

APPENDIX B

FS AND ARTIFACT CATALOGS

S.R. 26 (Clarksville to Assawoman Canal)
Baltimore Hundred, Sussex County, DE
Phase I Archaeological Survey
FS Catalog

SL#	Test Area	Provenience	Stratum	Depth BGS (cm)	Depth IS (cm)
1	3	STP 3-5	1	20-46	0-26
2	3	STP 3-5.1	1		
3	1	STP 1-3	1	0-23	0-23

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SL #	CAT #	Artifact Type	Vessel Type	Composition	Glaze/ Decoration	Paste /Body	Color	Functional Group	Date	Comments
1	1	container glass		glass			light amethyst	domestic	1880 to 1915	solarized; Color change occurs when the ultraviolet rays of the sun cause the manganese in the glass to "solarize" or oxidize giving the glass an amethyst color. Manganese was an agent originally added to the glass to decolorize it.
1	2	container glass		glass			light amethyst	domestic	1880 to 1915	solarized; Color change occurs when the ultraviolet rays of the sun cause the manganese in the glass to "solarize" or oxidize giving the glass an amethyst color. Manganese was an agent originally added to the glass to decolorize it.
1	3	container glass		glass			light amethyst	domestic	1880 to 1915	solarized; Color change occurs when the ultraviolet rays of the sun cause the manganese in the glass to "solarize" or oxidize giving the glass an amethyst color. Manganese was an agent originally added to the glass to decolorize it.
1	4	container glass		glass			light amethyst	domestic	1880 to 1915	solarized; Color change occurs when the ultraviolet rays of the sun cause the manganese in the glass to "solarize" or oxidize giving the glass an amethyst color. Manganese was an agent originally added to the glass to decolorize it.
1	5	flat glass		glass			light green	architectural		
2	1	container glass		glass			light aqua	domestic		
2	2	flat glass		glass			light green	architectural		
3	1	creamware		ceramic	clear/none	buff	white	domestic	1790s to present	crazing present