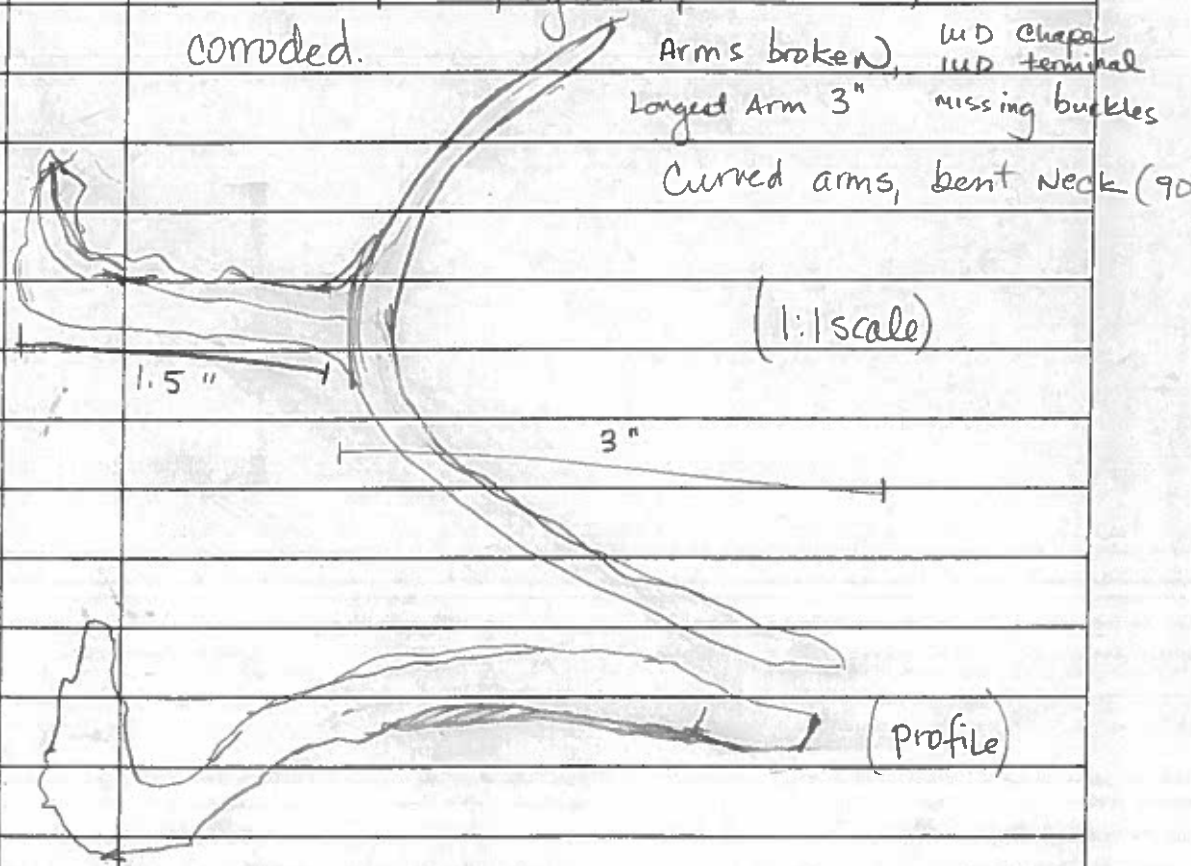


# S.F. Attributes

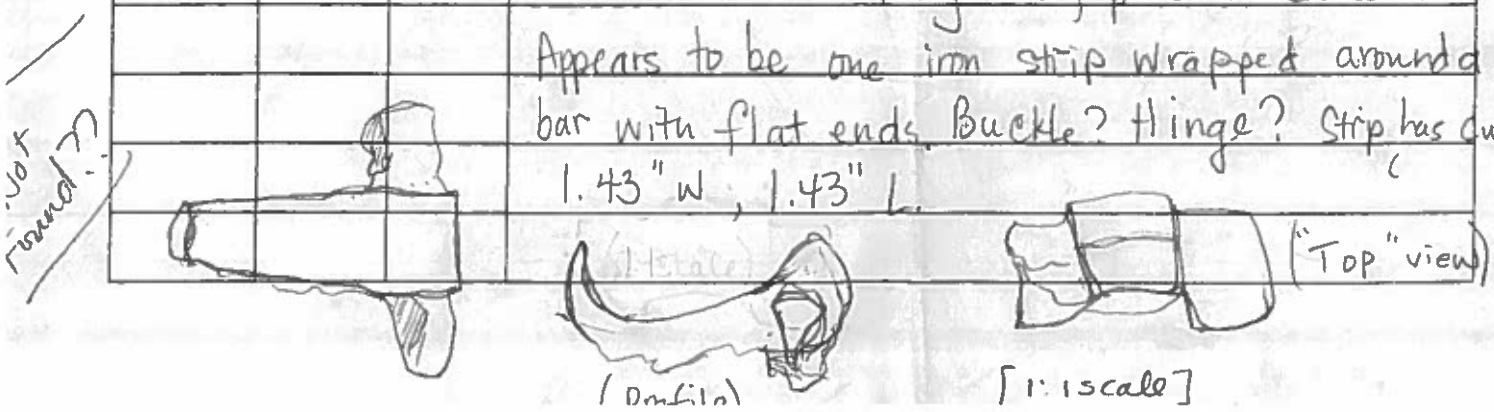
## ST. MARY'S COLLEGE OF MARYLAND Catalog Sheet

Principal Investigator: King Project: Newman M.  
 Site Number: 44NB180 Lot: 447 Box No.: \_\_\_\_\_ Area: \_\_\_\_\_  
 Coordinates: \_\_\_\_\_ Feature: 247 Layer: \_\_\_\_\_  
 Date Collected: \_\_\_\_\_ Date Catalogued: 1-21-14  
 Cataloguer: Rimer

Cat No.	Material	Class	Description
247	M	I	1 iron spur fragment, Neck 1.5", WD Stud, corroded. Arms broken, WD chape, WD terminal missing buckles. Longest Arm 3". Curved arms, bent Neck (90°)



247	M	I	1 WD iron fragment, poss. hardware. Appears to be one iron strip wrapped around a bar with flat ends. Buckle? Hinge? Strip has curled on
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ST. MARY'S COLLEGE OF MARYLAND  
Catalog Sheet

Principal Investigator: King Project: Newman N  
 Site Number: 44NB180 Lot: \_\_\_\_\_ Box No.: \_\_\_\_\_ Area: \_\_\_\_\_  
 Coordinates: \_\_\_\_\_ Feature: \_\_\_\_\_ Layer: \_\_\_\_\_  
 Date Collected: \_\_\_\_\_ Date Catalogued: 1.21.14  
 Cataloguer: Rimer

Add Attributes.

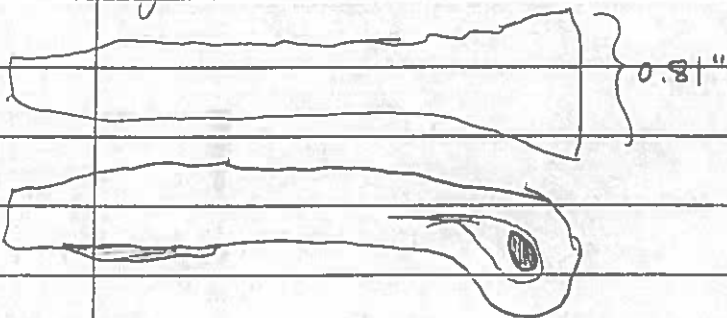
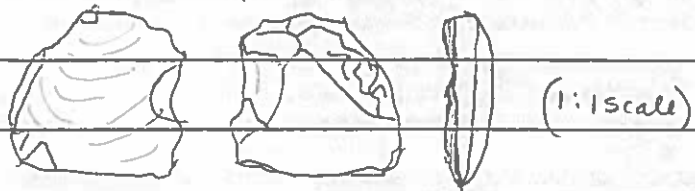

Not in DB??

Cat No.	Material	Class	Description
247A	G	CO	1 dk green bottle w/ octagonal d.p molding on sides, 3.75" l x 3" w, Oval base w/ sand tip pontil?
247A	G	CO	1 very patinated oval <sup>dk green</sup> bottle base, 4.25" l (@ bottom) x 3.25" w. Deep kick.
PCB4			1 complete tack, 1.2 cm head diam, slightly pulled shank. Semidomed, 0.10" / 2.58mm head height
97A-1 M	M	I	1 UID iron fragment, <sup>corroded, in bag w/ frags.</sup> poss. lock mechanism fragment. Tapered flat bar with broad end turning up 90°. 2.39" long, 0.37" wide
SCB2-2 L	L	EFL	1 dk gray English <sup>basic</sup> gunflint. Utilized, retouched. Probable Spall type, UID shape. 0.34" thick. No cortex

0.34" / 10 cm ...

ST. MARY'S COLLEGE OF MARYLAND  
Catalog Sheet

Principal Investigator: King Project: Newman Neck  
 Site Number: 44 NB180. Lot: \_\_\_\_\_ Box No.: \_\_\_\_\_ Area: \_\_\_\_\_  
 Coordinates: \_\_\_\_\_ Feature: \_\_\_\_\_ Layer: \_\_\_\_\_  
 Date Collected: \_\_\_\_\_ Date Catalogued: 1.21.14  
 Cataloguer: Rimer

Cat No.	Material	Class	Description
SCB10-1	M	I	1 iron bridle bit fragment, WID if solid or jointed. Corroded
			 0.81"
SB24-6	M	CA	1 copper alloy Tack head, Missing Shank, <sup>head dia</sup> 0.39" / 9.89mm, Semi-domed, 2.5H mm / 0.10" <sup>head height</sup>
SB24-2	L	CH/FL	1 light gray possible Flint, chert flake. Poss. Gunflint Flake reworked, WID Form - poss. basic spall. Mottled <sup>gray-white</sup> chert. No cortex
			 (1:1 scale)
PCB3-4	P	T	1 WCTP bowl rim fragment w/ rouletting on rim, poss. "P" mark?
			 (1:1 scale)

out find in DB

# Newman Neck

1 image

Context #	Count	Weight	Material Subtype	Object Type	Object Subtype	Caliber	Element	Spurs	Condition	Dimensions	Remarks
112	1	0.9	Copper Alloy	Tack	Fastener	Head	Complete	28			Broken straight pin in a capsule. Appears to be 2 fragments of the same pin.
<del>113</del>	<del>1</del>	<del>0.4</del>	<del>Copper Alloy</del>	<del>Straight pin</del>	<del>Round</del>	<del>Complete</del>	<del>Complete</del>	<del>28</del>		4.1	arms not complete; hook also broken; 11.9 cm at longest
<del>114</del>	<del>1</del>	<del>43</del>	<del>Iron</del>	<del>Spur</del>	<del>Round</del>	<del>Fragment</del>	<del>Complete</del>			7.82	irregular; possible waste?
110A	1	2.8	Lead	Shot	Round	Round	Complete			14.25	
110B	1	12.7	Lead	Shot	Round	Round	Complete			4.83	
111ANE	1	0.6	Lead	Shot	Round	Round	Complete			5.09	possible Rupert method
112ANW	1	0.6	Lead	Shot	Round	Round	Complete	10			
112ANW	1		Copper Alloy	Straight pin	Sickle	Head	Tip	18.5			
112ANW	1		Copper Alloy	Straight pin	Sickle	Head	Tip	18.5			
112ANW	2		Copper Alloy	Straight pin	Sickle	Head	Tip	28.7			
112ANW	1		Copper Alloy	Straight pin	Sickle	Head	Tip	15			probably mends with tip
112ANW	1		Copper Alloy	Straight pin	Sickle	Head	Tip	11.3			probably mends with head
112AS	1		Copper Alloy	Straight pin	Sickle	Head	Tip	28			
112ASE	2		Copper Alloy	Straight pin	Sickle	Head	Tip	28.2			tang might be complete; blade broken; 30cm long total; 3.6cm wide blade; 11cm long tang
<del>112AS</del>	<del>1</del>	<del>144.3</del>	<del>Iron</del>	<del>Tool</del>	<del>Sickle</del>	<del>Fragment</del>	<del>Fragment</del>				
247A	1		Copper Alloy	Straight pin	Round	Head	Bent	23.4			
247A	1		Copper Alloy	Straight pin	Round	Head	Bent	28.5			intact facing inside; form similar to White p. 32 figure 3.1; 23mm long
247A	2	0.6, 0.7	Copper Alloy	Shot	Round	Complete	Complete			5.02, 5.07	on has more pronounced dimple than other one
247A	1		Copper Alloy	Straight pin	Round	Complete	Bent	24			
247A	1		Copper Alloy	Straight pin	Round	Head	Head	21			
247A	1		Copper Alloy	Straight pin	Round	Head	Head	10.5			
247A	1		Copper Alloy	Straight pin	Round	Head	Head	11			
247A	1		Copper Alloy	Straight pin	Round	Tip	Tip	12.5			
247A	1		Copper Alloy	Straight pin	Round	Fragment	Fragment	11			tiny fragments; all less than 5mm
247A	9	<0.1	Copper Alloy	Straight pin	Round	Fragment	Fragment				
247A	1	17.5	Iron	Buckle		Complete	Complete				single-framed, square; DAACS pin terminal type 5; 38mm by 34mm; not in good shape; utilitarian or harness buckle
247A	2	106.4	Iron	Firearms Related		Gun Barrel	Fragment				
247A	1		Tobacco Pipe	White Clay			WILEVANS			80 mm	WILEVANS" in the middle of rouletting consisting of wavy lines. "WILEVANS" mark appears twice starting at 15mm from stem/bowl juncture. Stem length: 66mm; 1667-1682; 1697; Cavallo, Katherine D. 2004. An Analysis of Marked and Decorated White Clay Tobacco Pipes from the Lower Patuxent Drainage." <a href="http://www.chesapeakearchaeology.org/interpretations/CavalloPaper.htm">http://www.chesapeakearchaeology.org/interpretations/CavalloPaper.htm</a> (accessed 18 October 2008). "; Stem length: 66mm

Not found

pic

pic

pic

OK

112ANW

247

247A

scissors

WD hardware

2 bottle bases.

101935

spud

Missing 2 beads, 1 button  
66416, PCB4

2

247A	1	Tobacco Pipe	White Clay	Possible half circle	25 mm	Possible half-circle containing maker's mark. The line is very faint and may just be a scratch on the bowl.
247A	1	Tobacco Pipe	White Clay	LE	54, 9 mm	1661-1688/9; The geometric decoration is 0.38 inches wide and wraps around the entire stem at the broader end of the fragment. It can be described as a series of diamonds surrounded by three bands of dentate milling". The upper-case initials in the center of the diamonds are "LE". According to Hurry and Keeler these initials stand for Llewellyn Evans of Bristol who made pipes from 1661-1688/9 (1991: 56-58). This particular "LE" mark corresponds to Hurry and Keeler's Figure 12b on page 58.
248A	1	Tobacco Pipe	White Clay	LE	70 mm	Stem length: 53mm; 1661-1688/9-Hurry and Keeler, A Descriptive Analysis of the White Clay Tobacco Pipes from the St. John's Site in St. Mary's City Maryland." In The Archaeology of the Clay Tobacco Pipe, XII, Chesapeake Bay, 1991, p. 56. The geometric decoration is similar to X247A-31 but with more detail and less wearing. The diamonds are wider with small dots inside them. The decoration can be described as a series of diamonds surrounded by three bands of dentate milling". The upper-case initials in the center of the diamonds are "LE". According to Hurry and Keeler these initials stand for Llewellyn Evans of Bristol who made pipes from 1661-1688/9 (1991: 56-58).
248A	1	Tobacco Pipe	White Clay	LE	60 mm	1661-1688/9- Hurry and Keeler, A Descriptive Analysis of the White Clay Tobacco Pipes from the St. John's Site in St. Mary's City Maryland." In The Archaeology of the Clay Tobacco Pipe, XII, Chesapeake Bay, 1991, p. 56.; The geometric decoration is similar to X247A-31 but with more detail and less wearing. The diamonds are wider with small dots inside them. The decoration can be described as a series of diamonds surrounded by three bands of dentate milling". The upper-case initials in the center of the diamonds are "LE". According to Hurry and Keeler these initials stand for Llewellyn Evans of Bristol who made pipes from 1661-1688/9 (1991: 56-58).
4ANW	1	Copper Alloy	Straight pin	Tip	19	Some form of decoration or maker's mark; possibly a "P"; Only a partial figure"
4ANW	1	Tobacco Pipe	White Clay	UID mark	15 mm	
4ANW	1	Copper Alloy	Straight pin	Head	20.5	
4ANW	1	Lead	Shot	Round	8.05	

Pic

Pic

Pic

100820

Yes

Yes

Yes

100396  
100364  
100397

ID	Quantity	Material	Object Type	Ring	Ring Shape	Ring Complete	Dimensions	Description
<del>61ASW</del>	1	Unidentified Lead	Ring Shot	Round	Complete	9	16mm internal ring diameter; rounded hoop; bezel inlaid with one larger and two smaller rounded square probable paste jewels (remnants of green or turquoise colored glass remains); metal appears reddish in cross section; not a signet ring, possible a love token, betrothal or mourning ring	
61ASW	1	Copper Alloy	Straight pin		Head	19	slightly flattened probably mends with tip	
61ASW	1	Copper Alloy	Straight pin		Tip	4	probably mends with head	
<del>61ASW</del>	1	Iron	Buckle		Complete		single-framed, square; DAACS pin terminal type 5; 34mm by 35mm; not in good shape; utilitarian or harness buckle 1620-1710; Some type of mark on the bowl. Possibly a maker's mark. It just looks like a small circle that could be the bottom of a 6" or an "8"	
61ASW	1	Tobacco Pipe	White Clay		Possible Maker Mark	30 mm	double-framed, d-shaped; no pin; probable shoe buckle; Shoe buckles from the late seventeenth and early eighteenth centuries are small usually less than 45 mm long" (White 2005:40); 39mm long by 27mm wide"	
<del>GSC</del>	1	Copper Alloy	Buckle		Complete	21		
<del>GSC</del>	1	Copper Alloy	Straight pin	Round	Complete	7.81	pronounced spur	
GSC	1	Lead	Shot		Complete	40, 14.05 mm	Squat hanging triangles filled with diagonal lines.	
GSC	1	Tobacco Pipe	Chesapeake				1661-1688/9; Hurry and Keeler, A Descriptive Analysis of the White Clay Tobacco Pipes from the St. John's Site in St. Mary's City Maryland" In The Archaeology of the Clay Tobacco Pipe vol. XII. Chesapeake Bay. 1991. p. 56"; Initials on exterior of bowl: LE"; These initials are generally attributed to Lewellin Evans of Bristol.	
GSC	1	Tobacco Pipe	White Clay		LE	40 mm		
GSC	1	Tobacco Pipe	White Clay		P(?)	100038 30 mm	Possible letter P" with possible crowning over the letter."	
GSC	1	Tobacco Pipe	White Clay		P(?)	100140 30 mm	Possible letter P" with possible crowning over the letter."	
GSC	1	Tobacco Pipe	White Clay		P(?)	100145 30 mm	Possible letter P" with possible crowning over the letter."	
GSC	1	Tobacco Pipe	White Clay		P(?)	100841	Possible letter P" with possible crowning over the letter."	
GSC	1	Tobacco Pipe	White Clay		WE	21.5, 11.48 mm 30 mm	1667-1682 or 1697; The Initials WE" occur inside 5 layers of rouletting. These Initials most likely stand for William Evans I or William Evans II of Bristol who were both making pipes in Bristol from 1667-1682 and 1697.	
GSC	1	Tobacco Pipe	White clay		Indeterminate mark in circle		1680-1800; Maker's Mark present- A "3" or possibly an "M" on the bottom of the juncture. If it is a "3" it is running parallel to the bore."	
PCB3	1	Tobacco Pipe	White clay			30 mm	Need head ✓ #9 → 101925	
PCB4 ✓	1	Tobacco Pipe	White clay	Fastener	Complete	15mm long		
PCB4 ✓	1	Copper Alloy	Tack					

pic. ✓ PCB4 1055. foot of metal vessel #12  
 pic. ✓ PCB4 Button fragment #11  
 pic. ✓ PCB4  
 pic. ✓ PCB4  
 pic. ✓ PCB4  
 pic. ✓ PCB4  
 pic. ✓ PCB4  
 pic. ✓ PCB4  
 pic. ✓ PCB4  
 pic. ✓ PCB4  
 pic. ✓ PCB4

101943

Yes Yes Yes Yes Yes Yes Yes Yes

1	2.1	Copper Alloy	Ring	Curtain Ring	Complete		2.5 cm diameter; circular; similar to one found at Rosewell; hammered brass with filed edge. 18th century 7.5cm long; rounded bar terminating in end with a hole; bar is approximately 1cm in diameter; looks similar to piece of bridal bit found at King's Reach
1	58.1	Iron	Bridal Bit		Fragment		11.5 cm long and 1.6 cm thick; triangle or wedge shape, rounded at one end; similar to one found at Rosewell. Block of scrap iron shaped like miniature smoothing iron. Possibly heater for small box iron; thickness 11/16"; weight
1	686.1	Iron	Shot	Complete	Complete	12.8	1660-1722; Contains the initials RT with diamond rouletting going all the way around. The initials RT probably stand for Robert Tippet until 1722. All three were named Robert and distinguishing between their products is almost impossible. There are no references to either the second or third Robert after 1722 in the historical record. However there is evidence that their pipes were plagiarized after the Robert Tippet lineage died out although it is unclear whether any of these forgeries made it to America (Alexander 1983).
1	11.5	Lead	Spoon	Handle	Head		46.5, 9.21 mm
1	18	Pewter		Fastener	Head		Need head
1	0.6	Tobacco Pipe Copper Alloy	White clay Tack		RT		

101325  
 101229 Need pic  
 101220 good  
 101221 good (opacity?)  
 101228 good (opacity?)  
 100367  
 101227 good (opacity?)

Tack 101240 - NO record!

101218  
 101219

gunfint (RECATALOG! "Rock")

Head - Missing... etc.

H ANW  
 4BSW

Button  
 Button  
 Bead  
 Molded heel pipe  
 Bead

whistle pipe  
 100766  
 100346  
 100446 (2474?)  
 100619

Molded beard pipe (Not on list)  
 Rouletted pipe on list, no disc. of roulette.

image of Cu alloy curtain ring, tack, button

image of Lead shot, gunfint together

101220 - Indian ceramic  
 "Indian Swords"

good

pic

# Newman Head

Context #	Count	Weight	Material Subtype	Object Type	Object Subtype	Caliber	Element	Spurs	Condition	Dimensions	Remarks
112	1	0.9	Copper Alloy	Tack		Head					
112	1		Copper Alloy	Straight pin		Complete		28			Broken straight pin in a capsule. Appears to be 2 fragments of the same pin.
244	1	0.4	Lead	Shot	Round		Complete			4.1	
247	1	43	Iron	Spur		Fragment				7.82	arms not complete; hook also broken; 11.9 cm at longest
110A	1	2.8	Lead	Shot	Round		Complete			14.25	Irregular; possible waste?
112ANE	1	12.7	Lead	Shot	Round		Complete			4.83	
112ANW	1	0.6	Lead	Shot	Round		Complete			5.09	possible Rupert method
112ANW	1		Copper Alloy	Straight pin		Head		10			
112ANW	1		Copper Alloy	Straight pin		Tip		18.5			
112ASE	2		Copper Alloy	Straight pin		Complete		28.7			
112ASE	1		Copper Alloy	Straight pin		Head		15			probably mends with tip
112ASE	1		Copper Alloy	Straight pin		Tip		11.3			probably mends with head
112ASE	1		Copper Alloy	Straight pin		Complete	Bent	28			
112ASE	2		Copper Alloy	Straight pin		Complete		28.2			
112ASE	1	144.3	Iron	Tool	Sickle	Fragment					tang might be complete; blade broken; 30cm long total; 3.6cm wide blade; 11cm long tang
112ASW	1		Copper Alloy	Straight pin		Head	Bent	23.4			
112ASW	1		Copper Alloy	Straight pin		Complete	Bent	28.5			
243E	1	0.2	Copper Alloy		Aglet	Complete					intact facing inside; form similar to White p. 32 figure 3.1; 23mm long
247A	2	0.6, 0.7	Lead	Shot	Round	Complete	Complete			5.02, 5.07	on has more pronounced dimple than other one
247A	1		Copper Alloy	Straight pin		Complete	Bent	24			
247A	1		Copper Alloy	Straight pin		Head		21			
247A	1		Copper Alloy	Straight pin		Head		10.5			
247A	1		Copper Alloy	Straight pin		Head		11			
247A	1		Copper Alloy	Straight pin		Tip		12.5			
247A	1		Copper Alloy	Straight pin		Fragment		11			
247A	9	<0.1	Copper Alloy	Straight pin		Fragment					tiny fragments; all less than 5mm
247A	1	17.5	Iron	Buckle	Complete						single-framed, square; DAACS pin terminal type 5; 38mm by 34mm; not in good shape; utilitarian or harness buckle
247A	2	106.4	Iron	Firearms Related	Gun Barrel	Fragment					
247A	1		Tobacco Pipe	White Clay			WILEVANS			80 mm	WILEVANS" in the middle of rouletting consisting of wavy lines. "WILEVANS" mark appears twice starting at 15mm from stem/bowl juncture. Stem length: 66mm; 1667-1682; 1697; Cavallo, Katherine D. 2004. An Analysis of Marked and Decorated White Clay Tobacco Pipes from the Lower Patuxent Drainage." <a href="http://www.chesapeakearchaeology.org/interpretations/CavalloPaper.htm">http://www.chesapeakearchaeology.org/interpretations/CavalloPaper.htm</a> (accessed 18 October 2008). "; Stem length: 66mm



247A	1		Tobacco Pipe	White Clay		Possible half circle		25 mm	Possible half-circle containing maker's mark. The line is very faint and may just be a scratch on the bowl.
247A	1		Tobacco Pipe	White Clay		LE		54, 9 mm	1661-1688/9: The geometric decoration is 0.38 inches wide and wraps around the entire stem at the broader end of the fragment. It can be described as a series of diamonds surrounded by three bands of dentate milling". The upper-case initials in the center of the diamonds are "LE". According to Hurry and Keeler these initials stand for Lewellin Evans of Bristol who made pipes from 1661-1688/9 (1991: 56-58). This particular "LE" mark corresponds to Hurry and Keeler's Figure 12b on page 58.
248A	1		Tobacco Pipe	White Clay		LE		70 mm	Stem length: 53mm; 1661-1688/9-Hurry and Keeler, A Descriptive Analysis of the White Clay Tobacco Pipes from the St. John's Site in St. Mary's City Maryland." In The Archaeology of the Clay Tobacco Pipe. XII. Chesapeake Bay. 1991. p. 56. The geometric decoration is similar to X247A-31 but with more detail and less wearing. The diamonds are wider with small dots inside them. The decoration can be described as a series of diamonds surrounded by three bands of dentate milling". The upper-case initials in the center of the diamonds are "LE". According to Hurry and Keeler these initials stand for Lewellin Evans of Bristol who made pipes from 1661-1688/9 (1991: 56-58).
248A	1		Tobacco Pipe	White Clay		LE	Burned	60 mm	1661-1688/9- Hurry and Keeler, A Descriptive Analysis of the White Clay Tobacco Pipes from the St. John's Site in St. Mary's City Maryland." In The Archaeology of the Clay Tobacco Pipe. XII. Chesapeake Bay. 1991. p. 56. "; The geometric decoration is similar to X247A-31 but with more detail and less wearing. The diamonds are wider with small dots inside them. The decoration can be described as a series of diamonds surrounded by three bands of dentate milling". The upper-case initials in the center of the diamonds are "LE". According to Hurry and Keeler these initials stand for Lewellin Evans of Bristol who made pipes from 1661-1688/9 (1991: 56-58).
4ANW	1		Copper Alloy	Straight pin	Tip		19		Some form of decoration or maker's mark; possibly a "P"; Only a partial figure"
4ANW	1		Tobacco Pipe	White Clay		UID mark		15 mm	
4ASW	1		Copper Alloy	Straight pin	Head		20.5		
4BSE	1	3	Lead	Shot		Complete		8.05	

55A	1	1.6	Unidentified	Ring	Ring	Partly Complete			9	16mm internal ring diameter; rounded hoop; bezel inlaid with one larger and two smaller rounded square probable paste jewels (remnants of green or turquoise colored glass remains); metal appears reddish in cross section; not a signet ring, possible a love token, betrothal or mourning ring
61ASW	1	3.4	Lead	Shot	Round	Complete				slightly flattened
61ASW	1		Copper Alloy	Straight pin		Head	19			probably mends with tip
61ASW	1		Copper Alloy	Straight pin		Tip	4			probably mends with head
61ASW	1	15	Iron	Buckle		Complete				single-framed, square; DAACS pin terminal type 5; 34mm by 35mm; not in good shape; utilitarian or harness buckle 1620-1710; Some type of mark on the bowl. Possibly a maker's mark. It just looks like a small circle that could be the bottom of a 6" or an "8"
61ASW	1		Tobacco Pipe	White Clay		Possible Maker Mark			30 mm	double-framed, d-shaped; no pin; probable shoe buckle; shoe buckles from the late seventeenth and early eighteenth centuries are small usually less than 45 mm long" (White 2005:40); 39mm long by 27mm wide"
61BSE	1	5.9	Copper Alloy	Buckle		Complete	21			Squat hanging triangles filled with diagonal lines.
96A	1		Copper Alloy	Straight pin		Complete				pronounced spru
GSC	1	3.1	Lead	Shot	Round	Completed	Y		40, 14.05 mm	
GSC	1		Tobacco Pipe	Chesapeake						
GSC	1		Tobacco Pipe	White Clay		LE			40 mm	LE"; These initials are generally attributed to Lewellin Evans of Bristol.
GSC	1		Tobacco Pipe	White Clay		P(7)			30 mm	Possible letter "P" with possible crowning over the letter."
GSC	1		Tobacco Pipe	White Clay		P(7)			30 mm	Possible letter "P" with possible crowning over the letter."
GSC	1		Tobacco Pipe	White Clay		P(7)			30 mm	Possible letter "P" with possible crowning over the letter."
GSC	1		Tobacco Pipe	White Clay		WE			21.5, 11.48 mm	Possible letter "P" with possible crowning over the letter." 1667-1682 or 1697; The initials WE" occur inside 5 layers of rouletting. These initials most likely stand for William Evans I or William Evans II of Bristol who were both making pipes in Bristol from 1667-1682 and 1697.
PCB3	1		Tobacco Pipe	White clay		Indeterminate mark in circle			30 mm	1680-1800; Maker's Mark present- A 3" or possibly an "M" on the bottom of the junction. If it is a "3" it is running parallel to the bore."
PCB3	1		Tobacco Pipe	White clay					30 mm	
PCB4	1	1.3	Copper Alloy	Tack	Fastener	Complete		15mm long		

PCB4	1	2.1	Copper Alloy	Ring	Curtain Ring	Complete					2.5 cm diameter; circular; similar to one found at Rosewell; hammered brass with filed edge. 18th century"
SCB10	1	58.1	Iron	Bridal Bit		Fragment					7.5cm long; rounded bar terminating in end with a hole; bar is approximately 1cm in diameter; looks similar to piece of bridal bit found at King's Reach
SCB11	1	686.1	Iron			Complete					11.5 cm long and 1.6 cm thick; triangle or wedge shape, rounded at one end; similar to one found at Rosewell; Block of scrap iron shaped like miniature smoothing iron. Possibly heater for small box iron; thickness 11/16"; weight
SCB12	1	11.5	Lead	Shot	Round	Complete				12.8	
SCB21	1	18	Pewter	Spoon		Handle					
SCB22	1	0.6	Tobacco Pipe	White clay							1660-1722: Contains the initials RT" with diamond rouletting going all the way around. The initials RT probably stand for Robert Tippet until 1722. All three were named Robert and distinguishing between their products is almost impossible. There are no references to either the second or third Robert after 1722 in the historical record. However there is evidence that their pipes were plagiarized after the Robert Tippet lineage died out although it is unclear whether any of these forgeries made it to America (Alexander 1983).
SCB24	1	0.6	Copper Alloy	Tack	Fastener	Head					46.5, 9.21 mm