.6	1.4	1	
	white		2A10F28					2
363	Greenish	Base	2A6D10-6D12 crossmend	120.0	3.0-4.4	1.8	1+1 (1)	
	yellow		2A6D10				2	
			2A6D20				3	
364	Greenish	Base	2A6D10	140.0	2.3-4.0	1.5	1	
	yellow		2A6D12				2	
365	Yellow	Base	2A6D6	140.0	3.0-1.1	1.7	5	
			2A6D7				1	
366	Yellow	Base	2A10C7	80.0		1.6	1	
367	Greenish	Base	2A10H3		2.0-3.6	1.5	1	
	yellow							
368	Greenish	Base	2A10G5				1	
	yellow							

Table 33. Tabulation of Creamware

Vessel Number	Colour	Vessel Part	Provenience and Remarks Excavation Lot	Rim or Footring Dimensions ( in mm.)			Body Thickness ( in mm.)	Number of Sherds
				Diametre	Thickness	Height		
369	Greenish yellow	Base	2A10E19					1
370	Yellow	Base	2A6D12			1.1		1
371	Yellow	Base	2A10__		3.2	1.3		1
372	Yellow	Base	2A6D11		3.2	1.5		1
373	Greenish yellow	Base	2A3C4					1
374	Greenish yellow	Base	2A6D12	110.0	1.5-2.9	1.2		2
375	Yellow	Base	2A6D6	40.0	1.9-3.2	2.6		1
376	Yellowish white	Rim	2A10A2 2A10C7 2A10C8 2A10F23	260.0	4.0	33.0 wide		4 3 3 1

Table 33. Tabulation of Creamware

Vessel Number	Colour	Vessel Part	Provenience and Remarks Excavation Lot	Rim or Footring Dimensions ( in mm.)			Body Thickness ( in mm.)	Number of Sherds
				Diametre	Thickness	Height		
			2A10H3					1
			2A6D10					2
			2A6D12					3
377	Yellowish white	Rim	2A6D10 Plate	260.0	4.4	33.0	3.3	1
			2A6D12			wide		1
378	Yellow	Rim	2A10F22 Plate	200.0		34.1	4.8	1
379	Yellowish white	Rim	2A8B1 Plate					1
380	Yellow	Rim	2A10H2 Plate					1
381	Yellow	Rim	2A8B1 Plate	140.0	3.1	23.2	3.3	1
			2A10E19			wide		1
			2A10F28					5
382	Yellow	Rim	2A6D10 Plate	260.0	2.9	36.2	4.4	2
			2A6D11			wide		2



Table 33. Tabulation of Creamware

Vessel Number	Colour	Vessel Part	Provenience and Remarks Excavation Lot	Rim or Footring Dimensions ( in mm.)			Body Thickness ( in mm.)	Number of Sherds	
				Diametre	Thickness	Height			
383	Greenish yellow	Rim	2A10E22	Plate	260.0	4.5	31.4	4.8	1
			2A10G7						1
			2A6D6						1
			2A6D12						3
			2A6D13						1
384	Yellow	Rim	2A10G4	Plate	220.0	4.2	30.0	4.3	1
			2A10G5						1
			2A10G7						3 (2)
385	Yellow	Rim	2A6D6	Plate	260.0	3.6	32.6	4.7	2
			2A6D7						1
			2A6D11						8
386	Yellow	Rim	2A10A1	Plate		4.8		4.9	3
			2A10C7						3
			2A10C8						1
			2A10H2						1

Table 33. Tabulation of Creamware

Vessel Number	Colour	Vessel Part	Provenience and Remarks Excavation Lot	Rim or Footring Dimensions ( in mm.)			Body Thickness ( in mm.)	Number of Sherds
				Diametre	Thickness	Height		
387	Greenish yellow	Rim	2A6D6					2
			2A6D10 Plate		2.3		5.5	1
			2A6D11					1
			2A6D12					1
			2A6D20					6
			2A10B12					1
			2A10E16					1
			2A10H2					1
			2A10G4					1
			2A10G5					1
			2A10G6					1
			2A10G8					1
			2A10G7					4
			2A10F31					1

Table 33. Tabulation of Creamware

Vessel Number	Colour	Vessel Part	Provenience and Excavation Lot	Remarks	Rim or Footring Dimensions ( in mm.)			Body	Number of Sherds
					Diametre	Thickness	Height	Thickness ( in mm.)	
388	Yellow	Rim	2A6D6-6D11-6D12	Cup	130.0	2.3		2.1	1+1+1 (1)
			crossmend						
			2A6D6						2
			2A6D12						1
389	Yellow	Rim	2A6D12			1.7		1.8	1
390	Yellow	Rim	2A6D6	Cup	100.0	2.0		2.0	1
391	Yellow	Rim	2A6D12	Cup	100.0	1.8		2.2	2
			2A6D20						1
392	Yellowish white	Rim	2A6D12	Cup	120.0	1.9		3.0	1
393	Yellow	Rim	2A10D12	Cup	80.0	1.9		3.0	1
394	Yellow	Rim	2A6D12	Cup		1.4		2.4	1
	and Enameled interior								

Table 33. Tabulation of Creamware

Vessel Number	Colour	Vessel Part	Provenience and Excavation Lot	Rim or Footring Dimensions			Body Thickness ( in mm.)	Number of Sherds
				Diametre	Thickness ( in mm.)	Height		
395	Yellow	Body	2A surface	Mostly split chips	3.8-4.0		2	
			2A10--				2	
			2A6D dirtpile				2	
			2A6E2				1	
			2A6D6				33	
			2A6D11				29	
			2A10H3				1	
			2A10A1				1	
			2A10A2				2	
			2A10F1				1	
			2A10F2				7	
			2A10F3				2	
			2A10F6				2	
			2A10F7				1	
			2A10F20				1	
			2A10F23				1	

Table 33. Tabulation of Creamware

Vessel Number	Colour	Vessel Part	Provenience and Remarks Excavation Lot	Rim or Footring Dimensions		Body Height	Thickness ( in mm.)	Number of Sherds
				Diametre	Thickness ( in mm.)			
			2A10F30					3
			2A10D3					1
			2A10D4					2
			2A10D10					1
			2A10D12					1
			2A10C3					3
			2A10C9					1
			2A10C14					1
			2A10C16					1
			2A10C7					30
			2A10C8					10

Table 33. Tabulation of Creamware

Vessel Number	Colour	Vessel Part	Provenience and Excavation Lot	Remarks	Rim or Footring Dimensions		Body	
					Diametre ( in mm.)	Thickness ( in mm.)	Height ( in mm.)	Thickness Number of Sherds
396	Greenish yellow	Body	2A6D	dirtpile	Mostly split chips	2.0-5.0		1
			2A6E2					1
			2A10H2					3
			2A10H3					1
			2A10C18					1
			2A6D6					3
			2A6D20					22
			2A6D11					3
			2A6D12					26
			2A6D10					22
			2A10G4					2
			2A10G5					3
			2A10G6					4

Table 33. Tabulation of Creamware

Vessel Number	Colour	Vessel Part	Provenience and Remarks Excavation Lot	Rim or Footring Dimension		Body Height Thickness ( in mm.)	Number of Sherds
				Diametre ( in mm.)	Thickness ( in mm.)		
			2A10G7				8
			2A10A1				4
			2A10A2				1
			2A10E16				1
			2A10D12				1
			2A10E20				1
			2A10C13				1
			2A10C8				1
			2A10C7				10
			2A10F28				1

Table 33. Tabulation of Creamware

Vessel Number	Vessel Colour	Vessel Part	Provenience and Excavation Lot	Rim or Footring Dimensions			Body	Number of Sherds	
				Diametre	Thickness	Height	Thickness		
				( in mm.)	( in mm.)	( in mm.)	( in mm.)		
397	Yellowish white	Body	2A6D6	Mostly split chips	2.6-4.0			8	
			2A6D10					6	
			2A6D11					11	
			2A6D12					1	
			2A6D13					4	
			2A6D20					1	
			2A10H2					20	
			2A6E2					1	
			2A3C4					1	
			2A1A7					1	
			2A10G5					1	
			2A10G7					3	
			2A10C18					2	
			2A10C15					1	
			2A10A2					1	
			2A10H3					1	
			2A8B1					10	



Table 34. Tabulation of French Stoneware

Vessel Number	Section: Paste Colour	Interior Colour	Exterior Colour	Vessel Part	Provenience and Excavation Lot	Remarks	Thickness ( in mm.)	Number of Sherds
189	Grey	Grey	Grey	Base	2A6B2		5.0	1
190	Grey	Grey	5YR 5/8	Rim	2A9E11		4.0	1
191	Dark grey w/brownish core		Dark grey	Handle	2A9E11		7.0x23.0	1
192	7.5YR 4/5 core Dark grey exterior	Dark grey	7.5YR 4/5	Base	2A10E18-10E22 2A10E22			1+2 (1) 1
				Body	2A10E22 crossmend 2A10E22		4.0-8.0	2 (1) 1
				Handle	2A10E16		9.0x27.0	1
193	Dark grey	Dark grey	Dark grey to 5YR 4/5	Body	2A4A1 2A5A1		4.1 4.0	1 1
194	Dark grey w/brownish core	Dark grey 2.5Y 3/1	2.5Y 3/1	Rim	2A9E11			1

Table 35. Decoration of Westerwald Stoneware

Vessel		Description of Decoration
Number		
195	None. Grey	
196	Cordon at base. Grey.	
197	Cordon and groove; groove blue.	
198	Cordon with grooves; groove blue. Vessel wall has incised checkerboard line grid; alternate squares are cobalt blue (Fig. 88j).	
199	Cordon and groove; groove blue.	
200	None. Grey	
201	Small segment of larger design, probably floral. Curvilinear incised lines; raised are between lines grey; body are outside lines blue.	
202	One sherd none. One sherd with incised floral design left grey against blue background (Fig. 88m).	
203	Cordon and grooves; grooves blue.	
204	Cordon and grooves; grooves blue (Fig. 88f).	
205	None. Grey. Incuse stamped numeral 4 is present, a reference to one quart size (Noel Hume 1969: 282), (Fig. 88i).	
206	Grooves, grey. Painted blue area, apparently circular <u>without</u> incised lines.	

Table 35. Decoration of Westerwald Stoneware

Vessel	Number	Description of Decoration
207	Incised circular floral design. Gear tooth circular incised border, within which are incised flower petals meeting at centre of round figure. Petals are blue, toothed edge is grey; painted blue designs, indeterminate, on rest of sherd, (Fig. 88k).	
208	Curved incised line bordered in blue.	
209	Blue background with cordon groove in grey.	
210	Cordon groove, blue.	
211	None. Grey.	
212	Cordon, grey.	
213	None, grey.	

Table 36. Tabulation of Westerwald Salt Glazed Stoneware

Vessel Number	Section: Paste Colour	Interior Colour	Exterior Glaze Colour	Vessel Part	Provenience and Remarks Excavation Lot	Thickness ( in mm.)	Number of Sherds
195	Grey	Grey	Grey	Body	2A6D12	4.0	1
196	Grey	Grey	Grey	Base	2A4A1	5.1	1
					Tankard base fragment		
197	Grey	Grey brownish	Grey w/ blue	Rim	2A10E4 Tankard	4.0	1
198	Grey	Grey	Grey w/ blue	Rim	2A10E18		1
				Base	2A8B1-10E18-10F28 crossmend		1+1+2 (1)
				Body	2A10C7	3.0	1
					2A10C16 Tankard	3.0	1
199	Grey	Grey	Grey w/ blue	Rim	2A3A4 2A10C5		1
				Body	2A13A2 Chamberpot	4.0	1
200	Grey	Grey	Grey w/ blue	Body	2A4A1	3.6	1

Table 36. Tabulation of Westerwald Salt Glazed Stoneware

Vessel Number	Section: Paste Colour	Interior Colour	Exterior Glaze Colour	Vessel Part	Provenience and Excavation Lot	Remarks	Thickness ( in mm.)	Number of Sherds
201	Grey	Grey	Grey w/ blue	Body	2A10A1		3.3	1
202	Grey	Grey brownish	Grey w/ blue	Body	2A9C1 2A10D6		3.0 3.2	1 1
203	Grey	Grey brownish	Grey w/ blue	Body	2A6D13	Chamberpot fragment?	6.7	1
204	Grey	Grey	Grey w/ blue	Rim	2A4A4	Large tankard or pitcher	5.0	1
205	Grey	Brownish grey	Grey	Rim	2A6D6	Numeral 4 stamped on exterior. Tankard.	5.0	1
206	Grey	Grey	Grey w/ blue	Body	2A13A5		4.1	1
207	Grey	Grey	Grey w/ blue	Body	2A3A5		3.0	1
208	Grey	Grey	Grey w/ blue	Body	2A5A1		3.3	1

Table 36. Tabulation of Westerwald Salt Glazed Stoneware

Vessel Number	Section: Paste Colour	Interior Colour	Exterior Glaze Colour	Vessel Part	Provenience and Remarks Excavation Lot	Thickness ( in mm.)	Number of Sherds
209	Grey	Grey	Grey w/ blue	Body	2A6D6 Tankard fragment?	3.4	1
210	Grey	Grey	Grey w/ blue	Body	2A6A9	3.6	1
211	Grey	Grey	Grey	Body	2A5C8	3.1	1
212	Grey	Grey	Grey	Base	2A6D6 Tankard	3.4	1
213	Grey	Grey	Grey	Base	2A6D14 Plate?	7.0	1

Table 37. Tabulation of Salt Glazed Stoneware, Brown

Vessel Number	Section: Paste Colour	Interior Colour	Exterior Glaze Colour	Vessel Part	Provenience and Excavation Lot	Remarks	Thickness ( in mm.)	Number of Sherds
168	Grey	Light brown to orange	Mottled 7.5YR 5/7	Base	2A6D1-6D6		13.0	1+3 (1)
				Body	2A6D6		7.0	3
					2A6D10		6.6	1
					2A10E9		6.0	1
See separate description for details and dimensions.								
169	Grey	7.5YR 9/4	Greyish w/ 7.5YR 8/8 mottled spots	Base	2A7A1			1
					2A7A9			1
					2A7A5			1
				Body	2A7A5			1
					2A7A6		7.6-11.3	1
					2A7A14			1
	2A10E15			1				

Table 37. Tabulation of Salt Glazed Stoneware, Brown

Vessel Number	Section: Paste Colour	Interior Colour	Exterior Glaze Colour	Vessel Part	Provenience and Remarks Excavation Lot	Thickness ( in mm.)	Number of Sherds	
170	Grey	7.5YR 9/4	Grey	Base	2A10E16-6D13-6D20		4+2+1 (1)	
						crossmend		
				Body	2A6A1		1	
					2A6D10	6.0-10.4	1	
				2A10D7		1		
171	Grey	Grey	2.5YR 4/7	Body	2A10E3	4.4	1	
					mottled			
172	Grey	Grey	5YR 4/5	Body	2A6D6	3.7	1	
					2A6D20	5.6	1	
173	Grey	Grey	2.5YR 3/3	Body	2A6D dirtpile	5.3	1	
174	Grey	Grey	5YR 4/5	Body	2A6D12	7.4	1	
							mottled	
175	Grey	Brownish grey	5YR 5/8	Body	2A6D6	5.8	1	
					mottled			
176	Grey	Grey	Grey	Body	2A10H2	8.5	1	



Table 37. Tabulation of Salt Glazed Stoneware, Brown

Vessel Number	Section: Paste Colour	Interior Colour	Exterior Glaze Colour	Vessel Part	Provenience and Excavation Lot	Remarks	Thickness ( in mm.)	Number of Sherds
177	Grey	Grey	10YR 6/8	Body	2A6D6		6.5	1
			mottled		2A6D11		7.9	1
178	Grey	Grey	Grey	Body	2A6D6		5.0	1
179	Cream/ grey	7.5YR 9/4	7.5YR 5/7 mottled	Body	2A6A6			1
					2A6D6			1
					2A6D12		4.5-6.5	1
					2A10E10			1
180	Grey	7.5YR 9/4 body 7.5R 3/6 interior of rim	Grey on	Rim	2A1A3-1A4	crossmend		1+1 (1)
			lower body	Base	2A10H2-10H3	crossmend		20+2 (1)
			10R 3/4	Body	2A1A3-1B2-10H2-10H3			1+1+2+1(1)
			shoulder		2A1A7			2
			and rim		2A2C3			1
					2A5C3			1
					2A6D6			3
					2A6D10			2
		2A8A1			1			

Table 37. Tabulation of Salt Glazed Stoneware, Brown

Vessel Number	Section: Paste Colour	Interior Colour	Exterior Glaze Colour	Vessel Part	Provenience and Remarks Excavation Lot	Thickness ( in mm.)	Number of Sherds
					2A10H2 Nearly restorable vessel. See separate description for details and dimen- sions.		18
181	Grey	Grey	Grey	Body	2A6D6	3.2	1

Table 38. Tabulation of Salt Glaze Stoneware, Cream Colour

Vessel Number	Section: Paste Colour	Interior Glaze Colour	Exterior Glaze Colour	Vessel Part	Provenience and Remarks Excavation Lot	Thickness ( in mm.)	Number of Sherds
182	7.5YR 9/4	Unglazed		Body	2A10F14 crossmend	4.1	2 (1)
183	7.5YR 9/4			Handle	2A10D22	9.0x25.0	1
184	7.5YR 9/4			Body	2A6D6	4.3	1
185	7.5YR 9/4	Unglazed		Body	2A6D6	4.8	1
186	Greyish white to 7.5YR 9/4	7.5YR 9/4 unglazed		Body	2A10C6	5.2	1
187	7.5YR 9/4	Unglazed		Body	2A6A9	4.8	1
188	2.5YR 9/3			Body	2A13A2	3.8	1
					2A13A3	5.0	1

Table 39. Tabulation of White Salt Glazed Stoneware

Vessel Number	Remarks Colour	Vessel Part	Rim or Footring Dimensions ( in mm.)			Body	Provenience and Remarks Excavation Lots	Number of Sherds
			Diametre	Thickness	Height	Thickness ( in mm.)		
214	White	Base	80.0	3.2-6.0	7.3	2.5	2A6D6	1
215	Greyish	Base	80.0		2.6		2A6D6-6D11 Crossmend	1+2 (1)
	White	Body				2.9	2A6D6	2
							Flat based vessel; no footring; has raised perimeter ring.	
216	White	Base	43.0	1.4-3.7	3.7		2A10A1-10F14 Crossmend	1+1 (1)
217	White	Base	62.0	1.4	3.4		2A6A1	1
218	White	Base	80.0	2.8-4.0	5.0		2A6D2	1
219	White	Base	80.0	2.8-3.6	5.7		2A6D3	1
220	White	Base	60.0	2.2-3.0	3.5		2A7A4	1
221	White	Base	80.0	3.0-6.0	2.0		2A10E3	1
222	White	Base		2.3	2.0		2A10B13	1
223	White	Base					2A10C6	1
224	White	Base	70.0	2.9-3.0	4.9		2A6D6	1

Table 39. Tabulation of White Salt Glazed Stoneware

Vessel Number	Remarks Colour	Vessel Part	Rim or Footring Dimensions ( in mm.)			Body Thickness ( in mm.)	Provenience and Remarks Excavation Lots	Number of Sherds
			Diametre	Thickness	Height			
225	White	Base	130.0	2.6-4.8	8.2	2A6D6	1	
226	White	Base	80.0	2.8-3.8	4.4	2A6D6	1	
227	White	Base	70.0	2.2-4.2	4.0	2A6D12	1	
228	White	Base		2.5-4.3	3.9	2A6D20	1	
229	White	Base	70.0	2.1-6.5	5.0	2A6D12	1	
230	White	Base	60.0	2.2-3.6	2.6	2A6D12	1	
231	White	Base				2A6D6	1	
232	White	Base		2.4-4.5	3.8	2A6D12	1	
233	White	Base	80.0	3.3-4.9	7.1	2A6D6	1	
234	White	Base	60.0	1.8-2.4	4.2	2A6D12	1	
235	White	Base	50.0	2.8-3.8	3.0-4.6	2A6D20	1	
236	Greyish White	Base		1.9-3.6	5.3	2A6D6	1	
237	White	Base	80.0	2.0-4.0	5.9	2A6E9	1	
238	White	Base	70.0	2.0-3.7	5.0	2A5A1	1	

Table 39. Tabulation of White Salt Glazed Stoneware

Vessel Number	Remarks Colour	Vessel Park	Rim or Footring Dimensions ( in mm.)			Body Thickness ( in mm.)	Provenience and Remarks Excavation Lots	Number of Sherds
			Diametre	Thickness	Height			
239	White	Base		1.8-2.4	4.0	2A6D14	1	
240	White	Base	40.0	1.9-2.8	4.1	2A6D6	1	
241	White	Base		4.3	4.3	2A6D6	1	
242	White	Base	80.0	4.4-5.0	6.1	2A3A6	1	
243	White	Base	70.0	2.3-3.1	3.0	2A6D20	1	
244	White	Base				2A6D6	1	
245	White	Base	40.0	1.7-2.8	4.0	2A6D6	1	
246	White	Base				2A6D14	1	
247	White	Base	60.0	2.3-4.3	3.7	2A6D14	1	
248	White	Base	60.0	2.9-3.7	2.5	2A6D14 2A6D20	1 1	
249	White	Base	70.0	2.0-3.8	5.2	2A6D20	1	
250	White	Base	70.0	2.4-5.2	6.1	2A6D11-6D13-6D14-6D20 Crossmend 2A6D6 (Piece has grooved 3 2A6D10 decoration.)	1+1+1+1(1)  1	

Table 39. Tabulation of White Salt Glazed Stoneware

Vessel Number	Remarks Colour	Vessel Part	Rim or Footring Dimensions ( in mm.)			Body Thickness ( in mm.)	Provenience and Remarks Excavation Lots	Number of Sherds
			Diametre	Thickness	Height			
251	White	Base		1.5-3.7	4.8		2A6E7	1
252	White	Base		2.0-4.1	5.5		2A6D11	1
253	White	Base		2.4-4.9	7.1		2A6D11	1
254	White	Base					2A6D10	1
255	White	Flat Base				2.4	2A6D21	1
256	White	Flat Base				2.7	2A6D6	1
257	White	Flat Base				2.4	2A6D14	1
258	White	Flat Base				5.0	2A6D6 2A6D13	2 1
259	White	Flat Base				3.0	2A6D3	1
260	White	Flat Base				4.0	2A10F1	1
261	White	Flat Base				4.6	2A10A1	1
262	White	Flat Base				3.9	2A10E3	1
263	White	Flat Base				3.4	2A10H2	1
264	White	Flat Base				3.0	2A6D7	1

Table 39. Tabulation of White Salt Glazed Stoneware

Vessel Number	Remarks Colour	Rim or Footring Dimensions ( in mm.)			Body Thickness ( in mm.)	Provenience and Remarks Excavation Lots	Number of Sherds
		Vessel Part	Diametre	Thickness			
265	White	Flat Base			2.8	2A6C2	1
266	White	Flat Base			2.9	2A6D4	1
267	White	Rim	80.0		1.6	2A10F7	1
						Rolled rim	
268	White	Rim	150.0	2.8	3.3	2A10C4	1
269	White	Rim	150.0	1.8	3.9	2A10D7	1
270	White	Rim	130.0	1.8	2.8	2A6D1	1
271	White	Rim		1.5	2.0	2A7A1	1
272	White	Rim		1.3	2.2	2A6D1	1
273	White	Rim	80.0	1.5	1.7	2A7A3	1
274	White	Rim	120.0	1.6	1.8	2A7A5	2
275	White	Rim	90.0	1.1	1.8	2A10B27	1
276	White	Rim	90.0	1.4	2.2	2A10B11	1
277	White	Rim	90.0	1.6	2.0	2A10B11	1
278	White	Rim		1.5	2.3	2A10F12	1



Table 39. Tabulation of White Salt Glazed Stoneware

Vessel Number	Remarks Colour	Vessel Part	Rim or Footring Dimensions ( in mm.)			Body Thickness ( in mm.)	Provenience and Remarks Excavation Lots	Number of Sherds
			Diametre	Thickness	Height			
279	White	Rim	140.0	2.0		2.0	2A10B5	1
280	White	Rim		1.5		1.9	2A10E11	1
281	White	Rim		1.6		1.7	2A10F6	1
282	White	Rim	110.0	1.6		1.9	2A10B10	1
283	White	Rim	140.0	1.9		1.9	2A6D12	2
284	White	Rim	120.0	1.6		2.8	2A6D6	1
285	White	Rim	130.0	2.0		2.2	2A6D6	1
286	White	Rim		1.8		2.7	2A6D13	2
287	White	Rim		2.7		2.7	2A6D13	1
288	White	Rim		1.5		2.0	2A6D12	1
289	White	Rim		2.8		3.0	2A6D14	1
290	White	Rim	100.0	1.9		2.7	2A6D12	2
291	White	Rim	130.0	1.8		2.4	2A6D6	1
292	White	Rim	140.0	1.9		2.5	2A6D20	1
293	White	Rim	100.0	1.8		2.7	2A6D12	1
294	White	Rim	110.0	1.8		3.5	2A6D12	1

Table 39. Tabulation of White Salt Glazed Stoneware

Vessel Number	Remarks Colour	Vessel Part	Rim or Footring Dimensions ( in mm.)			Body	Provenience and Remarks Excavation Lots	Number of Sherds
			Diametre	Thickness	Height	Thickness ( in mm.)		
295	White	Rim		1.5		2.3	2A6D11	1
296	White	Rim		1.8		2.0	2A4A4	1
297	White burned?	Rim		2.1		2.8	2A6D7	1
298	White	Rim		1.8		1.9	2A6D20	1
299	White	Rim	150.0	1.8		1.9	2A6A9	1
300	White	Rim	110.0	1.8		1.8	2A6D14	1
301	White	Rim		1.7		1.9	2A6D20	1
302	White	Rim		2.3		2.4	2A6D6 1.0 mm. groove 0.5 cm. below rim	1
303	Greyish White	Rim	100.0	1.6		4.8	2A6D6 Saucer?	1
304	White	Rim	120.0	1.7		1.9	2A6D14	1
305	White	Rim	120.0	1.9		2.7	2A6D12	2

Table 39. Tabulation of White Salt Glazed Stoneware

Vessel Number	Remarks Colour	Vessel Part	Rim or Footring Dimensions ( in mm.)			Body	Provenience and Remarks Excavation Lots	Number of Sherds
			Diametre	Thickness	Height	Thickness ( in mm.)		
306	Greyish White	Rim	120.0	1.8		2.4	2A6D6	1
307	White	Rim	130.0	2.0		2.1	2A6D6	1
308	White to yellowish at rim	Rim	120.0	1.9		2.5	2A6E7	1
309	White	Rim	120.0	1.8		1.9	2A6D20	1
310	White	Rim	100.0	1.5		2.6	2A6D20	1
311	White	Rim	90.0	1.6		1.7	2A6D12	1
312	White	Rim		2.5		3.0	2A6D12	1
313	White	Rim	110.0	1.8		2.2	2A6D20	1
314	White	Rim	120.0	1.7		1.9	2A6D20	1
315	White	Rim	100.0	2.0		2.5	2A6D14	1
316	White	Rim	100.0	0.9		1.7	2A6D6	1
317	White	Rim	120.0	1.6		1.8	2A6E2	1