

**Preliminary Report on Archaeological Investigations
in The Eastport Neighborhood of the City of
Annapolis, Anne Arundel County, Maryland**

**119 Chester Avenue (18AP93) and 110 Chesapeake
Avenue (18AP94)**

by

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Report Prepared by

Archaeology in Annapolis

A Cooperative Project between
Historic Annapolis Foundation and
The University of Maryland College Park

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Part I. Introduction

From June 11 - July 19, 2001, the University of Maryland archaeology field school conducted test excavations at two properties in the Eastport neighborhood of the City of Annapolis, Anne Arundel County, Maryland, at 119 Chester Avenue (Site 18AP93) and 110 Chesapeake Avenue (Site 18AP94). This investigation was initiated by Archaeology in Annapolis, a cooperative project between the University of Maryland College Park (UMCP) and the Historic Annapolis Foundation (HAF), and was conducted in association with the instruction of the summer field school in urban archaeology offered annually through the Department of Anthropology at UMCP. Investigations at these two properties were undertaken as part of an initiative to explore Eastport as a potential area to host future seasons of excavation with the UMCP archaeology field school, both to contribute towards a deeper understanding of the history and development of this community and to provide archaeological data where currently there is very little available. This research is being developed in consultation with Peg Wallace at the Annapolis Maritime Museum in Eastport. The research described in this report was conducted under the direction of Dr. Mark P. Leone, Department of Anthropology at UMCP, and Dr. Jessica Neuwirth, formerly with the Historic Annapolis Foundation, with field supervision by Matthew Palus and Kris Beadenkopf.

Our access to the properties at 119 Chester Avenue and 110 Chesapeake Avenue was permitted by the goodwill of both homeowners, and their interest in making a contribution to the wider understanding of the history and heritage of the Eastport community. Their cooperation was entirely voluntary, and no part of the undertaking detailed in this report was required in order to satisfy city or state ordinances protecting cultural resources, in this case extant historical archaeological deposits. In short, this research was not compliance-driven, and the property owners are not bound to observe any results or recommendations found within this report. Archaeology in Annapolis, and the UMCP archaeology field school, were considered guests and treated as such. Financial support for this research was provided by the Office of Continuing and Extended Education at UMCP through tuition and fees paid by field school students enrolled in ANTH 496/696: Field Methods in Archaeology, and by a grant from the Mayor and City Council of the City of Annapolis, as indicated in the acknowledgements that introduce this report.

Project Location and Description

Sites 18AP93 and 94 are located at the eastern end of the Eastport peninsula between First and Second Streets (see **Figure 1**). Site 18AP93, consisting of the entire property located at 119 Chester Avenue, is situated on the western half of Lot 165 on John Duvall's 1868 plat of the community (depicted in **Figure 2**, below). The site measures 132 ft north-south by 42.5 ft east-west, and contains approximately 0.13 acres (5,610 square feet), 760 square feet of which is covered by a wood-frame residence belonging to Mr. Hobart Swan, who purchased this property in 1997. The property slopes gently downwards towards the south (away from Chester Avenue), and has been minimally landscaped aside from some trees and other plantings.

Figure 1. Location of 119 Chester Avenue (18AP93) and 110 Chesapeake Avenue (18AP94), in the Eastport Neighborhood of Annapolis, Maryland.

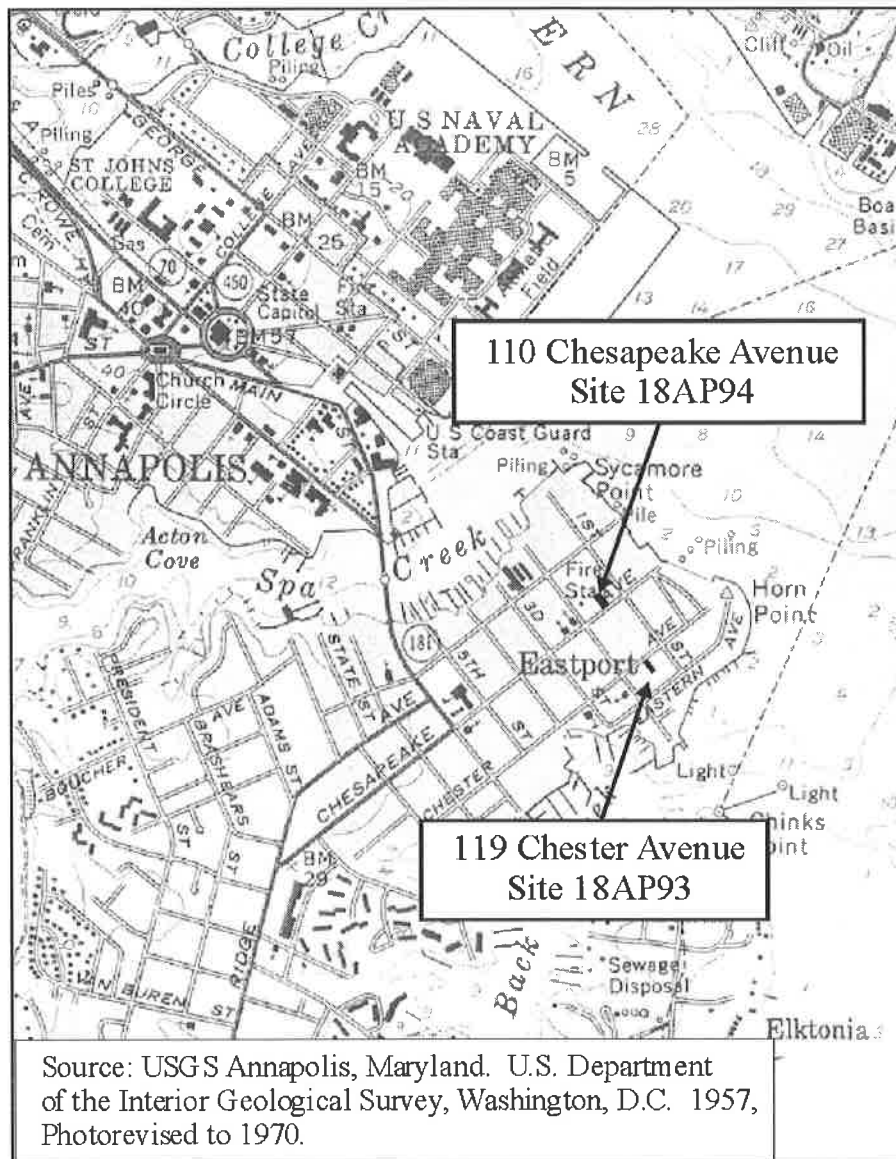
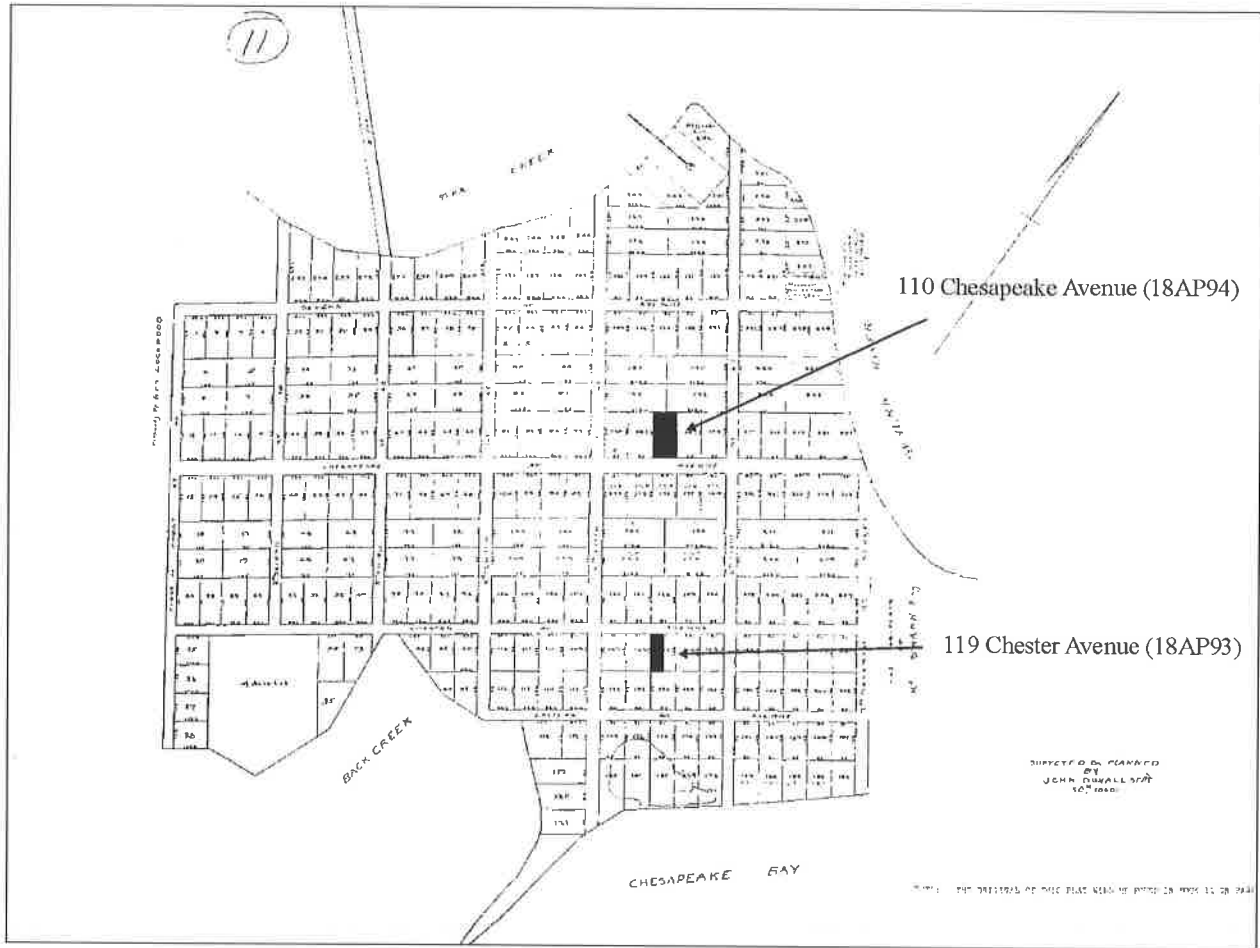


Figure 2. Duvall's 1868 Plat of the Eastport Peninsula.



Site 18AP94 is located at 110 Chesapeake Avenue. The 0.24 acre (10,506 ft sq) site comprises more or less all of Lot 146 on Duvall's 1868 plat (see **Figure 2**). The property is currently the residence of Mr. David Barnes, who purchased it in 1995. It also contains a wood-frame house, with a 1,332 square foot-footprint, including a substantial addition built by Barnes since 1995. A free-standing shed-roofed garage of approximately 280 square feet is located at the northern end of the property. The site has been subjected to extensive filling, elevating some areas from 1—2 feet above the preexisting 1995 grade. Filling has taken place in the vicinity of a one story addition at the rear and side of the house, and in the back yard where a pond and garden have been constructed. There is a natural drainage along the eastern side of the property, resulting in relatively deep topsoil compared with the rest of the site, and a driveway extends along the eastern property line from the sidewalk and almost to the above-described garage, which now serves as a tool shed and workshop.

Eastport lies on the western shore of the Atlantic Coastal Plain Province, within Research Unit 7, which is defined by the Council for Maryland Archaeology as encompassing the drainage

systems of the Gunpowder, Middle, Back, Patapsco, Magothy, Severn, Rhode, and West rivers along the western shore of the Chesapeake Bay. The topography of the area is characterized by gently rolling uplands, however the peninsula that is home to the community of Eastport is relatively flat. The peninsula on which Sites 18AP93 and 94 are located is situated between Spa Creek on the north, Back Creek on the south, and the Severn River on the East. Elevations on the peninsula are typically no more than 20 ft (ca. 6.0 m) above mean sea level (AMSL).

Eastport, and surrounding Anne Arundel County, has a temperate climate with moderate rainfall and humidity in the Spring, Summer and Fall, and moderate snowfall in the Winter months. Mean temperatures for the Annapolis area include a low of 34° F in January and a high of 79 ° F in July (Fassig 1917:181, Steponaitis 1980:3-4).

Purpose and Organization of the Report

This document contains a preliminary report on the results of excavations conducted by Archaeology in Annapolis at 119 Chester Avenue and 110 Chesapeake Avenue (18AP93 and 94). It provides an overview of significant historical and archaeological finds from work conducted in 2001, primarily for the purposes of informing the homeowners about work conducted on their property and for providing the same information to other individuals interested in the research.

Additional investigations were conducted at both sites in the summer of 2002, however the results of this later research are to be detailed in a forthcoming and final report on all investigations conducted at these two sites, with a proposed completion in May of 2003. As a preliminary report this document contains information that is in some ways abbreviated; the complete data and analyses on archaeological excavations conducted in 2001 and 2002 will be contained within the final report.

The following section (**Part II**) gives a brief history of the development of the Eastport community, and a synopsis of previous and ongoing investigations indicative of the potential for extant archaeological deposits in the vicinity of the two sites investigated during this study. Part II also contains a summary history of each of the two sites, including the result of title research and material from other archival sources. The research objectives and methodology are presented in **Part III**, and a description of the 2001 excavations only, including information on stratigraphy and the extent and integrity of any historical archaeological deposits and features appears in **Part IV**. A brief summary of these results and preliminary analysis and interpretations are included as **Part V**.

Finally, several items are included as appendices to this report. While Part IV of this report presents a general description of the archaeological deposits at each site, unit summaries tables containing specific data on the deposits and features in each excavation unit are included here as **Appendix A**. A number of historical documents have been transcribed during our research on these properties, including the articles of incorporation for the Mutual Building Association and a number of deeds, and these are found in **Appendix B**. The complete catalog of artifacts

recovered during the 2001 field season comprises **Appendix C**. A number of these objects are illustrated within this report along the way.

Part II. Background Research

Preliminary research was conducted by the author prior to the start of excavations in Eastport and included a brief survey of collections maintained by the Historic Annapolis Foundation at the William Paca House (186 Prince George Street, Annapolis) and site files assembled by Archaeology in Annapolis in 1124 Woods Hall at the University of Maryland College Park. Peg Wallace provided historical notes on the Eastport community authored by Jane McWilliams (1993) that enabled us to develop basic research questions. Historic maps of the project area on file in the Maryland Room of Hornbake Library at the University of Maryland in College Park were also consulted and guided excavations undertaken by field school students in 2001.

During the 2002 summer season, field school students visited the Maryland State Archives and recovered historical information about the residents of 119 Chester and 110 Chesapeake Avenue from census records, newspapers and city directories, and also conducted deed research in the Land Records at the Anne Arundel County Courthouse in Annapolis. The results of these investigations, including a review of previous investigations and existing literature, a short history of the Eastport community and a history of the occupation of each of the two sites investigated, is presented in this section of the report.

Historical Development of the Eastport Community

Formerly called Horne Point, the Eastport Peninsula was the location of a series of farms until the second half of the nineteenth century, including that of Benjamin Ogle, who was governor of Maryland from 1798-1801. According to historical notes assembled by Jane McWilliams (1993) the name Horne Point derives from the first English patent on this land, granting 300 acres between Spa Creek and Back Creek to a Quaker named Robert Clarkson in 1665. In 1666 Clarkson's widow married a man named Hill, and the land descended through the Hill family until Benjamin Ogle gained control of the parcel through his marriage to Henry Margaret Hill in 1770. Both the Hills and the Ogles had successful plantations nearby in other parts of Maryland, and McWilliams supposes that for this reason there was never a plantation developed on this relatively small parcel.

The Eastport Peninsula was also the location of a Revolutionary War fortification from 1776 until 1866. The fort at Horne Point is shown on Lafayette's "Plan of the Harbor and City of Annapolis" drawn in 1781, which is reprinted in Larry Mickel's monograph on this fortification. Mickel indicates that the fort was located on Back Creek at the easternmost point on the peninsula, at the contemporary intersection of Eastern Avenue and First Street, streets that were themselves not laid out until 1868 (see Mickel 1990). The shape of the peninsula has been altered over the years by storms and gradual erosion, either removing or depositing material along the shoreline, and as a result the exact position of this fortification somewhat uncertain Mickel notes that the fort was used as a hospital during the Civil War, and this introduces the

possibility for archaeological material associated with the occupation of Annapolis by Union forces during those years. Certainly, the years before the Civil War are represented architecturally in Eastport, and are almost certainly represented archaeologically as well.

By the time of Benjamin Ogle's death in 1809 the parcel of land known as Horne Point had been resurveyed into a larger 809-acre tract known as the President. Following the deaths of Benjamin Ogle and then his wife Henry Margaret in 1815, 645 acres of the President including what had been Horne Point were sold to a man named Barber, who called the tract Horn Point Farm. Barber sold several parcels of this land during the first half of the nineteenth century, but managed to hold most of the land together during his life. Barber's farm was sold in two large parcels in 1861, divided roughly along what today is Sixth Street. Land west of Sixth Street was used first and foremost for agriculture until well into the twentieth century (for some residents, this is "New Eastport"). Land east of this line (the "Old Town" of Eastport) includes the 101 1/4-acre parcel purchased by the Mutual Building Association in 1868 (McWilliams 1993).

The Mutual Building Association of Annapolis was incorporated in June of 1868. Fourteen investors, all residents of Anne Arundel County—but not necessarily Annapolis—delivered articles of incorporation to the clerk of the Anne Arundel County Circuit Court, under an Act of the Maryland Assembly that had been passed in January of the same year (the full text of these articles are included in **Appendix B**). The Mutual Building Association of Annapolis was formed as a speculative landholding company, to develop and encourage settlement on this peninsula adjacent to the City of Annapolis. Abdo et al. (1996:2) suggest that this was the first such building and loan association formed in the United States. It was certainly the first to incorporate in the State of Maryland, and many would follow in Annapolis and elsewhere. The Mutual Building Association laid out a grid of streets, including today's Severn, Chesapeake, Chester and Eastern Avenues and streets numbered one through seven, although the streets were renumbered between 1930 and 1951 such that Seventh Street became Riverview, Sixth Street became First Street, and so on¹. This corporation divided these 101 1/4 acres into 256 individual house lots of varying sizes, and was also responsible for bridging Spa Creek for the first time, connecting their speculative town site with the urban core of Annapolis. The first bridge extended from what is today Fourth Street in Eastport to the bottom of Duke of Gloucester Street, rather than connecting with Sixth Street as does the existing drawbridge. **Figure 2** in the introduction above depicts the plat drawn for the Mutual Building Association in September of 1868, by surveyor John Duvall. Duvall's plat of Eastport shows the first Spa Creek Bridge completed in 1868, and also shows the locations of the two sites considered during the current study.

Eastport was settled by free and emancipated African-Americans, European immigrants, and native Marylanders, Virginians and settlers from other states. Based on McWilliams' notes on the development of this community, and the specific site histories presented below, it seems as though the peninsula was settled rather slowly between ca. 1868 and the late 1880s, and then saw increasing settlement after 1890. Settlement was probably most intense during the years in which the United States Naval Academy was rebuilt and enlarged, from 1899 to 1910. However,

¹ These dates are based on street names on Sanborn Fire Insurance Company maps published in the early twentieth century. This renumbering is probably important in the historical trajectory of the Eastport community as it approached annexation into the City of Annapolis in 1951.

there was a fair degree of open space on the peninsula well into the twentieth century, with large garden or farm plots, animal pens and other local food production. Historians generally describe the later nineteenth and early twentieth century as a period of economic slumber for Annapolis. In his 1887 history of Annapolis, Elihu Riley stated that in the year of his writing there was very little industry to be found in the city, amounting to just ten oyster houses (Riley 1995[1887]:52). However, throughout this period a community of businessmen and families with financial and political influence were investing in the city, whether from within Annapolis, from Baltimore or the adjacent counties. Christopher Matthews' 1998 dissertation describes the efforts of Annapolitans like Alexander Randall who invested in the city's first water distribution system and gas light company between 1840 and 1870. Such investment was intended to entice industry to the city, which produced little except oysters for market. "Shake off your sleepiness, and go to work!" an editor of the *Evening Capital* demanded of its readers in 1889. "Welcome a wide-awake, progressive man whenever one comes along," the editor continued in the same article. "Don't be eternally discussing why your town is so slow. Better take off your coat and do a little something towards making it otherwise... If you are a man of means and influence, take the lead. If you can help your town, remember you are helping yourself."²

One such person was a businessman named Charles J. Murphy, a retired Navy Boatswain who came to Annapolis at the end of the nineteenth century. Murphy is credited for naming Eastport after his birthplace in Eastport, Maine. Before that the community was known as Horn Point or Severn City (McWilliams 1993:4). Murphy established the Annapolis Glass Company in 1885 at a factory site on Spa Creek, on the northern side of the peninsula. The smokestack for the factory is visible in nineteenth-century photographs showing the Eastport peninsula, as in **Figure 3** below; the factory is also visible on Sanborn Fire Insurance maps for this same period (see **Figures 4** and **5**). The glass factory was not Murphy's first investment in the Eastport community, though it was probably his largest and most significant. In the same year that he helped to establish the glass factory, Murphy completed construction on a wharf and oyster picking house on the eastern end of the peninsula. The *Evening Capital* noted on August 30, 1884 that Murphy had sunk a well at his newly-constructed Oyster House at Horn Point, and that a pipe driven 25 feet into the ground reached fresh water³. Apparently the wharves at this facility were used illicitly by local watermen, as Murphy posted the following notice⁴ in the city paper:

NOTICE
SOME PERSON (unknown to me)
Has been trespassing upon my prop-
erty, on Horn Point, and have marked
and otherwise defaced some of my best
piles. I hereby warn all such trespassers
that they will be dealt with according to
Law.

CHAS J MURPHY
Annapolis, MD

² 'How a Town is Made to Progress,' *Evening Capital* 11(51):3, 7/11/1889.

³ 'Artisian Well,' *Evening Capital* 1(93):1; 8/30/1884.

Figure 3. Photograph Depicting Eastport ca. 1890, View Towards South West Across Spa Creek, with Enlargement of Annapolis Glass Company Factory.

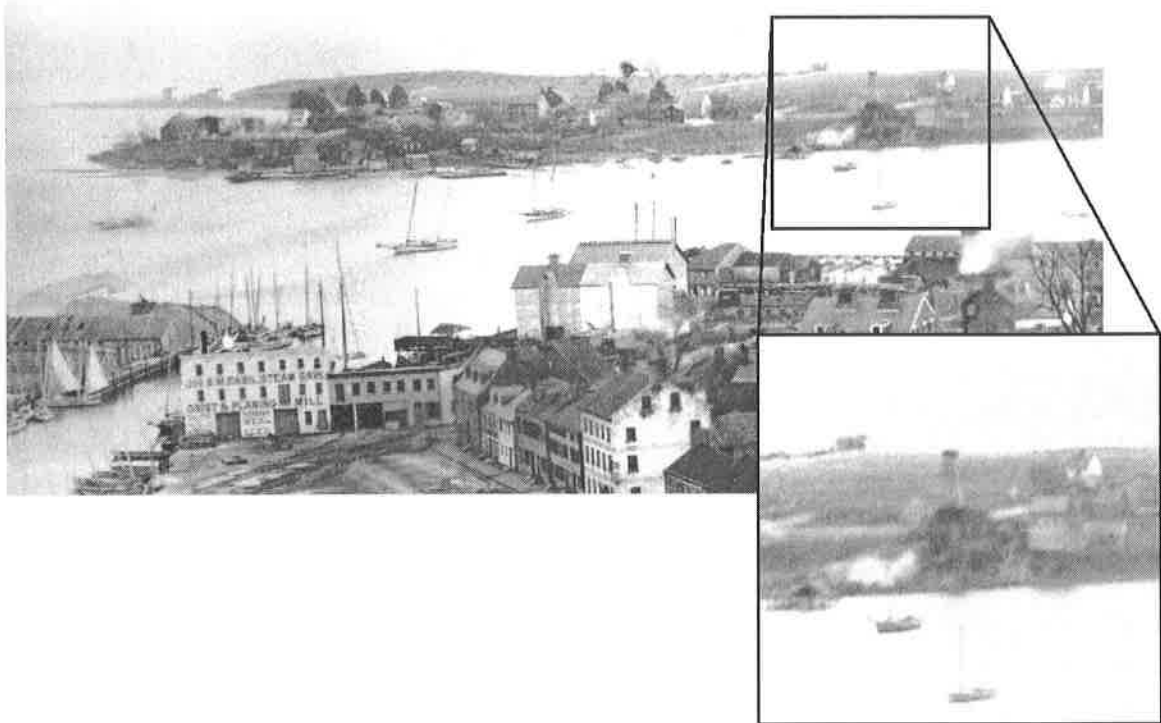


Figure 4. Annapolis Glass Company Factory Depicted on Sanborn Fire Insurance Co. Map, 1897. Note Caption: "Not Running."

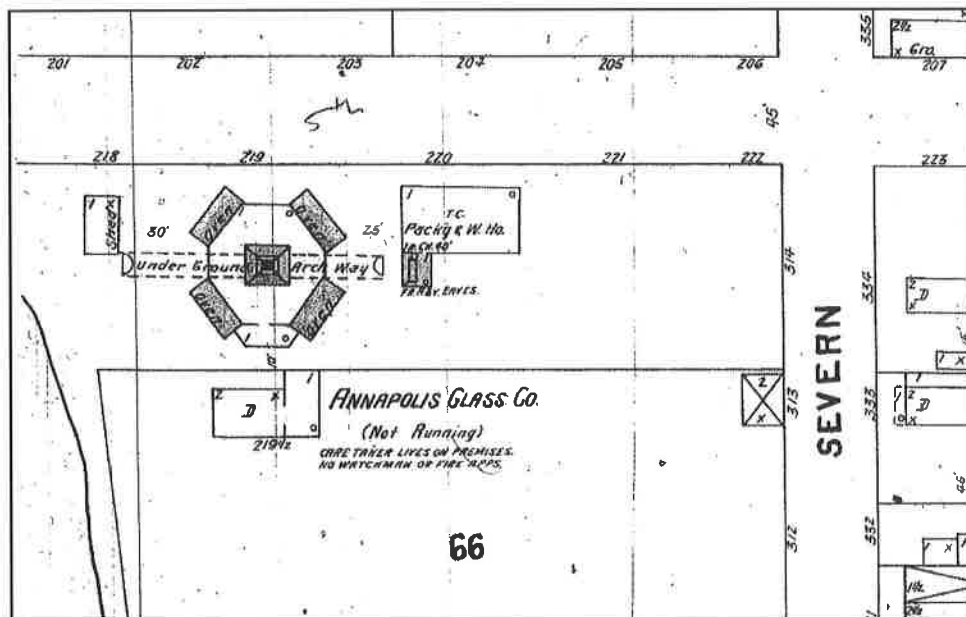
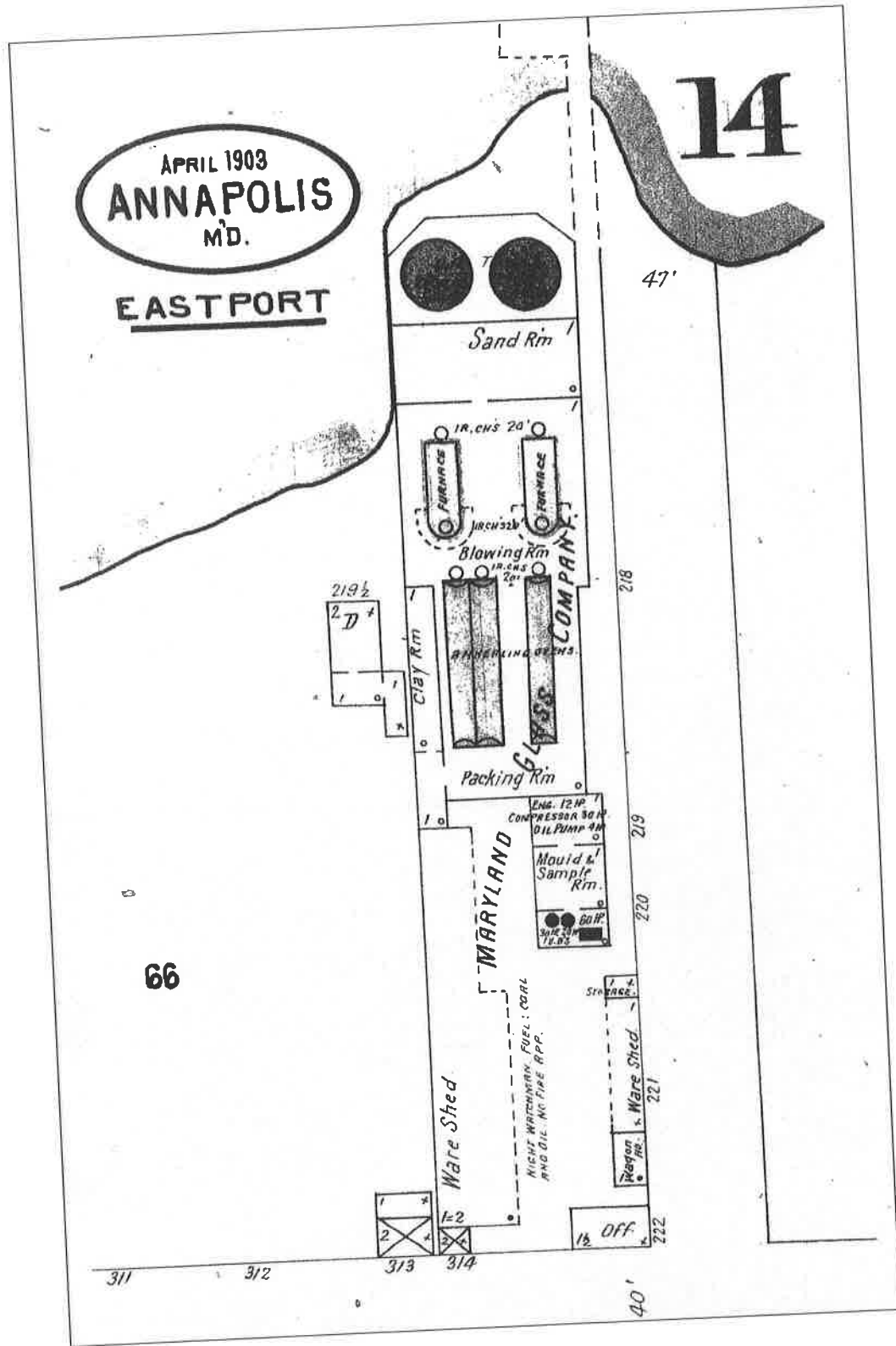


Figure 5. Annapolis Glass Company Factory Depicted on Sanborn Fire Insurance Co. Map, 1903, with Additional Construction.



For reasons unclear, Murphy sold this installation nearly as soon as it was completed, in November of 1884, and it may have been constructed for sale even though this is not suggested by reports in the *Evening Capital*⁴. Murphy is also credited with building ten brick row house dwellings on the south side of Jeremy's Way, formerly Murphy Street. This housing would become a terrible slum lasting into recent memory, but in the nineteenth century few in Annapolis were constructing housing expressly for factory workers and this northern-style corporate paternalism came to Annapolis with Murphy, but did not set the pattern.

Ironically, the Annapolis Glass Company built its factory just as glass bottle making technology in the United States was undergoing dramatic and irrevocable change. The first semi-automatic bottle-making machine was patented in the United States in 1881, and a fully automatic glass bottle-making machine, which made a complete container from molten glass without assistance from a craftsman or laborer, and that could be filled and sealed by a machine, was patented by Michael Owens in 1903. The investment in these machines was underwritten by unprecedented popularity for glass containers during this period. The demand for bottles and jars for packaged, nationally-marketed foods and beverages after ca. 1890 was tremendous. For a brief period of time traditional glass houses competed with factories equipped with semi- and fully-automatic glass bottle machines. Hand-finished and hand-blown bottles declined in popularity after 1905, and by 1915 nearly all glass containers consumed in the United States were made by machine, with the exception of some pharmaceutical and perfume bottles, and very large carboys (Miller and Sullivan 1991). The Annapolis Glass Company's factory was patterned after the glass houses of the nineteenth century. In its final form (seen in **Figure 5** above) the factory still has a blowing room near the north end of the complex, where bottle makers would access molten glass from furnaces. Long annealing ovens are visible south of the blowing room, where completed vessels would have been carried on conveyor belts through ovens, removing stresses from the glass and strengthening the bottles. Despite intense construction and redesign between 1897 and 1903 that enlarged the factory and allowed it to produce a number of other products (namely pottery and porcelain) the factory was chronically slowed or closed altogether. The *Evening Capital* followed the decline of the glass factory day-by-day until it closed permanently in 1903 (Abdo et al. 1996:3). Other industries took over the site of the glass factory in the twentieth century and offered jobs to those skilled and unskilled residents of the community, both natives and immigrants, including a slaughter house, a Braun sausage-stuffing plant, and finally the Trumpy boat yard⁵.

After the American Civil War it must have seemed to Annapolitans that men like Charles Murphy would help the city out of its slow-but-steady economic decline. Investment in utilities such as water, gas and electricity was necessary if industry was to settle in the city, and all of these utilities were in place by 1890. The efforts of the Mutual Building Association to establish a new settlement adjacent to Annapolis, with affordable home sites available for mortgage on reasonable terms, should probably be interpreted as part of this same larger effort to attract industry to the city. Industry requires labor, and the endeavor to settle working-class families within a short walk from the city was an investment in the future success of industry in Annapolis, as well as a money-making venture for the partners who bought into the Association.

⁴ *Evening Capital* 1(155):1; 11/8/1884.

⁵ This succession of industries is depicted on Sanborn Fire Insurance Company maps showing the Eastport community, between 1889 and 1974.

Housing pressure may also have been a factor in the settlement of the Eastport community. Between 1800 and 1850, the population of Annapolis increased by less than 800 individuals, while the population jumped by 1,500 persons between 1850 and 1860. Annapolis had a high proportion of free African-Americans throughout the first part of the nineteenth century. In 1860, over 800 free African-Americans resided in Annapolis, comprising 63% of the black population of the city and 18% of the overall population (Matthews 2002:77). A great deal of scholarship has been directed at learning about African-American culture and history in Annapolis over the last ten years or more, and there have been substantial discoveries made on the basis of archaeological evidence⁶. To be certain, if the struggle against economic decline is one major storyline for Annapolis in the late nineteenth and early twentieth century, race—and flourishing racism—is another story and another struggle. Eastport has always been home to a mix of races and ethnicities, and one can expect segregation and other racist practices that grew up in Annapolis as in other Southern towns and cities to differ somewhat in each locale. How Eastporters lived with one another is an important question that has guided this research from its commencement.

Eastport was an independent town until it was annexed into the City of Annapolis in 1951. Many residents recall this annexation, and their fears that Eastport would lose its name and important place-names as it came into the administrative fold of Annapolis. Jurisdictionally the community has always been on the margin between Anne Arundel County and Annapolis, such that the county paid for Eastport to receive some services from the city. This was the case when the Annapolis Gas and Electric Light Company placed its first arc-light on the Spa Creek Bridge in the 1890s, and it may also have been the case when Eastport was provided with sewer service from the City of Annapolis in the 1930s. Six-inch water mains that may have been connected to the city's water supply were laid down in Eastport streets between 1921 and 1931 (based on evidence from Sanborn Fire Insurance Company maps from those years), and Annapolis' current sewer system, which includes Eastport, was constructed between 1933 and 1937⁷.

This study has focused on the community of craftspeople, watermen, boat-builders, oyster-shuckers, pickers, laborers and domestics that grew up on the peninsula throughout the late nineteenth and twentieth century. Traditionally Eastport is remembered as a community where working meant more than skin color. However, distinctions were realized between black and white residents, just as they were between old families and recent settlers, skilled and unskilled labor, home owners living in comfort and poor renters crowded into narrow frame dwellings. These dimensions of the community have become a part of its contemporary geography, and they figure strongly in the identity of its residents. The two sites investigated in 2001-2002 suggest this diversity.

⁶ Consider Mullins and Warner's excavations at the Maynard Burgess House (1993), work undertaken at the Courthouse Block adjacent to the Banneker-Douglass Museum (Aiello and Seidel 1995, Larsen 2002, Warner and Mullins 1993), and Mark Warner's report on the archaeology of Gott's Court (1992), much of which contributed to Paul Mullins' book on African-American consumer culture in Jim Crow-era Annapolis, *Race and Affluence* (1999). Hannah Jopling's ongoing oral history research is also very important in this area (1998)

⁷ Annapolis purchased rights-of-way for sewer throughout the city, and these plans are on file at the Maryland State Archives. As they are plats rather than as-built construction plans, it is not known how closely they reflect the actual alignments of sewer lines beneath the city streets.

Previous Investigations and Literature Review

The Eastport community has not been subjected to systematic archaeological excavations prior to the current study. Several surveys of architectural and archaeological resources have been made. In the 1970s, Historic Annapolis, Inc. conducted an architectural survey of Eastport, photographing most of the houses situated on the peninsula from the street and recording some information, as well as evaluating each structure for its architectural merits. Most of these evaluations were negative, as the houses were seen as typical rather than exemplary. However the qualities that this survey enumerated are not necessarily the same values that characterize Eastport as a desirable place to live today. More recent zoning, particularly the Eastport Neighborhood Conservation Zoning Overlay, attaches great value to the architectural character and consistency along Eastport streets, although Eastport is not included in the historic district of the city.

Archaeologist Henry Wright surveyed areas along Back Creek in the 1950s and recorded two prehistoric archaeological sites on the northwest shore of Back Creek, south of the current study area. The first site, 18AP11, was identified on a peninsula on the northwest shore of Back Creek, immediately east from the intersection of Chesapeake Avenue and Bay Ridge Avenue. It was interpreted as a village from the Late Woodland Period (which begins with the introduction of maize agriculture and permanent villages around A.D. 900 and extends to A.D. 1600; see Rountree and Davidson 1997:20-30) marked by two large shell heaps extending from north to south across the peninsula. The site covered an area of approximately 23.2 acres (9.29 hectares) at the time of Wright's survey. Wright collected fabric- and net-impressed, shell-tempered pottery sherds, chert, quartz and rhyolite flakes, and several three-quarter groove ground-stone axes. However, in his evaluation the integrity of this site was low and he did not recommend further investigation (Archaeological Society of Maryland, 1958). This area has been intensely developed since Wright's initial survey.

The second site, 18AP12, was tested and recorded by Wright in the winter of 1956 and reported in 1959. Between those years, the vicinity of this site was developed with single-family homes, and the site was largely destroyed. Its location is somewhat further south along the northwest shore of Back Creek, around the terminus of Warren Drive, east of Bay Ridge Avenue near Tyler Heights. This site also consisted of an extensive shell heap, covering approximately 4.6 acres (1.85 hectares). Wright collected several projectile points including some lanceolate points, net-impressed pottery sherds, bone, grinding stones, and one grooved axe. The site survey record also mentions the possibility of an Adena component to this site, with evidence of possible cremation of human remains. On his initial visit Wright noted intact deposits ranging from 8—18 inches in depth, and while the area has been developed archaeological deposits may still be present. However, most portions of the site are expected to have no remaining integrity.

The above represents strong evidence for prehistoric settlement and occupation of the various creeks and waterways around Eastport and along this portion of the Severn River more generally. No prehistoric sites have been registered on the Eastport peninsula with the Maryland Historical Trust or earlier institutions, and no prehistoric materials were encountered at the two sites investigated during this study, except for one Archaic period projectile point that was found very close to the surface and was certainly re-deposited.

In addition to this evidence of prehistoric activity and occupation, a deposit of trash associated with the former Annapolis Glass Company factory has been registered as Site 18AP25, at 222 Severn Avenue in Eastport across from the Chart House Restaurant at the intersection of Severn Avenue and Third Street. These deposits were uncovered during excavation of a sewer trench in 1979. Workmen uncovered a pit approximately 3.5 ft deep containing glass fragments from beer and pharmaceutical bottles, ash, brick and yellow sand. However, this address places Site 18AP25 several hundred feet away from the actual site of the glass factory, which was located at the southwest corner of Severn Avenue and today's Second Street (Maryland Archaeological Site Survey, 1980; Sanborn Fire Insurance Co. maps show actual location of the glass factory, depicted in **Figures 4 and 5** above). As such, these materials may be associated with another use of this property. Large amounts of melted glass have been unearthed from properties adjacent to the former glass factory, but as yet the site of the factory has not been surveyed or tested for its archaeological potential (personal communication, Peg Wallace to the author, July 23, 2002).

One other historic site has been recorded in Eastport, Site 18AP90 described by City Archaeologist James Gibb in the winter of 2001. Gibb was alerted by homeowners renovating a duplex structure at 111/113 Chester Avenue, two houses away from 18AP93, when they discovered a well or cistern with a partial brick lining on the property. The well/cistern could not be excavated stratigraphically, but investigation revealed a circular feature measuring approximately four feet in diameter on the interior, lined with hand-made or early machine-made bricks just three courses deep. The bricks are set in Portland cement, either in a header bond pattern or lengthwise with two rows extending side-by-side, and there is a plaster-like parging over the interior of the brick and continuing down into the shaft of the feature. Gibb notes that the feature had not been filled in upon abandonment, but contained debris from demolition work conducted at 111/113 Chester concurrently with his investigation. Large voids and vacancies suggest that the well below is at least partially open (this note is indicative of the danger inherent in these types of features, such that they are infrequently excavated by archaeologists without assistance from heavy machinery and other precautions). The depth of the feature was not determined, but twenty feet would probably be sufficient to provide well water in most areas on the Eastport peninsula. Interestingly, Gibb describes a modification to this feature in the addition of several pipes, a modification that could not be accurately assigned a date. As many as four pipes rising from the depths of this feature may have extended horizontally to outdoor pumps and spigots at this and other adjacent properties (Gibb 2001).

Finally, several investigations in Eastport are ongoing while this report is in preparation; these include Steven Bilicki's underwater survey on the end of Horn Point, which have reportedly resulted in the discovery of several structures. Also, TRACERIES of Montgomery County has been working to document several historic properties in Eastport, and in preparation of a multiple property documentation for the community. The multiple property documentation is an approach to managing historic sites that is promoted by the Department of the Interior, and TRACERIES is preparing nominations to the National Register of Historic Places for a number of properties in the Eastport neighborhood in addition to the larger multiple property document, which will provide context for understanding the historical significance for many sites and will also provide tools for determining what properties are and are not historically significant. As such, this documentation will become an invaluable tool for managing the extant archaeological,

architectural and cultural heritage of the community (personal communication, Kim Prothro 2002).

Site History for 119 Chester Avenue (18AP93)

The property at 119 Chester Avenue consists of the western half of Lot 165 on Duvall's plat of the peninsula drawn for the Mutual Building Association of Annapolis in 1868 (**Figure 2** above). This property changed hands many times since the later part of the nineteenth century, and seems to have been the subject of relatively intense speculation. See **Table 1** below for the complete chain of title and all deed references for this section of the report; several deeds for this property are also transcribed in **Appendix B**. Lot 165 falls within a larger parcel of land sold by the Mutual Building Association to a Baltimorean named Jeremiah Nicodemus in 1880. This parcel included ten lots numbered 163-172, consisting of the entire block of land between Chester and Eastern Avenue and First and Second Street (then Sixth and Fifth Street) in Eastport. The sale was made in fee simple for \$512.00, in October of 1880. In April of the following year, Jeremiah Nicodemus and his wife sold all ten lots in the parcel to David H. Carroll, also of Baltimore. In exchange for this large parcel, Carroll paid off a settlement owed to Nicodemus—as surviving business partner of Jacob Heim—by two Annapolis men named Davidson Claude and Nicholas W. Green amounting to \$1188.45. He also paid an additional ten dollars to Nicodemus for the property. The partners Heim and Nicodemus appear to have won the judgement against Claude and Green in the Circuit Court of Anne Arundel County in 1868, and had been unable to recover it. As such, Nicodemus had not really doubled his money, but rather managed through this maneuver to collect half of a bad debt.

According to the deed made between Nicodemus and Carroll in 1881, the ten lots within this parcel had the uniform dimensions of 85 ft by 130 ft. It appears that Carroll divided each of these lots in half longitudinally, creating a block of twenty house lots. In September of 1894 Carroll and his wife sold the western half of Lot 165 to Jeremiah Lanahan, of Anne Arundel County, for the sum of \$127.50. The parcel of land conveyed measured 42.5 ft by 132 ft, leaving another lot suitable for building to the east, adjacent to Lot 164. According to the 1894 deed, the eastern half of Lot 165 had been previously conveyed to a man named James E. King. In researching several adjacent properties, James Gibb (2001) has noted that the lots currently located at 107 and 111/113 Chester Avenue were also purchased from Carroll for \$127.50; the return on his 1881 investment would be a profit of approximately \$1,351.45 if the entire block of twenty home sites were sold at this price. However, a map of Eastport produced in 1908 shows that greater than half of this block was undeveloped by that year (Sanborn Fire Insurance Map Co. 1908). Subdivision may have been a strategy that anticipated this pattern of development. If only those properties fronting on Chester Avenue were likely to be occupied, then halving each lot would make the investment more reasonable. The uniform sale price may indicate undeveloped lots; additional research is required to demonstrate whether the Lanahans were likely to have built on, if not occupy the property.

Grantor	Grantee	Date	Reference	
			book	page
Mutual Building Association of Annapolis	Jeremiah Nicodemus	1880	SH 17	322
Jeremiah Nicodemus, surviving partner of Jacob Heim, and Harriet E. Nicodemus	David H. Carroll	April 4, 1880	SH 17	323
David H. Carroll and Mary E. Carroll	Jeremiah Lanahan	September 13, 1894	SH 48	165
Jeremiah Lanahan	Effie C. Lanahan	January 23, 1906	GW 47	372
Effie C. Lanahan and Jeremiah Lanahan	Lillian D. Muller	April 1, 1908	GW 58	344
Lillian D. Muller and Joseph Muller, Jr., and Effie Lanahan	Clarence E. Hosity and Annie Hosity	May 26, 1909	GW 71	16
Clarence E. Hosity and Annie Hosity	Alfred K Young and Margaret Young	October 27, 1910	GW 77	373
Margaret Young	Maurice F. Alton	February 3, 1917	GW 137	7
Maurice F. Alton	Charles F. Lee	August 6, 1920	WNW --	--
Charles F. Lee and Lottie E. Lee	F. William Wiegand and Pauline Wiegand	August 6, 1920	WNW 13	304
F. William Wiegand	Clifton E. Rawlings and Bessie E. Rawlings	April 6, 1928	FSR 26	480
Clifton E. Rawlings	Eugene P. Childs, Trustee	April 30, 1945	JHH 243	218
Eugene P. Childs, Trustee	Earl Y. Rawlings	October 15, 1945	JHH 343	114
Eleanor A. Crawford, Trustee	William R. Pfeffercorn and Luciene R. Pfefferkorn	April 11, 1969	2257	544
William R. Pfeffercorn and Luciene R. Pfefferkorn	Ann E. Frye	February 15, 1985	3863	880
William R. Pfeffercorn and Luciene R. Pfefferkorn	Hobart Swan	April 11, 1997	7856	403

By 1906, Jeremiah Lanahan and his wife Effie had either separated or divorced; Jeremiah was living in Hampton, Virginia, and from there he executed a transfer of the deed for the property at 119 Chester Avenue to his wife, to provide for her support and maintenance. Two years later, the lot was conveyed to their daughter Lillian, who was married to a man named Joseph Muller, both living in Anne Arundel County. No money was exchanged, rather the deed was made in consideration of the familial relationship as well as the care and support of Effie Lanahan throughout her natural life. In 1909, Jeremiah Lanahan's daughter Lillian sold the property at 119 Chester to a couple in Baltimore named Clarence and Ann Hosity, and after that it was occupied by a series of renters.

According to the 1910 census, there were two families sharing the house at 119 Chester in that year, including one African-American woman and her several children, and also one elderly widow and her son, both of whom were white. The African-American woman was named Emily Johnson, and she had two sons ages 22 and 20, and four daughters between the ages of 19 and 11. Everyone in Emily Johnson's family worked: Emily was a laundress for a private family, and probably worked in their home. Her sons were both watermen, and two daughters were servants in Annapolis homes. The youngest daughters, being 14 and 11, were in school but probably helped the mother with her duties and maintained the home. In 1910 it is likely that these children attended the African American school in Eastport. Also living in the house was a 65 year-old widow named Mary Hill, and her son Samuel, age 33, who was a farm laborer and had never married (United States Bureau of the Census 1910).

It is uncertain how long the Johnsons and the Hills occupied the house at 119 Chester Avenue, but within the next twenty years this parcel of land changed hands numerous times. As already stated the Mullers, acting as grantors along with Effie Lanahan, deeded the land to Clarence and Ann Hosal of Baltimore City in 1909, and one year later they convey it to a husband and wife named Young, who resided in Anne Arundel County. According to the 1910 census Alfred and Margaret Young were living on First Street in Eastport, and it is possible that they inherited the Johnsons and the Hills as tenants. In 1917 Margaret Young, then widowed, sold the land to Maurice Alton for ten dollars. Alton sold to Charles and Lottie Lee three years later in 1920. The 1920 census, which enumerated the Eastport community in January, shows Maurice Alton living on Chester Avenue at house number 486, which is the house situated next door to the property at 119 Chester (United States Bureau of the Census 1920; Soundex Card for Maurice Alton); recall that the streets and houses were renumbered in the mid-twentieth century. The 1920 census shows that Alton, who is white, lives at this property with his wife and six children. The Lees, however, live in Annapolis on 177 Duke of Gloucester Street (United States Bureau of the Census 1920; Soundex Card for Charles F. Lee). The Lees seem to be speculating but not residing in Eastport during this time, investing in properties either for rental or resale. Charles F. Lee purchased and then sold another lot at 109 Chester Avenue in 1919, and in 1920 the Lees sold the lot at 115 Chester as well (Gibb 2001).

In 1928 the property at 119 Chester Avenue was purchased by an Eastport man named Clifton Rawlings, and the lot stayed in Rawlings hands for the next forty years. Clifton Rawlings was recorded during the 1910 census as a salesman at a retail grocery store, living in his parents household, which was also on Chester Avenue. In 1928 the 34-year old Rawlings purchased 119 Chester Avenue. Later he conveyed it to his son Earl Rawlings when he returned from service in the Army in 1945. The younger Rawlings retained the property until he and his wife divorced in 1968, when he sold it to William and Luciene Pfefferkorn. The Pfefferkorns operated the property as a rental until selling it to the current owner.

Sanborn Fire Insurance Company maps published in the twentieth century show the development of the property at 119 Chester from a mixed-use (residential and commercial) site to a rental dwelling (see **Figures 6a-6d**). The Eastport neighborhood is first portrayed on Sanborn Company maps of Annapolis in 1897, but this block of Chester Avenue is first seen on these maps in 1908. That first map shows the property at 119 Chester extending approximately 185 ft from Chester Avenue, with a second structure at the rear of the property. Notation on the

Figure 6a. Sanborn Fire Insurance Map Showing Property at 119 Chester Avenue in 1908; Note Stable at Rear of Property at Address 739 1/2, and also Proximity to Mt. Zion A.M.E. Church on Fifth Street.

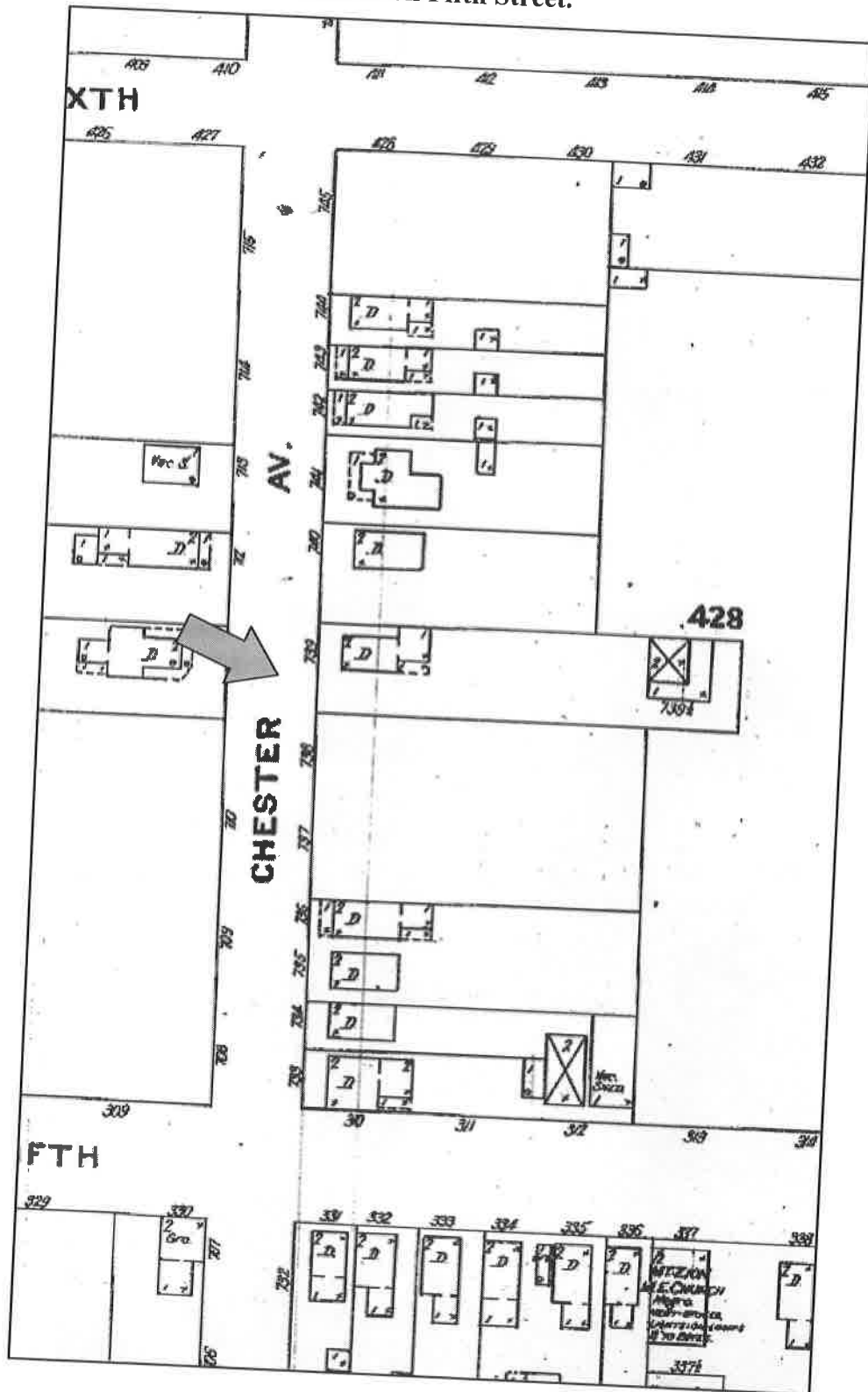


Figure 6b. Sanborn Fire Insurance Map Showing 119 Chester Avenue in 1921; Stable Absent.

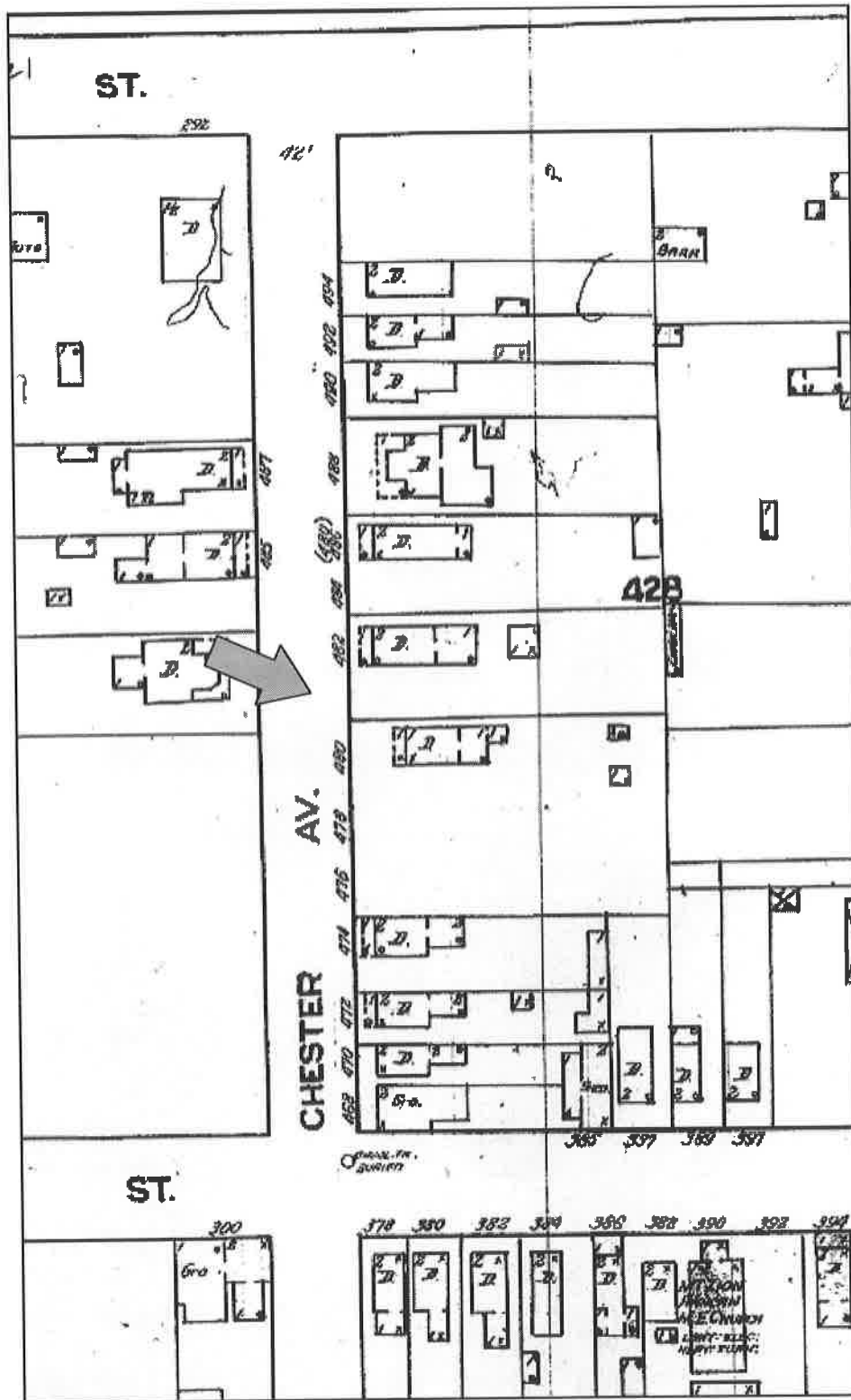


Figure 6c. Sanborn Fire Insurance Map Showing Property at 119 Chester Avenue in 1930.

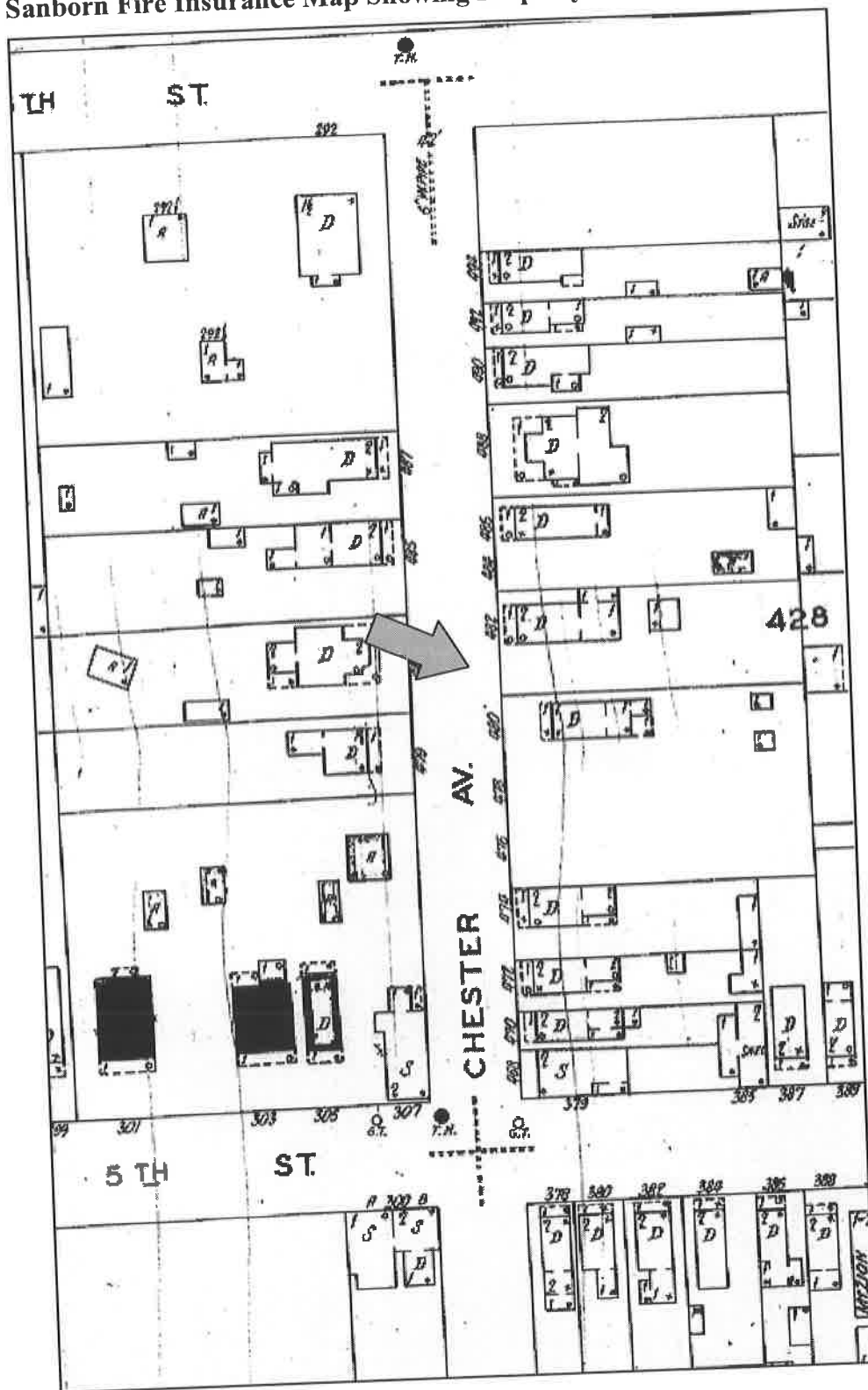
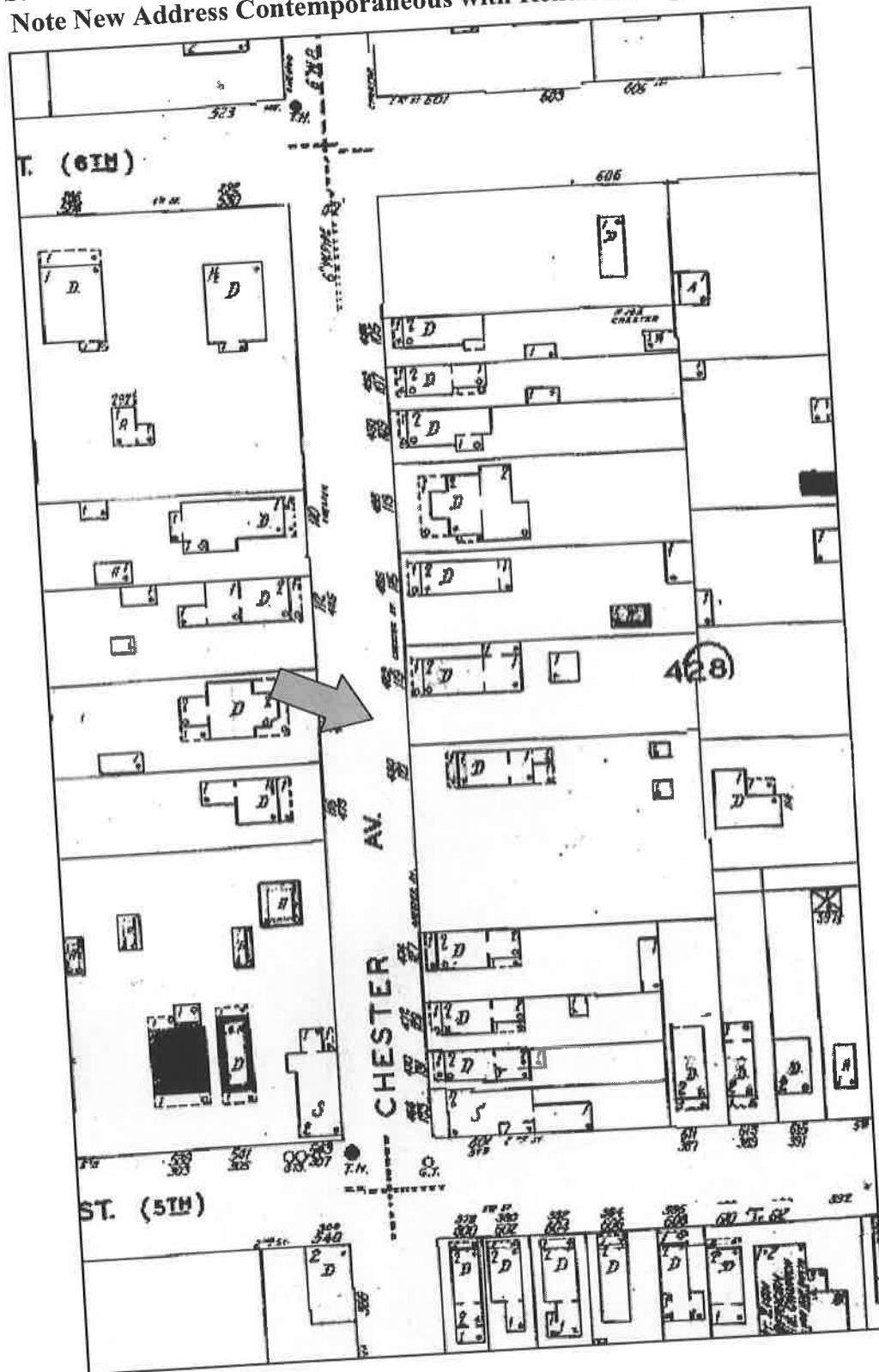


Figure 6d. Sanborn Fire Insurance Map Showing Property at 119 Chester Avenue in 1951;
Note New Address Contemporaneous with Renumbering of Streets.



map indicates that this is a 28-ft square barn or stable, with a wood-shingled roof. The stable has a second address or half-address, suggesting that it was used as a business. The same stable is also present on the Sanborn map prepared in 1913, however on the 1921 map the property has been shortened to approximately 140 ft and the property abutting this one—fronting on Eastern Avenue—has a small house on it. In fact, between the 1913 and 1921 maps the block is filled in quite a bit. Formerly unoccupied lots on Eastern Avenue are occupied, a grocery store is located on Chester Avenue at the intersection with what is Second Street today, and there is only one unoccupied lot at the western end of the block on the south side of Chester.

There is no specific mention of a second structure on this property, either in census records or deeds to this parcel in the years before 1921. Because the ownership of the property changes several times between 1908 and 1921, it is unlikely that the stable was always occupied or used by the people residing in the house at 119 Chester. It is not unlikely that the owner of the property would have rented each building separately, such that the family or families occupying 119 Chester had no association with the persons renting the stable at the rear of the lot. In any case, the area of the stable was not available for inspection during this study, falling beyond the limits of the current property. One other structure is present on the Sanborn maps within the current study area. This is a ca. 14-ft square, one-story structure with a wooden roof, located approximately ten feet behind the house at 119 Chester. This small shed is present on Sanborn maps drawn in 1921, 1930, 1951 and 1974, and it is not present on the property today, nor in the memory of the current homeowners.

The footprint of the actual residence at 119 Chester Avenue changed over the years, but the existing structure corresponds well with the one depicted on Sanborn Fire Insurance maps available for the property. In 1908 the main house measures approximately 15 x 25 ft and has two stories, with a one-story addition measuring 15 ft square and a small porch on the side, all with wood-shingle roofing. By the time this map is redrawn in 1913 the main house and the smaller addition have new sheet-metal roofs (possibly an improvement made by Alfred and Margaret Young, who are local and purchase the house in 1917). On the 1921 Sanborn map the footprint of the structure is substantially different, with a tin-roof porch on the front of the house and single story addition that is aligned with the two-story house, which replaces the offset one seen on previous maps. Coupled with the removal of the stable at the rear of the property, this renovation of the house at 119 Chester represents a substantial reorientation of the house away from the yard and rear of the house and towards the street. This may reflect a change in the nature of the neighborhood in the recognition and social importance of front-porch society and neighbors, as Eastport came to resemble something more like a suburb as we understand a suburb today.

On the 1930 map, there is a new addition to the house, extending west from the rear addition and measuring five by fifteen feet. The room created by this narrow single-story addition may have been a kitchen or washroom but was probably not a toilet, since sewer service was not extended into Eastport until the mid- to late-1930s. Six-inch water pipes are shown running on the centerline of Chester Avenue and adjacent streets for the first time on the 1930 Sanborn map, supporting the interpretation that the small 1930 addition signals the introduction of city water into the home at 119 Chester Avenue.

Interestingly, there is evidence that well water was still used at this and adjacent properties even after city water was brought into the Eastport neighborhood. The sale of this property to William and Luciene Pfefferkorn in 1969 stipulated that the lot was conveyed “SUBJECT, nevertheless, to the use in common of the well, now located on the lot hereby conveyed, with the owner of the eastern half of said lot No. 165,” which would be the house currently located next door at 121 Chester Avenue. This mention of a well first appears on the deed conveying the property at 119 Chester Avenue from the Lees to the Weigands in 1920 (see **Table 1** above). It is probable that the stipulation lost meaning over the years and became perfunctory on these and similar legal instruments. However the discovery of a shared well or cistern by James Gibb at 111/113 Chester Avenue, several houses to the west, presents a parallel case. In researching that feature Gibb (2001) examined deeds to several adjacent properties, and could find no similar statements. Where he concluded preliminarily that the water-sharing arrangement was extra-legal, we have evidence at 119 and 121 Chester Avenue for a similar arrangement that is defined and defensible in a legal sense. Formal or informal, water-sharing in Eastport is suggestive of a certain relationship with one’s neighbors—whether they are renters or homeowners—that involved mutual support under various and probably frequently challenging conditions. The location of the well at 119 Chester was not ascertained during archaeological investigations conducted in 2001-2002. It could remain beneath the rear addition of the existing house, which is where the well at 111/113 Chester was discovered during the renovation of that structure, and where other Eastporters have reported finding similar though undocumented features.

Site History for 110 Chesapeake Avenue (18AP94)

The property at 110 Chesapeake Avenue is comprised by parts of Lots 145 and 146 on Duvall’s 1868 plat of Eastport. This property was purchased from the Mutual Building Association by an Irish immigrant named Luke Burns, who came to the United States in 1856. Burns purchased Lot 146, and two adjacent lots in 1881 for \$150.00, so at the time these individual lots were selling for \$50.00, probably without improvements. This is consistent with the \$512.00 that Jeremiah Nicodemus paid for ten lots between Chester and Eastern Avenue in 1880. Burns settled on this land himself, purchasing a large parcel to ensure sufficient land for gardens and probably livestock, and perhaps also to secure land adjacent to his house from development. If it was customary for new settlers to buy several lots in this way, then this would contribute to the rural qualities of the community at the end of the nineteenth century. In general the history of this property is simpler than that at 119 Chester Avenue; following Burns’ occupation of the property it remains in the same family more or less until the current owner (see **Table 2** below).

At the time of the 1900 census, Burns was working as a fireman tending furnaces at the nineteenth-century glasshouse in Eastport. He was 62 years of age and a widow, doing relatively difficult labor (United States Bureau of the Census 1900). At this time in his life, he also began to sell his property in Eastport. In 1901 he sold Lots 145 and 146—with the house now at 110 Chesapeake Avenue—to a man named George Blatchford, who was an enlisted man on a steam ship called the U.S.S. Gloucester. The Gloucester had been J. Pierpont Morgan’s yacht Corsair before it was acquired by the Navy in April of 1898, armed and put into service in the Spanish-American War. It saw considerable action as a gunboat in several engagements, and at the end of the war it was stationed at the United States Naval Academy as a teaching vessel, where it

served until 1902 (McSherry 2002). Blatchford, who came to America from Scotland in 1863, moved into the house at 110 Chesapeake Avenue with his wife and two step-sons, who had retained their family name of Churchill. Blatchford and his descendents resided at the house at 110 Chesapeake almost until the end of the twentieth century.

Table 2. Chain of Title for 110 Chesapeake Avenue.

Grantor	Grantee	Date	Reference	
			book	page
Mutual Building Association of Annapolis	Luke Burns	June 5, 1880	SH 17	233
Luke Burnes	George Blatchford	June 12, 1901	GW 21	202
William Glennis Churchill and Shirley E. Churchill	Louis M. Strauss, Trustee	November 29, 1960	1446	70
Louis M. Strauss, Trustee	Shirley F. Churchill, William Glennis Churchill, and Grace V. Churchill	November 29, 1960	1446	73
Shirley E. Churchill	David T. Barnes	December 1, 1994	6865	209

The 1910 census provides some information about George Blatchford's family. Blatchford himself immigrated from England in 1863; in 1910 he was 66 years old and living on his own income, perhaps a pension or investments. His wife Sarah was native to Maryland, and the two sons may have been of Scottish descent. Only the older of the two sons is listed with an occupation. William, age 30, was an independent waterman, and Glennis as an eleven-year-old boy was probably in school. The family of four still occupied the house in 1920, and William and Glennis are both listed as painters on that census (United States Bureau of the Census 1910, 1920; Soundex card 1920).

The double lot occupied by Blatchford and his family was reduced somewhat over the years. By 1960 the parcel at 110 Chesapeake Avenue consisted of parts of Lot nos. 145 and 146, measuring approximately 64 ft and four inches along Chesapeake Avenue and 165 ft and nine inches in depth. A brother and sister named William Glennis Churchill and Shirley Churchill, both grandchildren of George Blatchford through William Churchill, occupied the house built by Blatchford into the 1990s. William Glennis, a waterman and Volunteer Fire Department chief died in 1994, and his sister sold the property to the current homeowner in that same year. As such, the house at 110 Chesapeake Avenue remained in the same Eastport family for nearly 100 years. Over this period of time, Sanborn Fire Insurance maps indicate a shifting arrangement of outbuildings in the rear yard of the house, including possible privies that would have been abandoned with the introduction of sewer service, and automobile garages marking another important cultural and technological shift within the community. The potential for encountering these and similar features guided excavations in 2001, and the maps are included here as **Figures 7a-7h**.

Figure 7a. Sanborn Fire Insurance Map Showing Property at 110 Chesapeake Avenue in 1897.

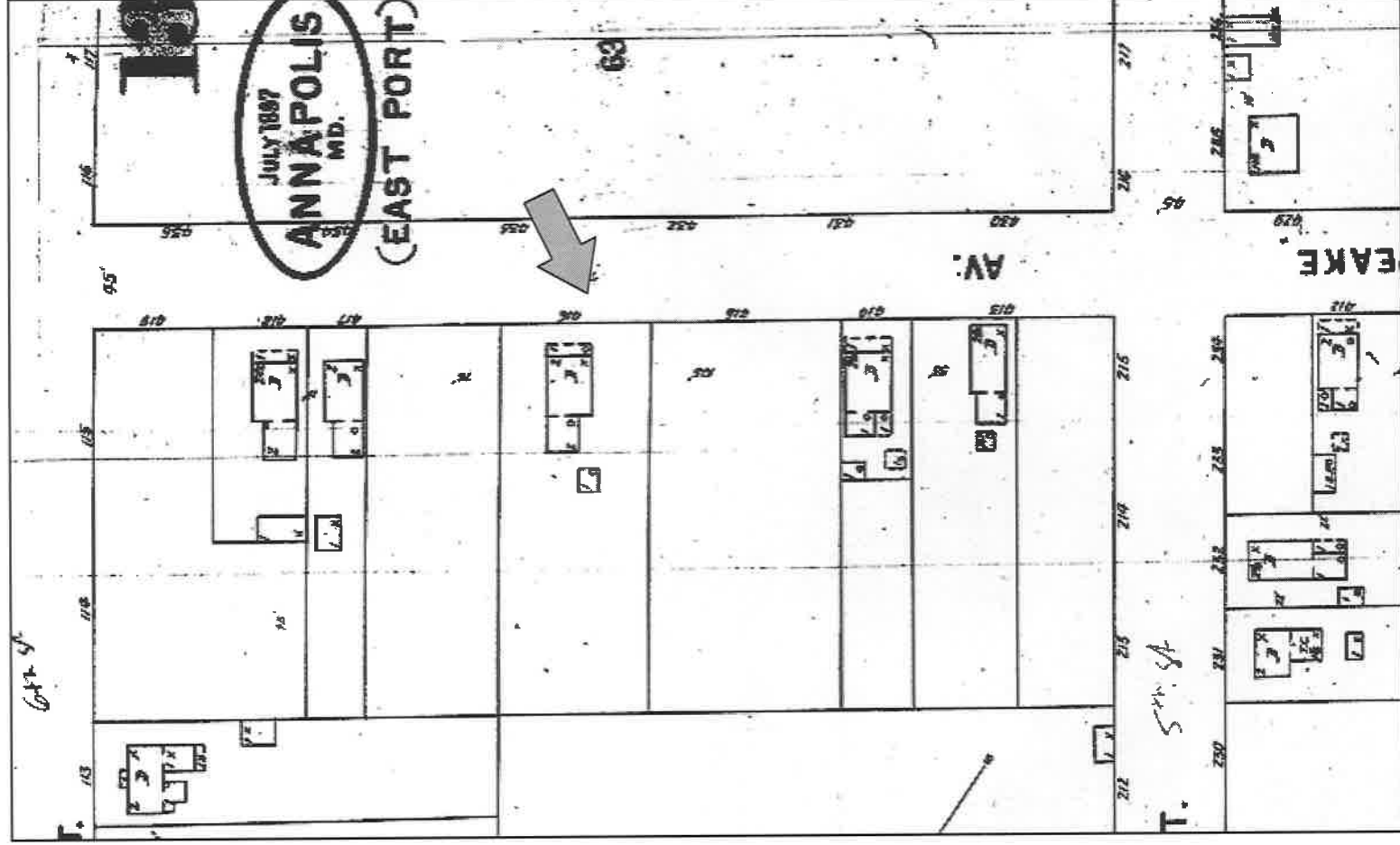


Figure 7b. Sanborn Fire Insurance Map Showing Property at 110 Chesapeake in 1901.

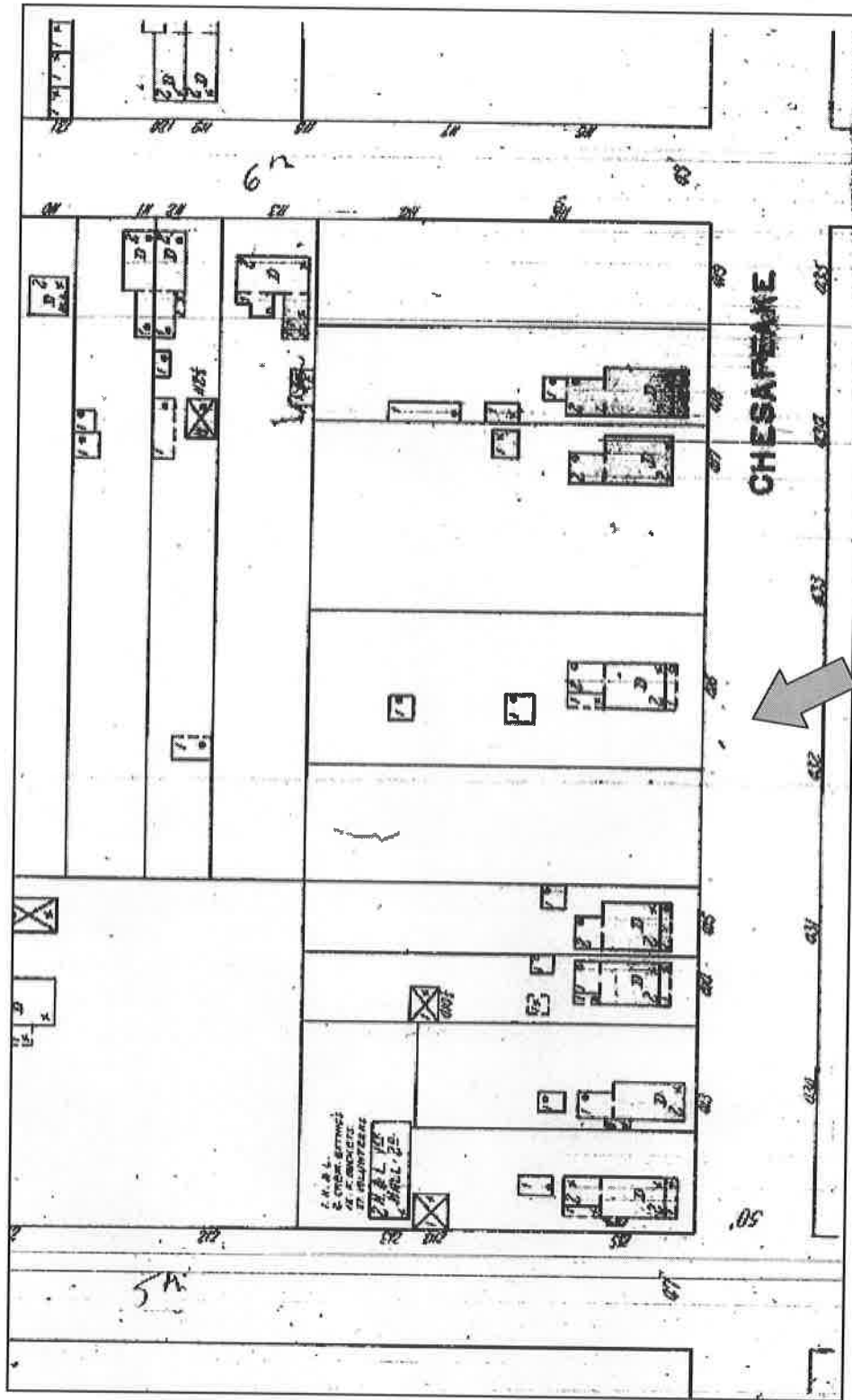


Figure 7c. Sanborn Fire Insurance Map Showing Property at 110 Chesapeake in 1908.

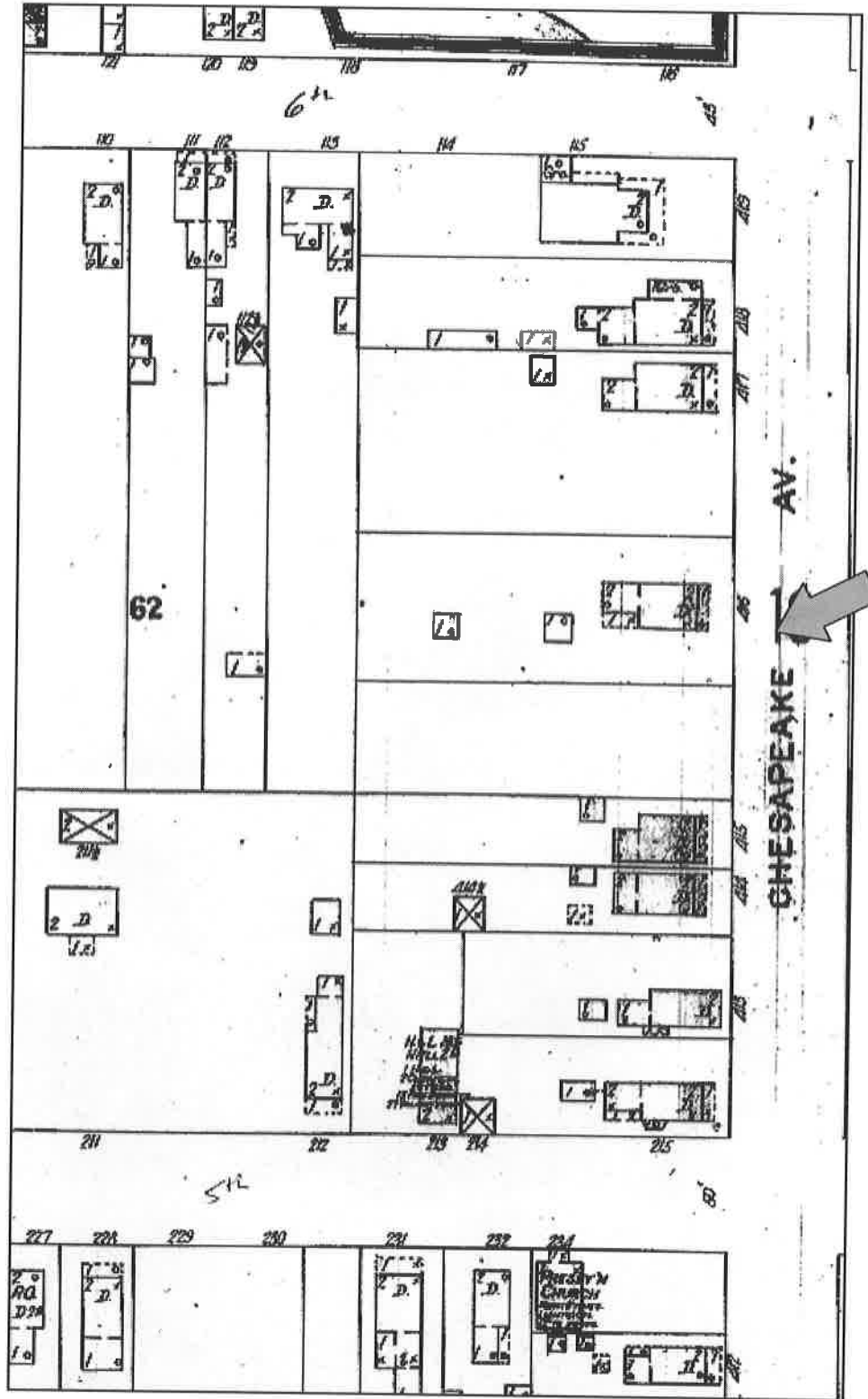


Figure 7d. Sanborn Fire Insurance Map Showing Property at 110 Chesapeake Avenue in 1913.

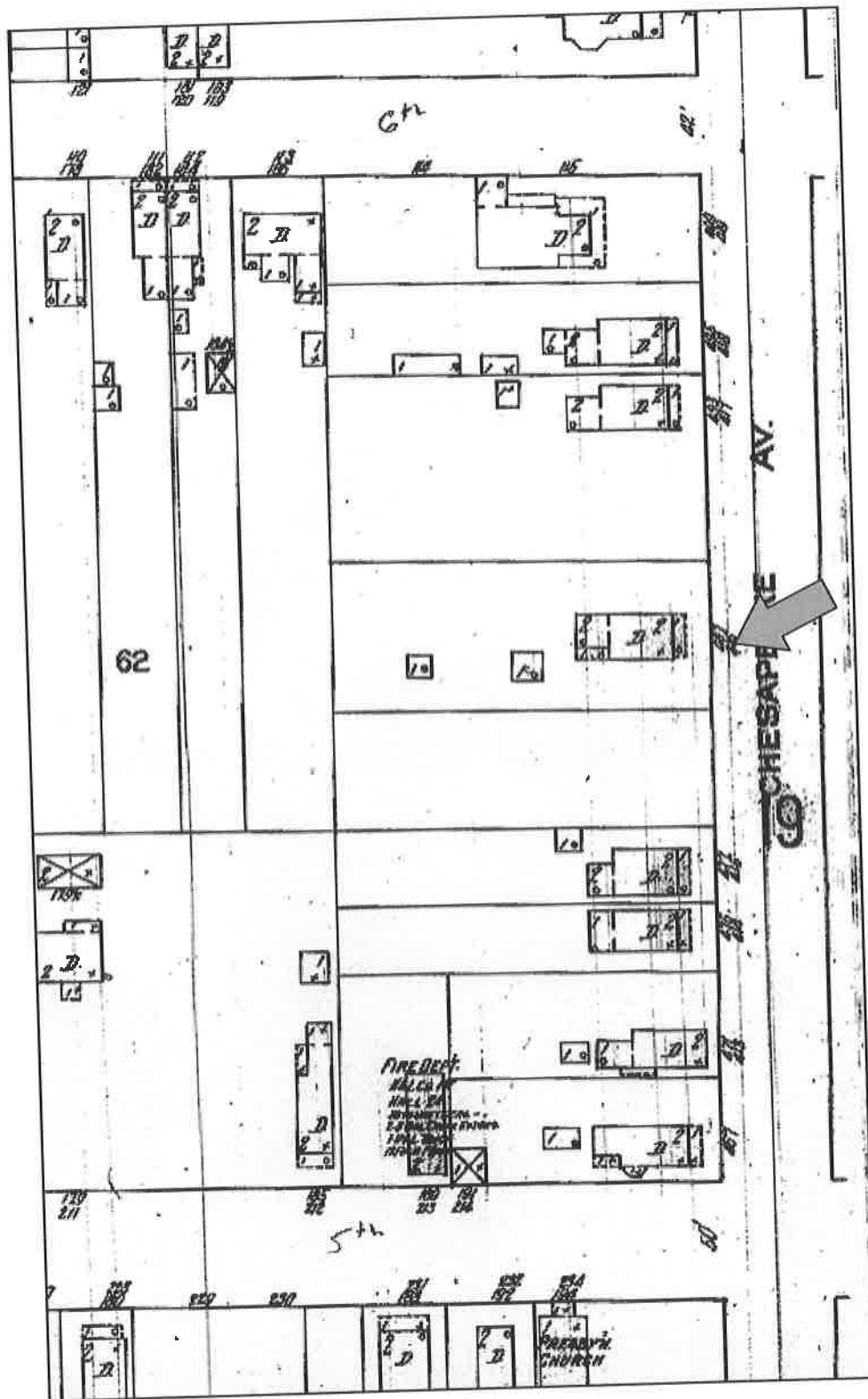


Figure 7e. Sanborn Fire Insurance Map Showing Property at 110 Chesapeake Avenue in 1921.

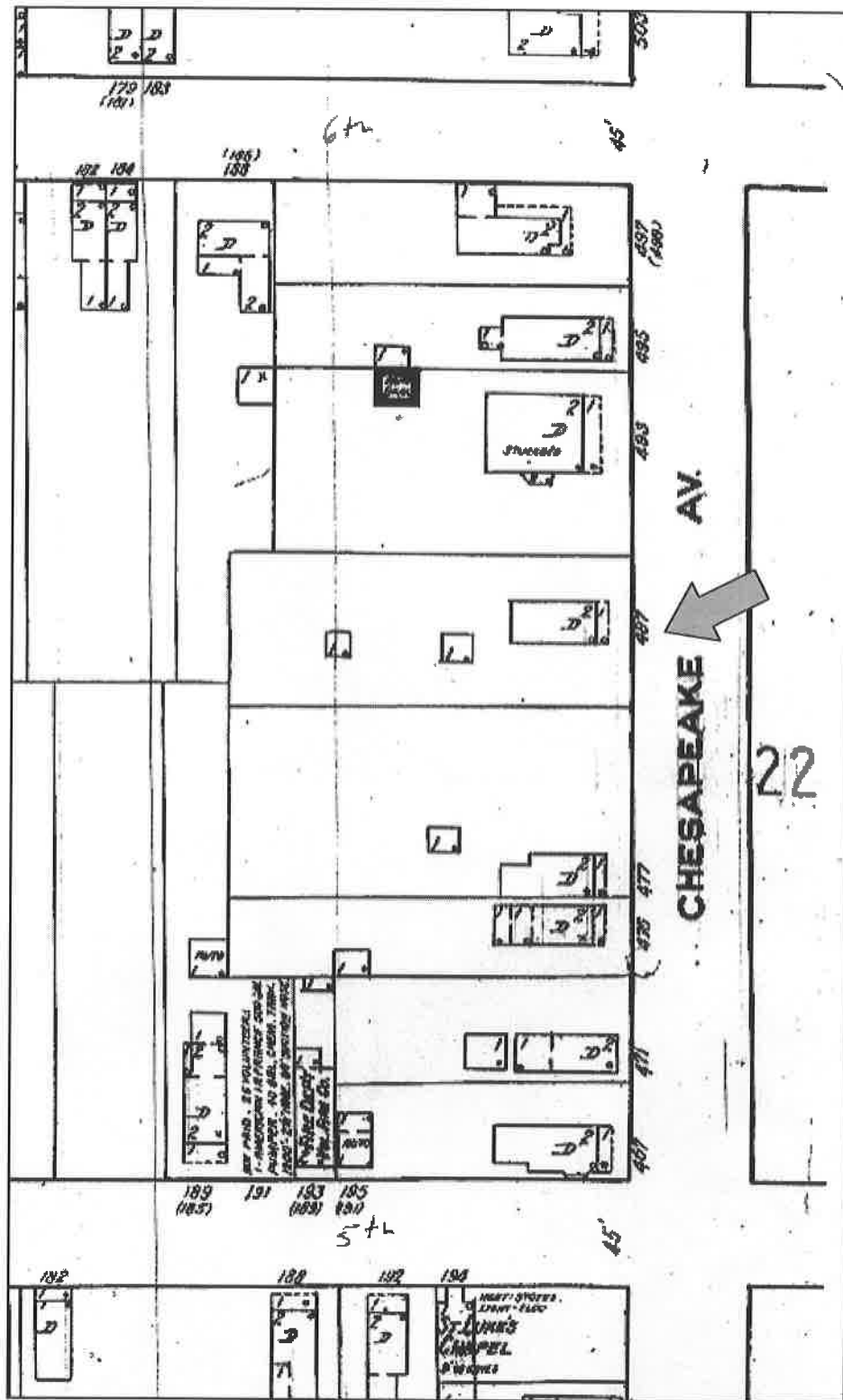


Figure 7f. Sanborn Fire Insurance Map Showing Property at 110 Chesapeake Avenue in 1930; Note Addition of Automobile Garage at Rear of Property.

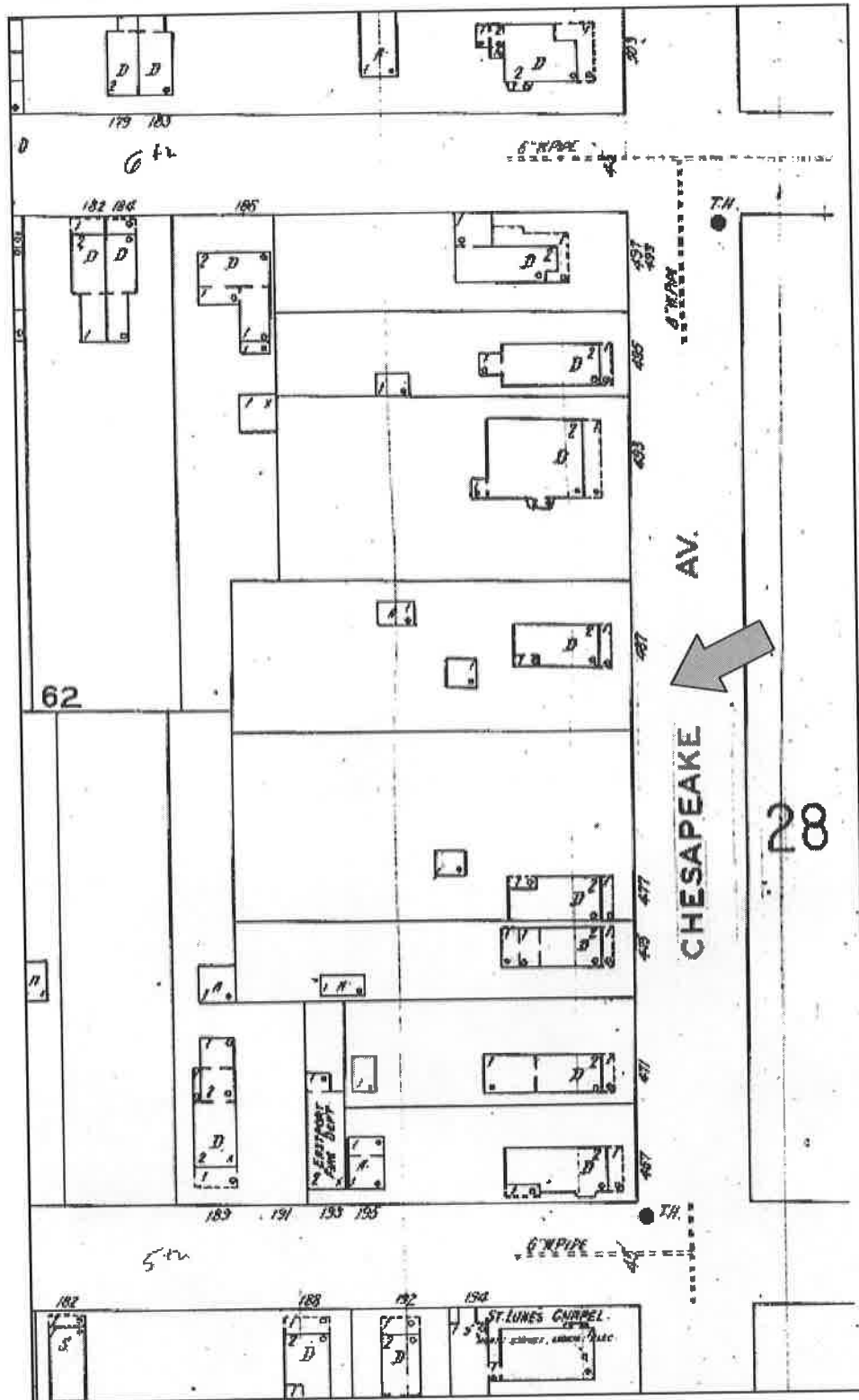


Figure 7g. Sanborn Fire Insurance Map Showing Property at 110 Chesapeake Avenue in 1951; Note New Address Corresponding to Renumbering of Streets.

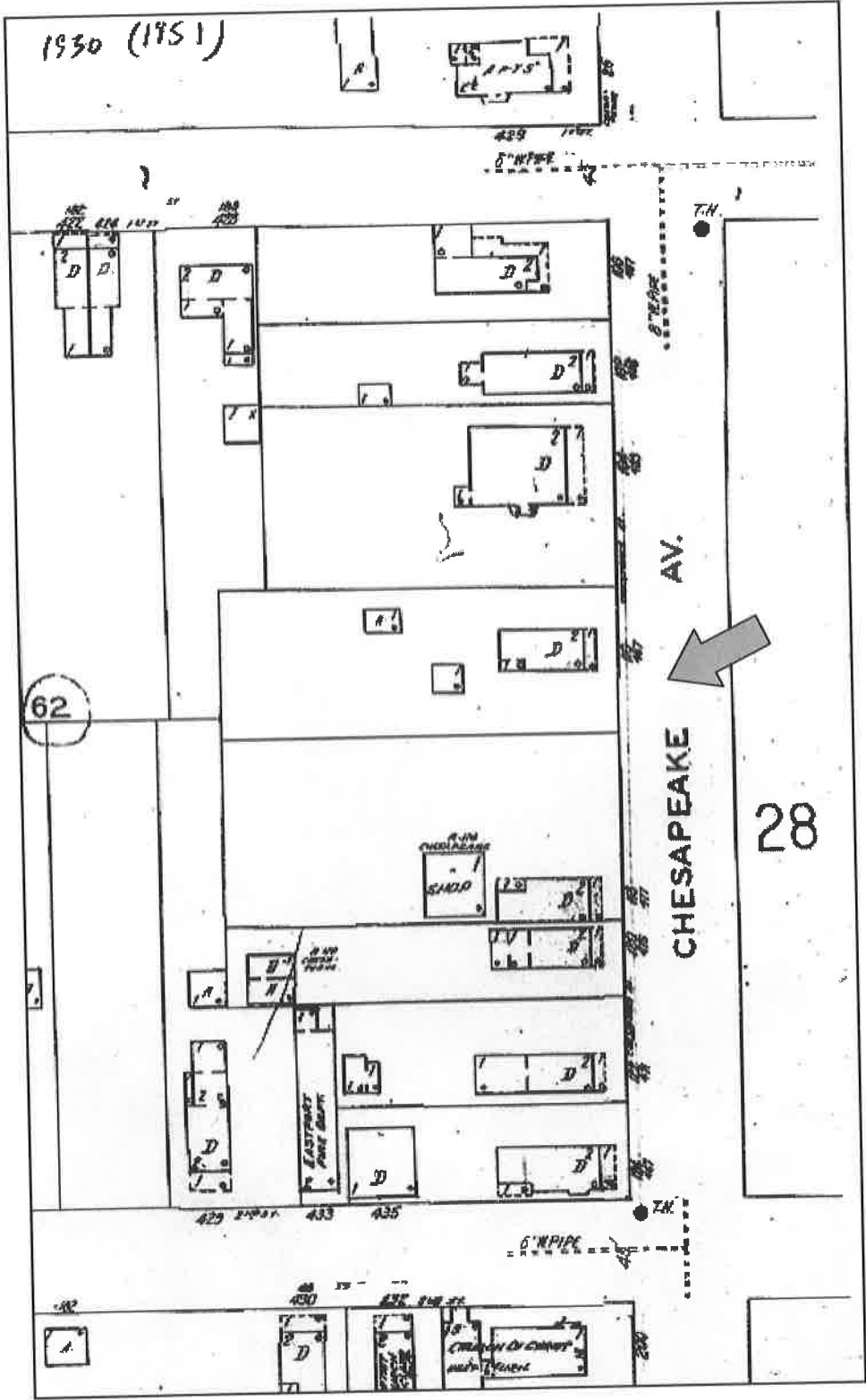
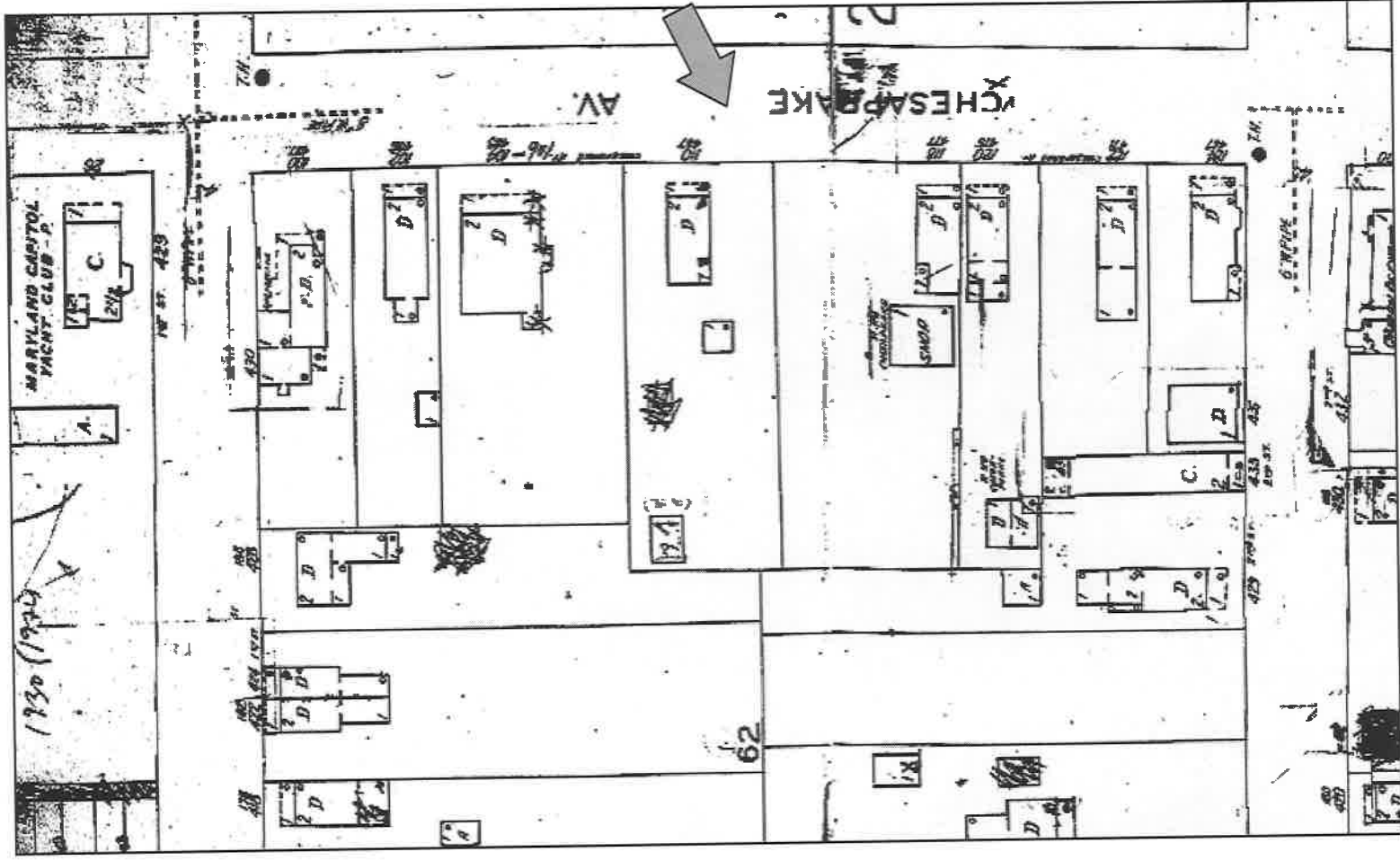


Figure 7h. Sanborn Fire Insurance Map Showing Property at 110 Chesapeake Avenue in 1974; Note Replacement of Automobile Garage with Existing Structure at Rear of Yard.



Part III. Research Design and Objectives

The archaeological research undertaken in Eastport in 2001 represents some of the first systematic excavations within this neighborhood. For this reason, work was directed at some fairly simple problems: are there intact cultural deposits in Eastport that can produce substantial data about the past? This objective is consistent with a Phase II investigation, archaeological testing. The purpose of a Phase II investigation is to determine the degree of preservation and the promise of a site in terms of archaeological data, after the site has been located and its boundaries defined. In Eastport we decided to treat each individual property as a separate archaeological site. Tom Cuddy, archaeological curator for the Historical Annapolis Foundation, applied to the Maryland Historical Trust (MHT) for two site numbers and was assigned 18AP93 for 119 Chester Avenue and 18AP94 for 110 Chesapeake Avenue. These site numbers refer to the ninety-third and ninety-fourth historic sites registered with the Maryland Inventory of Historic Properties Archaeological Site Survey in Anne Arundel County, Maryland.

Phase II investigation is also intended to help archaeologists identify research questions that can be answered with the archaeological data a site can be expected to produce. These questions can be developed from historical and archival information, from archaeological findings at other similar sites, or from problems unique to the archaeological site(s) being researched. Appropriate questions also rely in part on the issues and climate current in archaeology as a scholarly discipline. The design of the current research in Eastport takes all of these things into account.

Research Questions

The first question that we want to answer with data from these and other sites has to do with the development of a real and vital community within the skeleton of a community that was sketched out by the Mutual Building Association in 1868. In short this first objective will amount to a social history of Eastport, assembled from historical and archaeological data. By social history, we mean a history of the community that builds a narrative from the smallest aspects of life, including what people ate, how they made their livings, accumulated wealth or managed their poverty, built their houses, built and maintained social relations, raised their families and buried their dead. None of these things were determined when this community was platted; the community filled over time and developed organically, with groceries and other businesses, social clubs, schools and churches. These institutions were very much organized along racial lines: there were separate churches and schools, and later sailing clubs for both black and white residents of Eastport. However, race in Eastport has a very different meaning from that in the downtown of the city, reflected in the fact that African-American descendents of those who settled in Eastport remain despite twenty years of gentrification. The same cannot be said for the downtown and historic district of Annapolis. There was sufficient investment in Eastport to prevent the truly desperate slum conditions that allowed Annapolis to undertake urban renewal along upper West Street. One of our goals in Eastport is to collect sufficient data to make a meaningful comparison with African-American sites excavated in the historic district, within the courts and alleyways that were home to working-class blacks in downtown Annapolis.

Eastport was an ethnically diverse place. And certainly, it was an arena for racial identities—both black and white—to be realized and for racial tensions to be played out. Just as race provides one dimension of difference among Eastporters, social stratification is also an important consideration within the community. Popularly known as a working-class neighborhood, there were still class differences among residents, and this seems to be tied to land ownership. Poorer families did not own land or their homes, but were crowded into narrow frame dwellings that they rented. Families of means frequently invested in land on the peninsula in order to build something for their children to inherit. This is an approach to wealth and social power that is probably not particular to Eastport, but is worth considering. Why did some families succeed in this way, and what did they do with the resulting influence? Inversely, how did poor families manage, and what were the consequences of their poverty?

Social power in Eastport extended beyond the immediate community. For instance Eastport would become the center of Democratic power in Annapolis in the twentieth century, which dominated city government into the 1960s. The second research question we are pursuing has to do with the relationship between Eastport and Annapolis from the perspective of planning and city-building, and the realm of nineteenth- and twentieth-century city politics. We hypothesize here that Eastport was imagined as a place for working-class people to settle and provide labor in Annapolis, even though the need for labor was *only anticipated* in the years following the American Civil War. Is this the case? What in the archaeological record could help us understand the political trajectory of this community, to understand the history of Eastport on a socio-political scale?

Here the evidence may lie not in domestic refuse such as food waste, dishes, buttons, hardware, bottles and cans and similar items, but in the recovery of historical and archaeological data regarding things that must be planned and executed on a city-wide scale. For instance, there have been three bridges across Spa Creek, connecting the Eastport neighborhood with the downtown of Annapolis. What else connected the two areas together, and what do they reveal about the connections between these two communities, be they social, economic, or civic/administrative? Household utilities, whether publicly or privately owned, provide another example that almost certainly leaves evidence that is available at these and other sites under investigation. Decisions made by administrators had consequences in the long-term development of this community, just as they would have impacted the day-to-day.

Excavation Methodology

As stated in the introduction, field work at 119 Chester Avenue (18AP93) and 110 Chesapeake Avenue (18AP94) was carried out by students enrolled in the University of Maryland archaeology field school, under the supervision of their instructors and teaching assistants. Students followed a standardized methodology developed within Archaeology in Annapolis and employed in a number of recent projects. A description of the general field and laboratory methods follows here, while specific decisions regarding methodology that were made at each of the two sites, for instance on the placement of excavation units, are presented in **Part IV**.

Careful control over methodology is required to maintain complete provenience information for all discoveries at an archaeological site. *Provenience* refers to the identity of a location within the boundaries of an archaeological site, in three dimensions. Ideally, any object or feature can be located on a site by describing it in terms of horizontal provenience or grid coordinates, and vertical provenience or elevation. Often the site grid is aligned with true north on an archaeological site, and horizontal provenience is described in terms of how many feet north, south, east or west along the grid from an arbitrary origination point or central grid point. At both of these sites, a grid was established, aligned with the rectangular lot boundaries and located by several grid points with known coordinates marked on the ground with eight-inch steel spikes. A label with grid coordinates was permanently attached to the spike marking that point on the ground. This grid is not oriented to true north, but for the purposes of simplicity we refer in this report and throughout the field notes to *site north*, which is approximately 38° west of true north along the short axis of the peninsula, parallel with the numbered streets in Eastport. The origination point at 110 Chesapeake Avenue (18AP94) was identified with the grid coordinates N1000 E1000 (meaning 1000 ft north, 1000 ft east), and all excavations and finds at the site can be located on this grid by identifying their "northing" and "easting". Because a correction to the grid was necessary in the field at 119 Chester Avenue (18AP93) the origination point at this site has the grid coordinates of N1005 E1000. Grid points and excavation units were positioned using a transit and measuring tapes; both sites were mapped using transit and stadia.

Regarding elevation. A similar approach was used for controlling vertical provenience or elevation. Because the nearest survey marker with a known elevation in relation to sea level is located at the intersection of Bay Ridge and Chesapeake Avenues, at the western end of the peninsula, **a site datum was established at each site with an arbitrary assigned elevation of 15 feet**, which approximates the elevation above sea level for each of these two sites. Elevations given throughout this report refer to the site datum points rather than elevation above mean sea level (abbreviated AMSL), and bear the notation MRSD, in that they are Measured in Reference to the Site Datum. This awkwardness is necessary to eliminate the possibility that elevations rendered in this report are taken to refer to actual sea level elevations, or that elevations at the two sites are considered to be comparable, since they are not. The same is true of the site grids: while the site north is roughly comparable for the two sites, it is not strictly comparable. The site datum, which provides a reference point for all elevations at the site, is not the same as the central grid point (N1005 E1000 at 18AP93, N1000 E1000 at 18AP94), since these points are not permanent. Instead, a permanent feature of the house structure was used. At 119 Chester Avenue (18AP93) the center of the uppermost concrete step leading to the rear door of the house serves as the site datum point. At 110 Chesapeake Avenue (18AP94) the site datum is at the center of an aluminum sill in the doorway leading into the rear addition built by Barnes after he purchased the property. Both of these points are identified on site maps included in **Part IV** which follows this section of the report.

An engineering scale measuring feet and tenths of feet was used throughout these excavations. Square or rectangular excavation units were aligned with the site grid and identified by a unit number and by the grid coordinates of their northeast corner. Thus Unit 1 at Site 18AP93 is located at N1005 E1008, because the northeast corner of the unit is located at exactly eight feet east of the origination point at N1005 E1000. Units were excavated using shovels, trowels and other hand tools as appropriate by natural soil layers, although arbitrary levels were designated if

a natural level (meaning a soil layer deposited from a single activity or during a discrete period of deposition) extended beyond 0.5 ft in depth. Forms and drawings were completed at the end of each level recording soil description, elevations in relation to a local unit datum stake, artifacts and features drawn in plan view. Unit wall profiles were drawn with the completion of each unit. Soil levels were designated upon discovery with capital letters (A-Z) while features were designated using numbers and followed by lowercase letters indicating layers within a feature (ex. Feature 1a, 1b, 1c, etc.). Level and feature designations are consecutive and begin again at each site, meaning there is a Level A and Feature 1 at both 18AP93 and 18AP94. All soils, including sod, were screened through 1/4 in wire mesh. Artifacts were collected layer-by-layer in "level bags," such that all artifacts collected from a single soil layer remain together. No individual artifacts were recorded separately, though some were plotted on field records.

Once field work was completed, students working in teams wrote 1-2 page unit summaries describing the results of excavation in each individual unit, including a description of soil layers, features, important finds, and deviations from the standard methodology. These unit summaries were authored by the students who excavated the respective units, and will be included in the final report.

Laboratory Methodology

Artifacts were collected and assigned a provenience by unit and level, and transferred daily for analysis from the site(s) to the Historic Annapolis Foundation/Archaeology in Annapolis laboratory on Martin Street adjacent to the William Paca House and Garden in Annapolis. The laboratory and its largely volunteer staff was under the direction of Dr. Jessica Neuwirth until close to the end of 2001, and analysis was completed with direction from Dr. Tom Cuddy, in the Winter and Spring of 2002. Some additional analysis was undertaken by Matthew Palus, and materials recovered from these two sites in 2002 are still undergoing treatment and analysis as of this writing.

Ceramics, glass, bone, plastics and other durable, stable artifacts were washed in water while metals and other fragile objects were dry brushed. Materials in need of conservation were also identified. Once cleaned, artifacts were dried in racks, then sorted by material and placed in reclosable plastic bags. Each bag was labeled with the provenience information and bag number. Provenience information is comprised of the site number (18AP93 or 94), followed by unit designation and level. If a feature was present, the feature number and level within the feature are also recorded.

Artifacts were catalogued for data entry into Archaeology in Annapolis' database (codes used in this cataloguing system are included with **Appendix C**). This work was completed by a number of volunteers, some of whom have worked with archaeological materials from Annapolis for years, and volunteers were assisted in artifact identification by Dr. Neuwirth, Dr. Cuddy or Mr. Palus as necessary. During identification the type of artifact, decorative aspects and manufacturing techniques were coded into a six-digit master code. This coding system has been used by Archaeology in Annapolis since the 1980s, and ensures that collections are described using similar language and can be compared using one of several statistical applications. University of Maryland student Anna Hill completed data entry using Microsoft Access, and

descriptive statistics provided with the following section were derived from that data using SPSS Version 10.

Currently the artifact collections from both the 2001 and 2002 field seasons are housed in the Historic Annapolis Foundation/Archaeology in Annapolis laboratory on Martin Street in Annapolis. All records are stored in the Archaeology in Annapolis laboratory in Woods Hall at the Department of Anthropology at the University of Maryland College Park. The artifacts remain property of the respective homeowners and are available for examination with their permission.

Part IV. Results of Archaeological Investigations for the Summer 2001 Season

This section contains the results of archaeological investigations at Sites 18AP93 and 94 undertaken in the Summer of 2001. The results are organized along the following lines. First there is a specific description of the excavations completed at each property, including the size and position of each unit and the locations of any shovel test pits (STPs). This is followed by a summary of the major deposits encountered at that property, presented in table form. The tables list the strata encountered, the probable dates for their deposition, and diagnostic artifacts used in assigning a *terminus post quem* (TPQ) or date after which they were deposited. Each individual stratum or soil layer is then discussed in detail, including the depth at which it was encountered, the thickness of the layer, color and texture of the soil, and its contents in terms of important objects that helped to assign a date to the layer. A summary of all artifacts recovered at the site is presented for each stratum. However in reviewing these tables it should be noted that raw counts of artifacts are notoriously misleading, because individual objects can be fragmented any number of times. *It should also be noted that the following section does not include the results of research undertaken at both sites in the Summer of 2002.* As stated in the introduction, that data will be presented in the final and forthcoming report.

Archaeological Research at 119 Chester Avenue (18AP93)

Fieldwork was conducted at 119 Chester Avenue between June 18 and July 19, 2001, and backfilling was completed for the summer on July 26, 2001. A crew of four to eight field school students was directed by Kris Beadenkopf, with Matthew Palus, Jessica Neuwirth and Angela Arias completing work on Units 2, 4 and 5 the week after field school ended. An estimated 70 person-days were spent, not including supervision, on five units varying from 5 ft to 2.5 ft square. A total of 7,354 individual artifacts were recovered from the site, nearly 35 percent of which is comprised of coal, slag and clinker material (which was collected for analytical purposes).

Archaeological investigations at this property began with a series of STPs excavated at approximately 25-foot intervals. A total of six STPs were excavated on the E1000 and E1025 transects, at the following locations:

N1022 E1000
N1047 E1000
N1072 E1000
N1097 E1000

N1037.5 E1025
N1062.5 E1025

These small, expedient excavations were located with tape measures and excavated stratigraphically, yielding a variety of materials. One STP, located at N1062.5 E1025, hit a series of articulated brick initially thought to be part of a structure foundation; later excavations demonstrated that the feature was simply a stack of three, dry-laid bricks, which might represent a pier or footing for a structure. Three units were placed in the vicinity of this feature (Units 2, 4 and 5) to explore these finds more carefully.

Another STP, at N1062.5 E1025, contained an interesting find that was unfortunately not found in its original context. A small brass token, undoubtedly a picker's check like those identified and discussed in Willard Mumford's book about truck farming in Anne Arundel County, was recovered from soils during screening, and is pictured below in **Figure 8**. This one was stamped with the letters "T.A.C." and the number three. Such checks were used by farmers who transported workers out of Annapolis to pick fruit and vegetables as the crops came in. Workers accumulated tokens in various denominations according to the bushels that they picked and exchanged them for cash once an entire crop had been picked, after several days or several weeks worth of work. This system insured that the pickers would stay to finish the job, rather than making a few fast dollars and then leaving for other parts and other work. From the U.S. Census conducted in 1910, we know that one of the tenants at 119 Chester Avenue named Samuel Hill was a farm laborer, and it is not unlikely that he and many other Eastporters participated in this system for seasonal work and income, which involved some travel outside of the city and potentially for long periods of time. The token pictured below does not appear in Mumford's book, and has not been associated with a specific farm to date.

Figure 8. Picker's Check Recovered from 18AP93.



Five units were excavated at 119 Chester Avenue, at the following locations (provenience by NE corner of the unit):

- Unit 1 (N1005 E1008) in the rear of the yard, against and aligned with the back fence.
- Unit 2 (N1069.5 E1025) in the back yard, closest to the house.
- Unit 3 (N1038 E1003) in a depression on the west side of the back yard.
- Unit 4 (N1064.5 E1025) extending south from the SE corner of Unit 2.
- Unit 5 (N1069.5 E1020) extending west from the NW corner of Unit 2.

Together, these units comprise 62.25 ft² of coverage at the site, or 1.3 percent of the area within the site. The locations of all excavation units, STPs, unit datum and grid points are shown in relation to the existing house and property boundaries in **Figure 9** below.

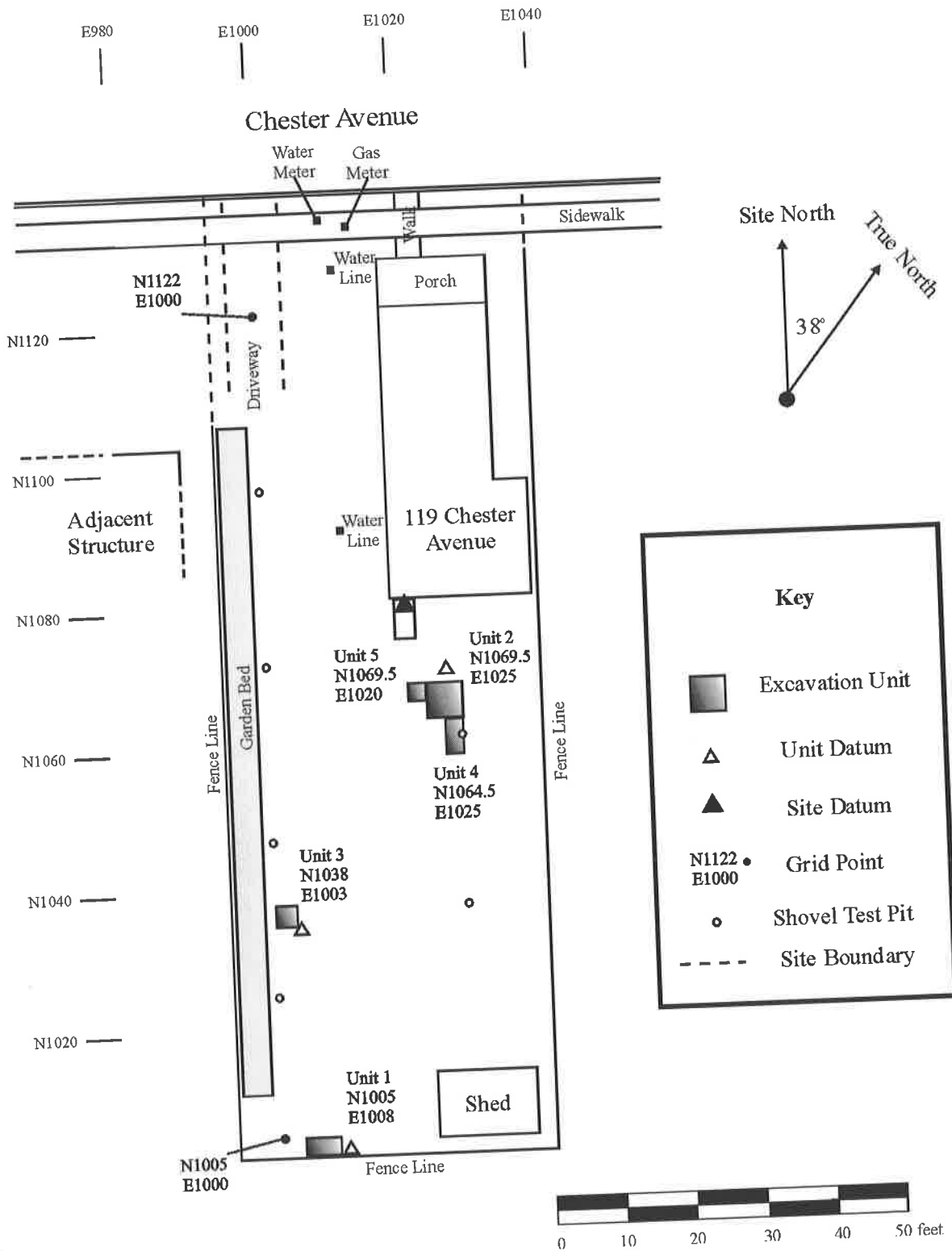
Site Stratigraphy

Students excavated these five units and divided deposits between the surface and the culturally sterile clay subsoil in from three to six stratigraphic levels. For the purposes of analysis, distinct soil layers that correspond to the same general period of activity were grouped into one of four strata. This approach creates larger samples by lumping contexts together where it is reasonable to do so. Deposits at 119 Chester Avenue (18AP93) were assigned to one of four strata according to their contents and diagnostic artifacts. These four contexts are presented in **Table 3** below. Following Table 3, the strata are described individually along with any features identified in the same context and a summary of the artifacts recovered.

Table 3. Summary of Stratigraphy at 119 Chester Avenue (18AP93).

Stratum	Description	TPQ artifacts
1	Recent, post 1945 occupation of the property	Styrofoam, plastics, aluminum can pull-tabs, aluminum foil, paper, coins
2	1930s-1945; Rawlings occupation	PVC, cellophane, absence of styrofoam and pull tabs
3	1890s-1920s; Rental property	Hand-finished bottles, no exclusively twentieth-century materials
4	Subsoil	Few or no artifacts

Figure 9. Plan of 119 Chester Avenue (Site 18AP93).



Stratum 1

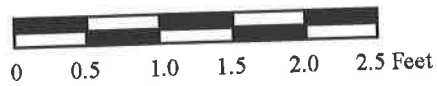
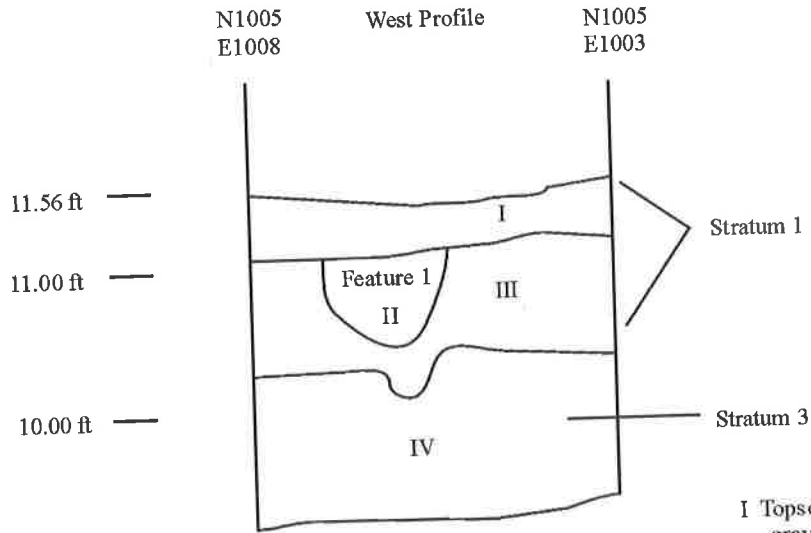
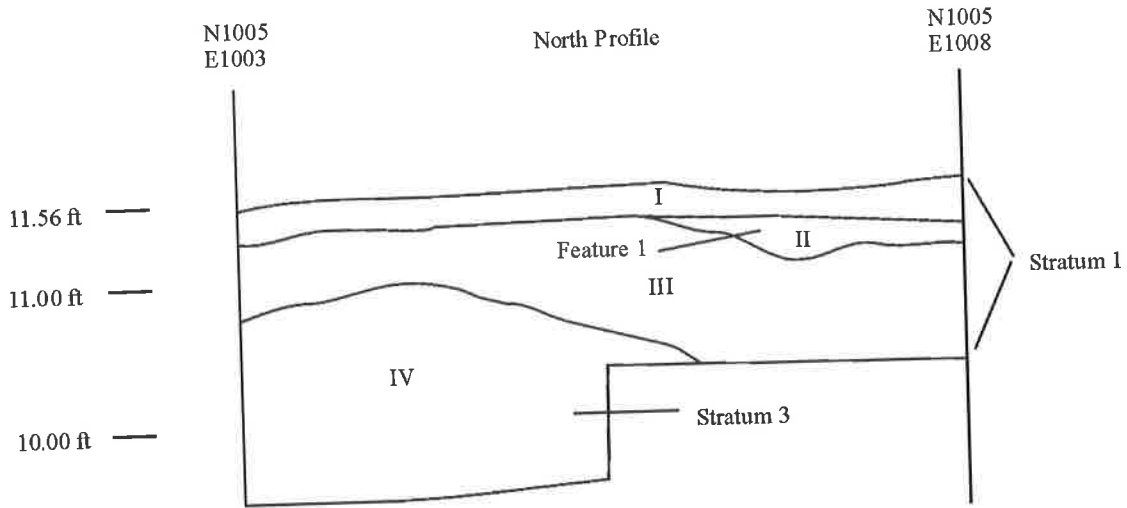
The uppermost stratum identified at 119 Chester Avenue is comprised of soils deposited during occupations of this house and property since 1945. Stratum 1 deposits included the first two or three stratigraphic levels excavated in units at this site. In Unit 2, the northernmost excavation at the site, Stratum 1 extends from the existing ground surface at 12.10 ft to approximately 11.58 ft MRSD. Along the western fence at this property, this deposit is encountered at 10.89 ft MRSD, and has a thickness of just 0.28 ft. Stratum 1 deposits are much deeper within Unit 1 at the southern end of the property. Here these deposits extend from the surface at 11.36 ft MRSD to an elevation of 10.06 ft MRSD, for an overall thickness of 1.30 ft. Soils were generally described as a very dark brown (10 YR 2/2) silty loam directly beneath the sod. Stratum 1 soils included more clay as excavation continued downwards, and at the bottom of the layer soils were dark yellowish brown (10 YR 4/6) in color due to this increasing clay content derived from the subsoil, through the action of plant roots and burrowing animals. In Units 2, 4 and 5 Stratum 1 lay directly on top of debris and refuse including charcoal and slag, and above these deposits the layer was stained to a dark brown (10 YR 3/3) color.

Two features were associated with Stratum 1, including **Feature 1** and **Feature 6**. Feature 1 is a substantial deposit of apparently tilled soil occurring within Unit 1 along the fence at the back of the property. It contains a very dark grayish brown (10 YR 3/2) or dark brown (10 YR 3/3) loose sandy loam fill with very small pockets of pure sand. This feature nearly filled the area enclosed by Unit 1, measuring more than 5.0 ft from east to west and from 1.0 to 2.5 ft from north to south. Feature 1 extended from an elevation of 11.39 ft to an average of 11.04 ft MRSD, for an overall depth of around one-third foot. The most recent diagnostic artifact within the fill of this feature was an unfired pistol cartridge manufactured before 1936 by Winchester Repeating Arms in a .32 caliber center fire shell (Herskovitz 1978). However, underlying deposits almost certainly date to the second half of the twentieth century, based on the presence of a variety of artifacts including aluminum foil, which is not manufactured before 1947 (Miller et al. 2000). Feature 1 is represented in the north and west profiles of Unit 1 in **Figure 10** below.

Several intrusions occurring within Stratum 1 within the eastern half of Unit 2 were designated Feature 6 and excavated separately. These irregular deposits are believed to be the result of rodent activity. Two distinct deposits were noted, at an elevation of approximately 11.82 ft MRSD. They contain a loose loamy soil that is dark yellowish brown (10 YR 4/4) in color, and have a depth of up to one foot. Feature 6 deposits meander among brick and debris projecting upwards from underlying Stratum 3, and while taking care to clean out these disturbed soils it became apparent that loose soils surrounding the rubble within Stratum 3 welcomed tunneling animals.

The artifact assemblage for Stratum 1 is substantial, as these deposits contained a moderate amount of household refuse, hardware, and small amounts of structural material. Over thirty percent of this assemblage is comprised of nails and other iron or metal objects, and approximately twenty percent consists of small-to-medium sized lumps of coal. A relatively low proportion of Stratum 1 artifacts are ceramic items, comprising only two percent of the overall assemblage. Most of these were whitewares and low-fired earthenwares. Most of the glass

Figure 10. Profiles of Unit 1 at 18AP93 Showing Feature 1, Facing North and West.



- I Topsoil - 10YR 3/2 very dark grayish brown or 10 YR 2/2 very dark brown loam
- II Feature 1 Fill - 10YR 3/3 dark brown loam
- III Transition to Subsoil - 10 YR 3/4 dark yellowish brown mottled with 10 YR 5/8 yellowish brown sandy clay loam
- IV Subsoil - 10 YR 5/8 sandy clay loam

artifacts from Stratum 1 are fragments of flat window glass or are not identifiable. The complete assemblage of Stratum 1 artifacts is summarized in **Table 4** below.

Table 4. Summary of Artifacts from Stratum 1 at 119 Chester Avenue (18AP93).

Item	Count	Percentage
Coarse Earthenware	16	0.50
Creamware	1	0.03
Whieldon-Wedgewood	1	0.03
Whiteware	35	1.08
Chinese Porcelain	4	0.12
Other Porcelain	3	0.09
Other 19th Century Ware	5	0.15
Total Ceramics	60	2.01
Wine/Liquor/Case Bottle, Whole or Part	104	3.22
Machine-Made Bottle, Whole or Part	71	2.20
Storage Jar/Canning Jar	10	0.31
Window Glass	244	7.56
Glass, Unidentified	184	5.70
Total Glass	613	18.98
Nails	408	12.64
Other Iron Objects	546	16.91
Other Metal Items (Brass, Pewter, Lead, Etc.)	61	1.89
Total Metal	1015	31.43
Faunal Bone	46	1.42
Shell (Clam, Oyster, Crab, Etc.)	292	9.04
Other Organic Materials	46	1.42
Construction Material (Plaster, Mortar, Stone)	221	6.84
Brick, Whole or Part	50	1.55
Coal/Clinker	657	20.35
Tile (Roof, Floor, Sewer, Etc.)	4	0.12
Synthetic/Recent Materials	210	6.50
Other	10	0.31
Total	3229	100.00

Stratum 2

Deposits associated with Stratum 2 correspond to a relatively brief period, from the 1930s until around 1945, during which time the property at 119 Chester Avenue was owned by Clifton and Bessie Rawlings. Recall from the preceding discussion that the Rawlingses owned and may have occupied the site since 1928. Wishing that the property be conveyed to his son Earl, Clifton Rawlings engaged a man named Eugene Childs in 1945 to act as trustee, and Childs did convey the property to Earl Rawlings in October of 1945 upon his discharge from military service. Because the Rawlingses resided at another Eastport address at the time of the 1920

census, it is likely that 119 Chester was one of several properties that they owned in this community; at present it is not known whether this family ever occupied 119 Chester Avenue or if they rented it out to one or more families.

Stratum 2 deposits are concentrated at the rear of the house on this property. Within Unit 2, these deposits are comprised of a dark brown (10 YR 3/3) or dark yellowish brown (10 YR 4/6) loam, which is first encountered at an average elevation of 11.24 ft and descends to 10.74 ft MRSD. Just a few feet to the south, within Unit 4, Stratum 2 is much less substantial, consisting of a thin (ca. 0.08 ft) layer of very dark grayish brown (10 YR 3/2) silty loam with an upper elevation of 11.87 ft MRSD. Stratum 2 is artifact-rich when compared with overlying Stratum 1 deposits. A far lesser volume of soil (23.8 cubic feet compared with approximately 37 cubic feet) contained nearly two thousand individual artifacts, with a similarly high proportion of coal and slag—more than forty percent of the Stratum 2 assemblage—but a higher amount of refuse than was seen in Stratum 1, with increases in ceramics (again mostly whitewares and low-fired earthenwares), bottle glass and oyster shell. Counts of window glass fragments and nails remain high in Stratum 2. See **Table 5** below for a summary of artifacts recovered from this stratum.

Several cultural features are associated with Stratum 2, including **Feature 3**, a possible post hole in Unit 1 at the rear of the property, and **Feature 8** within Unit 4. Feature 3 was identified at an elevation of 9.32 ft MRSD, being comprised of a rounded intrusion into the subsoil along the center of the southern edge of Unit 1. The exposed portion of the feature measures 0.9 ft east to west by 0.7 ft north to south, and fully excavated the feature is just 0.3 ft in depth. The somewhat small feature may represent the base of a post hole that extended into overlying soils but was not noted until a clear color contrast was provided by the subsoil. The fill of Feature 3 is a dark yellowish brown (10 YR 3/6) clay loam. The regularity of this feature did not suggest a non-cultural origin (for instance, from root or rodent activity).

Feature 8 occurs within Unit 4, and consists of three stacked bricks oriented north-south. This feature is depicted in **Figure 11**, in relation to adjacent finds. The feature was discovered within a shovel test pit when excavations at 119 Chester Avenue were initiated, and prompted researchers to concentrate on the area immediately behind the house. Unfortunately the three bricks occur in isolation from any other intact structural remains. They are presumed to represent a small pier or footing for a structure, and probably an insubstantial one at that. The top of the uppermost brick occurs at an elevation of 11.98 ft MRSD. The top brick is marked “R. M. & M. CO No. 1,” and while this should allow researchers to identify the historical source of the brick, the brickyard has not yet been located.

A third feature occurs within Stratum 2, identified at **Feature 7**. This feature occurs along the southern edge of Unit 2. It is relatively small and irregular, measuring approximately 0.7 ft in diameter and containing a very dark grayish brown (10 YR 3/2) silty clay. Feature 7 extends from 11.08 ft to 10.98 ft MRSD, and contained a few artifacts including one sherd of porcelain and several lumps of coal. The fill of this feature, which is a relatively stiff clay-bearing soil, suggests standing water, but the feature is not further interpretable.

Table 5. Summary of Artifacts from Stratum 2 at 119 Chester Avenue (18AP93).

Item	Count	Percentage
Coarse Earthenware	10	0.54
Pearlware	2	0.11
Whiteware	48	2.58
Other Highly Fired Refined Wares	1	0.05
Chinese Porcelain	6	0.32
Other 19th Century Ware	4	0.21
Total Ceramics	71	3.81
Wine/Liquor/Case Bottle, Whole or Part	145	7.79
Blown-in-Mold Bottle, Whole or Part	4	0.21
Medicine Bottle, 19th Century	1	0.05
Drinking/Serving Glass	1	0.05
Window Glass	119	6.39
Glass, Unidentified	63	3.38
Total Glass	333	17.88
Nails	308	16.54
Other Iron Objects	37	1.99
Other Metal Items (Brass, Pewter, Lead, Etc.)	24	1.29
Total Metal	369	19.82
Faunal Bone	25	1.34
Shell (Clam, Oyster, Crab, Etc.)	125	6.71
Other Organic Materials	16	0.86
Construction Material (Plaster, Mortar, Stone)	65	3.49
Brick, Whole or Part	46	2.47
Coal/Clinker	765	41.08
Tile (Roof, Floor, Sewer, Etc.)	1	0.05
Synthetic/Recent Materials	46	2.47
Total	1862	100.00

Figure 11. Photograph of Unit 4 at 18AP93 Facing West, Showing Position of Feature 8; Barrel of Toy Rifle is also Visible at Right.



(Note: sign board in photograph contains erroneous information.)

Stratum 3

Stratum 3 deposits result from activity at the site during the period extending from the last decade of the nineteenth century, presumably the earliest occupations of the site after David H. Carroll sells this lot to Jeremiah Lanahan in 1894, through the 1920s. In Unit 1, soils at the transition to subsoil, below deposits associated with Stratum 2, contained artifacts from the turn of the twentieth century including the base from a small, thick clear glass panel bottle manufactured after the 1870s and probably before 1910, and a neck and finish from a hand-made, clear glass soda bottle with roughly the same dates of manufacture. Because these transitional soils also lacked diagnostic artifacts that characterized later deposits (late-developing plastics, styrofoam, aluminum foil) they were ascribed to this earliest period of occupation. In Unit 1 this stratum extends from ca. 10.20 ft to 9.80 ft MRSD. It consists of a dark yellowish brown (10 YR 3/4) sandy clay loam that is distinguished from subsoil by a degree of mottling and the presence of occasional artifacts.

Stratum 3 comprised a very distinct bed within Units 2, 4 and 5. Here this stratum is represented by two important features as well as an artifact-bearing soil layer lying directly above culturally sterile subsoil. **Feature 2** contains most of the two-thousand artifacts recovered from Stratum 3 at 119 Chester Avenue. It consists of a layer of broken brick, hardware and refuse that contains sufficient quantities of charcoal to suggest proximity to a burned structure. Feature 2 covers all three units, so the extent of this deposit has not been ascertained; it is at least ten feet in diameter

but is localized within the portion of the back yard that is nearest the house. It occurs at an upper elevation of 11.87 ft within Unit 5, and was first encountered at a somewhat lower elevation within Unit 2. The layer has a fairly uniform thickness ranging from 0.20 to 0.25 ft, and has a lower elevation of approximately 11.65 ft MRSD.

Diverse artifacts were recovered from Feature 2. These include such items as an air gun constructed of sheet metal, missing its stock and most of its barrel (see **Figure 12**); a small iron, possibly made as a toy; a horse shoe; a medicine bottle manufactured by the Owens Glass Company between 1911 and 1929 (Toulouse 1971:403-406); a pale milk-glass lamp shade, manufactured by machine; a clear glass bottle base with a trademark from the Tygart Valley Glass Company of Grafton, West Virginia, dating to the period between 1910 and 1925 (Toulouse 1971:500), and; machine-finished soda bottles manufactured by or for the Parlett & Parlett Company of Annapolis in the early twentieth century but after 1910 (pictured in **Figure 13**; mold seams extend over the lip on each bottle, indicating machine manufacture), among other materials such as brick, window glass, occasional ceramics, nails, and a very high proportion of coal and slag. Nearly fifty percent of the assemblage from Stratum 3 at 119 Chester is comprised of coal (artifacts recovered from Stratum 3 are summarized in **Table 6** below).

Feature 2 lays above and conceals a deep regular trench that extends north to south across Unit 2, identified as **Feature 5**. The relationship between Features 2 and 5 is depicted stratigraphically in **Figure 14** and Feature 5 is shown in plan in **Figure 15**, below. Feature 5 has an upper elevation of 11.53 ft MRSD and the bottom of the trench lies at 9.63 ft MRSD, for a total depth of 1.90 ft. The trench is approximately 1.5 ft wide at its widest, near its upper elevation, and tapers to 1.25 ft in width. The bottom of the feature is flat and square in profile, and the bottom 0.35 ft of Feature 5 is filled with a very fine brown silty loam with very few artifacts or inclusions. The texture of the lower fill in Feature 5 suggests silt left behind by running water, which further suggests that this trench feature was exposed to the elements for a period of time. However, Feature 5 is too regular to be the unaided result of erosion.

Feature 5 contained a bottle finish from a nearly black hand-made glass bottle, and a small fragment of thick dark brown glass, as well as possible wire nails and a very small kaoline pipe stem fragment, among other finds including window glass, oyster shell, coal, cinders and brick fragments. A hand-finished bottle would be consistent with the refilling of the trench soon after the turn of the century, but is not in itself conclusive. Since Feature 5 is buried beneath Feature 2, it would certainly pre-date this later feature, but by how much cannot be said. Feature 2 appears to result from demolition, disaster or both taking place between 1911 and 1929. The trench identified as Feature 5 could have been excavated and refilled as early as the 1890s or as late as the 1920s.

One interpretation for Feature 5 is that it resulted from excavation preliminary to installation of water lines similar to those documented by Gibb at 111/113 Chester Avenue, several houses north of Site 18AP93. Another possible interpretation, one that suggests that Feature 5, and consequently deposits associated with Feature 2 are later than indicated here, is that the trench was excavated in anticipation of the arrival of municipal sewer service in the 1930s. This possibility is discussed in greater detail in the conclusions to this report.

Figure 12. Toy Gun Recovered from Unit 5 at 18AP93.

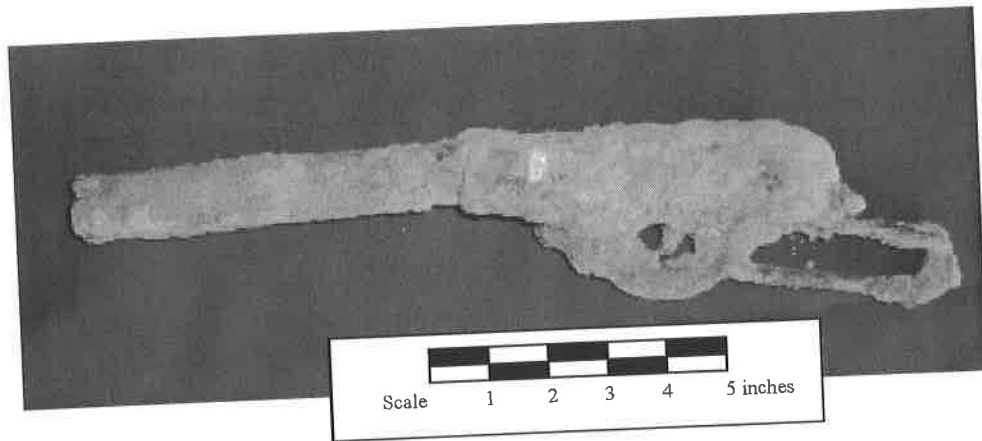
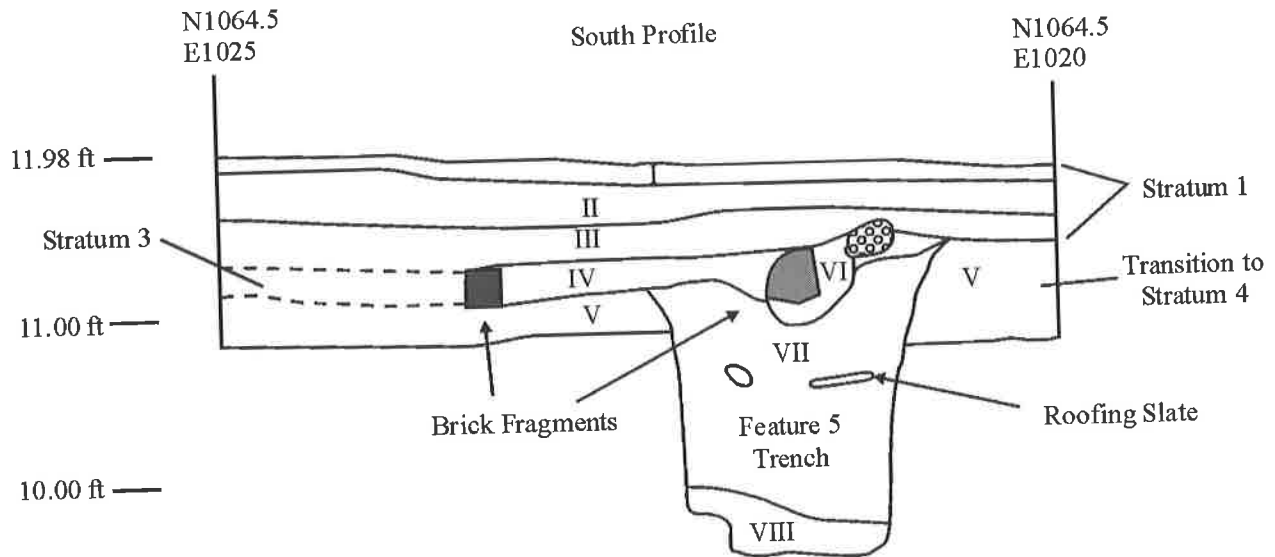
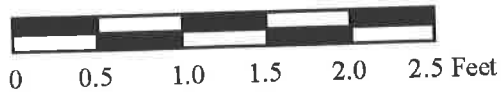


Figure 13. Machine-Made Parlett & Parlett of Annapolis Soda Bottles from Unit 4 at 18AP93.



Figure 14. Profile of Unit 2 at 18AP93 Showing Feature 5, Facing South



- I Topsoil - 10 YR 4/4 dark yellowish brown loam
- II Fill Layer - 10 YR 4/6 dark yellowish brown clay loam with occasional brick flecks, low artifact content
- III Buried Topsoil - 10 YR 3/2 very dark grayish brown silty loam, soot-stained
- IV Demolition Layer/Feature 2 - 10 YR 3/3 dark brown mottled with 10 YR 4/6 dark yellowish brown loam, containing brick, concrete, coal and oyster shell
- V Transition to Subsoil - 10 YR 3/4 dark yellowish brown sandy loam
- VI Fill - 10 YR 4/4 dark yellowish brown sand around brick fragments above Feature 5
- VII Feature 5 Fill - 10 YR 3/3 dark brown mottled with 10 YR 4/4 dark yellowish brown jumbled loam
- VIII Lower Feature 5 Fill - 10 YR 4/3 brown silty loam, possible alluvial deposit

Figure 15. Plan of Units 2, 4 and 5 at 18AP93, Showing Positions of Features 5 (Trench) and 8 (Stacked Bricks), With Other Finds and Debris.

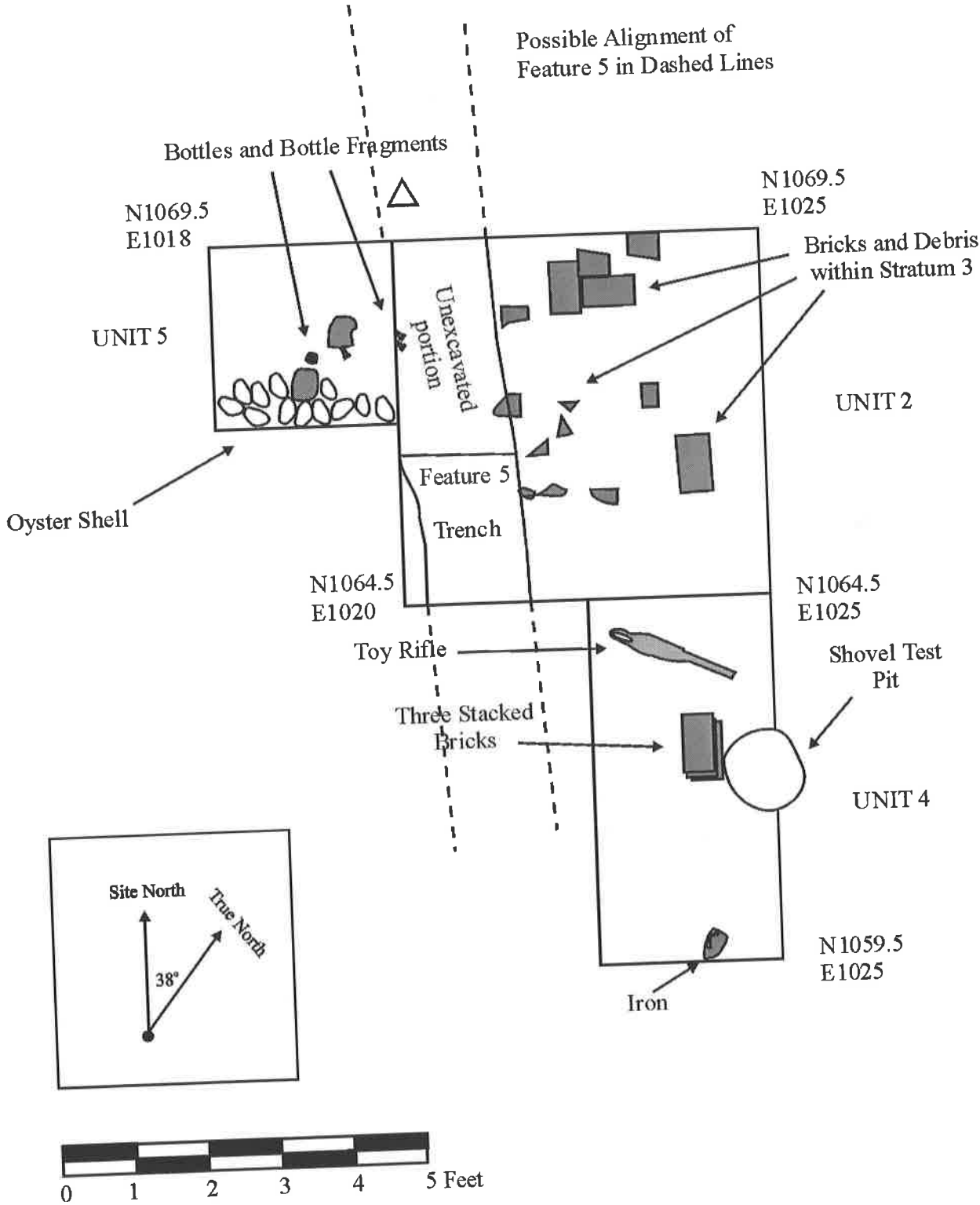


Table 6. Summary of Artifacts from Stratum 3 at 119 Chester Avenue (18AP93).

Item	Count	Percentage
Coarse Earthenware	7	0.34
Whiteware	31	1.52
Chinese Porcelain	6	0.29
Total Ceramics	44	2.15
Wine/Liquor/Case Bottle, Whole or Part	31	1.52
Blown-in-Mold Bottle, Whole or Part	46	2.25
Machine-Made Bottle, Whole or Part	2	0.10
Medicine Bottle, 19th Century	1	0.05
Drinking/Serving Glass	1	0.05
Window Glass	154	7.53
Glass, Unidentified	119	5.82
Total Glass	354	17.32
Nails	201	9.83
Other Iron Objects	29	1.42
Other Metal Items (Brass, Pewter, Lead, Etc.)	13	0.64
Total Metal	243	11.89
Faunal Bone	38	1.86
Shell (Clam, Oyster, Crab, Etc.)	153	7.49
Other Organic Materials	22	1.08
Construction Material (Plaster, Mortar, Stone)	95	4.65
Brick, Whole or Part	96	4.70
Coal/Clinker	968	47.36
Tile (Roof, Floor, Sewer, Etc.)	6	0.29
Tobacco Pipe, Stem or Bowl	2	0.10
Synthetic/Recent Materials	16	0.78
Other	7	0.34
Total	2044	100.00

Stratum 4

The subsoil layer underlying cultural deposits at 119 Chester Avenue (18AP93) is comprised of a glauconitic sandy clay (Kirby and Matthews 1973) that is compact and ranges in color from dark yellowish brown (10 YR 4/6) to yellowish brown (10 YR 5/4 to 5/8) depending upon light and moisture. It lies a little more than a foot beneath the contemporary ground surface through most of the site. Towards the northern end of the site, within an STP excavated adjacent to the existing house, subsoil is encountered approximately 1.10 ft below the ground surface at an elevation of ca. 11.67 ft MRSD. Near Unit 3 at the lowest spot on the property, historical deposits are deepest and subsoil lies fully 1.7 ft below the contemporary surface. Along the rear fence at the southern end of the yard, the transition from cultural soil to culturally sterile subsoil occurs at an elevation of 9.80 ft MRSD, or 1.66 ft below the ground surface.

During field work crew members typically excavated into the subsoil for 0.5 ft before discontinuing excavation. The purpose of this is to make certain that no cultural features that intrude into the subsoil, such as pits or post holes, are present. Features that have been refilled with excavated subsoil or redeposited subsoil are often difficult to detect, and excavating into the subsoil allows archaeologists to recover artifacts or detect subtle differences in soils that can betray the presence of an intrusive feature. When necessary, excavators removed subsoil from a small, ca. 1.0 ft diameter “cat hole” up to a foot in depth, to ensure that this stratum was in fact non-cultural and not redeposited subsoil or fill resembling local subsoil.

Archaeological Research at 110 Chesapeake Avenue (Site 18AP94)

Field work was conducted at 110 Chesapeake from June 11 to July 18, 2001; back filling was completed on July 19. The crew typically consisted of Matthew Palus and from four to eight University of Maryland field school students. An estimated 96 person-days were expended at this site, including back filling, but not including site direction. In other words, approximately twenty working days were required for a crew of five students to complete four and one half five-foot square excavation units, with direction. In all 4,591 artifacts were collected during excavations at this site, close to 30 percent of which was coal and better than 11 percent was from window glass.

Because Sanborn Fire Insurance maps for 110 Chesapeake Avenue provided several clues as to the historical organization of the property, no STPs were excavated prior to the placement of test units. Five units were excavated at 110 Chesapeake, at the following locations, provenience by the northeast corner of the unit:

Unit 1 (N963 E1010) in side yard, west side of house..

Unit 2 (N1010 E1015) in back yard, closest to house (near back step).

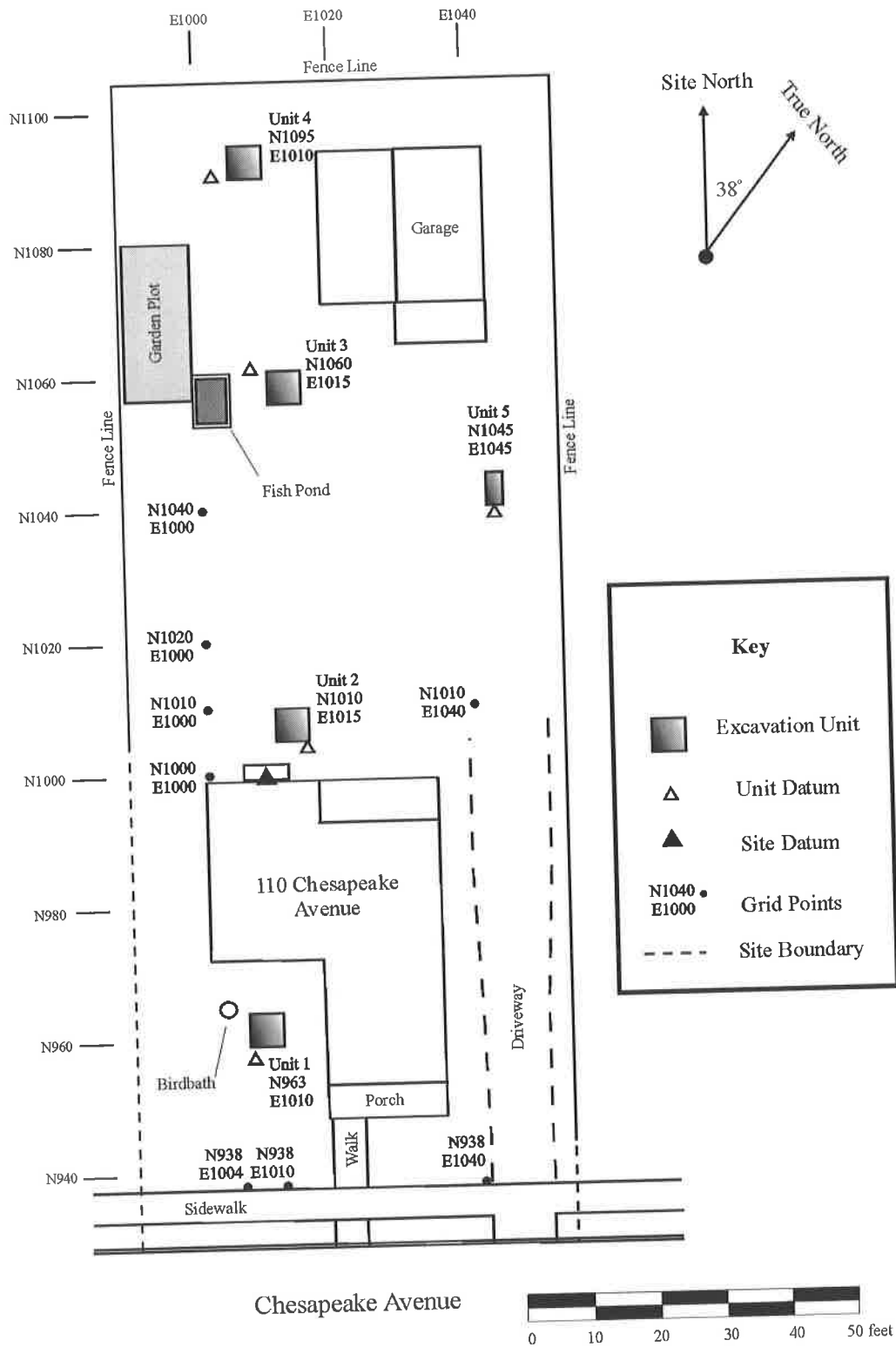
Unit 3 (N1060 E1015) in mid-back yard, next to fish pond.

Unit 4 (N1095 E1010) in rear yard several feet from the northwest corner of the property.

Unit 5 (N1045 E1045) in mid-back yard in driveway, south of existing garage/workshop.

These five units composed 112.5 ft² of coverage at 18AP94, or 1.2 percent of the total area of the site. Units 2 and 3 were positioned such that they would encounter evidence for outbuildings visible on Sanborn Fire Insurance Company maps of the site in the late nineteenth and early twentieth century. Units 1, 4 and 5 were placed in open areas in order to learn about the way those areas of the property were used by residents throughout the occupation of the site. The locations of all excavation units, unit datum and grid points are shown in relation to the existing house, property boundaries and other landmarks in **Figure 16** below.

Figure 16. Plan of 110 Chesapeake Avenue (18AP94).



Site Stratigraphy

Stratigraphy at 110 Chesapeake Avenue (18AP94) was somewhat complex in areas of the property that have been impacted by recent construction, and very simple in some other areas of the site. Some deposits that correspond to a single episode of filling were excavated in several natural layers, as distinctions were recognized between layers deposited during the same overall event. Like at Site 18AP93, soil layers that correspond to the same general period of activity were grouped into one of four strata, although these strata do not correspond to the four levels identified at 119 Chester Avenue, as perusal of **Table 7** below will make clear. Following the table, the strata are described individually along with any features identified in the same context and a summary of the artifacts recovered.

Table 7. Summary of Stratigraphy at 110 Chesapeake Avenue (Site 18AP94)

Stratum	Description	TPQ artifacts
1	Post-1995 filling by David Barnes, including a mix of redeposited clay and gravel beds, with high content of whole artifacts consisting of large metal pieces, pipe, brick, mortar, structural wood and trim, etc.	Styrofoam, aluminum can pull-tabs, cigarette butts, coins; highly mixed materials from excavation and filling, secondary deposition
2	Churchill occupation of the property during the second half of the twentieth century, ca. 1950-1995	Styrofoam, Aluminum can pull-tabs, coins, plastic, sewer pipe, less evidence of disturbance
3	Turn of the century layer, ca 1890-1910	No styrofoam or aluminum can tabs, presence of fragmented table wares, bottle glass, animal bone, hand-finished bottles
4	Subsoil	Few or no artifacts

There is a hiatus evident in the scheme of stratigraphy at 110 Chesapeake Avenue presented in the above table. No deposits were encountered corresponding to the first half of the twentieth century, which can be ascribed to the early period of occupation by George Blatchford (some material from Stratum 3 might correspond to the first years of Blatchford's occupation of the site with his family, but the greater part of his years at the site are not represented). This is not to say that these deposits do not exist, only that we did not encounter them in the 2001 season of excavation.

Stratum 1

This stratum was deposited since 1995, as a result of various filling and landscaping projects undertaken by the most recent owner and resident, Mr. David Barnes. It was primarily encountered during these excavations within Unit 1 on the west side of the existing house, Unit 2

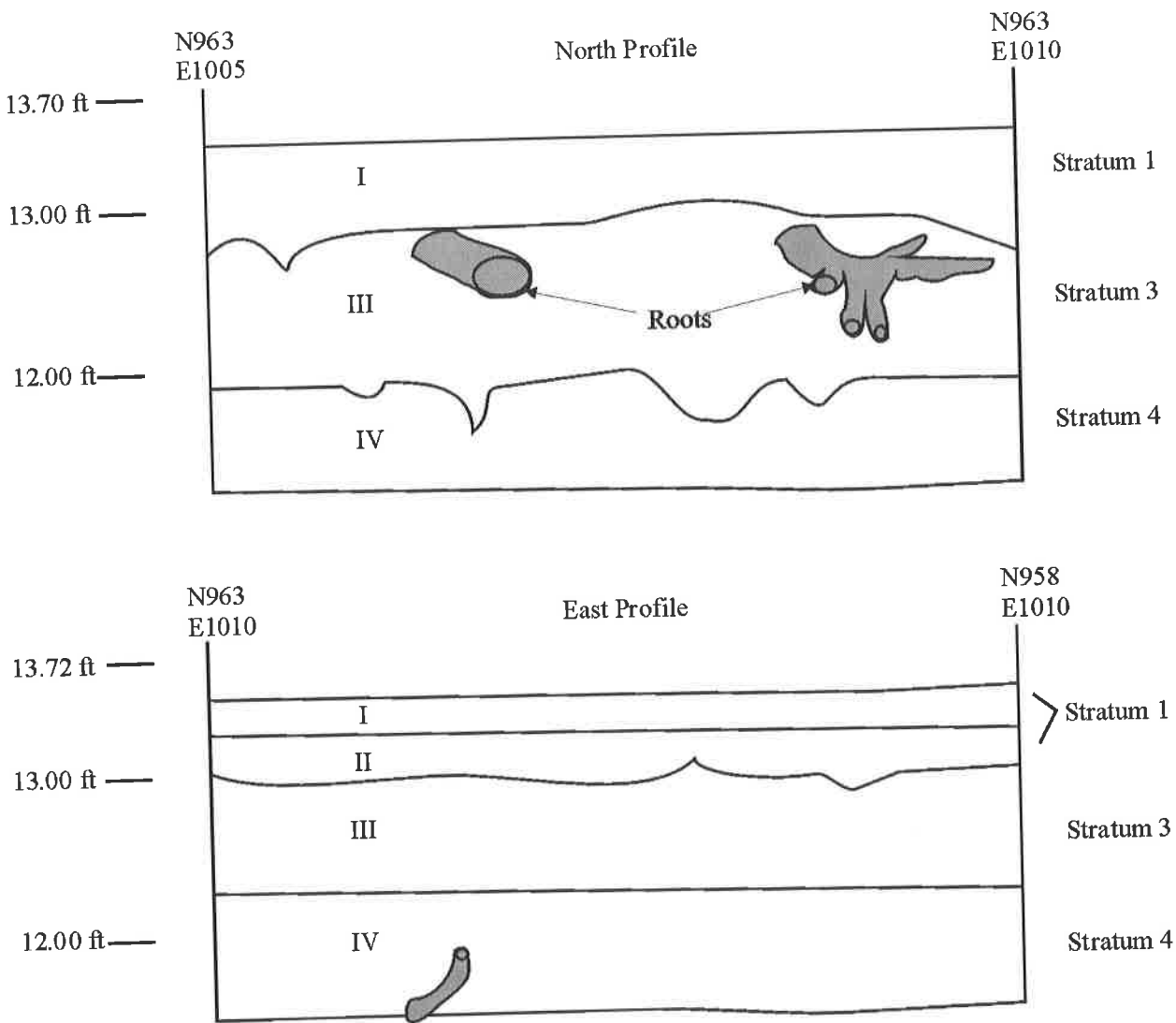
adjacent to the rear of the house, and Unit 3 near the fish pond on the west side of the middle yard (see **Figure 16**). In Unit 1 this stratum seems to consist of a thin layer of redeposited clay subsoil scattered around the western and southern side of the house. It was encountered at the surface of Unit 1, ranging from 13.53-13.42 ft in elevation MRSD, to a depth of around 13.40 ft. The average thickness for the level is just 0.02 ft, less than one inch (see **Figures 17a-b**). In Unit 1 this stratum has a dark yellowish brown (10 YR 3/4) color, and resembles a sandy loam because it has been loosened and aerated. It contains few artifacts, but lays like a blanket on top of an earlier surface, concealing an assemblage of surface-lying artifacts associated with renovations to the house undertaken by Barnes. These artifacts were collected in a separate provenience.

A very different deposit is present in Units 2 and 3, that also resulted from recent filling activities. Stratum 1 in these areas consists of a relatively deep deposit of layered clays and gravels, containing a high amount of refuse and construction debris such as concrete, large-diameter gas, plumbing or sewer pipe fragments, bricks, cinder blocks, asphalt roofing shingles and the like. Stratum 1 deposits in Units 2 and 3 are discontinuous. Where they occur, they create small level areas immediately behind the house and around the fish pond that Barnes has constructed. Excavations within Unit 2 encountered these deposits at the surface at elevations from 13.29 ft, and they continue to a depth of 11.71 ft MRSD. The stratum consists of interbedded layers of dark yellowish brown (10 YR 3/6) sandy silt or sandy clay loam, which is very compact and consists of jumbled redeposited subsoil, and layers of dark greyish-brown (10 YR 4/2) gravel in a loose silt matrix. The layer is approximately 1.17 ft thick and required considerable effort to remove. In part, this was because of the trash present within the fill. Several large slabs of concrete were removed, as well as cinder blocks and bricks.

A similar fill was removed from Unit 3 adjacent to the existing fish pond. Here excavators encountered this stratum at the surface of the unit from 11.59 to 11.31 ft in elevation, and excavated compact brown or dark yellowish brown (10 YR 4/3-4/6) sandy silt bedded with darker gravelly silt. This trashy fill continues to a depth of 10.61 ft in elevation, with an average thickness for the stratum of 0.88 ft. Stratum 1 deposits excavated within Unit 2 are depicted in profile in **Figures 18a-b**. Stratum 1 deposits in Unit 3 are seen in **Figures 19a-b**. Barnes has indicated that before he cleared the area it was the location of a large steamer constructed from a mixture of concrete and asbestos fibers, but no evidence of this structure was encountered in Unit 3.

Table 8 below represents these and other artifacts recovered from this context. Some interesting artifacts were recovered from Stratum 1 in these two units, such as an intact stamped sheet-metal Tonka-style dump truck and a Solarine metal polish token (depicted in **Figure 20**) from before the Second World War, and it is reasonable to associate them with earlier occupations of this site.

Figure 17a. Unit 1 at 18AP94, North and East Profiles.



- I Sod - 10 YR 3/4 light brown sandy silt
- II Thin Fill Layer - 10 YR 5/8 yellowish brown har-packed sandy silt with quartz pebbles
- III Buried Topsoil - 10 YR 4/4/ dark yellowish brown mottled with 10 YR 3/6 dark yellowish brown silty sand, containing moderate quantities of faunal bone
- IV Subsoil - 10 YR 4/6 dark yellowish brown sandy clay

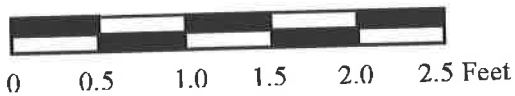
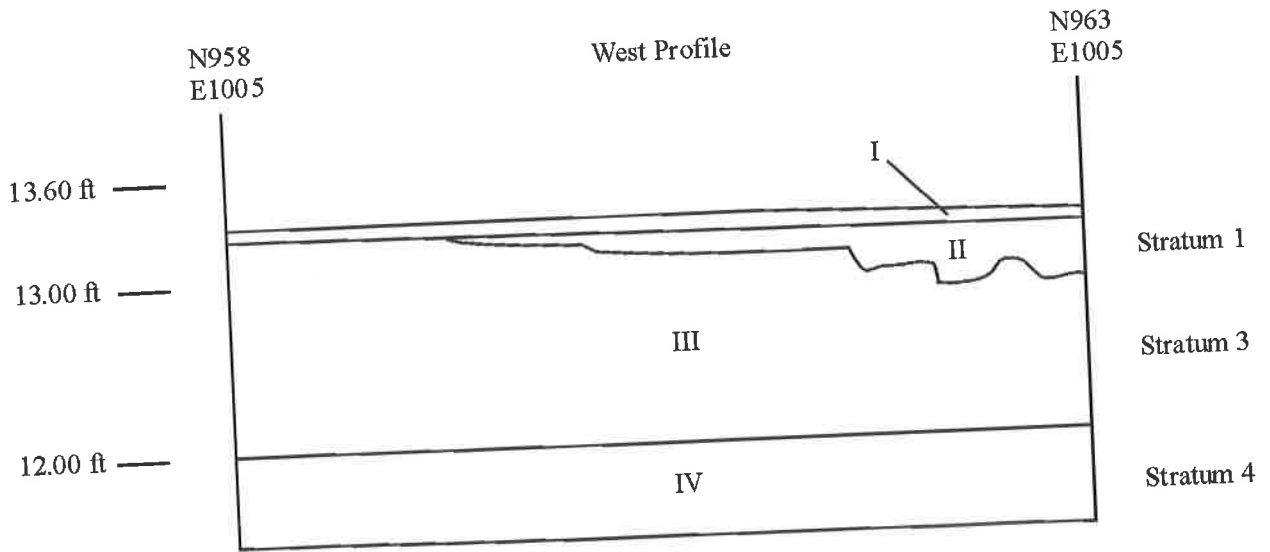
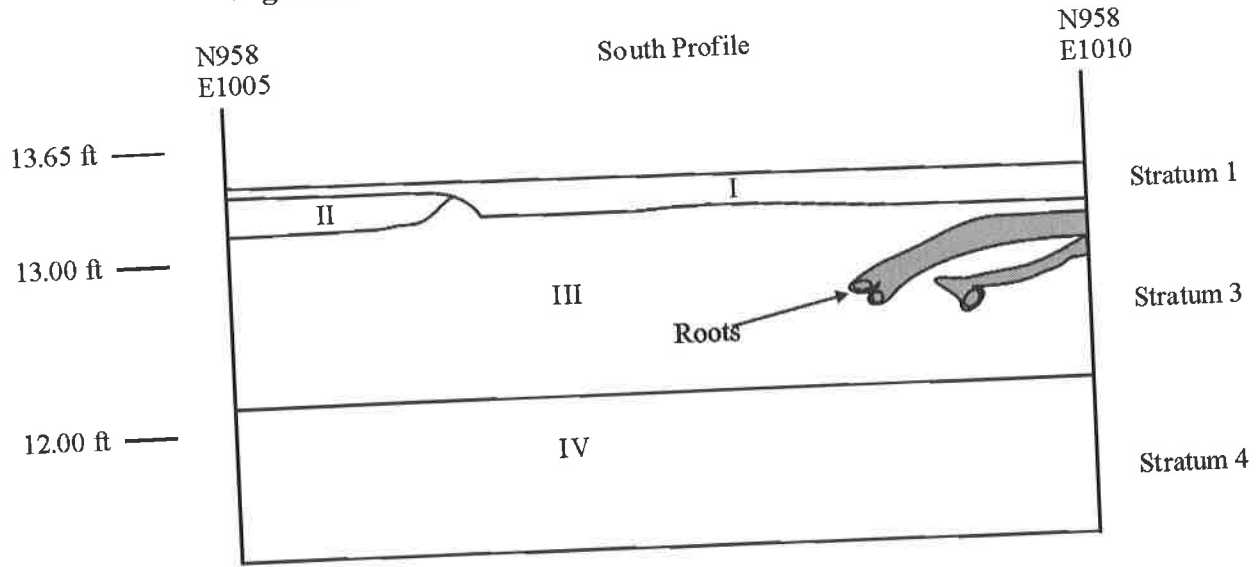


Figure 17b. Unit 1 at 18AP94, South and West Profiles.



- I Sod - 10 YR 3/4 light brown sandy silt
- II Thin Fill Layer - 10 YR 5/8 yellowish brown har-packed sandy silt with quartz pebbles
- III Buried Topsoil - 10 YR 4/4/ dark yellowish brown mottled with 10 YR 3/6 dark yellowish brown silty sand, containing moderate quantities of faunal bone
- IV Subsoil - 10 YR 4/6 dark yellowish brown sandy clay

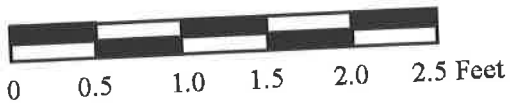
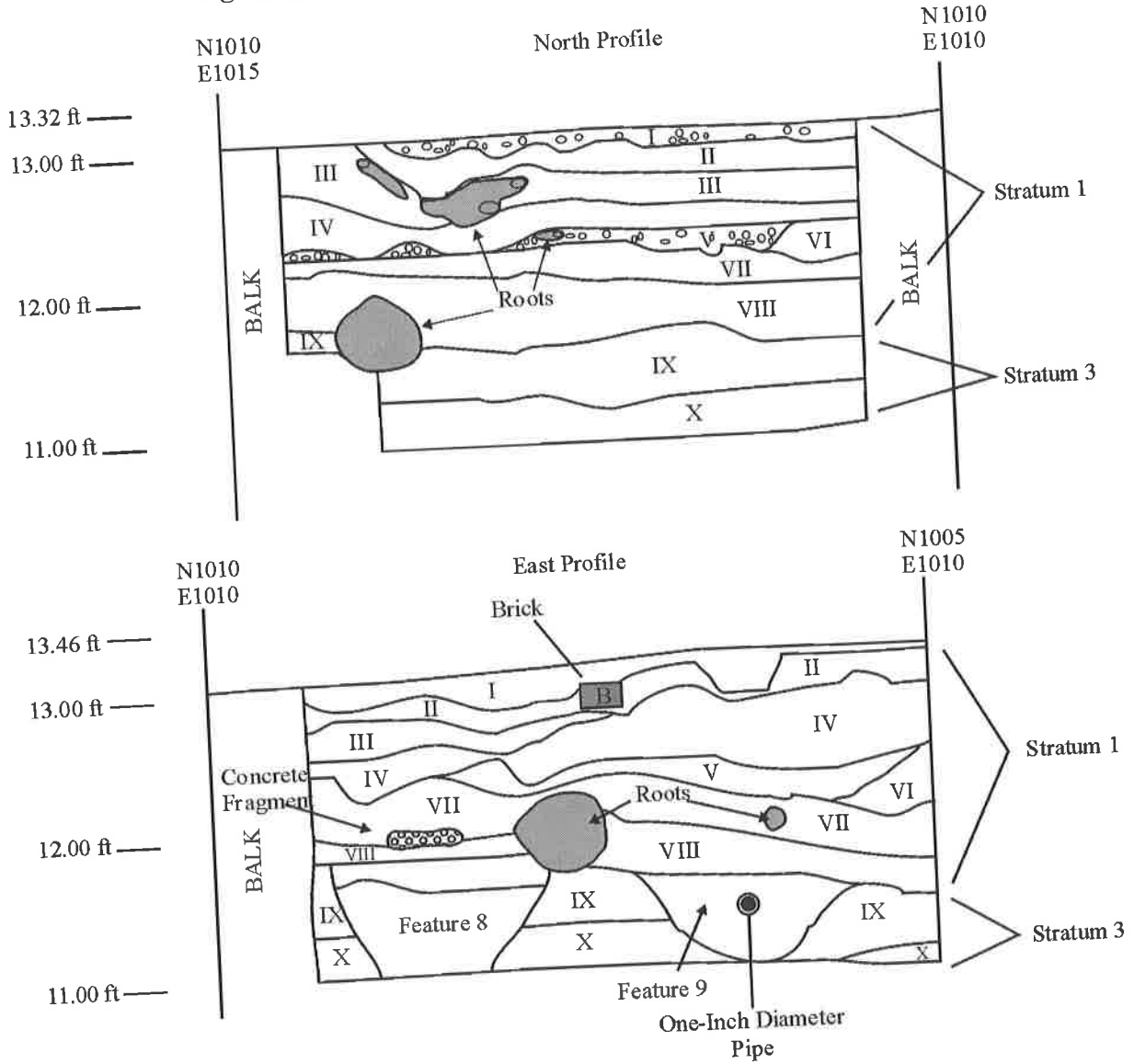


Figure 18a. Unit 2 at 18AP94, North and East Profiles.



- Levels I through VI are comprised of refuse-laden fill of interbedded gravel and clay:
- I Duff and Topsoil - 10 YR 3/6 dark yellowish brown loam, with moderate gravel
 - II Fill - 10 YR 4/6 dark yellowish brown silty clay loam
 - III Fill - 10 YR 3/4 dark yellowish brown compact loam with gravel, coal fragments and oyster shell
 - IV Compact Fill - 10 YR 3/6 dark yellowish brown silty clay loam with charcoal, brick, oyster shell and mortar
 - V Compact Fill - 10 YR 3/3 dark brown sandy loam with small coal fragments and light gravel
 - VI Very Compact Fill - 10 YR 2/2 very dark brown silty loam, post 1970
 - VII Occupation Layer - 10 YR 3/3 dark brown silty loam with concrete, light gravel, brick, coal
 - VIII Occupation Layer - 10 YR 3/4 dark yellowish brown silty loam, soft smooth texture, very little gravel, occasional brick, coal, and concrete
 - IX Occupation Layer - 10 YR 3/4 dark yellowish brown silty loam, few inclusions
 - X Transition to Subsoil - 10 YR 4/6 dark yellowish brown silty sand

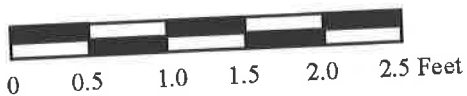
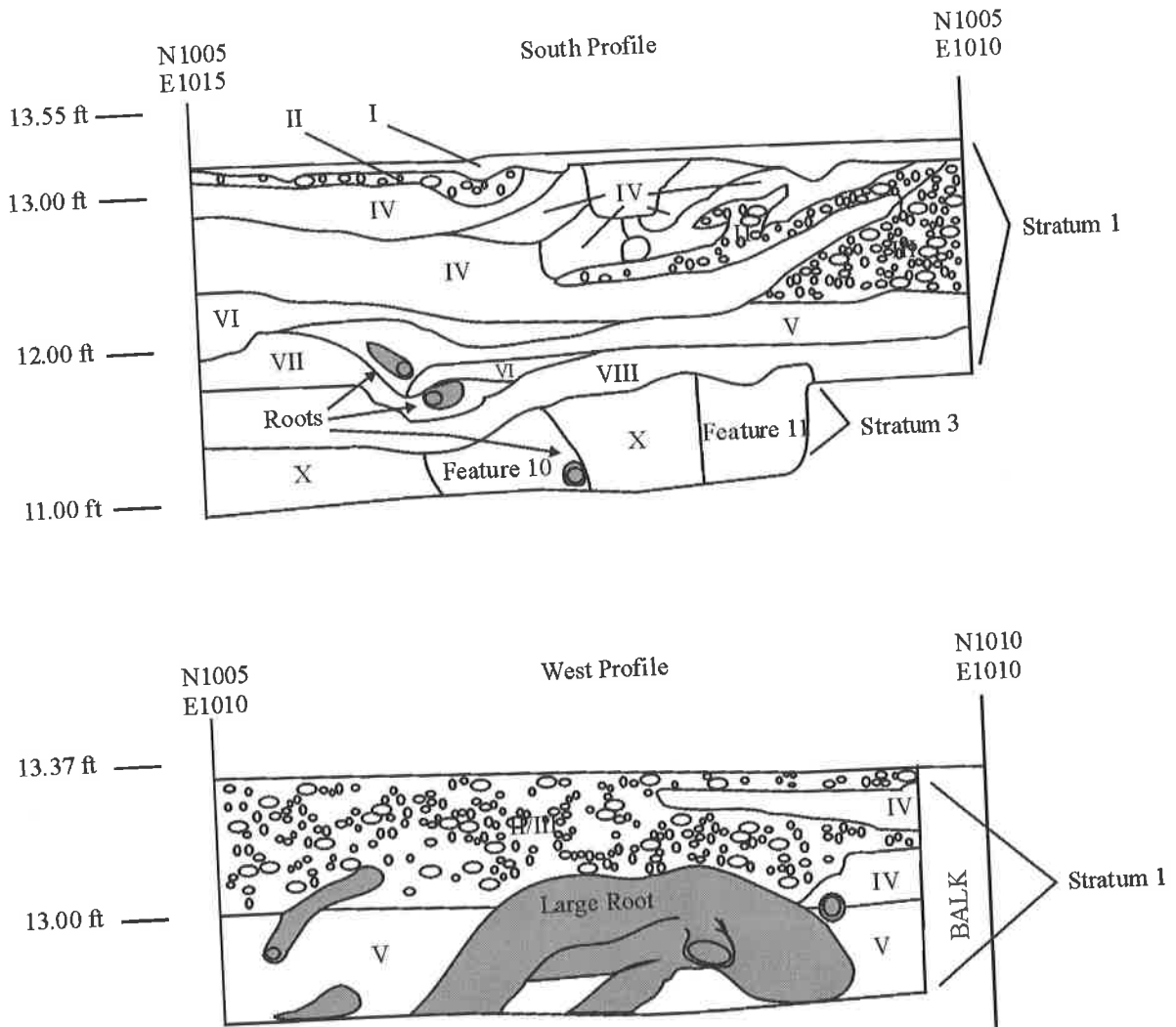


Figure 18b. Unit 2 at 18AP94, South and West Profiles.



- Levels I through VI are comprised of refuse-laden fill of interbedded gravel and clay:
- I Duff and Topsoil - 10 YR 3/6 dark yellowish brown loam, with moderate gravel
 - II Fill - 10 YR 4/6 dark yellowish brown silty clay loam
 - III Fill - 10 YR 3/4 dark yellowish brown compact loam with gravel, coal fragments and oyster shell
 - IV Compact Fill - 10 YR 3/6 dark yellowish brown silty clay loam with charcoal, brick, oyster shell and mortar
 - V Compact Fill - 10 YR 3/3 dark brown sandy loam with small coal fragments and light gravel
 - VI Very Compact Fill - 10 YR 2/2 very dark brown silty loam, post 1970
 - VII Occupation Layer - 10 YR 3/3 dark brown silty loam with concrete, light gravel, brick, coal
 - VIII Occupation Layer - 10 YR 3/4 dark yellowish brown silty loam, soft smooth texture, very little gravel, occasional brick, coal, and concrete
 - IX Occupation Layer - 10 YR 3/4 dark yellowish brown silty loam, few inclusions
 - X Transition to Subsoil - 10 YR 4/6 dark yellowish brown silty sand

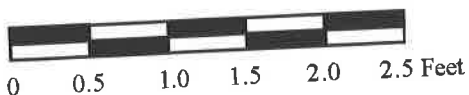
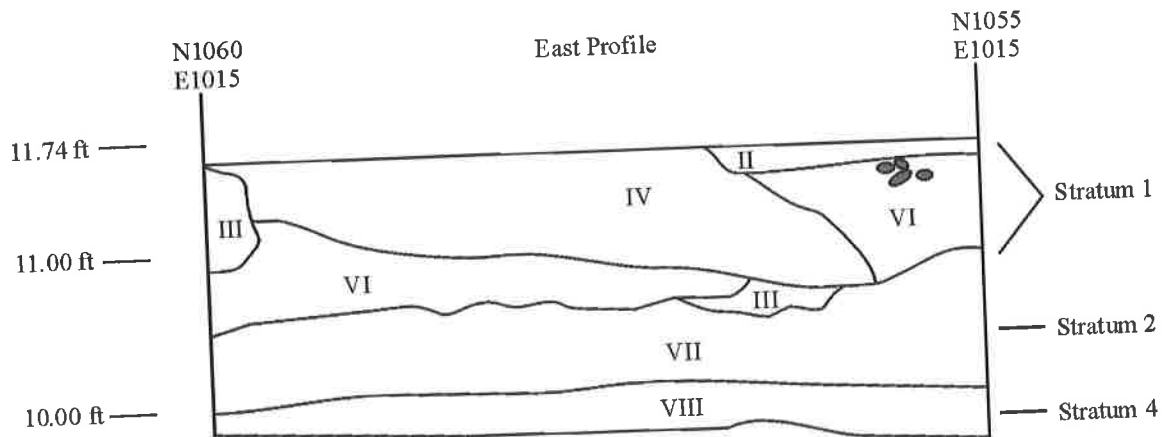
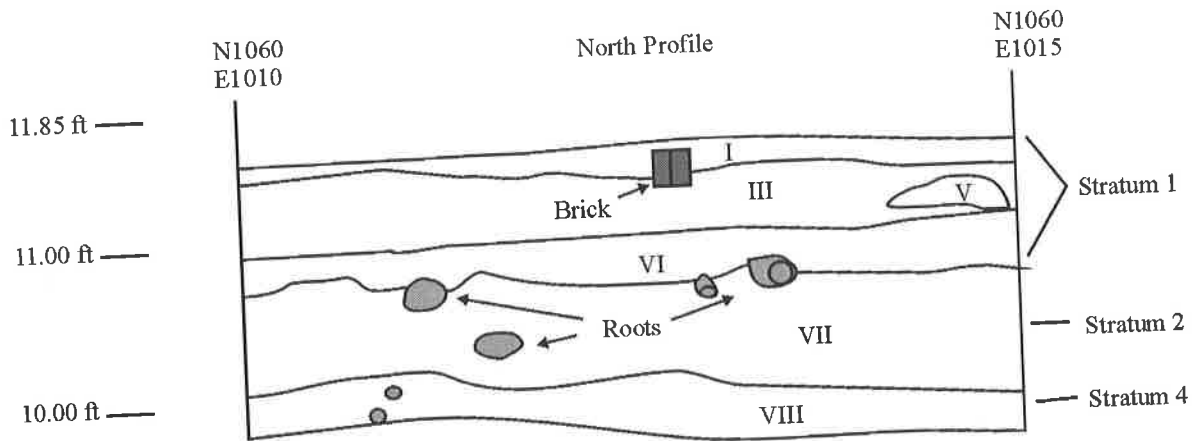


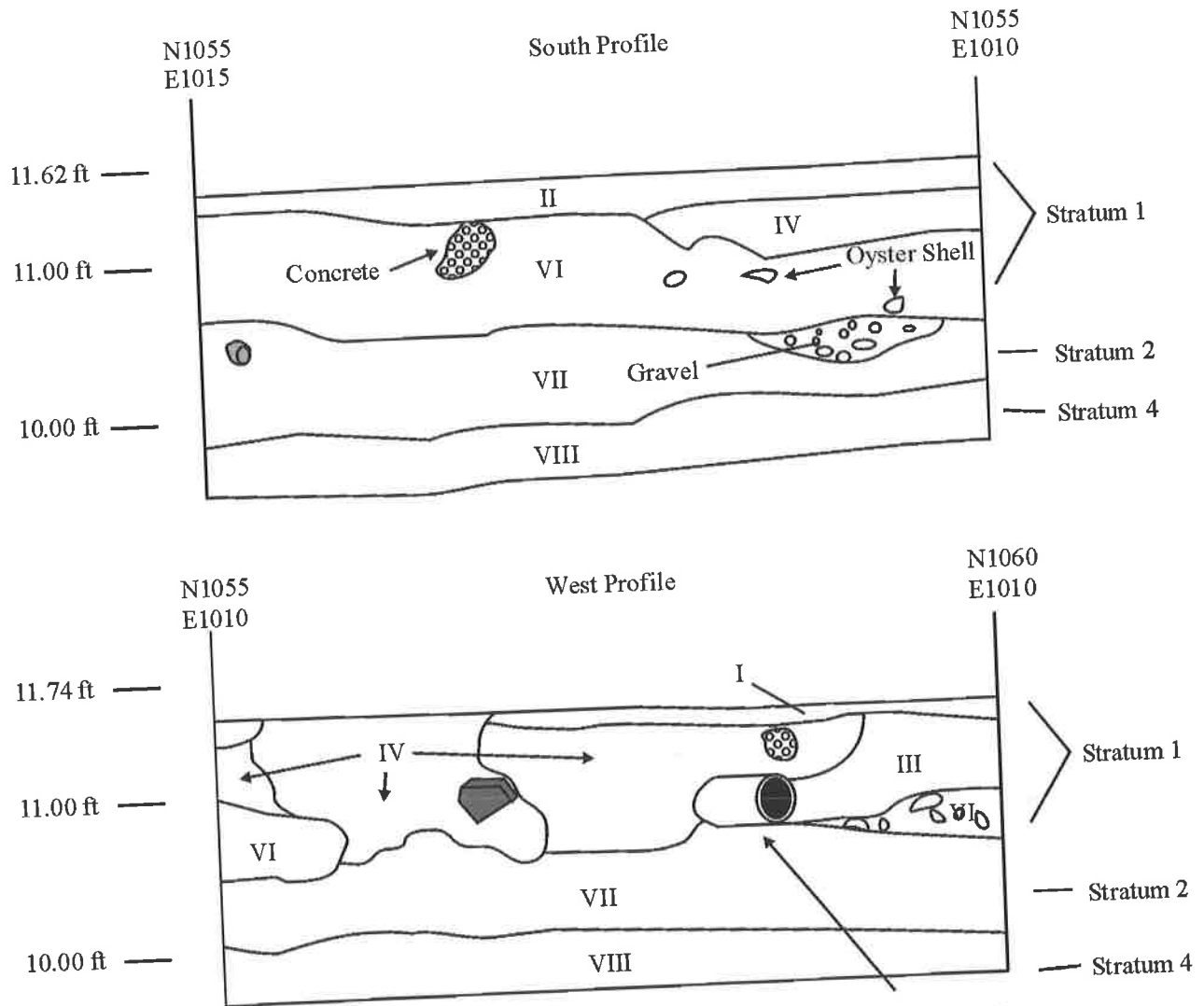
Figure 19a. Unit 3 at 18AP94, North and East Profiles.



- I 10 YR 5/4 yellowish brown sandy silt
- II Topsoil - 10 YR 3/3 dark brown silty clay loam
- III Fill - 10 YR 3/3 dark brown silty clay loam
- IV Fill - 10 YR 5/3 brown compact sandy silt
- V Fill - 10 YR 3/2 very dark grayish brown clay silt
- VI Fill - 10 YR 3/3 dark brown, very compact silty clay
- VII Transition to Subsoil - 10 YR 4/3 brown silty clay
- VIII Subsoil - 10 YR 4/4 dark yellowish brown sandy clay



Figure 19b. Unit 3 at 18AP94, South and West Profiles.



- I 10 YR 5/4 yellowish brown sandy silt
- II Topsoil - 10 YR 3/3 dark brown silty clay loam
- III Fill - 10 YR 3/3 dark brown silty clay loam
- IV Fill - 10 YR 5/3 brown compact sandy silt
- V Fill - 10 YR 3/2 very dark grayish brown clay silt
- VI Fill - 10 YR 3/3 dark brown, very compact silty clay
- VII Transition to Subsoil - 10 YR 4/3 brown silty clay
- VIII Subsoil - 10 YR 4/4 dark yellowish brown sandy clay

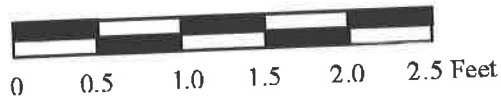


Table 8. Summary of Artifacts from Stratum 1 at 110 Chesapeake Avenue (18AP94).

Item	Count	Percentage
Coarse Earthenware	37	2.22
Whiteware	10	0.60
Other Refined Earthenwares	3	0.18
Rockingham	1	0.06
Coarse Stoneware	1	0.06
Chinese Porcelain	16	0.96
Other Porcelain	1	0.06
Total Ceramic	69	4.13
Wine/Liquor/Case Bottle, Whole or Part	54	3.24
Blown-in-Mold Bottle, Whole or Part	1	0.06
Window Glass	83	4.97
Glass, Unidentified	205	12.28
Total Glass	343	20.55
Nails	137	8.21
Other Iron Objects	140	8.39
Other Metal Items	66	3.95
Total Metal	343	20.55
Faunal Bone	6	0.36
Shell (Clam, Oyster, Mussel, Crab, Etc.)	85	5.09
Other Organic Materials	18	1.08
Construction Material (Plaster, Mortar, Stone)	263	15.76
Brick, Whole or Part	103	6.17
Coal/Clinker	316	18.93
Tile (Roof, Floor, Sewer, Etc.)	7	0.42
Textile	2	0.12
Synthetic/Recent Material	64	3.83
Other	50	3.00
Total	1669	100.00

Figure 20. Solarine Metal Polish Advertisement and Good-Luck Token with Swastika on Reverse, Recovered from Fill at 110 Chesapeake Avenue (18AP94). Inverted Image Included for Legibility.



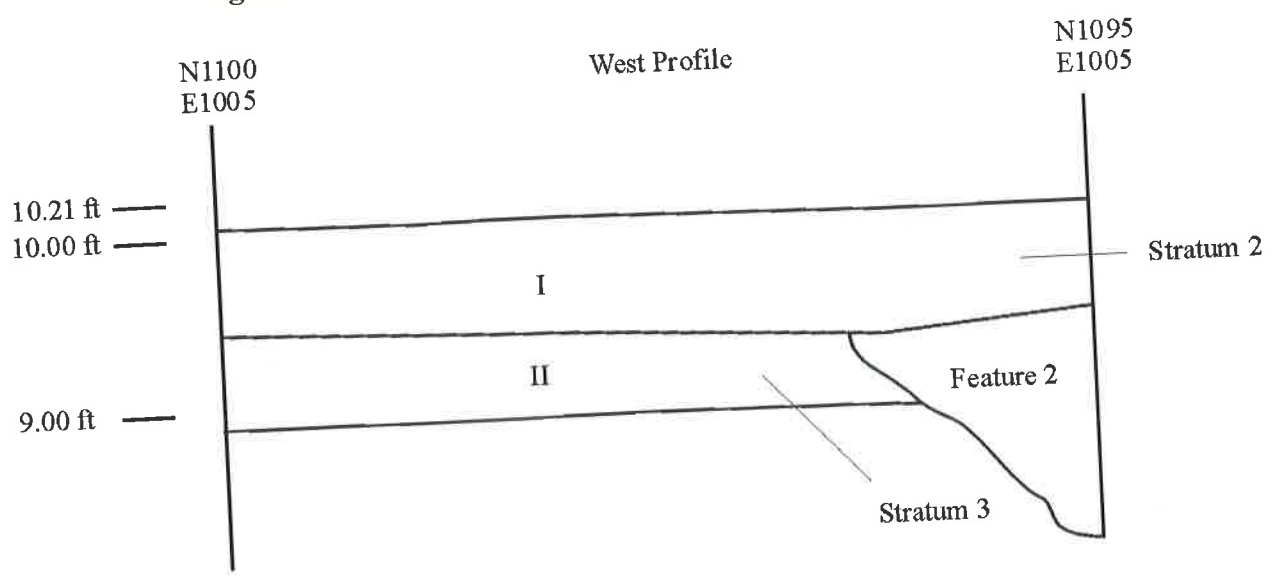
Stratum 2

This stratum is comprised of deposits that are associated with the period of occupation of this property by William and Shirley Churchill between ca. 1950 and the time that David Barnes purchased the property in 1995. The surface of Stratum 2 corresponds to the ground surface before Barnes undertook various earth-moving projects on the property. In places Stratum 2 underlies Stratum 1, but in other parts of the site it is the first layer encountered during excavation and is more-or-less intact. Several features are also associated with Stratum 2. Stratum 2 was encountered in most units excavated on this property during the 2001 field season. In Unit 1 on the western side of the house, excavators exposed the surface of this stratum at 13.51 ft MRSD, beneath the thin clay level deposited after 1995 by Barnes. Stratum 2 was shallow in Unit 1, having a depth of only 0.2 ft. The stratum was deeper in the rear yard of the

house. In Units 3 and 4—located in the northwestern quadrant of the back yard—it was first exposed at an elevation of ca. 10.70 ft MRSD, and it ranged from 0.75 to 0.88 ft in thickness. It was composed of a sandy silt or sandy silty loam, ranging in color from a very dark grayish brown (10 YR 3/2 or 2.5 Y 3/2) to brown (10 YR 4/3). This layer was somewhat gravelly and compact in Unit 1, but had less gravel inclusions and resembled topsoil in Units 3 and 4.

Two features associated with this stratum occur within Unit 4 in the northwest corner of the property. Both consist of small pits that were difficult to interpret; they may not be cultural features at all. **Feature 1** is located in the western half of Unit 4 at 9.77 ft MRSD, and is just 0.03 ft deep. It contains some charcoal and shell. However the feature is small and irregular, measuring 0.67 ft in its greatest dimension, and is probably not a significant cultural feature. **Feature 2** is more substantial, located in the northwest corner of Unit 4 at an upper elevation of 9.60 ft MRSD (see **Figure 21**). It is 0.74 ft deep, measuring 1.3 ft north-south by 2.8 ft east-west, and contains a very dark grayish brown (10 YR 3/2) silty loam. The feature occurs only partly within Unit 4, continuing to the north and west. The feature is somewhat irregular with a bowl-shaped profile, and might represent a planting hole or disturbance resulting from tree roots. Only one fragment of clear glass was recovered from this feature.

Figure 21. Unit 4 at 18AP94, West Profile Showing Feature 2.



I Topsoil - 10 YR 3/2 very dark grayish brown silty loam
 II Transition to Subsoil - 10 YR 3/6 strong brown sandy clay

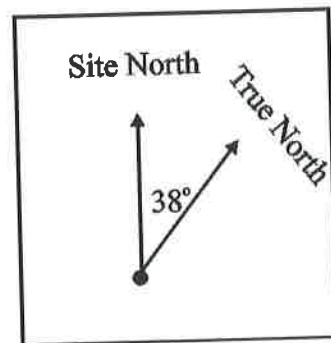
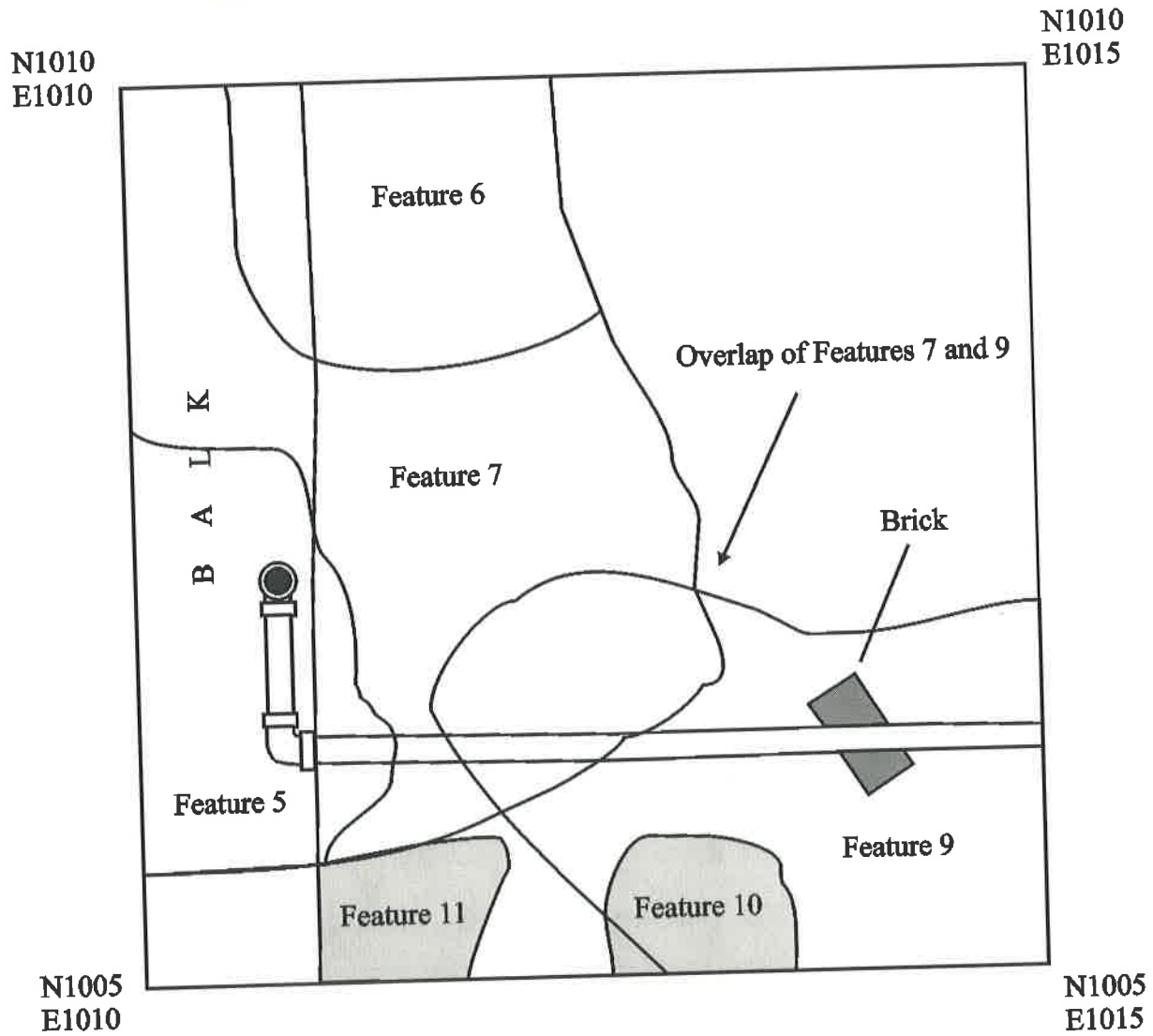


This stratum was not encountered in Unit 2, probably due to the fact that this area had been paved over by William Churchill with a concrete pad, and then stripped by Barnes as this concrete was removed and the area leveled with fill (recall the thick Stratum 1 deposits observed in this locale). However, several features associated with the period from ca. 1950-1995 were uncovered. These relate to the installation and then the removal of lead-alloy plumbing pipes from this vicinity. **Features 5, 7 and 9** were associated with a one-inch diameter pipe extending horizontally from east to west 4.2 ft within Unit 2, turning through an elbow and extending 1.0 ft north to another elbow directed vertically. The longer portion of the pipe extends parallel with the northern wall of the house on this property, approximately nine feet away from that wall (see **Figure 22**, plan of Unit 2 features). The pipe occurs at an elevation of 11.48 ft MRSD, and continues beyond the eastern edge of Unit 2 (see **Figure 18a**, showing the eastern profile of Unit 2 at 18AP94). Feature 5, first encountered at an elevation of 11.60 ft in the southwest corner of Unit 2, is filled with a dark brown (10 YR 3/3) loam that extends to an elevation of 11.33 ft. It is irregularly shaped and measures approximately 2.0 ft north-south by 1.75 ft east-west. The feature is positioned over the short section of the pipe that extends northwards, and is interpreted as an excavation undertaken to remove the vertical section of this pipe and whatever hardware was used to draw water, either a spigot or a pump.

Features 7 and 9 are interpreted as excavations from the original installation of this plumbing and apparatus. Feature 7 was first noted at 11.65 ft MRSD, and extends to a depth of 11.19 ft at the southernmost portion of the feature. It is also somewhat irregular, and measures ca. 2.3 ft north-south by 1.9 ft east-west. Feature 5 clearly intruded into Feature 7. Feature 9 was encountered in the southeast corner of Unit 2 at an elevation of 11.71 ft and reaches a depth of 11.09 ft MRSD. It extends along the long section of the pipe, measuring 3.2 ft from the east wall of Unit 2 and 1.9 ft from the southern wall of the Unit. Feature 7 was filled with a dark yellowish brown (10 YR 3/4) silty loam, while Feature 9 contains a very compact dark yellowish brown (10 YR 3/6) sandy clay loam. These different fills suggest that Feature 9 resulted from the initial installation of the pipe, while Feature 7 describes a repair or modification, possibly the addition of a one-foot extension northwards. Together, Features 5, 7 and 9 comprise a trench for this pipe and include the initial installation and later modifications. Two bricks are positioned underneath the pipe to support it within this trench; one is located within Feature 9, and one within Feature 5.

Assigning a date range to Features 5, 7 and 9, and to the plumbing that they surround, is somewhat difficult. The orientation of the pipes suggests that they were fed from a supply line extending down the center of the driveway, rather than from a well on the property. Such a supply line is depicted for 110 Chesapeake Avenue on city sewer and water maps drawn in the 1930s and updated thereafter until fresh maps were drawn after 1950. Water distribution, either from the City of Annapolis reservoir or from a local source, began sometime between 1921 and 1930 based on the presence of eight- and six-inch water pipes that are first seen on Sanborn fire insurance maps of Eastport drawn in 1930. The absence of materials frequently identifying Stratum 2 deposits, such as styrofoam and the ubiquitous aluminum can pull-tabs, suggest that these pipes and features correspond to the earlier part of the period of activity defined by Stratum 2, before 1960. Neither the pipe nor the bricks bear markings that could help to assign a date to these features, and few diagnostic artifacts were recovered from the features. A milk glass lid

Figure 22. Plan of Unit 2 at 18AP94, Showing Various Features.

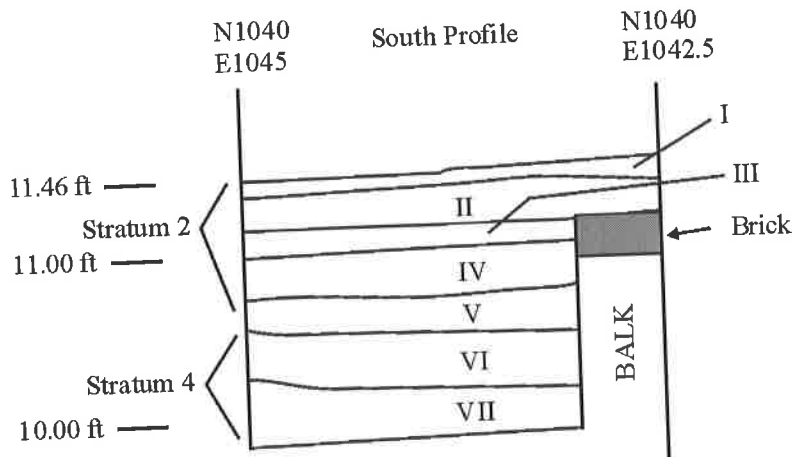
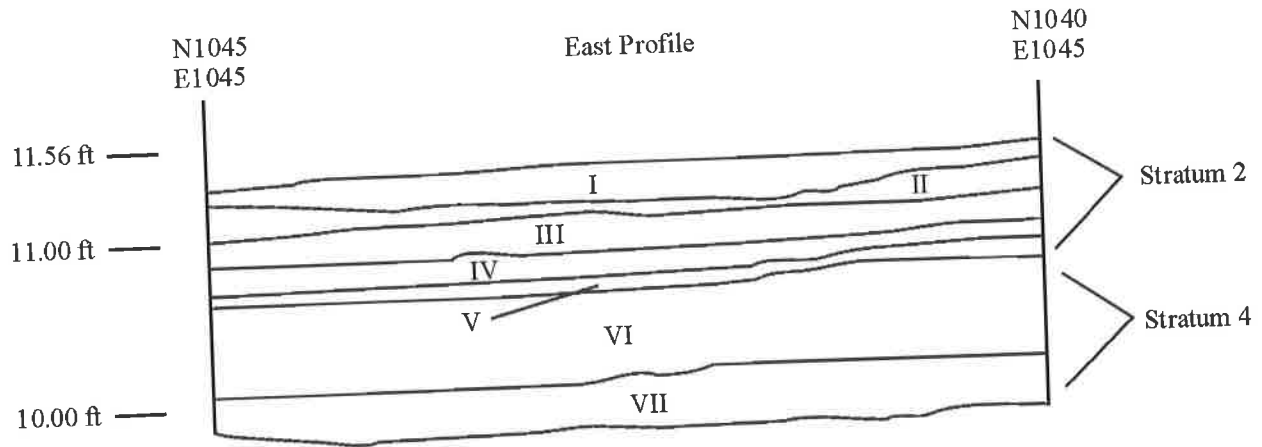


liner, prismatic molded glass and light bulb glass, and wire nails are not inconsistent with the association of these features with Stratum 2.

It should be further noted that a small structure is present on Sanborn insurance maps in the vicinity of Unit 2 from 1897 through 1974. As such, these plumbing pipes may represent the presence of a pump or spigot within this structure or adjacent to it, in use between ca. 1930 and 1960, the latest probable date for Feature 5 and the removal of vertical elements and useful hardware associated with this plumbing.

Stratum 2 deposits were also encountered within Unit 5 in the former alignment of the driveway at this property, between the northern end of the current driveway and the extant garage located in the northeast corner of the property. These deposits were somewhat complicated, consisting of several thin layers that provide evidence for the accommodation of automobiles at 110 Chesapeake Avenue (**Figure 23**). There was no evidence for appreciable recent use of the driveway extending along the eastern property line by Barnes. Stratum 2 deposits include a thin layer of dark brown (10 YR 3/3) humus at the surface at an average of 11.44 ft MRSD, measuring just 0.08 ft in thickness. Below this is a thin water-born deposit of dark yellowish brown (10 YR 4/6) sandy clay that is just 0.16 ft thick. This lay over a bed of rounded gravel, oyster and clam shell that was interpreted as the most recent driveway surface. The driveway fill was encountered at an average top elevation of 11.20 ft MRSD and measured 0.13 ft in thickness, and contained numerous artifacts including nails and other metal objects, blue, green and clear glass, a spark plug and a swatch of nylon fabric. Based on available Sanborn fire insurance maps for the property, the existing automobile garage at 110 Chesapeake was constructed between 1951 and 1974; before that, there was a smaller garage structure positioned further to the south of Unit 5. It is presumed that the driveway fill described here corresponds to the period after the larger existing garage was constructed. There are two distinct beds within Stratum 2 beneath the driveway. Directly beneath the driveway fill was a black soot blending to a very dark gray (10 YR 3/1) sandy soil, averaging from 11.07 to 10.73 ft MRSD and containing high amounts of artifacts such as small fragments of metal and glass, two lead fishing weights, a small wrench, a bottle opener, a piece of stamped-tin toy money, styrofoam, shell and charcoal. This sooty deposit was laid over a dark brown (10 YR 3/3) sandy soil resembling topsoil, that extended from approximately 10.73 ft to 10.22 ft MRSD, with a thickness of roughly one half-foot. Artifacts in this topsoil layer buried beneath the driveway deposits date it to the later half of the twentieth century, but the absence of styrofoam and aluminum can pull-tabs indicate that it was probably deposited before 1960.

Figure 23. Unit 5 at 18AP94, East and South Profiles.



- I Duff and Topsoil - 10 YR 3/2 very dark grayish brown silty clay loam
- II 10 YR 3/6 dark yellowish brown silty clay
- III 10 YR 3/1 very dark gray silty loam with high quantities of whole oyster and clam shell
- IV 10 YR 2/2 very dark brown silty clay, with gravel and coal
- V 10 YR 3/3 very dark brown silty clay loam with high gravel content, possible driveway paving
- VI Transition to Subsoil - 10 YR 3/4 dark yellowish brown sandy clay loam
- VII Subsoil - 10 YR 3/6 dark yellowish brown sandy clay



Table 9. Summary of Artifacts from Stratum 2 at 110 Chesapeake Avenue (18AP94).

Item	Count	Percentage
Coarse Earthenware	6	0.37
Whiteware	25	1.55
Yellow Ware	1	0.06
Other Earthenwares	2	0.12
Other Refined Earthenwares	4	0.25
Chinese Porcelain	5	0.31
Total Ceramics	43	2.66
Wine/Liquor/Case Bottle, Whole or Part	14	0.87
Blown-in-Mold Bottle, Whole or Part	2	0.12
Machine-Made Bottle, Whole or Part	6	0.37
Drinking/Serving Glass	33	2.04
Window Glass	74	4.58
Glass, Unidentified	312	19.33
Total Glass	441	27.32
Nails	187	11.59
Other Iron Objects	22	1.36
Other Metal Items	65	4.03
Total Metal	274	16.98
Faunal Bone	18	1.12
Shell (Clam, Oyster, Mussel, Crab, Etc.)	287	17.78
Other Organic Materials	20	1.24
Construction Material (Plaster, Mortar, Stone)	53	3.28
Brick, Whole or Part	34	2.11
Coal/Clinker	395	24.47
Tile (Roof, Floor, Sewer, Etc.)	2	0.12
Synthetic/Recent Material	31	1.92
Other	16	0.99
Total	1614	100.00

Stratum 3

This stratum consists of soils and features that resulted from occupation of 110 Chesapeake Avenue from the late nineteenth century into the early twentieth. Though these deposits occurred in most parts of the site, the overall assemblage of artifacts from this context was fairly small and did not allow the deposits to be dated with much more refinement. They could be associated with Luke Burns' settlement of the property after 1880, or with George Blatchford's initial occupation in 1901 and subsequent occupation by his wife and Churchill descendants. In

most cases, Stratum 3 deposits laid over sterile subsoil that contained no cultural materials whatsoever. No deposits or features suggesting an earlier occupation of the site were discovered during the 2001 season of excavation, though isolated objects have been discovered that could date to the earlier part of the nineteenth century.

Stratum 3 deposits in two areas of the site seem certainly to be associated with the occupation of this site by Blatchford and his family. A layer of soft, dark yellowish brown (10 YR 3/6 to 4/4) sandy silt or silty sandy loam was encountered in Unit 1 at 13.24 ft MRSd, having a thickness of 1.10 ft. This layer contained a large number of artifacts including a 1906 U.S. Indian head penny, several clay marbles, ceramic, glass and a particularly high proportion of faunal bone. A similar layer occurs within Unit 2, extending from 11.92 ft to 11.23 ft MRSd and containing a 1903 U.S. dime among other household refuse. Stratum 3 deposits were also encountered in Unit 4 at the rear of the yard, at an elevation of 9.96 ft MRSd. This layer contained very few artifacts including coal, glass and ceramics, most of which were highly fragmented.

There are four features within Unit 2 that have been assigned to the context of Stratum 3. Two of these occur on the southern margin of the unit, and appear to be semi-rectangular post holes occurring approximately seven feet from the south wall of the existing house at 110 Chesapeake. These features, designated **Feature 10 and 11**, were noted in the southern wall of Unit 2 once excavation of the unit was nearly complete. They were not excavated, and are described here based on what was visible in the south profile and floor of the unit. The upper limit of the features were at 11.56 ft MRSd for Feature 10 and 11.71 ft. for Feature 11. The features could be sharply outlined against the subsoil in the bottom of Unit 2, at elevations of 11.05 and 11.11 ft MRSd, respectively. They each measured approximately 0.8 ft north-south and 1.0 ft east-west, extending somewhat beyond the southern wall of the unit (see **Figure 22** above). These features were situated beneath Feature 9 in Stratum 2, and they were excavated into the subsoil in this unit. They were filled with a jumbled dark yellowish brown (10 YR 4/6) silty sandy loam, which resembled redeposited subsoil but was more jumbled and clayey than adjacent subsoil.

A third feature associated with Stratum 3 and occurring partially within Unit 2 is identified as **Feature 8**. This pit is clearly visible in the eastern profile of the unit (see **Figure 18a** above), and when fully excavated extends from an elevation of 11.51 ft to 11.01 ft MRSd. It contains a dark yellowish brown (10 YR 3/6) sandy silty loam that is noticeably more compact than surrounding soils. It was excavated into a soil layer that was deposited after 1903 (due to the presence of a U.S. dime bearing that date) and probably before 1936, based on the presence of a Winchester Repeating Arms Co. .308-caliber rifle shell that was not manufactured after that year (Herskovitz 1978). A fourth is located in the northwest corner of Unit 2, consisting of Feature 6 and contains historical artifacts from the late nineteenth or early twentieth century. Feature 6 was encountered at 11.46 ft. MRSd, and descended to an elevation of 10.60 ft MRSd. The feature is 2.0 ft north-south by 1.7 ft east-west at its uppermost elevation and tapers toward the bottom to a rounded pit measuring approximately 1.4 ft in diameter. It contains a very dark greyish brown (10 YR 3/2) sandy clay soil with coal, window glass, nail fragments, one can fragment, several pieces of American blue and gray stoneware, and a bottle lip that was hand-finished with a lipping tool. These materials may have been deposited during the earliest

occupation of this site; however, the purpose of this feature is uncertain, and it appears that its shape may have been distorted by tree roots.

Stratum 3 represents an intact deposit of material that was laid down around the turn of the twentieth century and is undisturbed in many portions of the site. This deposit, which resembles a soft buried topsoil, was even encountered in areas of intense landscaping and construction activity. However it is sadly lacking in interpretable artifacts. Fully 57 percent of the material collected from this context consisted of coal. There was a very small proportion of ceramic fragments, with somewhat greater representation for glass bottle fragments, more of which came from identifiable vessel forms, mostly wine or liquor bottles.

Table 10. Summary of Artifacts from Stratum 3 at 110 Chesapeake Avenue (18AP94).

Item	Count	Percentage
Coarse Earthenware	14	1.35
Creamware	1	0.10
Whiteware	8	0.77
Other Refined Earthenwares	1	0.10
Coarse Stoneware	5	0.48
Chinese Porcelain	1	0.10
Other 19th Century Ware	1	0.10
Total Ceramic	31	2.98
Wine/Liquor/Case Bottle, Whole or Part	86	8.27
Blown-in-Mold Bottle, Whole or Part	1	0.10
Machine-Made Bottle, Whole or Part	1	0.10
Window Glass	14	1.35
Glass, Unidentified	3	0.29
Total Glass	105	10.10
Nails	107	10.29
Other Iron Objects	24	2.31
Other Metal Items	11	1.06
Total Metal	142	13.65
Faunal Bone	92	8.85
Shell (Clam, Oyster, Mussel, Crab, Etc.)	19	1.83
Other Organic Materials	2	0.19
Construction Material (Plaster, Mortar, Stone)	30	2.88
Brick, Whole or Part	16	1.54
Coal/Clinker	591	56.83
Synthetic/Recent Material	11	1.06
Other	1	0.10
Total	1040	100.00

Stratum 4

Stratum 4 designates the subsoil layer at 110 Chesapeake Avenue (18AP94). It contains no cultural artifacts, representing the basic geological substrate that underlies the Eastport peninsula. The subsoil at this site consists of a dark yellowish brown (10 YR 4/6) sandy clay that is relatively soft and easily excavated close to the surface, and becomes more clayey and compact as excavation progresses. In Unit 1 on the west side of the house, subsoil was encountered at 12.14 ft MRSD, and the interface between cultural deposits and the underlying subsoil was progressively deeper towards the northern end of the site: it occurs at 11.40 ft MRSD within Unit 2 on the N1010 transect, at 10.22 ft in Unit 5 on the N1045 transect, at 9.73 ft in Unit 3 on the N1060 transect and at 9.35 ft in Unit 4 in the northwestern corner of the yard on the N1095 transect.

As at 119 Chester Avenue (18AP93), excavators typically continued to excavate downwards into the subsoil for 0.50 ft or excavated a smaller "cat hole" or window into the subsoil, to ensure that the determination that this deposit was undisturbed, and culturally sterile, was correct.

Part V. Summary of Research Results.

From June 11 to July 19, 2001, the University of Maryland archaeology field school, under the direction of Dr. Mark P. Leone and Dr. Jessica Neuwirth, conducted test excavations at two properties in the Eastport neighborhood of the City of Annapolis, in Anne Arundel County, Maryland. This research was initiated by Archaeology in Annapolis, a cooperative project between the University of Maryland College Park and the Historic Annapolis Foundation, and was undertaken in cooperation with the Annapolis Maritime Museum in the community of Eastport. Research was conducted at 119 Chester Avenue (18AP93) and 110 Chesapeake Avenue (18AP94), which are both located between First and Second Streets on the Eastport Peninsula. Archival research described in this report indicates that these properties were settled as residences in the later nineteenth century. 119 Chester Avenue was operated as a rental dwelling for both African-American and European-descended tenants, perhaps until the beginning of World War II. It was probably a private residence from 1945 to 1969, and again was occupied by renters until the house was purchased by the current homeowner in 1997. 110 Chesapeake Avenue appears to have been settled by an Irish immigrant named Burns and then sold at the turn of the twentieth century to a Scottish man named Blatchford, whose family resided at the property until it was purchased by the current owner in 1995. Intact archaeological deposits representing these historic occupations were identified at both sites. Five excavation units were placed on each property, resulting in the recovery of nearly 12,000 individual artifacts from both sites combined. However aside from artifact-bearing soils, few features and no structural remains were uncovered.

Excavations at 119 Chester Avenue (18AP93) provided a sample of soils and artifacts from the site and revealed the location of a large area of burned rubble and refuse, identified in the above discussion as Feature 2. This layer probably resulted from a catastrophic event occurring between ca. 1910 and 1930, based on the amount of hardware, structural material and unbroken artifacts that it contains. Feature 2 was encountered in several excavation units and covers an

area adjacent to the rear of the existing house that is at least ten feet in diameter. An additional feature was located beneath Feature 2, which has been interpreted as a pipe trench that has either been robbed or was not completed. There are two interpretations for this trench, which was identified as Feature 5 (see **Figure 15** in **Part IV** of this report). In one interpretation, Feature 5 is a trench for a pipe that tapped the well on this property or an adjacent one. The well at 111/113 Chester Avenue, recorded by City Archaeologist James Gibb, provides this interpretation, as that well feature fed four different pipes buried in similar trenches. There is specific mention of well-sharing at 119 Chester Avenue on historic deeds as well.

In another interpretation, Feature 5 was excavated in anticipation of receiving municipal sewer service. The City of Annapolis extended sewer service into Eastport from ca. 1933 to 1937, at the same time that the existing sewer system in the city was installed and integrated with piecemeal sewers that had been constructed earlier. Sewer maps archived by the city at the Department of Public Works depict the sewer system in Eastport, from the time of its initial installation and including improvements, projections and realignments completed through the late 1950s, when the city sewer plans were redrawn and the original plans put in storage. These plans (reproduced in part in **Figures 24a-b** below) have interest, because they mark a shift in the way that households in Eastport were organized. Prior to the arrival of city sewers (or city water for that matter) households would have relied on privies or outhouses, (or would have drawn water from wells). The installation of an integrated sewer system *implies* the abandonment of privies and wells throughout the community. However, the transition was probably more gradual than dramatic. Just as utilities can be stolen, it is not unlikely that their introduction was resisted by some. City sewer plans from this period indicate a transitional form in the extension of sewer service to privies rather than to inside toilets, perhaps in one in twenty households in Eastport.

Note that there was no plumbing installed at 119 Chester Avenue as far as the city was concerned, though there is today. Feature 5 at 119 Chester Avenue extends south from the house towards the rear corner of the yard. Houses with plumbed privies seen in **Figures 24a-b** show a similar alignment, with sewer and water service extending past the house into the rear yard. Thus Feature 5 suggests a hypothesis that could be tested by examining diagnostic artifacts from Eastport privies: were these outdoor toilets used after sewer service had been introduced to the neighborhood, and if so, by whom and why? The same questions are easily extended to the historical water supply. Unfortunately, no privy features were uncovered at 119 Chester Avenue, nor were any such features located at 110 Chesapeake Avenue.

Excavations at 110 Chesapeake Avenue (18AP94) revealed a degree of recent disturbance that has been corroborated by the current homeowner. These excavations also demonstrated the presence of a discrete layer of soil at this site deposited around the turn of the twentieth century and containing occasional artifacts from that period. However, a large area of the site would have to be cleared in order to recover a substantial amount of this material that would be sufficient for a statistically valid sample. Units were placed in the locations of outbuildings seen on historic maps of this property, however this searching failed to produce substantial evidence of structures, with the exception of one feature, a water line buried beneath shallow historic topsoil at 18AP94. This pipe, identified as Feature 9 at Site 18AP94, is likely to represent one of the outbuildings closest to the house that can be seen on Sanborn Fire Insurance Co. maps of the

Figure 24a. Department of Public Works Plan of Sewer and Water Service, Drawn ca. 1933-1937 and Updated Through the 1950s. Archived at the Department of Public Works, Annapolis, Maryland. Note Plumbed Privy in Upper Right.

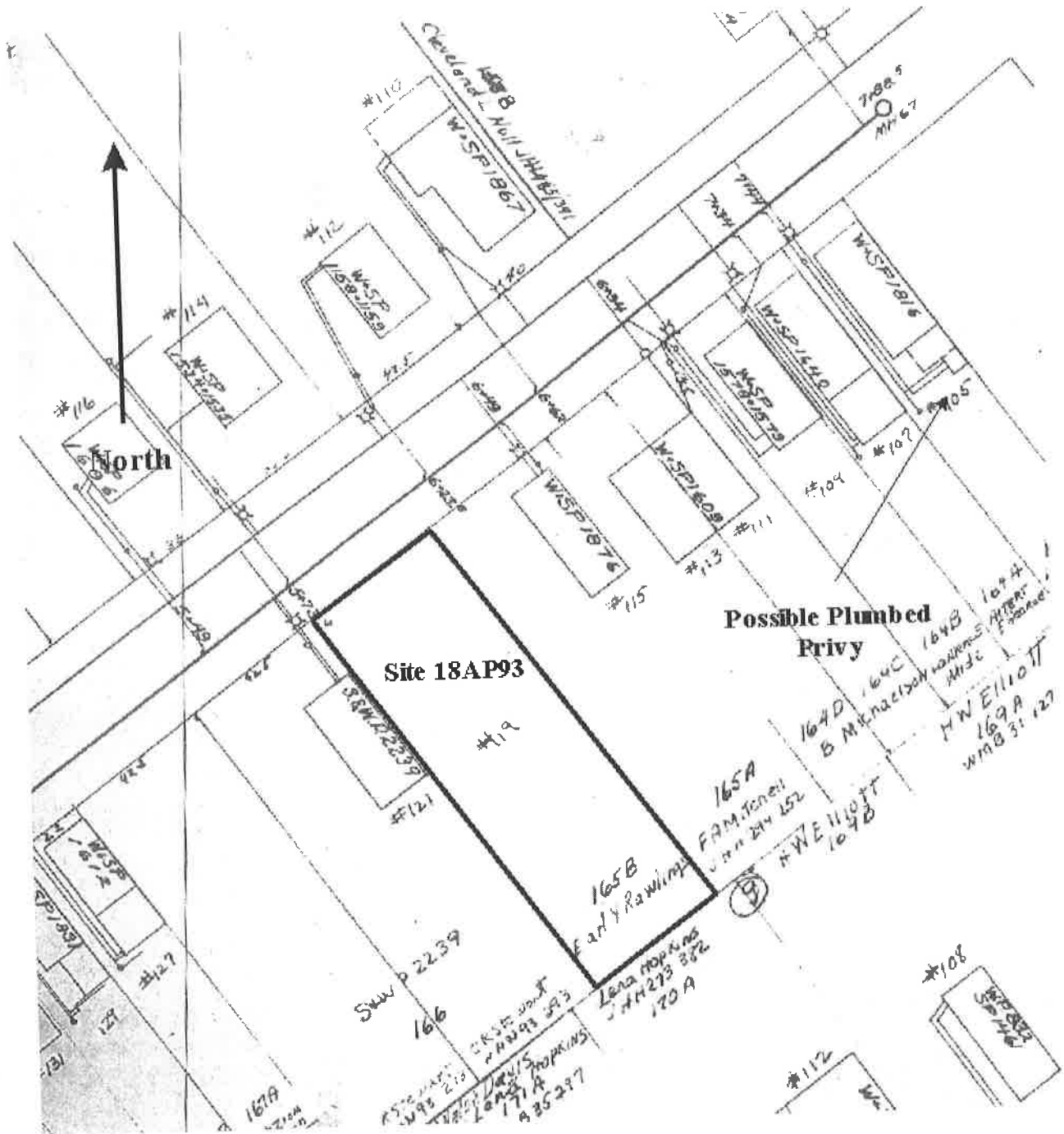
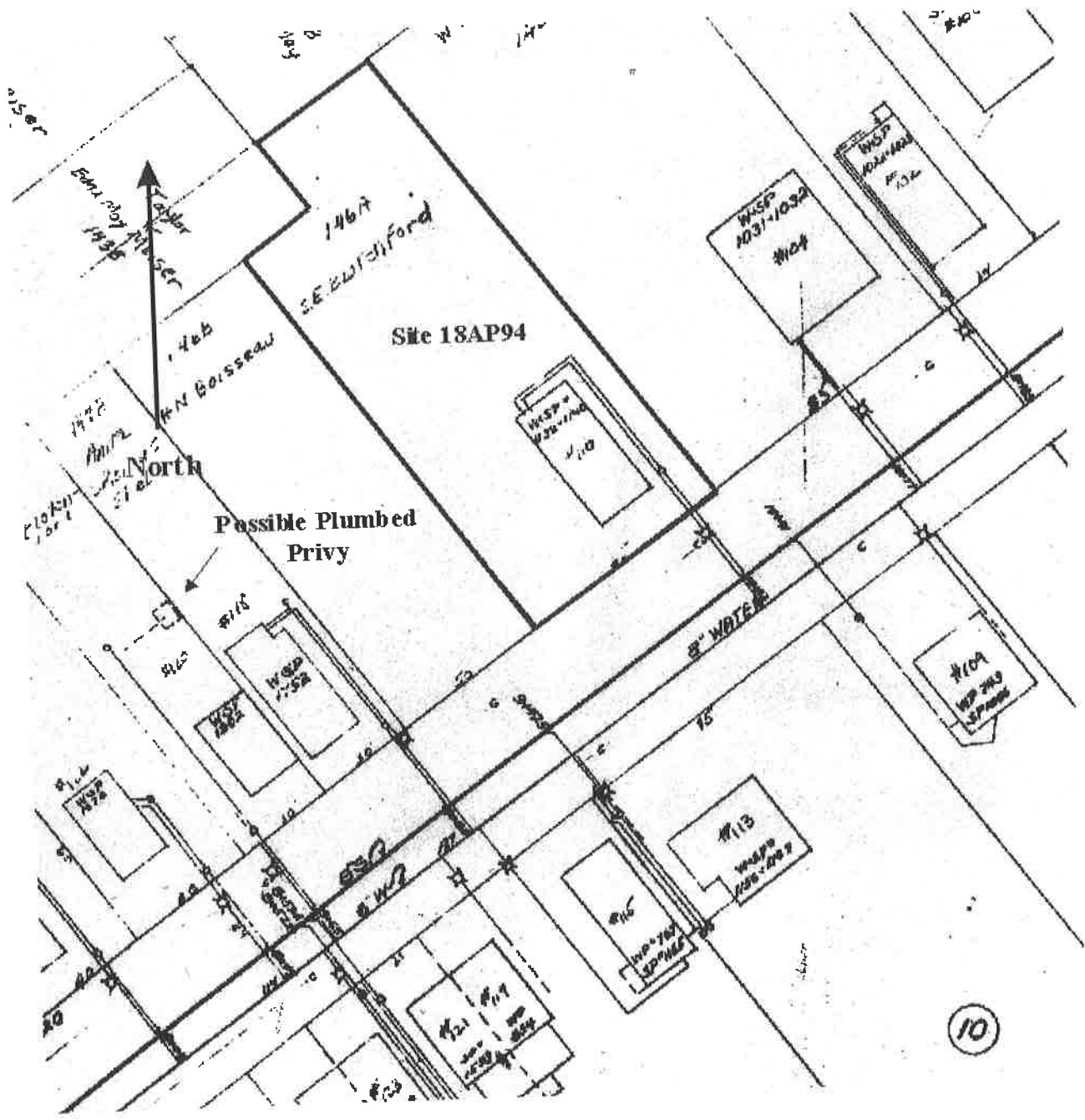


Figure 24b. Department of Public Works Plan of Sewer and Water Service, Drawn ca. 1933-1937 and Updated Through the 1950s. Archived at the Department of Public Works, Annapolis, Maryland. Note Plumbed Privy at Middle Left.



property extending from the earliest map in 1897. Soils deposited around this feature when the vertical elements of this plumbing (including a pump if this pipe carried well water) were removed date no later than 1960, but the date for the installation of this feature is more difficult to assign. It likely corresponds to the later occupation of the site by George Blatchford and his family.

At both sites, it is unlikely that important historic or cultural deposits would be impacted by ground disturbing activities (i.e. landscaping or construction), barring an encounter with intact and abandoned well or privy features, which might themselves hold scientific and historical interest. The artifact-bearing soils and deposits discussed in this report have been described and sampled adequately enough to permit any further undertakings on the respective properties.

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Appendix A. Unit Summary Tables

Table 11. Summary Information for Levels and Features Excavated in 2001 at 119 Chester Avenue (18AP93), Sorted by Unit and Level.

Unit	Unit Datum (ft MRSD)	Second Datum	Level	Average Upper Elevation (ft MRSD)	Average Lower Elevation (ft MRSD)	Average Depth (ft)	Munsell Code	Soil Texture	Bag No.	TPQ	Stratum
1	11.56		A	11.51	11.49	0.02	10YR2/2	Silty Loam	18	1955	1
1	11.56		B	11.49	10.71	0.78	10YR3/6	Silty Clay	19	1934	1
1	11.56		C	10.71	10.20	0.51	10YR4/6	Sandy Clay	22	1944	1
1	11.56		D	10.20	9.80	0.40	10YR3/4	Sandy Silty Clay	23	1910	3
1	11.56		E	9.80	9.40	0.40	10YR3/4	Sandy Clay	27	N/A	1
1	11.56		1	11.39	11.04	0.35	10YR3/2	Sandy Loam	20	1936	1
1	11.56		3	9.32	8.94	0.38	10YR3/6	Loam	31	N/A	2
2	12.28	12.63	A	12.10	11.89	0.22	10YR4/3	Silty Clay	16	1962	1
2	12.28	12.63	B	11.89	11.77	0.12	10YR4/6	Silty Clay	17	1933	1
2	12.28	12.63	C	11.77	11.66	0.11	10YR3/3	Silty Loam	21	1944	1
2	12.28	12.63	D	11.66	11.51	0.15	10YR3/3	Sandy Loam	29	1920	3
2	12.28	12.63	E	11.51	11.24	0.27	10YR3/4	Sandy Loam	32	1915	3
2	12.28	12.63	F	11.24	10.74	0.50	10YR3/3	Sandy Clay Loam	47	1926	2 or 3
2	12.28	12.63	5	11.53	9.34	2.19	10YR4/6	Clay Loam	33	1915	3
2	12.28	12.63	6	11.82	11.15	0.67	10YR3/3	Sandy Loam	34	1947	1
2	12.28	12.63	7	11.08	10.98	0.10	10YR3/2	Silty Loam	37	N/A	2
2	12.28	12.63	2-1	11.69	11.64	0.05	10YR3/3	Loam	24, 46	1910-1929	3
2	12.28	12.63	2-2	11.64	11.63	0.01	10YR3/3	Silty Loam	28	1910-1925	3
3	10.89		A	10.89	10.78	0.11	10YR3/3	Silty Loam	25	1944	1
3	10.89		B	10.78	10.61	0.17	10YR3/2	Silty Loam	26	1976	1
3	10.89		C	10.61	10.46	0.15	10YR3/4	Silt	30	1947	2
3	10.89		D	10.46	9.88	0.58	10YR6/8	Silty Clay Loam	35	1947	2
3	10.89		E	9.88	9.47	0.41	10YR3/3	silty clay	36	N/A	2
4	12.28	12.63	A	12.26	12.10	0.16	10YR3/3	Silt	43	1962	1
4	12.28	12.63	B	12.10	11.87	0.23	10YR5/6	Clay	38	1959	1
4	12.28	12.63	C	11.87	11.68	0.20	10YR3/2	Silty Loam	39	1915	2
4	12.28	12.63	D	12.02		0.00	10YR3/3	Silt	50	1899	3
4	12.28	12.63	6	11.73	11.13	0.60	10YR3/3	Silty Clay	56	N/A	1
4	12.28	12.63	8	11.98	11.98	0.00	N/A	N/A	52	N/A	2 or 3
4	12.28	12.63	2-1	11.87	11.68	0.20	10YR3/3	Loam	51	1900	3

Table 11. Summary Information for Levels and Features Excavated in 2001 at 119 Chester Avenue (18AP93), Sorted by Unit and Level.

Unit	Unit Datum (ft MRSD)	Second Datum	Level	Average Upper Elevation (ft MRSD)	Average Lower Elevation (ft MRSD)	Average Depth (ft)	Munsell Code	Soil Texture	Bag No.	TPQ	Stratum
4	12.28	12.63	2-2	11.68	11.67	0.01	10YR3/3	Silty Loam	49	N/A	3
5	12.28	12.63	A	12.14	11.87	0.27	10YR3/6	Silty Loam	44	1980	1
5	12.28	12.63	B	11.87	11.82	0.05	10YR4/6	Sandy Clay	40	1915	3
5	12.28	12.63	C						41	1915	3
5	12.28	12.63	2	11.82	11.29	0.53	10YR4/3	Loam	42, 45	1913	3

Table 12. Summary Information for Levels and Features Excavated in 2001 at 110 Chesapeake Avenue (18AP94), Sorted by Unit and Level.

Unit	Unit Datum (ft MRSD)	Level	Average Upper Elevation (ft MRSD)	Average Lower Elevation (ft MRSD)	Average Depth (ft)	Munsell Code	Soil Texture	Bag No.	TPQ	Stratum
1	13.74	A	13.46	13.45	0.02	10YR3/4	Sandy Silt	6	1995	1
1	13.74	B	13.45	13.24	0.202	10YR5/8	Sandy Silt	8	N/A	2
1	13.74	C	13.24	12.58	0.66	10YR4/4	Sandy Silt	9	1906	3
1	13.74	D	12.58	12.14	0.44	10YR3/6	Silty Sand	14	1900	3
1	13.74	E	12.14	11.60	0.55	10YR4/6	Sand	N/A	N/A	4
2	13.81	A	13.18	12.86	0.32	10YR2/2	Sandy Loam	4	1995	1
2	13.81	B	12.86	12.86	0.00	10YR3/6	Sandy Silt	5	1995	1
2	13.81	C	12.86	12.50	0.36	10YR3/6	Sandy Clay Loam	13	1995	1
2	13.81	D	12.50	12.41	0.09	10YR4/2	Silty Sand	10	1995	1
2	13.81	E	12.41	11.92	0.49	10YR4/3	Silty Sandy Loam	17	1995	1
2	13.81	F	12.44	12.01	0.43	10YR4/3	Silty Clay	18	1995	1
2	13.81	G	11.92	11.31	0.61	10YR4/3	Silty Loam	25	1903	3
2	13.81	H	11.38	11.23	0.15	10YR3/6	Sandy Loam	26	N/A	3
2	13.81	I	11.40	11.02	0.38	10YR4/6	Silty Loam	N/A	N/A	4
2	13.81	10	11.56	11.05	0.51	10YR4/6	Silty Sandy Loam	N/A	N/A	3
2	13.81	11	11.71	11.11	0.6	10YR4/6	Silty Sandy Loam	N/A	N/A	3
2	13.81	5	11.57	11.41	0.16	10YR3/3	Loam	21	1903	2
2	13.81	6	11.46	10.89	0.57	10YR3/2	Sandy Loam	22	1899	3
2	13.81	7	11.65	11.38	0.27	10YR3/4	Silty Loam	23	1903	2
2	13.81	8	11.47	11.07	0.40	10YR3/6	Silty Loam	24	1903	3
2	13.81	9	11.63	11.18	0.46	10YR3/6	Sandy Clay Loam	27	1936	2
3	12.11	A	11.49	11.25	0.24	10YR4/3	Sandy Silt	1	1995	1
3	12.11	B	11.25	10.60	0.65	10YR4/4	Silty Sandy Loam	2	1995	1
3	12.11	C	10.60	10.61	-0.01	10YR4/3	Sandy Loam	12	1995	1
3	12.11	D	10.61	9.73	0.88	2.5Y3/2	Silty Sandy Loam	16	1920	2
4	10.91	A	10.72	10.31	0.41	10YR3/2	Silty Loam	3	1970	2
4	10.91	B	10.31	9.96	0.346	10YR3/2	Silty Loam	7	N/A	2
4	10.91	C	9.96	9.35	0.62	10YR4/6	Silty Loam	11	1910	3
4	10.91	1	9.77	9.74	0.03	10YR4/6	Loam	N/A	N/A	2
4	10.91	2	9.60	8.86	0.74	10YR4/6	Loam	N/A	N/A	2

Table 12. Summary Information for Levels and Features Excavated in 2001 at 110 Chesapeake Avenue (18AP94), Sorted by Unit and Level.

Unit	Unit Datum (ft MRSD)	Level	Average Upper Elevation (ft MRSD)	Average Lower Elevation (ft MRSD)	Average Depth (ft)	Munsell Code	Soil Texture	Bag No.	TPQ	Stratum
5	11.93	A	11.44	11.36	0.08	10YR3/3	Sandy Clay	34	1962	2
5	11.93	B	11.36	11.20	0.16	10YR4/6	Sandy Clay	28	1900	2
5	11.93	C	11.20	11.07	0.13	10YR2/1	Sandy Silt	33	1944	2
5	11.93	D	11.07	10.73	0.33	10YR3/1	Very Sandy Loam	19	1962	2
5	11.93	E	10.73	10.22	0.51	10YR3/3	Very Sandy Loam	20	1940	2
5	11.93	F	10.22	9.89	0.33	10YR3/6	Silty Sand	N/A	N/A	4

Appendix B. Selected Deeds and Documents

Including:

Articles of Incorporation, Mutual Building Association of Annapolis
June 8, 1868

Deed granting 101 1/4 acres comprising the "President" from William F. Pentz to the Mutual Building Association of Annapolis
July 17, 1868

Articles of Incorporation, Annapolis Glass Company
May 18, 1885

Selected Deeds for 119 Chester Avenue (18AP93)

- Deed, Jeremiah Nicodemus to David H. Carroll
- April 4, 1881
- Deed, David H. Carroll to James Lanahan
- September 13, 1894
- Deed, Jeremiah Lanahan to Effie Lanahan
- January 23, 1906
- Deed, Effie Lanahan to Lillian D. Muller
- April 21, 1908
- Deed, Clarence Hosy and Annie Hosy to Alfred Young and Margaret Young
- October 27, 1910

Selected Deeds for 110 Chesapeake Avenue (18AP94)

- Deed, Mutual Building Association of Annapolis to Luke Burns
- June 5, 1880
- Deed, Luke Burns to George Blatchford
- June 12, 1901

**Articles of Incorporation, Mutual Building Association of Annapolis
June 8, 1868**

Anne Arundel County Circuit Court
Charter Record SH 1 (1868-1882), Pages 5-8

MdSA No. T 287-1
Accession No. 12/11/96
Location 3/61/12/67

State of Maryland Anne Arundel County Act
The Undersigned Citizens of the State of Maryland and
of the United States of America design to form a
Corporation under an Act of the General Assembly of
Maryland passed January Session Eighteen hundred
and Sixty-Eight Chapter four hundred and seventy one
do make sign seal and acknowledge this certificate
in writing according to the provisions of said Act as
follows viz Article 1 The name of the applicants
for the incorporation are Washington D. Basil, Daniel
M. Sprogle, James Revell, James H Brown, Thomas Basil
Jno W Brady, Gordon W. Green, J. Guest King, Jno
Ireland Jno M. Blades Wm Brewer Gardner, Charles
A Sullivan Thomas A McKibbin and Thomas Hubbard
all residents of Anne Arundel County in the State
of Maryland. Article 2. The name of the corporation
shall be "The Mutual Building Association of ~~the~~
~~City of~~ Annapolis. Article III. The Object and
purposes for which this incorporation is sought
are as follows viz 1st The purchase of Free Hold
of Lease Hold property for building purposes,
2nd To sell again the same or divide and allot the
same in large or small quantities to members

3rd To build houses and to sell the same at pleasure to Members or others. 4th To advance or lend money for the purchase of land or houses and for the improvement of premises dwellings houses &c. 5th To advance or lend money for the purchase of homes for its members. 6th To advance or lend money on approved security by Mortgage or Otherwise. The Articles conditions and provisions under which this Corporation is formed are as contemplated under said Act of 1868 Ch 471 and particularly sections 84 to 3 inclusive as far as the same may be applicable to this Corporation said Corporation to have the power to make such rules regulations or by laws as may be necessary to carry out the above expressed objects, articles conditions and provisions in conformity with said act. This Corporation to exist until each unredeemed share shall be equal to one hundred and twenty five dollars and not to continue ~~longer~~ beyond the time limited by law. Article IV. The operations of the Corporation will be carried on in Anne Arundel County and its principle Office will be located in the City of Annapolis. Article V. The amount of Capital stock of the Corporation will be such sum as from time to time may be realized from the weekly payments of dues (being twenty five cents per share) and such other income as may arise from entrance or other fees, fines, interest bonus profits &c &c. Article VI. The number of unredeemed shares shall not exceed one thousand at any one time and the par value of each share to be one hundred and twenty Five Dollars. Article VII. The number of Directors shall be nine and those to manage the Concerns of the Corporation for the first year shall be James Revell, Daniel M. Sprogle, Washington D. Basil

Gilbert J. Colburn (Colbum?), Charles A. Sullivan, Jno W. Brady, Robert V. Clayton, Andrew E. Denver and James H. Brown.

Witness our hands and seals this Eighth day of June in the year Eighteen hundred and sixty Eight

Witness

- Wash D. Basil {seal}
- Daniel M. Sprogle {seal}
- Jas. Revell {seal}
- Andrew E. Denver {seal}
- Thos. Basil {seal}
- Jno. W. Brady {seal}
- Gordon W. Green {seal}
- J. Guest King {seal}
- Jno. Ireland {seal}
- Jno. M. Blades {seal}
- Wm. Brewer Gardiner {seal}
- Chas A Sullivan {seal}
- Thos. A. McKibbin {seal}
- Thomas J. Hubbard {seal}

State of Maryland Anne Arundel County to wit Be it remembered that on this Eighth day of June in the year Eighteen hundred and sixty Eight before the subscriber a Justice of the Peace of the State of Maryland in and for Anne Arundel County personally appeared Washington D. Basil, Daniel M Sprogle James Revell James H. Brown, Thomas Basil Jno W Brady, Gordon W Green J Guest King Jno Ireland Jno M. Blades Wm. Brewer Gardner Charles A. Sullivan Thos. A. McKibbin and Thomas Hubbard and severally asknowledged the foregoing certificate to be their respective act and deed for the purposes therein mentioned. Witness my hand and seal

Wm. R. Thompson J.P. {seal}
The foregoing Certificate of Incorporation having
Been in Accordance with the provisions of the
38 section of the Act of the General Assembly of
Maryland passed January Session 1868 Ch. 471
Submitted to me one of the Judges of the fifth
Judicial Circuit within which the principal
Office of said Corporation is under said certifi-
cate to be located in order that I may determine
whether the same is in conformity with said
Act. I have examined the same and do this
22nd day of June Eighteen hundred and sixty
Eight, adjudge and determine that the said
Certificate is in conformity with the said
law. And do hereby certify this my determi-
nation upon the said certificate as required
by the 39th section of said Act.

Oliver Miller

Judge of the 5th Judicial Circuit

Recorded 23rd June 1868

**Deed granting 101 1/4 acres comprising the "President" from William F. Pentz to the
Mutual Building Association of Annapolis
July 17, 1868**

19

This Deed made this seventeenth day of July in the year
One thousand and eight hundred and sixty eight between
William F. Pentz of Baltimore City in the State of Maryland of the first part
and the Mutual Building Association of Annapolis of the County of Anne
Arundel and the State aforesaid of the second part, Witnesseth that in consid-
eration of the sum of eleven thousand one hundred and twenty five dollars
the aforesaid William F. Pentz doth grant and convey unto the said Mutual
Building Association of Annapolis and to their assigns in fee simple all that
... part of a tract or parcel of land called the "President" situated in the second
... District of Anne Arundel County lying opposite to the City of Annapolis
and bordering in part on Spa Creek containing one hundred and one and a
quarter acres of land more or less, being part of the same land heretofore conveyed
to the said William F. Pentz by Nicholas Brewer of John and Frank H. Stockett
... by deed bearing date August 27th, 1866, and recorded in the land records
of said County in Liber G. E. G. No 2 folios 278 and sold under a decree of the Circuit
Court for said County setting in Equity dated March 1st, 1861, in a cause wherein Catherine
Barber and Charles Barber were complainants, and John Barber and others
Defendants (containing in the whole three hundred and five and three quarter
acres of Land more or less; the said William F. Pentz having sold a ...
towit two hundred and a half acres to Henry H. Lockwood by deed dated
April 26th, 1867, and recorded in said Liber G. E. G. No. 3 folio 689 and
the part thereof towit four acres to Sarah E. Pearce and others by deed dated
September 9th, 1867, and recorded in said Liber G. E. G. No. 3 folio 296 leaving a
balance of one hundred and one and a quarter acres hereby conveyed; also
a certain other Lot of ground called the Medford Lot situated at Sycamore
Point in said... ... of a half acre of land more or less ...
by a two thousand... Spa Creek and adjoining
land hereby... (last three lines illegible)

by Henry Medford and Ellen Medford his wife to the said William F. Pentz by deed dated April 3rd 1866 and recorded in said land records Liber S. H. No. 1 folio 336 together with the buildings and improvements thereinfor erected made or being and all and any the rights, roads, ways, waters privileges appurtenances and advantages to the same belonging or in any wise appertaining— To have and to hold the said property and premises hereby mentioned to be granted and conveyed with the rights and appurtenances aforesaid unto the said Mutual Building Association of Annapolis and to their assigns to their proper use and benefit forever infer.

And the said William F. Pentz warrants that he hath not done or suffered to be done any act matter or thing whatsoever to encumber the property hereby conveyed. That he will warrant the said property (illeg.) to the said Mutual Building Association of Annapolis and to their assigns.

And that he will execute such for the assurances as may be requisite the (illeg.) the hand and seal of the said grantor

Witnesses Wm R Thompson W. Frank Tucker
State of Maryland Anne Arundel County SS.

Wm F. Pentz {seal}

I hereby certify that on

This seventeenth day of July in the year one thousand and eight hundred and sixty Eight before me a Justice of the Peace of the State of Maryland in and for the (illeg.) Aforesaid personallyappeared William F. Pentz the grantor in the foregoing (illeg.) And acknowledged the same to be his act—

Witness my name

Wm R. Thompson S. S.

Recorded 20th day of July 1868

**Articles of Incorporation, Annapolis Glass Company
May 18, 1885**

Anne Arundel County Circuit Court
Charter Record SH 2 (1882-1894), Page 94-99

MdSA No. T 287-2
Accession No. 12/11/96
Location 3/61/12/68

94

State of Maryland Anne Arundel County Act
The undersigned citizens of the State of
Maryland and of the United States, desire
to form a Body Corporate under the provisions
of the act of the General Assembly of Maryland
passed at the January Session eighteen hundred
and sixty eight Chapter Four hundred and
seventy one and its amendments: and do
make this certificate in writing according
to the provisions of said act and its amendments
Article 1. Said Body Corporate shall be
composed of the following persons, all of whom
are residents of Anne Arundel County afore-
said except John Kelly and William Bland
who are now residents of the City of Baltimore
viz; James Monroe, Charles J. Murphy,
Louis G. Gassoway John R. Hood, Louis
S. Clayton, James Revell, John Kelly,
William Bland, George Dodd, Daniel Medford
Hugh McCusker, and J. Wirt Randall:
and also of all and every other person or
persons hereafter becoming stock holders
in said Body Corporate in the manner herein
after mentioned or as prescribed by its
By laws to be hereafter adopted.
Article 2nd. The Corporate name of the

said Body Corporate shall be ~~adjudged~~
 The Annapolis Glass Company of Anne
 Arundel County—

Article 3. The objects and purposes for
 which this incorporation is sought are
 1st The manufacture of glass china and
 pottery from sand, clay, lime, and other
 mineral substances—

2nd The procuring, mining, washing,
 burning, dressing and preparing for use
 or for market of sand, clay, lime, wood, coal
 and other economic substances or mineral
 substances, in said State or partly in said
 State and partly beyond said State; and the
 carrying, transporting or exporting of the same.
 to market: and the manufacturing, selling
 bertering or otherwise disposing of the same
 or of the manufactured products thereof:

3rd The buying, selling, mortgaging, exchanging
 improving, leasing, and disposing of or
 otherwise dealing with such property real
 personal or mixed in the State of Maryland
 or partly in said State and partly beyond
 Said State, as may be necessary or proper
 for conducting the said business or for
 fulfilling the purposes for which this
 corporation is formed.—

4th The navigation of the waters of this State
 and of the adjoining States by steam said
 or other boats or vessels for the transportation
 or exportation of the articles aforesaid used
 or manufactured in said business and of the
 sand, clay, lime, lumber, timber, wood or
 other products of said lands or businesses
 and the undersigned certify hereby that in
 their judgement the several objects and purposes
 aforesaid may be conducted and attained
 by one corporation with advantage to its
 general interests.—

The said Corporation shall continue to exist until the first day of May Nineteen hundred and twenty five unless previously dissolved.

Article 4. The operations of this Corporation are to be carried on as to the Manufacturing of glass, china, and pottery in Anne Arundel County aforesaid, and the principal office of the corporation shall be located in the City of Annapolis in said county. The other operations of said Corporation as specified in article 3 are to be carried on in Anne Arundel County in other parts of the State of Maryland and beyond and said State as the occasion may require.

Article 5. The amount of the Capital stock of the Corporation shall be fifteen thousand Dollars.

Article 6. The Stock of this Corporation shall consist of Three thousand dollars and the amount and value of each share shall be Five dollars—

Article 7. Subscriptions to the Capital Stock of this Corporation shall be received under the direction of the Board of Directors and the stock so subscribed to shall be paid for in statements as follows; one fourth on each share in cash on the day of subscription: or at the option of the stock subscriber when subscriptions to the amount of one thousand shares of said Capital stock shall have been made; and one fourth on each share at the end of every two months thereafter. until the whole shall be paid after subscriptions to the amount of one thousand shares of said capital stock shall have been received. the first quarterly instalment therein shall at once become due and demandable, and payment thereof and of the subsequent instalments

instalments of such stock, and payment of the several instalments of stock thereafter subscribed to may be enforced in the same manner as if the entire amount of said Capital stock had been taken; provided however that it shall be lawful for the said Directors to collect and enforce the payment of all subscriptions to the Capital stock aforesaid as other debts are collected after notice being given as required by the Sixty fifth Section of said at of eighteen hundred and sixty eight: and provided further that any subscriber to said stock shall be at liberty to pay his stock subscription at an earlier date than that prescribed and thereupon shall be entitled to receive his certificate of stock. No dividend shall be paid to or be demandable on any stock until after the whole of the stock subscription of the holder thereof and of other stock in said Corporation held by him shall have been paid in case of default being made in the payment of any instalment of stock. The holder thereof shall not be entitled to vote or be voted for at any meeting of stockholders of this corporation until the default aforesaid be made good.

Article 8th. The business affairs of this Corporation shall be managed by a Board of ten Directors who shall after the first year be elected by the stock holders of the Corporation in the manner prescribed or to be prescribed by its By Laws. The said Directors shall elect one of their number President of said Board and shall appoint such other officers and compensate their officers for services rendered as by the By laws of this Corporation may be determined.

The Directors who shall manage the Concerns of this Corporation ~~may be determined~~ for the first year shall be James Revell

James Revell, Charles J. Murphy, John B Hood, Daniel Medford, J. Wirt Randall Louis G. Gassaway, ~~Louis J. Gassaway~~ S. Clayton, William Bland, John Kelly and Hugh McCusker

In Testimony whereof we have hereunto set our hands and seals this twelfth day of May eighteen hundred and eighty five.

Signed, sealed and	James Monroe	{seal}
delivered in presence	Chas J. Murphy	{seal}
of	L. G. Gassaway	{seal}
D. Claude of A	Jno B. Hood	{seal}
	L. S. Clayton	{seal}
	Jas Revell	{seal}
	George Dodds	{seal}
	Daniel Medford	{seal}
	Hugh McCusker	{seal}
	J. Wirt Randall	{seal}
	John Kelly	{seal}
	William Bland	{seal}

Maryland, Anne Arundel County towit I hereby certify that on this twelfth day of May eighteen hundred and eighty five before the subscriber Justice of the Peace in and for the State and County aforesaid, personally appeared James Monroe, Charles J. Murphy, Louis G. Gassaway, John B. Hood, Louis S. Clayton James Revell, George Dodd, Danial Medford, Hugh McCusker J. Wirt Randall John Kelly and William Bland and acknowledged the foregoing instrument respectively to be their act

D. Claude of A J. P.

The foregoing certificate of Incorporation having been in accordance with the provisions of the Thirty eighth Section of the act of the General Assembly of Maryland passed at the January Session of 1868 chapter 471 and its amendments submitted to me one of the Judges of the Fifth Judicial Circuit within which the principal office of the Corporation named in said certificate is under said certificate to be located.

I have examined the same in order to determine whether the said certificate is in conformity with the law, and I do this 12 day of May eighteen hundred and eighty five hereby adjudge and determine that the said certificate is in conformity with the law in such case made and provided and as required by the 37th Section of said act of 1868, and its amendments. I do hereby certify my said determination upon the said certificate

Oliver Miller

Filed the 12th day of May 1885 + recorded
cash 2.50 paid by JWR

**Deed, Jeremiah Nicodemus to David H. Carroll
April 4, 1881.**

Anne Arundel County Land Records Book SH17, Page 323

323

This Deed made the Fourth day of April in the year of our Lord Eighteen hundred and eighty one between Jeremiah Nicodemus, Surviving partner of Jacob Heim, and Harriet E. Nicodemus Wife of the said Jeremiah Nicodemus of the first part and David H. Carroll, of the second part, all of the City of Baltimore, state Of Maryland, Witnesseth, That whereas heretofore towith, at the October Term of the Circuit Court for Anne Arundel County, State of Maryland, in the year Eighteen hundred and sixty eight Jacob Heim and Jeremiah Nicodemus, trading as Heim and Nicodemus recovered a Judgement for Eleven hundred And eighty eight dollars and forty five cents with interest from Date and costs (\$1188.45) against a certain Davidson Claude And Nicholas W. Green (No. 126 appearances October Term 1868), which said Judgement was duly received by Fiat at the April Term of said Circuit Court for Anne Arundel County in the year Eighteen hundred and seventy two (No 58 appearances April 1872) and whereas now said David H. Carroll, party of the second part, hath fully paid and satisfied to the said Jeremiah Nicodemus, part of the first part, surviving partner of said Jacob Heim trading as Heim and Nicodemus the Judgement claim aforesaid against said Claude and Green, Now therefore in consideration of the premises and of the sum of Ten dollars, the receipt whereof is hereby acknowledged, the parties of the first part have examined and sold and by these presents do bargain and sell, give, grant and convey of the said party of the second part his heirs and assigns, All those ten lots of ground situated in the second Election District of Anne Arundel County, on Horn Point Farm opposite Annapolis, marked on a plat made by John Duvall surveyor on the thirtieth day of September Eighteen hundred and sixty eight as lost Nos. 163, 164, 165, 166, 167, 168, 169, 170, 171, 172 which said Lots Nos. 163, 164, 165, 1666 and 167 are situated between 5th And 6th Streets and each fronting on the south east side of Chester Avenue, Eighty five feet, with a uniform depth Of One hundred and thirty two feet, and which said Lots Nos.

168, 169, 170, 171, and 172 are situated between 5th and 6th streets and each fronting on the northern side of Eastern Avenue eighty five feet, with a uniform depth of one hundred And thirty two feet, being the same land heretofore conveyed By the Mutual Building Association of Annapolis to Jeremiah Nicodemus, surviving party of Jacob Heim, By deed dated the sixth day of October Eighteen Hundred and Eighty. Together with the improvements therein and the rights, privilage and appurtenances thereto belonging or in any wise appertaining to Have and to Hold the lots of ground and premises aforesaid, with the improvements and appurtenances to the use and behalf of the party of the second part his heirs and assigns forever. And the said party of the second part his heirs and assigns, that they have not done or suffered to be done any act, matter or thing to encumber the property to the grantee, his heirs and assigns and that they will execute and deliver at the grantee's expense such further assurances as maybe requisite.

Test.)Jeremiah Nicodemus (Seal)
 William McCawley)Harriet E. Nicodemus (Seal)
 State of Maryland, Baltimore City, Est.

I hereby certify, that on this 4th day of April 1881 before me the Subscriber a Justice of the Peace in and for the city and state Aforesaid personally appeared towithin named Jeremiah Nicodemus surviving partner of Jacob Heim trading as Heim and Nicodemus, and Harriet E. Nicodemus, wife Of the said Jeremiah Nicodemus and acknowledged the Foregoing deed to be their act.

William McCawley, J.P.

State of Maryland, Baltimore City, Est.

I hereby certify, that William McCawley, Esquire, before Whom the annexed acknowledgements were made and Who has thereto subscribe his name, was, at the time of so doing A Justice of the Peace of the State of Maryland, in and for The City of Baltimore, fully commissioned and sworn. In Testimony, whereof Herebyso sign and affix Official the seal of the Superior Court of Baltimore City, this Seal 4th day of April A. D. 1881

T. A. Prevoste

Clerk of the Superior Court of Baltimore City

Recorded 8th April 1881

**Deed, David H. Carroll to James Lanahan
September 13, 1894**

Anne Arundel County Land Records Book SH 48 folio 165-166

165

This Deed, made this 13th day of September in the year 1894 by David H. Carroll and Mary E. Carroll his wife of Baltimore City Md. Of the first part and Jeremiah Lanahan of Anne Arundel County, Maryland, of the Second part Witnesseth: That for and in consideration of the Sum of One Hundred and Twenty Seven and ⁵⁰/₁₀₀ (\$127.50) Dollars the receipt whereof is hereby acknowledged, the parties of the first part have bargained and sold, and by these presents do grant and convey unto the Said party of the Second part, all that portion of lot No 163 in the Village of Eastport, formerly called Horn Point and described on a plat and Survey thereof, made by John Duvall Surveyor, on the 22nd of May 1868, located on Chester Avenue and which is described as follows
Beginning for the Same at a point on the South East Side of Chester Avenue, distant 212 feet and 6 inches from the corner of Chester Avenue and 6th Street, and running from thence in a South Westerly direction with and bounding on the line of

Chester Avenue, 42 feet and 6 inches to the line of lot No 166 on Said plat; thence at right angles to Chester Avenue 132 feet, the said last line being the divisional line between lots no 166 and that portion of Lot no 165 hereby conveyed; thence from the end of Said 132 feet line and at right angles thereto in a north westerly direction 42 feet 6 inches, parallel to Chester Avenue the Said first line being the divisional line between lot No 170 and that portion of lot no 165 hereby conveyed; thence from the End of Said 42 feet 6 inches line of this Conveyance 132 feet To the place of beginning.

The lot hereby intended to be conveyed being all that lot No 165 on Said plat except the portion thereof heretofore conveyed to James E. King. together with all the rights privileges and appurtenances thereto belonging or in anywise pertaining thereto. To Have and To Hold unto the Said Jeremiah Lanahan his heirs and assigns, in fee Simple. Witness our hands and seals

Jesh David H Carroll {Seal}
Geo M^cCaffray Mary E Carroll {Seal}

State of Maryland Baltimore City

I hereby certify that on this 13th day of September in the year 1894 before me the subscriber a Justice of the Peace of Said State, in and for Said City, personally appeared David H. Carroll and Mary E. Carroll, his wife, grantors in the foregoing deed and acknowledged the Said deed to be their respective act and deed

Geo M^cCaffray JB

State of Maryland Baltimore City Sct

I Hereby Certify, that Geo M^cCaffray Esquire before whom the annexed acknowledgements were made and who has thereto Subscribed his name was at the time of So doing a Justice of the Peace of the State of Maryland in and for the City fo Baltimore duly commissioned and Sworn and authorized by law to administer oaths and take acknowledgements. I further Certify that I am acquainted with the hand writing of the Said Justice, and verily believe the Signature to be His genuine Signature

In [illeg.] Whereof I hereto Set my hand and Affix the Seal of the Superior Court of Baltimore City

This 13th day of September AD 1894 Jas Bond {Seal} Clerk of the Superior Court of Baltimore City Recorded 15 September 1894

**Deed, Jeremiah Lanahan to Effie Lanahan
January 23, 1906**

Anne Arundel County Land Records Book GW47, Page 372

372

This Deed made this 23rd day of January in the year nineteen hundred and Six by Jeremiah Lanahan, now at Hampton in the State of Virginia, Witnesseth

That for and in consideration of the Sum of Five dollars and the better to provide for the Support and Maintenance of his wife Effie C Lanahan, the Said Jeremiah Lanahan does Hereby grant and convey unto the Said Effie C. Lanahan, All of that lot of ground, Situate in the Village of Eastport near the City of Annapolis in the State of Maryland, and particularly described as follows:

Beginning for the Same at a point on the Southeast Side of Chester Avenue, distant two hundred and twelve feet and six inches from the Corner of Chester Avenue and Sixth Street and running from thence in a South westerly direction with, and bordering on the line of Chester Avenue forty two feet and six inches to the line of Lot No 166 on the plat of Horn Point, now called Eastport, thence at right angles to Chester Avenue one hundred and thirty two feet, the Said East line being the divisional line between lots No 166 and that portion of Lot no 165 hereby conveyed, thence from the line of Said one hundred and thirty two feet and at right angles thereto in a North Easterly direction forty two feet and Six inches and parallel with Said Avenue (the last line being the divisional line between Lot no 170 and the lot hereby conveyed,) thence from the end of Said forty two feet and Six inches line, one hundred and thirty two feet to the place of beginning
And being the Same property that was con

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veyed unto the Said Jeremiah Lanahan by David
H. Carroll and wife by deed dated on the 13th
day of September in the year Eighteen hundred
and ninety four and recorded among the Land
Records of Said County in Liber SH No 48 folios
165 etc.

Together with the buildings and improvements
thereon and the rights and appurtenances there
to belonging or appurtaining

To Have and To Hold the above granted property
unto the Said Effie C. Lanahan her heirs and as
Signs in fee Simple.

And the Said Jeremiah Lanahan does hereby agree
To execute Such other and further assurance
of Said land as may be requisite

As witness my hand and Seal the day and
Year first above written

Witness Jeremiah Lanahan {Seal}

Thos ...[illeg.]

State of Virginia, Elizabeth City County, to wit
I hereby certify that on this 23rd day of January
in the year nineteen hundred and Six before
me the Subscriber a notary Public of the State
of Virginia in and for Elizabeth City, County
aforesaid personally appeared the witness
named Jeremiah Lanahan and acknowled
ged the aforesaid deed to be his act
witness, my hand and Seal notarial

{Notary Seal} W F Lanaber [?]

Notary Public

my commission expires July 5, 1906

Recorded 29th January 1906

**Deed, Effie Lanahan to Lillian D. Muller
April 21, 1908**

Anne Arundel County Land Records Book GW 58 folio 344

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This Deed, made this twenty first day of April in the year One thousand nine hundred and eight by Effie C Lanahan and Jeremiah Lanahan parties of the first part and Lillian D. Muller wife of Joseph Muller Jr Party of the Second part all of Anne Arundel County.

Witnesseth that in consideration of the Natural love and affection which the said parties of the first part bear to their daughter Lillian D. Muller and the care and support of the said

Effie C. Lanahan for and during her natural life the said parties of the first part do grant and convey unto the said Lillian D. Muller her heirs and assigns in fee simple all that lot of ground situate lying and being in the Village of Eastport near the City of Annapolis in the State of Maryland and described as follows, that is to say:

Beginning for the same at a point on the South East side Of Chester Avenue distant two hundred and twelve feet and six Inches from the corner of Chester Avenue forty two feet and six inches To the line of lot no 166 on the plat of Horn Point, Now called 'Eastport' thence at right angles to Chester Avenue one hundred and thirty two feet the said last line being the divisional line between lots no 166 and that portion of lot No 165 hereby conveyed thence form the line of said one hundred and thirty two feet and at right angles thereto in a Northwesterly direction forty-two feet and six inches and parallel with said Avenue (the last line being the divisional line between lot no 170 and the lot hereby conveyed). Thence from the End of said forty two feet and six inches line one hundred and thirty two feet to the place of beginning and being the same property that was conveyed to the said Effie C Lanahan by Jeremiah Lanahan her husband by deed dated January 23rd 1906 and recorded in Liber GW No 47 folio 372 of the Land Records of Anne Arundel County

Together with the buildings and improvements thereupon Erected Made or being; and all and every the rights alleys ways water privileges appurtenances and advantages to the same belonging or in anywise appertaining.

To Have and To Hold the above granted property and premises above described and mentioned and hereby intended to be conveyed: together with the rights privileges Appurtenances and advantages thereto belonging or appertaining unto and to the proper use and benefit of the said Lillian D Muller her heirs and assigns in fee-simple

And the said Jeremiah Lanahan and Effie C Lanahan hereby covenant that they will warrant specially the property hereby granted and conveyed; and thus they will execute such further assurances of said land as may be requisite Witness the hand and seal of said grantor the

day and year first above written

Test: W to Effie C Lanahan

W G Gott

W to Jeremiah Lanahan

John E Autrine

her
Effie X C Lanahan {seal}
name

Jeremiah Lanahan {seal}

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State of Maryland Anne Arundel County. to wit:

I hereby certify that on this twenty first day of April in the year one thousand nine hundred and eight before me the subscriber A Notary Public of the State of Maryland in and for Annapolis Maryland aforesaid personally appeared Effie C Lanahan and acknowledged the foregoing Deed to be her act

Witness my hand and Seal Notarial

{Notary Seal}

Winsor G. Gott (seal)

Notary Public

State of Virginia Elizabeth City County to wit:

I hereby certify that on this 25th of April in the year nine teen hundred and eight before me the subscriber a Notary Public of the State of Virginia in and for Elizabeth City County aforesaid personally appeared the within named Jeremiah Lanahan and ac knowledged the a foregoing deed to be his act

Witness my hand and Seal Notarial

{Notary Seal}

W. F. Larrabee

Notary Public

(seal)

Recorded 28th April 1908

**Deed, Clarence Hosy and Annie Hosy to Alfred Young and Margaret Young
October 27, 1910**

Anne Arundel County Land Records Book GW No 77, folio 373

373

This Deed made this 27th day of October 1910 by and between Clarence E Hosy and Annie Hosy, his wife, parties of the first part of Baltimore City, Maryland and Alfred K Young and Margaret Young, parties of the Second part of Anne Arundel County, Maryland, Witnesseth:

The for and in consideration of the Sum of Five Hundred Dollars (\$500.00) paid by the parties of the Second part to the parties of the first part, the receipt whereof is hereby acknowledged, the said parties of the first part do hereby grant and convey unto the Said parties of the Second part, as tenants by the entireties, their heirs and assigns,

All that lot of ground lying and being on the Southeast side of Chester Avenue, in the Village Of Eastport, Anne Arundel County, Maryland, and described as follows:

Beginning for the Same at a point on the South East Side of Said Chester Avenue distant in a Southwest direction two hundred and twelve feet and Six inches from the South corner of Said Avenue and Sixth Street and running thence in a South east direction and at right angles to Said Avenue a distance of one hundred and thirty two feet to the northwest line of lot no 170 on Duvall's plat of Eastport, thence running in a Southwest direction and with the Said northwest line of said lot the distance of forty two feet and Six inches to the north west corner of Lot no 171 on Said plat, thence in a north west direction and parallel

with the first line of this description, the distance of one hundred and thirty two feet to Said Chester Avenue, thence in a northeast direcin the distance of forty Six feet and Six inches to the place of beginning.

Being the Southwest half of lot no 165 on Said plat, which was conveyed to Lillian D Muller by Effie C. Lanahan and husband, by deed dated the 21st day of Aprli 1908, and recorded among the aforsaid Land Records in Liber GW 71, folio 16.

Together with the buildings and improvements thereon and the rights, roads, ways, waters, privileges and appurtenances thereto belonging or in any wise appertaining

To Have and To Hold the above described property Unto and to the proper use and benefit of the Said Alfred K Young and Margaret Young, his wife as tenants by the entireties, their heirs and assigns forever in fee Simple

And the Said parties of the first part do hereby Covenant that they will warrant Specially the property hereby conveyed and that they will execute Such other and further assurances of the Same as may be necessary

Witness the hands and Seals of the Said grantors

Test Clarence E. Hosy {seal}

Edmund E Billingsley Annie Hosy {seal}

State of Maryland Baltimore County, to wit

I hereby certify that on this 27th day of October 1910 before me a Notary Public of the State of Maryland in and for the County aforesaid personally appeared Clarence E Hosy and Annie Hosy his wife, and scknowledged the foregoing deed to be their act

Witness my hand and Seal Notarial

{Notarial Seal} Edmund E Billingsley

Notary Public

Recorded 27 ' October 1910

**Deed, Mutual Building Association of Annapolis to Luke Burns
June 5, 1880**

Anne Arundel County Land Records Book SH17 folio 233-234

233

This Deed made this Fifth day of June in the year Eighteen hundred and eighty by the Mutual Building Association of Annapolis, of the first part and Luke Burns of said City of the second part, Witnesseth that in consideration of the sum of one hundred and fifty dollars paid by the said Burns to the said Association, the receipt of which is hereby acknowledged, the said Mutual Building Association of Annapolis doth hereby grant, sell and convey unto the said Luke Burns all of those three lots or parcels of ground lying and being in the second Election District of Anne Arundel County situated in on "Horn Point" and known as lost numbered respectively one hundred and forty five, one hundred and forty six and one hundred and forty seven as designated on a plat of the same made by John Duvall, surveyor on the 30th day September 1868 they being a part of the same tract of land called the "President" which was sold under a Decree of the Circuit Court for said County in Equity, passed on the first day of March, Eighteen hundred and sixty one, in a cause therein ... Catharine and Charles Barber were complainants and John T. Barber and others were defendants, and conveyed to William F. Pentz by Nicholas Brewer of ... and Frank H. Stockett trustees by deed dated the 27th day of August 1866 and recorded among the land records of said county in Liber G. E. G. No 2 folio 278th and a part of which containing the lots hereby conveyed was subsequently conveyed unto the said Association by the said Pentz by deed dated the 17th day of July 1868, and recorded in Liber S. H. No 2 folio 419th of said land records, the said three lots adjoining each other and containing as one parcel of ground, each fronting eighty five feet and running back one hundred and sixty four feet, beginning for the same as a whole at a distance

of eighty five feet from the West corner of Chesapeake Avenue and Sixth Street, at the dividing line between lots numbered 144 and 145 and running thence along with said dividing line, north west one hundred and sixty four feet to a line of lot numbered 142 thence south west along with said line to a similar line of lot number 143 a distance of two hundred and fifty five feet, thence south east to a distance of one hundred and sixty four feet to the north west side of Chesapeake Avenue, and thence along with and fronting on said Avenue, north east two hundred and fifty five feet to the beginning, to Have and to Hold the above mentioned and described these lots together with all the rights, ways and improvements and advantages thereunto belonging, unto him the said Luke Burns his heirs and assigns forever in fee simple. And the said party of the first part doth hereby covenant with the said Luke Burns, his heirs and assigns, that it will warrant specially the property hereby intended to the conveyed, and that it will execute and deliver such further assurances as may be necessary and requisite. And this Deed further witnesseth that the said Mutual Building Association doth hereby appoint R. Vinton Clayton its attorney to acknowledge these presents as the act of the said Association, Witness the corporate seal of the said company and the signature of the President thereof the day and year just herein before written.

Witness {Corporate} Jas. Revell
 W. H. Gassaway {seal} Pres^s Mutual Building Association of Annapolis
 State of Maryland, Anne Arundel County. act,

I hereby certify that on this 5th day of June 1880 before me a Justice of the Peace in and forsaid State [illeg.] personally appeared R. Vinton Clayton the Attourney constituted and authorized by a clause in the foregoing Deed to make this acknowledgement, and acknowledged said Deed to be the act of the Said Mutual Building Association of Annapolis
 \$1.50 paid W. H. Gassaway, J. P.

Recorded 23rd March 1881

**Deed, Luke Burns to George Blatchford
June 12, 1901**

Anne Arundel County Land Records Book GW 21 folio 202-204

202

This Deed, made this 12th day of June in the eyar
Nineteen hundred and one by Luke Bunrs, Widower
of Anne Arundel County Maryland of the first part, and George
Blatchford, enlisted man of the United States Ship Glou
Cester now stationed at the United States Naval Academy
Annapolis, Maryland, of the Second Part, Witnesseth

That for and in consideration of the Sum of Twelve Hundred Dollars, the receipt whereof is hereby acknowledged, the party of the first part has bargained and Sold and by these presents does grant and Convey unto the party of the Second part All that lot of ground situated in the Village of Eastport in the Second Election District of Anne Arundel County Maryland Composed of parts of Lots Nos 145 and 146 as laid down on the plat of Eastport (formerly called Horn Point) made by John Duvall, Surveyor, September 30th 1868 and which is now described as follows on a plat and Survey thereof made by Louis Green, Surveyor June 7th 1901

Beginning for the same at a Stake in the northwest building line of Chesapeake Avenue and distant in a Southwesterly direction from the South west corner of Sixth Street and Chesapeake Avenue one hundred and Sixty five feet and nine inches, and then at right angles to Said Avenue north thirty two degrees forty five minutes west one hundred and Sixty four feet four and one half inches to a Stake, thence South thirty two degrees fourth five minutes East one hundred and sixty four feet to the north west building line of Said Avenue and thence with the Same north fifty-seven degrees forty five minutes East Sixty four feet and four and one half inches to the beginning post containing two thousand five hundred and six Square feet

Being a part of the Same property which was conveyed to Luke Burns, by the Mutual Building Association of Annapolis by deed dated June fifth Eighteen hundred and eighty and recorded among the Land Records of Anne Arundel County in Liber SH No 17 Folio 233

Together with the buildigns and improvements thereon, and all the rights, roads, ways, waters, privileges and appurtenances theirto belonging or in any wise appurtaining.

To Have and to Hold the above descrpbed premises unto and to the proper use and benefit of the Said George Blatchford, his heirs and assigns in fee Simple.

Witness my hand and Seal
Rec Maurice S. Stockett

Luke Burns {Seal}

State of Maryland Anne Arundel County, To Wit
I hereby certify that on this Twelfth day of June in the year nineteen hundred and one before me the Sub scriber, a Notary Public of the State of Maryland in

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and for Anne Arundel County personally appeared Luke Burns, Widower, and acknowledged the foregoing deed to be his act and deed

Witness my hand and notarial Seal

{Notarys Seal}

Maurice S. Stockett
Notary Public

(drawing of lot entered into land record with this caption:)

Lot Sold by Luke Burns

To

Joseph Blatchford—part of Lots No 145 and 146 in the
Village of Eastport

June 7th 1901

Louis Green Surveyor

Recorded 12 June 1901

Appendix C. Artifact Catalogue

Table 13. 2001 Artifact Catalogue for 119 Chester Avenue (18AP93) and 110 Chesapeake Avenue (18AP94), Eastport.

SITE	UNIT	LEVEL	FEAT	BAG	NO	TYPE	DESCRIP	FORM	QUANT	COMMENT
18AP93	STP	1	0	1	1	EARTHENWARE	WHTWR/TRNSFRPR	0	1	
18AP93	STP	1	0	1	2	GLASS	FLAT GLASS, GENERAL	0	2	
18AP93	STP	1	0	1	3	GLASS	BOTTLE GLASS, GENERAL	0	3	
18AP93	STP	1	0	1	4	NAILS	NAIL/GENERAL	0	1	
18AP93	STP	1	0	1	5	METAL MATERIALS	IRON FORM IDENTIFIABLE	0	1	SPRING
18AP93	STP	1	0	1	6	METAL MATERIALS	IRON FORM IDENTIFIABLE	0	1	FISH HOOK
18AP93	STP	1	0	1	7	BRICK	BRICK	0	2	
18AP93	STP	1	0	1	8	SYNTHETIC MATERIALS	SYNTHETIC MATERIAL	0	5	ASBESTOS TILE
18AP93	STP	1	0	1	9	SHELL	SHELL/FRAGMENT	0	3	PLASTIC
18AP93	STP	1	0	1	10	SYNTHETIC MATERIALS	SYNTHETIC MATERIAL	0	1	
18AP93	STP	2	0	2	1	EARTHENWARE	WHTWR/HNDPT-GENERAL	32	1	
18AP93	STP	2	0	2	2	GLASS	FLAT GLASS, GENERAL	0	2	
18AP93	STP	2	0	2	3	GLASS	BOTTLE GLASS, GENERAL	0	4	
18AP93	STP	2	0	2	4	NAILS	NAIL/GENERAL	0	1	
18AP93	STP	2	0	2	5	METAL MATERIALS	OTHER METAL	0	1	EYELET
18AP93	STP	2	0	2	6	SHELL	SHELL/FRAGMENT	0	2	
18AP93	STP	3	0	3	1	GLASS	FLAT GLASS, GENERAL	0	4	
18AP93	STP	3	0	3	2	GLASS	BOTTLE GLASS, GENERAL	0	1	
18AP93	STP	3	0	3	3	SYNTHETIC MATERIALS	SYNTHETIC MATERIAL	0	1	ASBESTOS
18AP93	STP	3	0	3	4	SHELL	SHELL/FRAGMENT	0	1	
18AP93	STP	A	0	4	1	EARTHENWARE	WHTWR/GENERAL	0	4	ONE W/ BLUE DEC
18AP93	STP	A	0	4	2	GLASS	GLASS/GENERAL	0	5	CLRLSS CRVD
18AP93	STP	A	0	4	3	GLASS	GLASS/GENERAL	8761	1	FRAG
18AP93	STP	A	0	4	4	GLASS	GLASS/GENERAL	0	3	AQUA CRVD
18AP93	STP	A	0	4	5	GLASS	FLAT GLASS, WINDOW	0	5	
18AP93	STP	A	0	4	6	GLASS	GLASS/GENERAL	0	1	CLR MOLDED FRAG, MOLDED THICK
18AP93	STP	A	0	4	7	NAILS	NAIL/GENERAL	0	7	
18AP93	STP	A	0	4	8	COAL	CLINKER/COAL	0	16	
18AP93	STP	A	0	4	9	COAL	COAL	0	20	
18AP93	STP	A	0	4	10	ORGANIC MATERIALS	CLINKER	0	6	
18AP93	STP	A	0	4	11	BRICK	BRICK	0	1	
18AP93	STP	A	0	4	12	MORTAR	MORTAR	0	4	
18AP93	STP	A	0	4	13	SHELL	SHELL/OYSTER	0	18	
18AP93	STP	B	0	5	1	SHELL	SHELL/FRAGMENT	0	3	
18AP93	STP	B	0	5	2	PLANT REMAINS	PLANT REMAIN/GENERAL	0	4	
18AP93	STP	1	0	6	1	GLASS	FLAT GLASS, WINDOW	0	12	
18AP93	STP	1	0	6	2	GLASS	GLASS/GENERAL	0	11	CLRLSS, CRVD, SM FRAGS
18AP93	STP	1	0	6	3	GLASS	GLASS/GENERAL	0	1	RED SURFACED FLAT FRAG
18AP93	STP	1	0	6	4	GLASS	GLASS/GENERAL	0	1	BLU, POSS BEAD FRAG

Table 13. 2001 Artifact Catalogue for 119 Chester Avenue (18AP93) and 110 Chesapeake Avenue (18AP94), Eastport.

SITE	UNIT	LEVEL	FEAT	BAG	NO	TYPE	DESCRIP	FORM	QUANT	COMMENT
18AP93	STP	1	0	6	5	NAILS	NAIL/GENERAL	0	11	
18AP93	STP	1	0	6	6	METAL MATERIALS	IRON	0	8	FLAT FRAGS, SHAPED
18AP93	STP	1	0	6	7	SYNTHETIC MATERIALS	SYNTHETIC MATERIAL	0	1	FOIL LINER FOR BTTL CAP
18AP93	STP	1	0	6	8	METAL MATERIALS	BRASS FORM IDENTIFIABLE	0	1	3-INCH RIVET W/ 3 WASHERS
18AP93	STP	1	0	6	9	BRICK	BRICK	0	1	
18AP93	STP	1	0	6	10	COAL	COAL	0	7	
18AP93	STP	1	0	6	11	COAL	CLINKER/COAL	0	6	
18AP93	STP	1	0	6	12	METAL MATERIALS	BRASS FORM IDENTIFIABLE	0	1	SM CHAIN SECTION
18AP93	STP	2	0	7	1	EARTHENWARE	WHTWR/UNDECORATED	32	2	
18AP93	STP	2	0	7	2	GLASS	FLAT GLASS, WINDOW	0	2	
18AP93	STP	2	0	7	3	GLASS	GLASS/GENERAL	0	1	MLD, COLORLESS
18AP93	STP	2	0	7	4	NAILS	NAIL/GENERAL	0	5	
18AP93	STP	2	0	7	5	BONE	BONE/FRAGMENT	0	1	
18AP93	STP	2	0	7	6	SHELL	SHELL/OYSTER	0	1	
18AP93	STP	2	0	7	7	COAL	CLINKER/COAL	0	74	
18AP93	STP	2	0	7	8	COAL	COAL	0	5	
18AP93	STP	2	0	7	9	ORGANIC MATERIALS	CLINKER	0	5	
18AP93	STP	A	0	8	1	NAILS	NAIL/CUT	0	1	
18AP93	STP	A	0	8	2	COAL	COAL	0	4	
18AP93	STP	A	0	10	1	EARTHENWARE	WHTWR/GENERAL	0	1	
18AP93	STP	A	0	10	2	GLASS	FLAT GLASS, GENERAL	0	11	
18AP93	STP	A	0	10	3	GLASS	BOTTLE GLASS, GENERAL	0	12	
18AP93	STP	A	0	10	4	NAILS	NAIL/GENERAL	0	6	
18AP93	STP	A	0	10	5	NAILS	NAIL/MODERN(WIRE)	0	4	
18AP93	STP	A	0	10	6	STONE	STONE/NATURAL	0	1	BOG IRON
18AP93	STP	A	0	10	7	MORTAR	MORTAR	0	2	
18AP93	STP	A	0	10	8	STONE	STONE/NATURAL	0	5	
18AP93	STP	A	0	10	9	METAL MATERIALS	IRON	0	1	
18AP93	STP	A	0	10	10	TILE	CERAMIC TILE/GENERAL	0	1	POSS ASBESTOS SHINGLE
18AP93	STP	A	0	10	11	SYNTHETIC MATERIALS	SYNTHETIC MATERIAL	0	2	PLASTIC FRAG
18AP93	STP	A	0	10	12	BONE	BONE/FRAGMENT	0	2	
18AP93	STP	A	0	10	13	SHELL	SHELL/FRAGMENT	0	5	
18AP93	STP	A	0	10	14	COAL	COAL	0	25	
18AP93	STP	B	0	11	1	EARTHENWARE	WHTWR/UNDECORATED	0	4	
18AP93	STP	B	0	11	2	GLASS	FLAT GLASS, GENERAL	0	4	
18AP93	STP	B	0	11	3	NAILS	NAIL/GENERAL	0	3	
18AP93	STP	B	0	11	4	COAL	CLINKER/COAL	0	3	
18AP93	STP	B	0	11	5	SHELL	SHELL/FRAGMENT	0	1	

Table 13. 2001 Artifact Catalogue for 119 Chester Avenue (18AP93) and 110 Chesapeake Avenue (18AP94), Eastport.

SITE	UNIT	LEVEL	FEAT	BAG	NO	TYPE	DESCRIP	FORM	QUANT	COMMENT
18AP93	STP	A	0	12	1	PLASTER	PLASTER	0	1	
18AP93	STP	A	0	12	2	BRICK	BRICK	0	1	FRAG
18AP93	STP	A	0	12	3	NAILS	NAIL/HANDWROUGHT	0	1	
18AP93	STP	A	0	12	4	SYNTHETIC MATERIALS	SYNTHETIC MATERIAL	0	2	PLASTIC
18AP93	STP	A	0	12	5	METAL MATERIALS	IRON	9180	1	
18AP93	STP	A	0	12	6	COAL	COAL	0	17	
18AP93	STP	A	0	12	7	METAL MATERIALS	METAL MATERIALS/GENERAL	0	1	
18AP93	STP	B	0	13	1	GLASS	GLASS/GENERAL	0	3	CLRLSS CRVD
18AP93	STP	B	0	13	2	NAILS	NAIL/GENERAL	0	3	
18AP93	STP	B	0	13	3	BONE	BONE/FRAGMENT	0	2	
18AP93	STP	B	0	13	4	WOOD	WOOD/NATURAL	0	6	SM FRAGS
18AP93	STP	B	0	13	5	MORTAR	MORTAR	0	4	
18AP93	STP	B	0	13	6	BRICK	BRICK	0	4	
18AP93	STP	B	0	13	7	COAL	CLINKER/COAL	0	79	
18AP93	STP	B	0	13	8	ORGANIC MATERIALS	CLINKER	0	5	
18AP93	STP	B	0	13	9	SYNTHETIC MATERIALS	SYNTHETIC MATERIAL	0	5	PLASTIC, 4 BLK, 1 RED
18AP93	STP	C	0	14	1	EARTHENWARE	P-WARE/UNDECORATED	32	1	
18AP93	STP	C	0	14	2	EARTHENWARE	P-WARE/UNDECORATED	0	1	
18AP93	STP	C	0	14	3	GLASS	BOTTLE GLASS, GENERAL	6200	1	GR, CRVD, BASE
18AP93	STP	C	0	14	4	GLASS	FLAT GLASS, WINDOW	0	29	
18AP93	STP	C	0	14	5	GLASS	GLASS/GENERAL	0	15	CLRLSS CRVD
18AP93	STP	C	0	14	6	NAILS	NAIL/GENERAL	0	20	
18AP93	STP	C	0	14	7	PLASTER	PLASTER/SHELL TEMPER	0	1	
18AP93	STP	C	0	14	8	BONE	BONE/FRAGMENT	0	2	
18AP93	STP	C	0	14	9	BONE	BONE/BIRD	0	1	
18AP93	STP	C	0	14	10	SHELL	SHELL/FRAGMENT	0	2	
18AP93	STP	C	0	14	11	WOOD	UNIDENTIFIABLE	0	1	
18AP93	STP	C	0	14	12	METAL MATERIALS	IRON	0	3	
18AP93	STP	C	0	14	13	BLOWN-IN-MOLD BTLS	BTL/BLOWN IN MOLD-FRAG	0	4	MEND, COMPLETE
18AP93	STP	C	0	14	14	COAL	CLINKER/COAL	0	325	
18AP93	STP	C	0	14	15	ORGANIC MATERIALS	CLINKER	0	3	
18AP93	STP	C	0	14	16	METAL MATERIALS	BRASS FORM IDENTIFIABLE	0	1	TOKEN
18AP93	STP	C	0	14	17	METAL MATERIALS	BRASS FORM IDENTIFIABLE	9426	1	
18AP93	STP	C	0	14	18	SYNTHETIC MATERIALS	SYNTHETIC MATERIAL	0	1	TIN FOIL
18AP93	STP	C	0	14	19	SYNTHETIC MATERIALS	SYNTHETIC MATERIAL	0	9	PLASTIC FRAGS
18AP93	STP	D	0	15	1	GLASS	FLAT GLASS, GENERAL	0	3	
18AP93	STP	D	0	15	2	GLASS	BOTTLE GLASS, GENERAL	0	1	
18AP93	STP	D	0	15	3	NAILS	NAIL/GENERAL	0	2	

Table 13. 2001 Artifact Catalogue for 119 Chester Avenue (18AP93) and 110 Chesapeake Avenue (18AP94), Eastport.

SITE	UNIT	LEVEL	FEAT	BAG	NO	TYPE	DESCRIP	FORM	QUANT	COMMENT
18AP93	STP	D	0	15	4	BRICK	BRICK	0	3	
18AP93	STP	D	0	15	5	BONE	BONE/FRAGMENT	0	1	
18AP93	STP	D	0	15	6	PLANT REMAINS	PLANT REMAIN/GENERAL	0	1	
18AP93	STP	D	0	15	7	COAL	COAL	0	41	
18AP93	STP	D	0	15	8	COAL	CLINKER/COAL	0	20	
18AP93	UNIT 2	A	0	16	1	GLASS	FLAT GLASS, GENERAL	0	4	
18AP93	UNIT 2	A	0	16	2	GLASS	BOTTLE GLASS, GENERAL	0	6	
18AP93	UNIT 2	A	0	16	3	NAILS	NAIL/MODERN(WIRE)	0	3	ROOFING
18AP93	UNIT 2	A	0	16	4	MORTAR	MORTAR	0	5	
18AP93	UNIT 2	A	0	16	5	BRICK	BRICK	0	1	
18AP93	UNIT 2	A	0	16	6	STONE	STONE/NATURAL	0	1	
18AP93	UNIT 2	A	0	16	7	COAL	COAL	0	1	
18AP93	UNIT 2	A	0	16	8	SYNTHETIC MATERIALS	SYNTHETIC MATERIAL	0	7	
18AP93	UNIT 2	A	0	16	9	METAL MATERIALS	OTHER METAL	0	1	ALUM TAB
18AP93	UNIT 2	A	0	16	10	SYNTHETIC MATERIALS	SYNTHETIC MATERIAL	0	1	WASHER
18AP93	UNIT 2	A	0	16	11	SHELL	SHELL/FRAGMENT	0	4	
18AP93	UNIT 2	A	0	16	12	WOOD	WOOD/WORKED,OTHER	0	2	
18AP93	UNIT 2	B	0	17	1	EARTHENWARE	WHTWR/UNDECORATED	32	1	
18AP93	UNIT 2	B	0	17	2	EARTHENWARE	WHTWR/UNDECORATED	33	2	
18AP93	UNIT 2	B	0	17	3	GLASS	FLAT GLASS, WINDOW	0	4	
18AP93	UNIT 2	B	0	17	4	GLASS	BOTTLE GLASS, GENERAL	0	1	AQUA
18AP93	UNIT 2	B	0	17	5	GLASS	BOTTLE GLASS, GENERAL	0	2	GN
18AP93	UNIT 2	B	0	17	6	GLASS	BOTTLE GLASS, GENERAL	0	1	BR
18AP93	UNIT 2	B	0	17	7	GLASS	BOTTLE GLASS, GENERAL	0	1	CLRLSS, NECK
18AP93	UNIT 2	B	0	17	8	GLASS	BOTTLE GLASS, GENERAL	0	1	CLRLSS, EMB LTRS
18AP93	UNIT 2	B	0	17	9	GLASS	BOTTLE GLASS, GENERAL	0	1	CLRLSS, EMB NUMBERS
18AP93	UNIT 2	B	0	17	10	GLASS	LIGHTING GLASS	0	2	CLRLSS, THN
18AP93	UNIT 2	B	0	17	11	GLASS	GLASS/GENERAL	0	24	CLRLSS, CRVD
18AP93	UNIT 2	B	0	17	12	GLASS	GLASS/GENERAL	0	2	LT AQUA, CRVD
18AP93	UNIT 2	B	0	17	13	NAILS	NAIL/GENERAL	0	10	
18AP93	UNIT 2	B	0	17	14	NAILS	NAIL/MODERN(WIRE)	0	4	SHINGLE NAILS
18AP93	UNIT 2	B	0	17	15	MORTAR	MORTAR	0	20	
18AP93	UNIT 2	B	0	17	16	STONE	STONE/NATURAL	0	7	BOG IRON
18AP93	UNIT 2	B	0	17	17	BRICK	BRICK	0	5	
18AP93	UNIT 2	B	0	17	18	PAPER	PAPER	0	2	
18AP93	UNIT 2	B	0	17	19	COAL	CLINKER/COAL	0	8	
18AP93	UNIT 2	B	0	17	20	COAL	COAL	0	2	
18AP93	UNIT 2	B	0	17	21	ORGANIC MATERIALS	CLINKER	0	5	
18AP93	UNIT 2	B	0	17	22	SHELL	SHELL/OYSTER	0	2	
18AP93	UNIT 2	B	0	17	23	METAL MATERIALS	IRON	0	10	SHARDS
18AP93	UNIT 2	B	0	17	24	METAL MATERIALS	IRON	0	1	FRAG

Table 13. 2001 Artifact Catalogue for 119 Chester Avenue (18AP93) and 110 Chesapeake Avenue (18AP94), Eastport.

SITE	UNIT	LEVEL	FEAT	BAG	NO	TYPE	DESCRIP	FORM	QUANT	COMMENT
18AP93	UNIT 2	B	0	17	25	METAL MATERIALS	IRON FORM IDENTIFIABLE	0	2	CROWN BTL CAP
18AP93	UNIT 2	B	0	17	26	METAL MATERIALS	IRON	0	1	POSS PULL TAB
18AP93	UNIT 2	B	0	17	27	METAL MATERIALS	BRASS FORM IDENTIFIABLE	9150	1	
18AP93	UNIT 2	B	0	17	28	METAL MATERIALS	OTHR METAL FORM IDENT	0	1	WASHER
18AP93	UNIT 2	B	0	17	29	SYNTHETIC MATERIALS	SYNTHETIC MATERIAL	0	7	ASPHALT SHINGLE
18AP93	UNIT 2	B	0	17	30	SYNTHETIC MATERIALS	SYNTHETIC MATERIAL	0	1	PHONO RECORD
18AP93	UNIT 2	B	0	17	31	SYNTHETIC MATERIALS	SYNTHETIC MATERIAL	9310	1	PLASTIC, 2-HOLE SEW THRU
18AP93	UNIT 2	B	0	17	32	SYNTHETIC MATERIALS	SYNTHETIC MATERIAL	0	1	CARBOM ELECTRODE
18AP93	UNIT 2	B	0	17	33	SYNTHETIC MATERIALS	SYNTHETIC MATERIAL	0	8	MISC PLASTIC
18AP93	UNIT 1	a	0	18	1	EARTHENWARE	WHTWR/GENERAL	0	1	
18AP93	UNIT 1	a	0	18	2	EARTHENWARE	OTHER 19TH C. WARES	0	3	BL GLZ
18AP93	UNIT 1	a	0	18	3	EARTHENWARE	OTHER 19TH C. WARES	31	1	BL GLZ
18AP93	UNIT 1	a	0	18	4	GLASS	FLAT GLASS, WINDOW	0	8	
18AP93	UNIT 1	a	0	18	5	GLASS	BOTTLE GLASS, GENERAL	0	4	BR, CRVD
18AP93	UNIT 1	a	0	18	6	GLASS	BOTTLE GLASS, GENERAL	0	1	GR, CRVD
18AP93	UNIT 1	a	0	18	7	GLASS	BOTTLE GLASS, GENERAL	0	1	CLRLSS, CRVD, MARKED (ILLEG)
18AP93	UNIT 1	a	0	18	8	GLASS	BOTTLE GLASS, GENERAL	6300	1	CLRLSS, THREADED
18AP93	UNIT 1	a	0	18	9	GLASS	GLASS/GENERAL	0	10	CLRLSS, CRVD
18AP93	UNIT 1	a	0	18	10	NAILS	NAIL/HANDWROUGHT	0	36	
18AP93	UNIT 1	a	0	18	11	NAILS	NAIL/MODERN(WIRE)	0	3	
18AP93	UNIT 1	a	0	18	12	MORTAR	MORTAR/SHELL TEMPER	0	10	
18AP93	UNIT 1	a	0	18	13	BRICK	BRICK	0	3	
18AP93	UNIT 1	a	0	18	14	BONE	BONE/MAMMAL	0	7	SLATE
18AP93	UNIT 1	a	0	18	15	BONE	BONE/BIRD	0	1	
18AP93	UNIT 1	a	0	18	16	WOOD	UNIDENTIFIABLE	0	16	
18AP93	UNIT 1	a	0	18	17	COAL	CLINKER/COAL	0	49	
18AP93	UNIT 1	a	0	18	18	ORGANIC MATERIALS	CLINKER	0	12	
18AP93	UNIT 1	a	0	18	19	SHELL	SHELL/OYSTER	0	114	
18AP93	UNIT 1	a	0	18	20	STONE	STONE/PAVING	0	1	MARBLE
18AP93	UNIT 1	a	0	18	21	METAL MATERIALS	IRON FORM IDENTIFIABLE	0	2	SCREWS
18AP93	UNIT 1	a	0	18	22	METAL MATERIALS	IRON FORM IDENTIFIABLE	0	1	LINK
18AP93	UNIT 1	a	0	18	23	METAL MATERIALS	IRON FORM IDENTIFIABLE	0	1	STAPLE
18AP93	UNIT 1	a	0	18	24	METAL MATERIALS	IRON FORM IDENTIFIABLE	0	1	ROOFING NAIL
18AP93	UNIT 1	a	0	18	25	METAL MATERIALS	IRON FORM IDENTIFIABLE	9180	10	
18AP93	UNIT 1	a	0	18	26	METAL MATERIALS	IRON FORM IDENTIFIABLE	9135	1	
18AP93	UNIT 1	a	0	18	27	METAL MATERIALS	IRON FORM IDENTIFIABLE	0	110	
18AP93	UNIT 1	a	0	18	28	SYNTHETIC MATERIALS	SYNTHETIC MATERIAL	0	18	FLAT BLK FRAGS, POSS BAKELITE

Table 13. 2001 Artifact Catalogue for 119 Chester Avenue (18AP93) and 110 Chesapeake Avenue (18AP94), Eastport.

SITE	UNIT	LEVEL	FEAT	BAG	NO	TYPE	DESCRIP	FORM	QUANT	COMMENT
18AP93	UNIT 1	a	0	18	29	METAL MATERIALS	IRON FORM IDENTIFIABLE	0	1	SASH FIXTURE
18AP93	UNIT 1	a	0	18	30	METAL MATERIALS	IRON FORM IDENTIFIABLE	0	1	LRG WASHER, 1-3/4 INCH
18AP93	UNIT 1	a	0	18	31	METAL MATERIALS	OTHER METAL	0	6	SCREEN FRAGS
18AP93	UNIT 1	a	0	18	32	METAL MATERIALS	OTHER METAL	0	4	FLAT FRAGS
18AP93	UNIT 1	a	0	18	33	METAL MATERIALS	BRASS FORM IDENTIFIABLE	9150	2	
18AP93	UNIT 1	a	0	18	34	METAL MATERIALS	IRON FORM IDENTIFIABLE	9150	1	
18AP93	UNIT 1	a	0	18	35	NAILS	NAIL/GENERAL	0	1	ROOFING
18AP93	UNIT 1	a	0	18	36	METAL MATERIALS	LEAD	0	2	ELECTRICAL INSULATORS
18AP93	UNIT 1	a	0	18	37	METAL MATERIALS	OTHER METAL	0	1	SMALL "SILVER" CAP
18AP93	UNIT 1	a	0	18	38	METAL MATERIALS	OTHER METAL	0	1	SHORT SCREW
18AP93	UNIT 1	a	0	18	39	METAL MATERIALS	OTHER METAL	0	1	1/2 INCH DIA CYLINDER, 3-1/4 INCH LONG
18AP93	UNIT 1	a	0	18	40	METAL MATERIALS	BRASS FORM IDENTIFIABLE	0	1	CRVD TUBULAR FIXTURE
18AP93	UNIT 1	a	0	18	41	PLANT REMAINS	SEEDS/NUTS (SPECIFY)	0	1	ACORN, SMALL
18AP93	UNIT 1	a	0	18	42	WOOD	UNIDENTIFIABLE	0	14	SMALL FRAGS
18AP93	UNIT 1	a	0	18	43	METAL MATERIALS	OTHER METAL	0	1	2-INCH PIN
18AP93	UNIT 1	a	0	18	44	METAL MATERIALS	OTHER METAL	0	1	FLAT FRAG
18AP93	UNIT 1	a	0	18	45	METAL MATERIALS	OTHER METAL	0	1	GROMMET
18AP93	UNIT 1	a	0	18	46	SYNTHETIC MATERIALS	SYNTHETIC MATERIAL	0	1	ASBESTOS SHINGLE FRAG
18AP93	UNIT 1	a	0	18	47	SYNTHETIC MATERIALS	SYNTHETIC MATERIAL	0	1	PLASTIC PINK FRAG
18AP93	UNIT 1	a	0	18	48	SYNTHETIC MATERIALS	SYNTHETIC MATERIAL	0	1	PLASTIC SHEETING
18AP93	UNIT 1	a	0	18	49	METAL MATERIALS	OTHER METAL	0	1	BOTTLE CAP, POSS ALUMINUM
18AP93	UNIT 1	a	0	18	50	METAL MATERIALS	OTHER METAL	0	1	TWISTED WIRE
18AP93	UNIT 1	b	0	19	1	EARTHENWARE	CRS/UNGLZ	33	2	RDBOD
18AP93	UNIT 1	b	0	19	2	EARTHENWARE	CRS EARTHENWARE	9442	1	BF
18AP93	UNIT 1	b	0	19	3	EARTHENWARE	REFINED EARTHENWARE	33	1	BFBOD
18AP93	UNIT 1	b	0	19	4	EARTHENWARE	WHTWR/HNDPT-GENERAL	34	1	GN, WEATHERED
18AP93	UNIT 1	b	0	19	5	EARTHENWARE	WHTWR/UNDECORATED	33	1	
18AP93	UNIT 1	b	0	19	6	EARTHENWARE	WHTWR/UNDECORATED	35	1	
18AP93	UNIT 1	b	0	19	7	PORCELAIN	POR/OTHER	0	1	BISQUE, POSS DOLL
18AP93	UNIT 1	b	0	19	8	GLASS	GLASS/GENERAL	9442	1	
18AP93	UNIT 1	b	0	19	9	GLASS	FLAT GLASS, WINDOW	0	89	
18AP93	UNIT 1	b	0	19	10	MACHINE MADE BTLS	BTL/MACHINE MADE-NECK	0	1	BR, EMB LTRS
18AP93	UNIT 1	b	0	19	11	GLASS	CANNING JAR	6951	1	AQUA, EMB BA

Table 13. 2001 Artifact Catalogue for 119 Chester Avenue (18AP93) and 110 Chesapeake Avenue (18AP94), Eastport.

SITE	UNIT	LEVEL	FEAT	BAG	NO	TYPE	DESCRIP	FORM	QUANT	COMMENT
18AP93	UNIT 1	b	0	19	12	GLASS	STORAGE JAR	0	1	AQUA, EMB 94, BASE
18AP93	UNIT 1	b	0	19	13	MACHINE MADE BTLS	BLT/MACHINE MADE-BASE	0	1	AQUA, EMB NUMERALS
18AP93	UNIT 1	b	0	19	14	MACHINE MADE BTLS	BLT/MACHINE MADE-BASE	0	1	AQUA, EMB LTRS
18AP93	UNIT 1	b	0	19	15	MACHINE MADE BTLS	BTL/MACHINE MADE-FRAG	0	5	AQUA, EMB LTRS
18AP93	UNIT 1	b	0	19	16	MACHINE MADE BTLS	BTL/MACHINE MADE-FRAG	0	43	AQUA
18AP93	UNIT 1	b	0	19	17	GLASS	BOTTLE GLASS, GENERAL	0	2	GN, BTL FRAG
18AP93	UNIT 1	b	0	19	18	MACHINE MADE BTLS	BLT/MACHINE MADE-BASE	0	1	CLRLSS, SQ
18AP93	UNIT 1	b	0	19	19	MACHINE MADE BTLS	BTL/MACHINE MADE-FRAG	0	8	CLRLSS, SQ
18AP93	UNIT 1	b	0	19	20	MACHINE MADE BTLS	BTL/MACHINE MADE-FRAG	0	1	CLRLSS, COLA BTL W/ PAINTED DEC
18AP93	UNIT 1	b	0	19	21	GLASS	BOTTLE GLASS, GENERAL	0	43	CLRLSS, FRAG
18AP93	UNIT 1	b	0	19	22	GLASS	GLASS/GENERAL	0	14	CLRLSS, FRAG
18AP93	UNIT 1	b	0	19	23	MACHINE MADE BTLS	BTL/MACHINE MADE-NECK	0	3	CLRLSS, POLYGON
18AP93	UNIT 1	b	0	19	24	MACHINE MADE BTLS	BLT/MACHINE MADE-BASE	0	5	CLRLSS
18AP93	UNIT 1	b	0	19	25	GLASS	BOTTLE GLASS, GENERAL	0	2	CLRLSS, SQ FRAG
18AP93	UNIT 1	b	0	19	26	GLASS	BOTTLE GLASS, GENERAL	0	1	CLRLSS, SQ FRAG
18AP93	UNIT 1	b	0	19	27	GLASS	BOTTLE GLASS, GENERAL	0	15	CLRLSS, EMB
18AP93	UNIT 1	b	0	19	28	GLASS	GLASS/GENERAL	0	3	THN, FROSTED, POSS ELEC BULB
18AP93	UNIT 1	b	0	19	29	NAILS	NAIL/GENERAL	0	74	
18AP93	UNIT 1	b	0	19	30	MORTAR	MORTAR	0	23	
18AP93	UNIT 1	b	0	19	31	PLASTER	PLASTER/SHELL TEMPER	0	10	
18AP93	UNIT 1	b	0	19	32	BRICK	BRICK	0	7	
18AP93	UNIT 1	b	0	19	33	BONE	BONE/MAMMAL	0	2	
18AP93	UNIT 1	b	0	19	34	BONE	BONE/BIRD	0	1	
18AP93	UNIT 1	b	0	19	35	SHELL	SHELL/OYSTER	0	77	
18AP93	UNIT 1	b	0	19	36	WOOD	WOOD/BUILDING RELATED	0	1	
18AP93	UNIT 1	b	0	19	37	WOOD	WOOD/NATURAL	0	1	
18AP93	UNIT 1	b	0	19	38	COAL	CLINKER/COAL	0	48	
18AP93	UNIT 1	b	0	19	39	COAL	COAL	0	49	
18AP93	UNIT 1	b	0	19	40	METAL MATERIALS	IRON	0	155	SM FRAG
18AP93	UNIT 1	b	0	19	41	METAL MATERIALS	IRON FORM IDENTIFIABLE	0	1	FITTING
18AP93	UNIT 1	b	0	19	42	METAL MATERIALS	IRON FORM IDENTIFIABLE	0	1	WIRE OVAL

Table 13. 2001 Artifact Catalogue for 119 Chester Avenue (18AP93) and 110 Chesapeake Avenue (18AP94), Eastport.

SITE	UNIT	LEVEL	FEAT	BAG	NO	TYPE	DESCRIP	FORM	QUANT	COMMENT
18AP93	UNIT 1	b	0	19	43	METAL MATERIALS	IRON FORM IDENTIFIABLE	0	2	CAN BASE FRAG
18AP93	UNIT 1	b	0	19	44	METAL MATERIALS	IRON FORM IDENTIFIABLE	0	2	WASHER
18AP93	UNIT 1	b	0	19	45	METAL MATERIALS	IRON FORM IDENTIFIABLE	0	1	BTL CAP
18AP93	UNIT 1	b	0	19	46	METAL MATERIALS	IRON FORM IDENTIFIABLE	0	1	WIRE
18AP93	UNIT 1	b	0	19	47	METAL MATERIALS	IRON	0	21	FRAG
18AP93	UNIT 1	b	0	19	48	SYNTHETIC MATERIALS	SYNTHETIC MATERIAL	0	4	PORCELAIN ELEC FITTING
18AP93	UNIT 1	b	0	19	49	METAL MATERIALS	LEAD FORM IDENTIFIABLE	0	1	STRIP W/ HOLE
18AP93	UNIT 1	b	0	19	50	SYNTHETIC MATERIALS	SYNTHETIC MATERIAL	0	1	PENCIL ERASER
18AP93	UNIT 1	b	0	19	51	SYNTHETIC MATERIALS	SYNTHETIC MATERIAL	0	8	PLASTIC FLT FRAG
18AP93	UNIT 1	b	0	19	52	SYNTHETIC/RECENT SAMPLES	MIXED MATERIALS/FORM IDENTIFIABLE	0	1	VINYL ASBESTOS TILE W/ IRON
18AP93	UNIT 1	b	0	19	53	METAL MATERIALS	OTHER METAL	0	1	EYELET OR GROMMET
18AP93	UNIT 1		1	20	1	EARTHENWARE	WHTWR/GENERAL	0	1	INT WHT, EXT BR
18AP93	UNIT 1		1	20	2	EARTHENWARE	WHTWR/GENERAL	0	1	BURNT
18AP93	UNIT 1		1	20	3	PORCELAIN	POR/UNDISTINGUISHED	32	1	
18AP93	UNIT 1		1	20	4	MACHINE MADE BTLS	BTL/MACHINE MADE-NECK	0	1	MILK BOTTLE
18AP93	UNIT 1		1	20	5	MACHINE MADE BTLS	BTL/MACHINE MADE-NECK	0	1	LAVENDER TINT
18AP93	UNIT 1		1	20	6	GLASS	GLASS/GENERAL	0	4	BR CRVD
18AP93	UNIT 1		1	20	7	GLASS	FLAT GLASS, WINDOW	0	23	
18AP93	UNIT 1		1	20	8	GLASS	GLASS/GENERAL	0	15	CLRLSS CRVD
18AP93	UNIT 1		1	20	9	GLASS	GLASS/GENERAL	6300	2	FRAG W/ THREADS, CLRLSS CRVD
18AP93	UNIT 1		1	20	10	GLASS	GLASS/GENERAL	0	1	POSS DRINKING GLASS RIM
18AP93	UNIT 1		1	20	11	NAILS	NAIL/GENERAL	0	28	
18AP93	UNIT 1		1	20	12	METAL MATERIALS	IRON	0	4	BAR FRAGS W/ CHANNEL
18AP93	UNIT 1		1	20	13	METAL MATERIALS	IRON FORM IDENTIFIABLE	0	1	7 INCH BOLT
18AP93	UNIT 1		1	20	14	METAL MATERIALS	IRON FORM IDENTIFIABLE	0	1	POSS HINGE
18AP93	UNIT 1		1	20	15	METAL MATERIALS	IRON	0	165	FLAT FRAG
18AP93	UNIT 1		1	20	16	PLASTER	PLASTER/SHELL TEMPER	0	25	SOME W/ GR PAINT
18AP93	UNIT 1		1	20	17	MORTAR	MORTAR/MODERN	0	20	
18AP93	UNIT 1		1	20	18	BRICK	BRICK	0	4	
18AP93	UNIT 1		1	20	19	SYNTHETIC MATERIALS	SYNTHETIC MATERIAL	0	1	POSS ASBESTOS SHINGLE FRAG
18AP93	UNIT 1		1	20	20	ORGANIC MATERIALS	CLINKER	0	8	POSS SLAG
18AP93	UNIT 1		1	20	21	COAL	COAL	0	27	

Table 13. 2001 Artifact Catalogue for 119 Chester Avenue (18AP93) and 110 Chesapeake Avenue (18AP94), Eastport.

SITE	UNIT	LEVEL	FEAT	BAG	NO	TYPE	DESCRIP	FORM	QUANT	COMMENT
18AP93	UNIT 1		1	20	22	METAL MATERIALS	BRASS FORM IDENTIFIABLE	9661	1	
18AP93	UNIT 1		1	20	23	METAL MATERIALS	BRASS FORM IDENTIFIABLE	0	1	SMALL U SHAPE
18AP93	UNIT 1		1	20	24	BONE	BONE/FRAGMENT	0	3	
18AP93	UNIT 1		1	20	25	SYNTHETIC MATERIALS	SYNTHETIC MATERIAL	0	1	SM FRAG, PLASTIC SHEET
18AP93	UNIT 1		1	20	26	METAL MATERIALS	BRASS FORM IDENTIFIABLE	0	2	BASE OF LIGHT BULB
18AP93	UNIT 1		1	20	27	WOOD	UNIDENTIFIABLE	0	1	
18AP93	UNIT 1		1	20	28	SHELL	SHELL/OYSTER	0	30	
18AP93	UNIT 1		1	20	29	SYNTHETIC/RECENT SAMPLES	MIXED MATERIALS/FORM IDENTIFIABLE	0	2	GRIP FOR HANDLE BAR, MENDES
18AP93	UNIT 1		1	20	30	SYNTHETIC/RECENT SAMPLES	MIXED MATERIALS	0	8	FLAT BLK FRAGS
18AP93	UNIT 2	C	0	21	1	EARTHENWARE	CRS/UNGLZ	8500	3	RDBOD, HOLLOW BODY FRAG
18AP93	UNIT 2	C	0	21	2	EARTHENWARE	WHTWR/UNDECORATED	33	4	
18AP93	UNIT 2	C	0	21	3	EARTHENWARE	WHTWR/UNDECORATED	35	1	
18AP93	UNIT 2	C	0	21	4	EARTHENWARE	WHTWR/UNDECORATED	32	4	
18AP93	UNIT 2	C	0	21	5	WHITEWARE	HANDPAINTED - GOLD GILDING	32	2	MOLDED
18AP93	UNIT 2	C	0	21	6	EARTHENWARE	OTHER 19TH C. WARES	32	1	PINK INTERIOR
18AP93	UNIT 2	C	0	21	7	WHITEWARE	TRANSFER PRINTED - UNDERGLAZE GREEN	33	1	
18AP93	UNIT 2	C	0	21	8	PORCELAIN	POR/UNDISTINGUISHED	35	1	WHT, UNDECORATED
18AP93	UNIT 2	C	0	21	9	PORCELAIN	POR/CHINESE	32	1	RED DEC
18AP93	UNIT 2	C	0	21	10	EARTHENWARE	WHTWR/UNDECORATED	31	1	
18AP93	UNIT 2	C	0	21	11	EARTHENWARE	CRS/UNGLZ	9442	1	RDBOD
18AP93	UNIT 2	C	0	21	12	PORCELAIN	POR/OTHER	9441	1	LEG
18AP93	UNIT 2	C	0	21	13	GLASS	FLAT GLASS, WINDOW	0	31	
18AP93	UNIT 2	C	0	21	14	GLASS	BOTTLE GLASS, GENERAL	0	3	BR, EMBOSSED
18AP93	UNIT 2	C	0	21	15	GLASS	BOTTLE GLASS, GENERAL	0	5	BR
18AP93	UNIT 2	C	0	21	16	GLASS	GLASS/GENERAL	0	1	MILK, CRVD
18AP93	UNIT 2	C	0	21	17	GLASS	GLASS/GENERAL	0	2	FLUTED RIM, WHT TINT
18AP93	UNIT 2	C	0	21	18	GLASS	BOTTLE GLASS, GENERAL	0	2	AQUA
18AP93	UNIT 2	C	0	21	19	GLASS	GLASS/GENERAL	0	2	ONE FACE PAINTED GN
18AP93	UNIT 2	C	0	21	20	GLASS	GLASS/GENERAL	0	1	RIMLESS EYEGLASS LENS

Table 13. 2001 Artifact Catalogue for 119 Chester Avenue (18AP93) and 110 Chesapeake Avenue (18AP94), Eastport.

SITE	UNIT	LEVEL	FEAT	BAG	NO	TYPE	DESCRIP	FORM	QUANT	COMMENT
18AP93	UNIT 2	C	0	21	21	GLASS	GLASS/GENERAL	0	2	THN TUBE, ONE W/ FLANGE
18AP93	UNIT 2	C	0	21	22	GLASS	GLASS/GENERAL	0	4	SMOKE COLORED, CRVD
18AP93	UNIT 2	C	0	21	23	GLASS	GLASS/GENERAL	0	9	CLRLSS, THN, CRVD
18AP93	UNIT 2	C	0	21	24	GLASS	GLASS/GENERAL	0	18	CLRLSS, CRVD
18AP93	UNIT 2	C	0	21	25	GLASS	GLASS/GENERAL	0	8	CLRLSS, EMB, CRVD
18AP93	UNIT 2	C	0	21	26	NAILS	NAIL/GENERAL	0	143	
18AP93	UNIT 2	C	0	21	27	NAILS	NAIL/MODERN(WIRE)	0	9	
18AP93	UNIT 2	C	0	21	28	MORTAR	MORTAR	0	38	
18AP93	UNIT 2	C	0	21	29	BRICK	BRICK	0	17	
18AP93	UNIT 2	C	0	21	30	SEWER PIPE	CERAMIC SEWER PIPE	0	2	
18AP93	UNIT 2	C	0	21	31	SHELL	SHELL/OYSTER	0	32	
18AP93	UNIT 2	C	0	21	32	BONE	BONE/MAMMAL	0	15	
18AP93	UNIT 2	C	0	21	33	BONE	BONE/BIRD	0	5	
18AP93	UNIT 2	C	0	21	34	BONE	BONE, RODENT	0	1	
18AP93	UNIT 2	C	0	21	35	BONE	BONE/FISH	0	1	VERTEBRA
18AP93	UNIT 2	C	0	21	36	PAPER	PAPER	0	1	SCRAP
18AP93	UNIT 2	C	0	21	37	COAL	COAL	0	105	
18AP93	UNIT 2	C	0	21	38	COAL	CLINKER/COAL	0	148	
18AP93	UNIT 2	C	0	21	39	ORGANIC MATERIALS	CLINKER	0	23	
18AP93	UNIT 2	C	0	21	40	METAL MATERIALS	IRON FORM IDENTIFIABLE	0	1	SPIKE
18AP93	UNIT 2	C	0	21	41	METAL MATERIALS	IRON FORM IDENTIFIABLE	0	1	NUT-BOLT-WASHER, ASSEMBLED
18AP93	UNIT 2	C	0	21	42	METAL MATERIALS	IRON FORM IDENTIFIABLE	9150	1	
18AP93	UNIT 2	C	0	21	43	METAL MATERIALS	IRON	0	6	FLT FRGS
18AP93	UNIT 2	C	0	21	44	METAL MATERIALS	IRON	0	1	3 INCH PIECE
18AP93	UNIT 2	C	0	21	45	METAL MATERIALS	IRON	0	2	CLEATS
18AP93	UNIT 2	C	0	21	46	METAL MATERIALS	BRASS FORM IDENTIFIABLE	9150	1	
18AP93	UNIT 2	C	0	21	47	SYNTHETIC MATERIALS	SYNTHETIC MATERIAL	0	4	ASBESTOS TILE-SHINGLE
18AP93	UNIT 2	C	0	21	48	SYNTHETIC MATERIALS	SYNTHETIC MATERIAL	0	12	PLASTIC BITS
18AP93	UNIT 2	C	0	21	49	SYNTHETIC MATERIALS	SYNTHETIC MATERIAL	0	1	ELEC FILAMENT
18AP93	UNIT 2	C	0	21	50	SYNTHETIC MATERIALS	SYNTHETIC MATERIAL	0	1	FOIL
18AP93	UNIT 2	C	0	21	51	SYNTHETIC MATERIALS	SYNTHETIC MATERIALS	0	1	GROMMET
18AP93	UNIT 2	C	0	21	52	SYNTHETIC MATERIALS	SYNTHETIC MATERIAL	0	1	ELEC JACK
18AP93	UNIT 2	C	0	21	53	SYNTHETIC MATERIALS	SYNTHETIC MATERIAL	0	1	WASHER
18AP93	UNIT 2	C	0	21	54	SYNTHETIC MATERIALS	SYNTHETIC MATERIAL	0	1	TOOTHPASTE TUBE
18AP93	UNIT 2	C	0	21	55	SYNTHETIC MATERIALS	SYNTHETIC MATERIAL	9310	1	TWO-HOLE SEW THRU, PLASTIC
18AP93	UNIT 1	c	0	22	1	EARTHENWARE	WHTWR/GENERAL	0	1	

Table 13. 2001 Artifact Catalogue for 119 Chester Avenue (18AP93) and 110 Chesapeake Avenue (18AP94), Eastport.

SITE	UNIT	LEVEL	FEAT	BAG	NO	TYPE	DESCRIP	FORM	QUANT	COMMENT
18AP93	UNIT 1	c	0	22	2	GLASS	CANNING JAR	0	8	LETTERING ON ONE, AQUA, CRVD
18AP93	UNIT 1	c	0	22	3	GLASS	GLASS/GENERAL	0	1	OVAL, POSS LENS
18AP93	UNIT 1	c	0	22	4	GLASS	GLASS/GENERAL	0	1	TOP W/ THREADS, MADE IN MOLD
18AP93	UNIT 1	c	0	22	5	GLASS	GLASS/GENERAL	0	2	POSS HEAVIER JAR FRAGS, AQUA
18AP93	UNIT 1	c	0	22	6	GLASS	GLASS/GENERAL	0	9	CLRLSS CRVD
18AP93	UNIT 1	c	0	22	7	GLASS	FLAT GLASS, WINDOW	0	54	
18AP93	UNIT 1	c	0	22	8	GLASS	GLASS/GENERAL	0	1	BL
18AP93	UNIT 1	c	0	22	9	NAILS	NAIL/GENERAL	0	23	
18AP93	UNIT 1	c	0	22	10	METAL MATERIALS	IRON	0	2	POSS BOLTS
18AP93	UNIT 1	c	0	22	11	METAL MATERIALS	IRON	0	4	FLAT FRAGS
18AP93	UNIT 1	c	0	22	12	METAL MATERIALS	IRON FORM IDENTIFIABLE	0	1	STRAP AND "FIXTURE"
18AP93	UNIT 1	c	0	22	13	MORTAR	MORTAR/SHELL TEMPER	0	4	
18AP93	UNIT 1	c	0	22	14	BRICK	BRICK	0	1	
18AP93	UNIT 1	c	0	22	15	SHELL	SHELL/OYSTER	0	1	
18AP93	UNIT 1	c	0	22	16	ORGANIC MATERIALS	CLINKER	0	9	
18AP93	UNIT 1	c	0	22	17	COAL	COAL	0	7	
18AP93	UNIT 1	c	0	22	18	SYNTHETIC MATERIALS	SYNTHETIC MATERIAL	0	14	FRAGS, POSS BAKELITE W/ "R" / ONE
18AP93	UNIT 1	c	0	22	19	SYNTHETIC MATERIALS	SYNTHETIC MATERIAL	0	1	POSS PLASTIC
18AP93	UNIT 1	d	0	23	1	GLASS	FLAT GLASS, WINDOW	0	27	
18AP93	UNIT 1	d	0	23	2	MEDICINAL BOTTLES	MED BOTTLE-19TH C.	0	1	AQUA, BASE
18AP93	UNIT 1	d	0	23	3	NAILS	NAIL/GENERAL	0	11	
18AP93	UNIT 1	d	0	23	4	SHELL	SHELL/OYSTER	0	1	
18AP93	UNIT 1	d	0	23	5	WOOD	UNIDENTIFIABLE	0	1	
18AP93	UNIT 2	1	2	24	1	EARTHENWARE	CRS/UNGLZ	0	7	RDBOD
18AP93	UNIT 2	1	2	24	2	EARTHENWARE	OTHER 19TH C. WARES	0	4	MEND, DK BL UNDRGLZ TRNSFR
18AP93	UNIT 2	1	2	24	3	EARTHENWARE	WHTWR/GENERAL	0	3	
18AP93	UNIT 2	1	2	24	5	GLASS	FLAT GLASS, WINDOW	0	17	
18AP93	UNIT 2	1	2	24	6	GLASS	FLAT GLASS, GENERAL	0	1	
18AP93	UNIT 2	1	2	24	7	GLASS	BOTTLE GLASS, GENERAL	0	1	PK, CRVD
18AP93	UNIT 2	1	2	24	8	GLASS	BOTTLE GLASS, GENERAL	0	3	BR, CRVD
18AP93	UNIT 2	1	2	24	9	GLASS	GLASS/GENERAL	0	9	CLRLSS, CRVD
18AP93	UNIT 2	1	2	24	10	NAILS	NAIL/HANDWROUGHT	0	8	
18AP93	UNIT 2	1	2	24	11	NAILS	NAIL/MODERN(WIRE)	0	23	
18AP93	UNIT 2	1	2	24	12	NAILS	NAIL/MODERN(WIRE)	0	1	ROOFING NAIL
18AP93	UNIT 2	1	2	24	13	MORTAR	MORTAR/SHELL TEMPER	0	36	

Table 13. 2001 Artifact Catalogue for 119 Chester Avenue (18AP93) and 110 Chesapeake Avenue (18AP94), Eastport.

SITE	UNIT	LEVEL	FEAT	BAG	NO	TYPE	DESCRIP	FORM	QUANT	COMMENT
18AP93	UNIT 2	1	2	24	14	NAILS	NAIL/GENERAL	0	12	
18AP93	UNIT 2	1	2	24	15	BRICK	BRICK	0	19	
18AP93	UNIT 2	1	2	24	16	SHELL	SHELL/OYSTER	0	15	
18AP93	UNIT 2	1	2	24	17	COAL	CLINKER/COAL	0	80	
18AP93	UNIT 2	1	2	24	18	COAL	COAL	0	45	
18AP93	UNIT 2	1	2	24	19	ORGANIC MATERIALS	CLINKER	0	38	
18AP93	UNIT 2	1	2	24	20	PLANT REMAINS	PLANT REMAIN/GENERAL	0	1	
18AP93	UNIT 2	1	2	24	21	METAL MATERIALS	IRON	0	3	
18AP93	UNIT 2	1	2	24	22	METAL MATERIALS	IRON FORM IDENTIFIABLE	0	1	BOLT
18AP93	UNIT 2	1	2	24	23	METAL MATERIALS	IRON FORM IDENTIFIABLE	0	2	BOTTLE CAPS
18AP93	UNIT 2	1	2	24	24	METAL MATERIALS	IRON FORM IDENTIFIABLE	9150	3	
18AP93	UNIT 2	1	2	24	25	METAL MATERIALS	IRON FORM IDENTIFIABLE	9150	1	RING W/ ATTACHMENT
18AP93	UNIT 2	1	2	24	26	SYNTHETIC MATERIALS	SYNTHETIC MATERIAL	0	2	SHINGLE FRAG
18AP93	UNIT 2	1	2	24	27	BRICK	BRICK	0	3	VERY ROUGH, (MEND), "UNION" IMPRINT
18AP93	UNIT 2	1	2	24	28	MORTAR	MORTAR	0	1	ODDLY SHAPED FOR PURPOSE
18AP93	UNIT 3	A	0	25	1	EARTHENWARE	WHTWR/GENERAL	0	1	
18AP93	UNIT 3	A	0	25	2	GLASS	GLASS/GENERAL	0	1	DRAWER PULL
18AP93	UNIT 3	A	0	25	3	GLASS	FLAT GLASS, WINDOW	0	4	
18AP93	UNIT 3	A	0	25	4	GLASS	GLASS/GENERAL	0	1	CLRLSS
18AP93	UNIT 3	A	0	25	5	GLASS	GLASS/GENERAL	0	2	CLRLSS, CRVD
18AP93	UNIT 3	A	0	25	6	GLASS	GLASS/GENERAL	0	1	BR
18AP93	UNIT 3	A	0	25	7	NAILS	NAIL/GENERAL	0	6	
18AP93	UNIT 3	A	0	25	8	MORTAR	MORTAR/SHELL TEMPER	0	4	
18AP93	UNIT 3	A	0	25	10	STONE	STONE/OTHR BLDING RELATED	0	3	SLATE
18AP93	UNIT 3	A	0	25	11	BRICK	BRICK	0	3	
18AP93	UNIT 3	A	0	25	12	SHELL	SHELL/FRAGMENT	0	3	
18AP93	UNIT 3	A	0	25	13	PLANT REMAINS	PLANT REMAIN/GENERAL	0	4	2 PEACH PITS, 2 BARK
18AP93	UNIT 3	A	0	25	14	ORGANIC MATERIALS	CLINKER	0	16	
18AP93	UNIT 3	A	0	25	15	METAL MATERIALS	IRON FORM IDENTIFIABLE	9180	2	
18AP93	UNIT 3	A	0	25	16	METAL MATERIALS	IRON	0	6	1 FRG LOCK
18AP93	UNIT 3	A	0	25	17	METAL MATERIALS	OTHER METAL	0	7	1 BOLT, 1 GEARWHEEL, 1 ZIPPER
18AP93	UNIT 3	A	0	25	18	SYNTHETIC MATERIALS	SYNTHETIC MATERIAL	0	3	
18AP93	UNIT 3	B	0	26	1	EARTHENWARE	CRS/UNGLZ	0	8	RDBOD
18AP93	UNIT 3	B	0	26	2	EARTHENWARE	WHTWR/GENERAL	0	6	ONE BURNT
18AP93	UNIT 3	B	0	26	3	EARTHENWARE	CRMWR/GENERAL	0	1	
18AP93	UNIT 3	B	0	26	4	PORCELAIN	POR/OTHER	0	1	POSS THICK

Table 13. 2001 Artifact Catalogue for 119 Chester Avenue (18AP93) and 110 Chesapeake Avenue (18AP94), Eastport.

SITE	UNIT	LEVEL	FEAT	BAG	NO	TYPE	DESCRIP	FORM	QUANT	COMMENT
18AP93	UNIT 3	B	0	26	5	GLASS	FLAT GLASS, WINDOW	0	8	
18AP93	UNIT 3	B	0	26	6	GLASS	GLASS/GENERAL	0	15	CLRLSS, CRVD, POSS BLWN IN MOLD
18AP93	UNIT 3	B	0	26	7	GLASS	GLASS/GENERAL	0	2	AQUA TINT, CRVD
18AP93	UNIT 3	B	0	26	8	GLASS	GLASS/GENERAL	0	3	BR, CRVD
18AP93	UNIT 3	B	0	26	9	NAILS	NAIL/GENERAL	0	19	
18AP93	UNIT 3	B	0	26	10	METAL MATERIALS	IRON FORM IDENTIFIABLE	0	1	2-INCH BOLT
18AP93	UNIT 3	B	0	26	11	METAL MATERIALS	IRON FORM IDENTIFIABLE	0	1	1-1/4 INCH WASHER
18AP93	UNIT 3	B	0	26	12	METAL MATERIALS	IRON	0	2	FRAGS, CORRODED
18AP93	UNIT 3	B	0	26	13	METAL MATERIALS	IRON FORM IDENTIFIABLE	0	1	3/4 INCH BOLT
18AP93	UNIT 3	B	0	26	14	BONE	BONE/FRAGMENT	0	8	
18AP93	UNIT 3	B	0	26	15	SHELL	SHELL/OYSTER	0	11	
18AP93	UNIT 3	B	0	26	16	ORGANIC MATERIALS	CLINKER	0	18	
18AP93	UNIT 3	B	0	26	17	STONE	STONE/NATURAL	0	1	SLATE FRAG
18AP93	UNIT 3	B	0	26	18	METAL MATERIALS	BRASS FORM IDENTIFIABLE	9150	1	1-1/2 INCH SCREW
18AP93	UNIT 3	B	0	26	19	METAL MATERIALS	BRASS FORM IDENTIFIABLE	0	1	SM HOOK
18AP93	UNIT 3	B	0	26	20	METAL MATERIALS	OTHR METAL FORM IDENT	9150	2	SM SCREWS
18AP93	UNIT 3	B	0	26	21	METAL MATERIALS	METAL MATERIALS/GENERAL	0	4	GROMMETS, VARIOUS SIZES
18AP93	UNIT 3	B	0	26	22	METAL MATERIALS	METAL MATERIALS/GENERAL	0	3	WIRE
18AP93	UNIT 3	B	0	26	23	METAL MATERIALS	METAL MATERIALS/GENERAL	0	1	1/2 OF A SNAP
18AP93	UNIT 3	B	0	26	24	SYNTHETIC MATERIALS	SYNTHETIC MATERIAL	0	9	FOIL FRAGS
18AP93	UNIT 3	B	0	26	25	SYNTHETIC MATERIALS	SYNTHETIC MATERIAL	0	1	RUBBERY
18AP93	UNIT 3	B	0	26	26	SYNTHETIC MATERIALS	SYNTHETIC MATERIAL	0	1	BANDAID
18AP93	UNIT 3	B	0	26	27	SYNTHETIC MATERIALS	SYNTHETIC MATERIAL	0	16	PLASTIC
18AP93	UNIT 3	B	0	26	28	SYNTHETIC MATERIALS	SYNTHETIC MATERIAL	9310	1	POSS PLASTIC
18AP93	UNIT 3	B	0	26	29	METAL MATERIALS	BRASS FORM IDENTIFIABLE	9320	1	
18AP93	UNIT 1	e	0	27	1	GLASS	FLAT GLASS, GENERAL	0	17	
18AP93	UNIT 1	e	0	27	2	NAILS	NAIL/GENERAL	0	28	
18AP93	UNIT 1	e	0	27	3	COAL	CLINKER/COAL	0	7	
18AP93	UNIT 1	e	0	27	4	SHELL	SHELL/OYSTER	0	1	
18AP93	UNIT 1	e	0	27	5	SHELL	SHELL/FRAGMENT	0	8	
18AP93	UNIT 1	e	0	27	6	WOOD	WOOD/BUILDING RELATED	0	2	
18AP93	UNIT 1	e	0	27	7	SYNTHETIC MATERIALS	SYNTHETIC MATERIAL	0	1	WINE CORK
18AP93	UNIT 2	2	2	28	1	EARTHENWARE	CRS/UNGLZ	0	1	RDBOD

Table 13. 2001 Artifact Catalogue for 119 Chester Avenue (18AP93) and 110 Chesapeake Avenue (18AP94), Eastport.

SITE	UNIT	LEVEL	FEAT	BAG	NO	TYPE	DESCRIP	FORM	QUANT	COMMENT
18AP93	UNIT 2	2	2	28	2	EARTHENWARE	WHTWR/GENERAL	32	1	GOLD DEC
18AP93	UNIT 2	2	2	28	3	EARTHENWARE	WHTWR/GENERAL	0	2	
18AP93	UNIT 2	2	2	28	4	PORCELAIN	POR/UNDISTINGUISHED	0	1	
18AP93	UNIT 2	2	2	28	5	TOBACCO PIPE	PIPE/GENERAL	0	1	POSS PIPE FRAG
18AP93	UNIT 2	2	2	28	6	BOTTLE GLASS	BOTTLE, ROUND BASE	0	1	
18AP93	UNIT 2	2	2	28	7	GLASS	FLAT GLASS, WINDOW	0	44	
18AP93	UNIT 2	2	2	28	8	GLASS	GLASS/GENERAL	0	14	CLRLSS, CRVD
18AP93	UNIT 2	2	2	28	9	NAILS	NAIL/GENERAL	0	19	
18AP93	UNIT 2	2	2	28	10	NAILS	NAIL/CUT	0	9	
18AP93	UNIT 2	2	2	28	11	NAILS	NAIL/GENERAL	0	2	6-INCH NAIL AND SPIKE
18AP93	UNIT 2	2	2	28	12	MORTAR	MORTAR	0	4	
18AP93	UNIT 2	2	2	28	13	BRICK	BRICK	0	7	
18AP93	UNIT 2	2	2	28	14	BONE	BONE/MAMMAL	0	7	
18AP93	UNIT 2	2	2	28	15	SHELL	SHELL/OYSTER	0	12	
18AP93	UNIT 2	2	2	28	16	METAL MATERIALS	BRASS FORM IDENTIFIABLE	9150	2	
18AP93	UNIT 2	2	2	28	17	SYNTHETIC/RECENT SAMPLES	MIXED MATERIALS	0	3	ASBESTOS SHINGLE FRAGS
18AP93	UNIT 2	2	2	28	18	SYNTHETIC MATERIALS	SYNTHETIC MATERIAL	0	1	PLASTIC
18AP93	UNIT 2	2	2	28	19	SYNTHETIC MATERIALS	SYNTHETIC MATERIAL	0	6	FRAGS OF PENCIL
18AP93	UNIT 2	2	2	28	20	PLANT REMAINS	SEEDS/NUTS (SPECIFY)	0	1	PEACH
18AP93	UNIT 2	2	2	28	21	STONE	STONE/WORKED, OTHER	0	1	OVAL STONE
18AP93	UNIT 2	2	2	28	22	METAL MATERIALS	IRON FORM IDENTIFIABLE	9125	1	
18AP93	UNIT 2	2	2	28	23	METAL MATERIALS	IRON FORM IDENTIFIABLE	0	1	BOTTLE CAP
18AP93	UNIT 2	2	2	28	24	METAL MATERIALS	IRON FORM IDENTIFIABLE	0	1	GLIDE (FURNITURE)
18AP93	UNIT 2	2	2	28	25	METAL MATERIALS	IRON FORM IDENTIFIABLE	0	1	HALF TUBE
18AP93	UNIT 2	2	2	28	26	MORTAR	MORTAR	0	2	
18AP93	UNIT 2	2	2	28	27	MORTAR	MORTAR	0	1	LARGE, POSS BRICK FORM
18AP93	UNIT 2	2	2	28	28	TILE	CERAMIC TILE/GENERAL	0	1	
18AP93	UNIT 2	2	2	28	29	COAL	COAL	0	38	
18AP93	UNIT 2	2	2	28	30	COAL	CLINKER/COAL	0	20	
18AP93	UNIT 2	2	2	28	31	ORGANIC MATERIALS	CLINKER	0	20	
18AP93	UNIT 2	D	0	29	1	EARTHENWARE	WHTWR/GENERAL	32	2	MOLDED DECK
18AP93	UNIT 2	D	0	29	2	EARTHENWARE	WHTWR/UNDECORATED	32	1	
18AP93	UNIT 2	D	0	29	3	EARTHENWARE	WHTWR/TRNSFRPR-UNGL 19 C	32	1	
18AP93	UNIT 2	D	0	29	4	EARTHENWARE	WHTWR/GENERAL	0	10	
18AP93	UNIT 2	D	0	29	5	GLASS	FLAT GLASS, WINDOW	0	22	
18AP93	UNIT 2	D	0	29	6	BOTTLE GLASS	BOTTLE, ROUND NECK	0	1	
18AP93	UNIT 2	D	0	29	7	GLASS	GLASS/GENERAL	0	3	BR CRVD

Table 13. 2001 Artifact Catalogue for 119 Chester Avenue (18AP93) and 110 Chesapeake Avenue (18AP94), Eastport.

SITE	UNIT	LEVEL	FEAT	BAG	NO	TYPE	DESCRIP	FORM	QUANT	COMMENT
18AP93	UNIT 2	D	0	29	8	GLASS	GLASS/GENERAL	0	1	RD, FLAT
18AP93	UNIT 2	D	0	29	9	GLASS	GLASS/GENERAL	0	14	CLRLSS, CRVD
18AP93	UNIT 2	D	0	29	10	GLASS	TUMBLER, RIM	0	1	
18AP93	UNIT 2	D	0	29	11	GLASS	LIGHTING GLASS	0	1	LAMP CHIMNEY FRAG
18AP93	UNIT 2	D	0	29	12	GLASS	GLASS/GENERAL	0	8	AQUA, CRVD
18AP93	UNIT 2	D	0	29	13	NAILS	NAIL/GENERAL	0	43	
18AP93	UNIT 2	D	0	29	14	METAL MATERIALS	IRON	0	2	FLAT FRAGS
18AP93	UNIT 2	D	0	29	15	METAL MATERIALS	IRON FORM IDENTIFIABLE	0	1	BOTTLE CAP
18AP93	UNIT 2	D	0	29	16	ORGANIC MATERIALS	CLINKER	0	166	3 SLAG
18AP93	UNIT 2	D	0	29	17	BRICK	BRICK	0	31	ONE WHOLE
18AP93	UNIT 2	D	0	29	18	TILE	CERAMIC TILE/GENERAL	0	5	BFBOD
18AP93	UNIT 2	D	0	29	19	MORTAR	MORTAR/SHELL TEMPER	0	14	
18AP93	UNIT 2	D	0	29	20	BONE	BONE/FRAGMENT	0	11	
18AP93	UNIT 2	D	0	29	21	COAL	COAL	0	214	
18AP93	UNIT 2	D	0	29	22	SYNTHETIC MATERIALS	SYNTHETIC MATERIAL	0	1	RED, POSS PLASTIC
18AP93	UNIT 2	D	0	29	23	METAL MATERIALS	OTHR METAL FORM IDENT	0	1	PART OF SAFETY PIN
18AP93	UNIT 2	D	0	29	24	EARTHENWARE	CRS EARTHENWARE	9442	1	BFBOD
18AP93	UNIT 2	D	0	29	25	SYNTHETIC MATERIALS	SYNTHETIC MATERIAL	0	1	FRAG OF ASBESTOS SHINGLE
18AP93	UNIT 2	D	0	29	26	WOOD	UNIDENTIFIABLE	0	5	
18AP93	UNIT 2	D	0	29	27	SHELL	SHELL/OYSTER	0	15	
18AP93	UNIT 3	C	0	30	1	EARTHENWARE	CRS/UNGLZ	8500	2	
18AP93	UNIT 3	C	0	30	2	EARTHENWARE	WHTWR/GENERAL	32	1	BURNED
18AP93	UNIT 3	C	0	30	3	EARTHENWARE	WHTWR/GENERAL	0	3	2 BURNED
18AP93	UNIT 3	C	0	30	4	EARTHENWARE	WHTWR/GENERAL	35	1	
18AP93	UNIT 3	C	0	30	5	PORCELAIN	POR/UNDISTINGUISHED	0	1	W/ GN MAT GLZ, MOLDED FORM
18AP93	UNIT 3	C	0	30	6	GLASS	FLAT GLASS, WINDOW	0	8	
18AP93	UNIT 3	C	0	30	7	GLASS	GLASS/GENERAL	0	8	CLRLSS, CRVD
18AP93	UNIT 3	C	0	30	8	METAL MATERIALS	IRON FORM IDENTIFIABLE	0	1	10-INCH SPIKE
18AP93	UNIT 3	C	0	30	9	NAILS	NAIL/GENERAL	0	18	
18AP93	UNIT 3	C	0	30	10	METAL MATERIALS	OTHER METAL	0	1	POSS SNAP FASTENER
18AP93	UNIT 3	C	0	30	11	METAL MATERIALS	IRON FORM IDENTIFIABLE	0	3	2-INCH BOLTS
18AP93	UNIT 3	C	0	30	12	METAL MATERIALS	METAL MATERIALS/GENERAL	0	4	BOTTLE CAP FRAGS
18AP93	UNIT 3	C	0	30	13	METAL MATERIALS	METAL MATERIALS/GENERAL	0	3	FRAG OF SPRINGS
18AP93	UNIT 3	C	0	30	14	METAL MATERIALS	METAL MATERIALS/GENERAL	0	1	SHAPED OVAL W/ PIN
18AP93	UNIT 3	C	0	30	15	BONE	BONE/FRAGMENT	0	9	
18AP93	UNIT 3	C	0	30	16	SHELL	SHELL/OYSTER	0	12	

Table 13. 2001 Artifact Catalogue for 119 Chester Avenue (18AP93) and 110 Chesapeake Avenue (18AP94), Eastport.

SITE	UNIT	LEVEL	FEAT	BAG	NO	TYPE	DESCRIP	FORM	QUANT	COMMENT
18AP93	UNIT 3	C	0	30	17	SYNTHETIC MATERIALS	SYNTHETIC MATERIAL	0	2	FOIL
18AP93	UNIT 3	C	0	30	18	COAL	CLINKER/COAL	0	22	
18AP93	UNIT 3	C	0	30	19	BRICK	BRICK	0	1	
18AP93	UNIT 3	C	0	30	20	METAL MATERIALS	OTHER METAL	0	4	1 SHAPED
18AP93	UNIT 3	C	0	30	21	SYNTHETIC MATERIALS	SYNTHETIC MATERIAL	9310	1	PLASTIC
18AP93	UNIT 3	C	0	30	22	SYNTHETIC MATERIALS	SYNTHETIC MATERIAL	0	1	SLIM FRAG
18AP93	UNIT 2	E	0	32	1	EARTHENWARE	CRS/UNGLZ	33	2	RDBOD
18AP93	UNIT 2	E	0	32	2	GLASS	FLAT GLASS, WINDOW	0	1	
18AP93	UNIT 2	E	0	32	3	GLASS	GLASS/GENERAL	0	3	CLRLSS, CRVD
18AP93	UNIT 2	E	0	32	4	GLASS	BOTTLE GLASS, GENERAL	0	1	BR, CRVD
18AP93	UNIT 2	E	0	32	5	GLASS	BOTTLE GLASS, GENERAL	0	1	AQUA
18AP93	UNIT 2	E	0	32	6	MACHINE MADE BTLS	BTL/MACHINE MADE-FRAG	0	1	CLRLSS
18AP93	UNIT 2	E	0	32	7	NAILS	NAIL/GENERAL	0	9	
18AP93	UNIT 2	E	0	32	8	SYNTHETIC/RECENT SAMPLES	MIXED MATERIALS/FORM IDENTIFIABLE	0	1	NAIL PLUS WINDOW GLASS
18AP93	UNIT 2	E	0	32	9	MORTAR	MORTAR	0	2	
18AP93	UNIT 2	E	0	32	10	BRICK	BRICK	0	2	
18AP93	UNIT 2	E	0	32	11	SHELL	SHELL/OYSTER	0	3	
18AP93	UNIT 2	E	0	32	12	CHARCOAL	CHARCOAL	0	1	
18AP93	UNIT 2	E	0	32	13	COAL	CLINKER/COAL	0	28	
18AP93	UNIT 2	E	0	32	14	COAL	COAL	0	10	
18AP93	UNIT 2	E	0	32	15	ORGANIC MATERIALS	CLINKER	0	17	
18AP93	UNIT 2	E	0	32	16	METAL MATERIALS	IRON	0	2	THN FRAG
18AP93	UNIT 2		5	33	1	EARTHENWARE	WHTWR/UNDECORATED	32	1	
18AP93	UNIT 2		5	33	2	PORCELAIN	POR/CHINESE	33	3	RED, BLUE DEC
18AP93	UNIT 2		5	33	3	TOBACCO PIPES	PIPE-UNMEASUREABLE STEM	0	1	(MEASURING TOOL NOT AVAILABLE)
18AP93	UNIT 2		5	33	4	GLASS	FLAT GLASS, WINDOW	0	41	
18AP93	UNIT 2		5	33	5	GLASS	WINE BOTTLE(DK OL GN)NECK	0	1	
18AP93	UNIT 2		5	33	6	GLASS	BOTTLE GLASS, GENERAL	0	1	BR, EMB LTRS, BASE
18AP93	UNIT 2		5	33	7	GLASS	GLASS/GENERAL	0	21	CLRLSS, CRVD
18AP93	UNIT 2		5	33	8	GLASS	BOTTLE GLASS, GENERAL	0	1	DK GN
18AP93	UNIT 2		5	33	9	GLASS	BOTTLE GLASS, GENERAL	0	5	AQUA
18AP93	UNIT 2		5	33	10	GLASS	LIGHTING GLASS	0	1	
18AP93	UNIT 2		5	33	11	GLASS	GLASS/GENERAL	0	1	MILK GLASS, THN
18AP93	UNIT 2		5	33	12	NAILS	NAIL/GENERAL	0	26	
18AP93	UNIT 2		5	33	13	NAILS	NAIL/CUT	0	1	
18AP93	UNIT 2		5	33	14	METAL MATERIALS	IRON	0	4	LUMPS, POSS HARDWARE
18AP93	UNIT 2		5	33	15	MORTAR	MORTAR	0	1	

Table 13. 2001 Artifact Catalogue for 119 Chester Avenue (18AP93) and 110 Chesapeake Avenue (18AP94), Eastport.

SITE	UNIT	LEVEL	FEAT	BAG	NO	TYPE	DESCRIP	FORM	QUANT	COMMENT
18AP93	UNIT 2		5	33	16	STONE	STONE/NATURAL	0	1	SLATE
18AP93	UNIT 2		5	33	17	STONE	STONE/NATURAL	0	1	
18AP93	UNIT 2		5	33	18	BRICK	BRICK	0	6	
18AP93	UNIT 2		5	33	19	BONE	BONE/MAMMAL	0	3	
18AP93	UNIT 2		5	33	20	SHELL	SHELL/OYSTER	0	21	
18AP93	UNIT 2		5	33	21	STONE	STONE/NATURAL	0	1	BOG IRON
18AP93	UNIT 2		5	33	22	COAL	CLINKER/COAL	0	69	
18AP93	UNIT 2		5	33	23	ORGANIC MATERIALS	CLINKER	0	23	
18AP93	UNIT 2	F	6	34	1	GLASS	FLAT GLASS, WINDOW	0	1	
18AP93	UNIT 2	F	6	34	2	GLASS	BOTTLE GLASS, GENERAL	0	1	CLRLSS, EMB
18AP93	UNIT 2	F	6	34	3	GLASS	GLASS/GENERAL	0	1	CLRLSS, BASE, BTL OR TUMBLER
18AP93	UNIT 2	F	6	34	4	NAILS	NAIL/GENERAL	0	6	
18AP93	UNIT 2	F	6	34	5	METAL MATERIALS	IRON	0	1	FLAKE
18AP93	UNIT 2	F	6	34	6	STONE	STONE/NATURAL	0	5	
18AP93	UNIT 2	F	6	34	7	COAL	COAL	0	38	
18AP93	UNIT 2	F	6	34	8	SYNTHETIC MATERIALS	SYNTHETIC MATERIAL	0	1	CRUMPLED AL FOIL
18AP93	UNIT 2	F	6	34	9	METAL MATERIALS	IRON	0	3	FLAT FRAGS
18AP93	UNIT 2	F	6	34	10	NAILS	NAIL/GENERAL	0	8	
18AP93	UNIT 2	F	6	34	11	METAL MATERIALS	OTHER METAL	0	1	POINTED, POSS AUTOMOTIVE
18AP93	UNIT 2	F	6	34	12	COAL	COAL	0	28	
18AP93	UNIT 2	F	6	34	13	BRICK	BRICK	0	1	
18AP93	UNIT 2	F	6	34	14	ORGANIC MATERIALS	CLINKER	0	31	
18AP93	UNIT 2	F	6	34	15	MORTAR	MORTAR	0	1	
18AP93	UNIT 3	D	0	35	1	EARTHENWARE	WHTWR/GENERAL	0	10	
18AP93	UNIT 3	D	0	35	2	EARTHENWARE	WHTWR/GENERAL	31	1	
18AP93	UNIT 3	D	0	35	3	GLASS	GLASS/GENERAL	0	3	MILK GLASS
18AP93	UNIT 3	D	0	35	4	EARTHENWARE	CRS/TNT-EXT PB GLZ	0	1	BN GLZ
18AP93	UNIT 3	D	0	35	5	PORCELAIN	POR/UNDISTINGUISHED	0	2	
18AP93	UNIT 3	D	0	35	6	HIGH FIR REF WARES	HI FIRE/JACKFIELD	0	1	
18AP93	UNIT 3	D	0	35	7	PORCELAIN	POR/UNDISTINGUISHED	9441	1	
18AP93	UNIT 3	D	0	35	8	GLASS	BOTTLE GLASS, GENERAL	0	41	
18AP93	UNIT 3	D	0	35	9	GLASS	FLAT GLASS, GENERAL	0	23	
18AP93	UNIT 3	D	0	35	10	GLASS	BOTTLE GLASS, GENERAL	0	2	POSS STOPPER
18AP93	UNIT 3	D	0	35	11	NAILS	NAIL/GENERAL	0	112	
18AP93	UNIT 3	D	0	35	12	BRICK	BRICK	0	6	
18AP93	UNIT 3	D	0	35	13	SHELL	SHELL/OYSTER	0	47	
18AP93	UNIT 3	D	0	35	14	PLANT REMAINS	PLANT REMAIN/GENERAL	0	5	
18AP93	UNIT 3	D	0	35	15	COAL	COAL	0	5	
18AP93	UNIT 3	D	0	35	16	ORGANIC MATERIALS	CLINKER	0	40	

Table 13. 2001 Artifact Catalogue for 119 Chester Avenue (18AP93) and 110 Chesapeake Avenue (18AP94), Eastport.

SITE	UNIT	LEVEL	FEAT	BAG	NO	TYPE	DESCRIP	FORM	QUANT	COMMENT
18AP93	UNIT 3	D	0	35	17	METAL MATERIALS	BRASS FORM IDENTIFIABLE	9420	1	BROOCH
18AP93	UNIT 3	D	0	35	18	METAL MATERIALS	BRASS FORM IDENTIFIABLE	9660	1	22 CAL
18AP93	UNIT 3	D	0	35	19	SYNTHETIC MATERIALS	SYNTHETIC MATERIAL	0	1	FOIL
18AP93	UNIT 3	D	0	35	20	METAL MATERIALS	OTHER METAL	0	1	
18AP93	UNIT 3	D	0	35	21	METAL MATERIALS	IRON	0	3	
18AP93	UNIT 3	D	0	36	1	GLASS	FLAT GLASS, WINDOW	0	3	
18AP93	UNIT 3	D	0	36	2	NAILS	NAIL/GENERAL	0	5	
18AP93	UNIT 3	D	0	36	3	MORTAR	MORTAR	0	1	
18AP93	UNIT 3	D	0	36	4	STONE	STONE/NATURAL	0	6	
18AP93	UNIT 3	D	0	36	5	BRICK	BRICK	0	4	
18AP93	UNIT 3	D	0	36	6	SHELL	SHELL/OYSTER	0	6	
18AP93	UNIT 3	D	0	36	7	ORGANIC MATERIALS	CLINKER	0	2	
18AP93	UNIT 3	D	0	36	8	METAL MATERIALS	COPPER FORM IDENTIFIABLE	0	1	NAIL
18AP93	UNIT 2		7	37	1	PORCELAIN	POR/UNDISTINGUISHED	0	1	RD AND YW DEC
18AP93	UNIT 2		7	37	2	SHELL	SHELL/FRAGMENT	0	2	
18AP93	UNIT 2		7	37	3	CHARCOAL	CHARCOAL	0	3	
18AP93	UNIT 2		7	37	4	COAL	CLINKER/COAL	0	30	
18AP93	UNIT 4	B	0	38	1	EARTHENWARE	CRS/UNGLZ	8500	1	
18AP93	UNIT 4	B	0	38	2	EARTHENWARE	WHTWR/UNDECORATED	0	3	
18AP93	UNIT 4	B	0	38	3	PORCELAIN	POR/UNDISTINGUISHED	32	1	
18AP93	UNIT 4	B	0	38	4	SEWER PIPE	CERAMIC SEWER PIPE	0	2	
18AP93	UNIT 4	B	0	38	5	GLASS	BOTTLE GLASS, GENERAL	0	10	
18AP93	UNIT 4	B	0	38	6	BRICK	BRICK	0	8	
18AP93	UNIT 4	B	0	38	7	NAILS	NAIL/MODERN(WIRE)	0	7	
18AP93	UNIT 4	B	0	38	8	BONE	BONE/FRAGMENT	0	1	
18AP93	UNIT 4	B	0	38	9	COAL	CLINKER/COAL	0	14	
18AP93	UNIT 4	B	0	38	10	METAL MATERIALS	IRON FORM IDENTIFIABLE	9180	5	
18AP93	UNIT 4	B	0	38	11	METAL MATERIALS	IRON	0	1	HOOK
18AP93	UNIT 4	B	0	38	12	SYNTHETIC/RECENT SAMPLES	MIXED MATERIALS/FORM IDENTIFIABLE	0	1	ALUM TUBE W/ IRON CLAMP
18AP93	UNIT 4	B	0	38	13	METAL MATERIALS	IRON FORM IDENTIFIABLE	0	1	WASHER
18AP93	UNIT 4	B	0	38	14	METAL MATERIALS	IRON	0	1	
18AP93	UNIT 4	B	0	38	15	METAL MATERIALS	LEAD	0	1	
18AP93	UNIT 4	B	0	38	16	METAL MATERIALS	BRASS FORM IDENTIFIABLE	0	1	CUPHOOK
18AP93	UNIT 4	B	0	38	17	SHELL	SHELL/FRAGMENT	0	4	
18AP93	UNIT 4	B	0	38	18	STONE	STONE/NATURAL	0	7	
18AP93	UNIT 4	B	0	38	19	SYNTHETIC MATERIALS	SYNTHETIC MATERIAL	9311	3	PLASTIC
18AP93	UNIT 4	B	0	38	20	MORTAR	MORTAR	0	28	

Table 13. 2001 Artifact Catalogue for 119 Chester Avenue (18AP93) and 110 Chesapeake Avenue (18AP94), Eastport.

SITE	UNIT	LEVEL	FEAT	BAG	NO	TYPE	DESCRIP	FORM	QUANT	COMMENT
18AP93	UNIT 4	B	0	38	21	PLASTER	PLASTER	0	1	
18AP93	UNIT 4	B	0	38	22	SYNTHETIC MATERIALS	SYNTHETIC MATERIAL	0	18	PLASTIC FRAG
18AP93	UNIT 4	B	0	38	23	SYNTHETIC MATERIALS	SYNTHETIC MATERIAL	0	19	BATTERY
18AP93	UNIT 4	B	0	38	24	SYNTHETIC MATERIALS	SYNTHETIC MATERIAL	0	20	
18AP93	UNIT 4	B	0	38	25	SYNTHETIC MATERIALS	SYNTHETIC MATERIAL	9446	1	TIRE
18AP93	UNIT 4	B	0	38	26	SYNTHETIC MATERIALS	SYNTHETIC MATERIAL	0	1	FOIL
18AP93	UNIT 4	B	0	38	27	SYNTHETIC MATERIALS	SYNTHETIC MATERIAL	0	2	ROOFING
18AP93	UNIT 4	B	0	38	28	SYNTHETIC MATERIALS	SYNTHETIC MATERIAL	0	1	SCREEN WIRE
18AP93	UNIT 4	B	0	38	29	SYNTHETIC MATERIALS	SYNTHETIC MATERIAL	0	1	SCREEN ANCHOR
18AP93	UNIT 4	B	0	38	30	SYNTHETIC MATERIALS	SYNTHETIC MATERIAL	0	1	BOTTLE CAP
18AP93	UNIT 4	B	0	38	31	SYNTHETIC MATERIALS	SYNTHETIC MATERIAL	0	1	POSS TOY
18AP93	UNIT 4	C	0	39	1	EARTHENWARE	WHTWR/UNDECORATED	32	5	
18AP93	UNIT 4	C	0	39	2	EARTHENWARE	WHTWR/UNDECORATED	33	1	MLD
18AP93	UNIT 4	C	0	39	3	EARTHENWARE	WHTWR/UNDECORATED	33	4	
18AP93	UNIT 4	C	0	39	4	EARTHENWARE	WHTWR/TRNSFRPR	33	1	
18AP93	UNIT 4	C	0	39	5	EARTHENWARE	WHTWR/GENERAL	33	1	PINK FACE
18AP93	UNIT 4	C	0	39	6	EARTHENWARE	WHTWR/HNDPAINTED-19th C.	32	2	PCS MEND
18AP93	UNIT 4	C	0	39	7	EARTHENWARE	WHTWR/HNDPAINTED-19th C.	33	1	MLD
18AP93	UNIT 4	C	0	39	8	PORCELAIN	POR/OTHER CHINESE	33	1	RED, GN, YW DEC
18AP93	UNIT 4	C	0	39	9	MEDICINAL BOTTLES	MED BOTTLE-19TH C.	0	1	
18AP93	UNIT 4	C	0	39	10	GLASS	BOTTLE GLASS, GENERAL	0	11	
18AP93	UNIT 4	C	0	39	11	GLASS	FLAT GLASS, WINDOW	0	7	
18AP93	UNIT 4	C	0	39	12	GLASS	BOTTLE GLASS, GENERAL	0	4	CLRLSS, BASE
18AP93	UNIT 4	C	0	39	13	GLASS	DRINKING GLASS	0	1	
18AP93	UNIT 4	C	0	39	14	GLASS	BOTTLE GLASS, GENERAL	0	1	RIM, CLRLSS
18AP93	UNIT 4	C	0	39	15	GLASS	BOTTLE GLASS, GENERAL	0	1	MLD, CLRLSS
18AP93	UNIT 4	C	0	39	16	GLASS	LIGHTING GLASS	0	7	
18AP93	UNIT 4	C	0	39	17	GLASS	BOTTLE GLASS, GENERAL	0	49	
18AP93	UNIT 4	C	0	39	18	GLASS	BOTTLE GLASS, GENERAL	0	1	MLK, RIM
18AP93	UNIT 4	C	0	39	19	GLASS	BOTTLE GLASS, GENERAL	0	1	GN
18AP93	UNIT 4	C	0	39	20	GLASS	BOTTLE GLASS, GENERAL	0	9	CLRLSS, MLD
18AP93	UNIT 4	C	0	39	21	GLASS	GLASS/GENERAL	0	2	FEVER THERMOMETER FRAG
18AP93	UNIT 4	C	0	39	22	NAILS	NAIL/GENERAL	0	71	
18AP93	UNIT 4	C	0	39	23	NAILS	NAIL/MODERN(WIRE)	0	11	
18AP93	UNIT 4	C	0	39	24	NAILS	NAIL/GENERAL	0	1	TACK
18AP93	UNIT 4	C	0	39	25	MORTAR	MORTAR	0	5	
18AP93	UNIT 4	C	0	39	26	STONE	STONE/NATURAL	0	2	
18AP93	UNIT 4	C	0	39	27	BRICK	BRICK	0	6	
18AP93	UNIT 4	C	0	39	28	STONE	STONE/NATURAL	0	1	BOG IRON

Table 13. 2001 Artifact Catalogue for 119 Chester Avenue (18AP93) and 110 Chesapeake Avenue (18AP94), Eastport.

SITE	UNIT	LEVEL	FEAT	BAG	NO	TYPE	DESCRIP	FORM	QUANT	COMMENT
18AP93	UNIT 4	C	0	39	29	BONE	BONE/MAMMAL	0	5	
18AP93	UNIT 4	C	0	39	30	BONE	BONE/BIRD	0	4	
18AP93	UNIT 4	C	0	39	31	SHELL	SHELL/OYSTER	0	30	
18AP93	UNIT 4	C	0	39	32	COAL	COAL	0	25	
18AP93	UNIT 4	C	0	39	33	COAL	CLINKER/COAL	0	12	
18AP93	UNIT 4	C	0	39	34	ORGANIC MATERIALS	CLINKER	0	16	
18AP93	UNIT 4	C	0	39	35	METAL MATERIALS	IRON FORM IDENTIFIABLE	9150	2	
18AP93	UNIT 4	C	0	39	36	METAL MATERIALS	IRON FORM IDENTIFIABLE	0	1	BOLT W/ WASHER
18AP93	UNIT 4	C	0	39	37	METAL MATERIALS	IRON FORM IDENTIFIABLE	0	1	NUT
18AP93	UNIT 4	C	0	39	38	METAL MATERIALS	IRON	0	2	MISC FRAG
18AP93	UNIT 4	C	0	39	39	GLASS	GLASS/GENERAL	9310	2	2-HOLE, SEW-THRU
18AP93	UNIT 4	C	0	39	40	METAL MATERIALS	BRASS FORM IDENTIFIABLE	9311	1	STAMPED, SHNK
18AP93	UNIT 4	C	0	39	41	METAL MATERIALS	BRASS FORM IDENTIFIABLE	0	1	WASHER
18AP93	UNIT 4	C	0	39	42	SYNTHETIC MATERIALS	SYNTHETIC MATERIAL	0	2	BTL CAP
18AP93	UNIT 4	C	0	39	43	SYNTHETIC MATERIALS	SYNTHETIC MATERIAL	0	1	PHONO RECORD
18AP93	UNIT 4	C	0	39	44	SYNTHETIC MATERIALS	SYNTHETIC MATERIAL	0	2	PLASTIC, TOY WHEELS
18AP93	UNIT 4	C	0	39	45	SYNTHETIC MATERIALS	SYNTHETIC MATERIAL	0	6	PLASTIC, MISC PCS
18AP93	UNIT 4	C	0	39	46	SYNTHETIC MATERIALS	SYNTHETIC MATERIAL	0	1	PENCIL FRAG
18AP93	UNIT 4	C	0	39	47	SYNTHETIC MATERIALS	SYNTHETIC MATERIAL	0	1	PORCELAIN ELEC STANDOFF
18AP93	UNIT 4	C	0	39	48	GLASS	GLASS/GENERAL	0	1	PAINTED GLASS, GN
18AP93	UNIT 4	C	0	39	49	SYNTHETIC MATERIALS	SYNTHETIC MATERIAL	0	1	BRASS FITTING
18AP93	UNIT 5	B	0	40	1	EARTHENWARE	WHTWR/UNDECORATED	32	1	
18AP93	UNIT 5	B	0	40	2	EARTHENWARE	WHTWR/UNDECORATED	33	1	
18AP93	UNIT 5	B	0	40	3	PORCELAIN	POR/UNDISTINGUISHED	33	1	
18AP93	UNIT 5	B	0	40	4	GLASS	FLAT GLASS, WINDOW	0	5	
18AP93	UNIT 5	B	0	40	5	GLASS	GLASS/GENERAL	0	1	MILK
18AP93	UNIT 5	B	0	40	6	GLASS	BOTTLE GLASS, GENERAL	0	5	
18AP93	UNIT 5	B	0	40	7	NAILS	NAIL/MODERN(WIRE)	0	4	
18AP93	UNIT 5	B	0	40	8	NAILS	NAIL/GENERAL	0	1	ROOFING NAIL
18AP93	UNIT 5	B	0	40	9	NAILS	NAIL/GENERAL	0	3	
18AP93	UNIT 5	B	0	40	10	METAL MATERIALS	IRON FORM IDENTIFIABLE	0	1	NUT W/ BOLT
18AP93	UNIT 5	B	0	40	11	METAL MATERIALS	IRON FORM IDENTIFIABLE	0	1	STAPLE
18AP93	UNIT 5	B	0	40	12	METAL MATERIALS	IRON FORM IDENTIFIABLE	0	1	WASHER
18AP93	UNIT 5	B	0	40	13	METAL MATERIALS	IRON	0	3	SMALL FRAG
18AP93	UNIT 5	B	0	40	14	MORTAR	MORTAR	0	10	
18AP93	UNIT 5	B	0	40	15	STONE	STONE/NATURAL	0	9	BOG IRON
18AP93	UNIT 5	B	0	40	16	BRICK	BRICK	0	5	
18AP93	UNIT 5	B	0	40	17	BONE	BONE/MAMMAL	0	5	

Table 13. 2001 Artifact Catalogue for 119 Chester Avenue (18AP93) and 110 Chesapeake Avenue (18AP94), Eastport.

SITE	UNIT	LEVEL	FEAT	BAG	NO	TYPE	DESCRIP	FORM	QUANT	COMMENT
18AP93	UNIT 5	B	0	40	18	BONE	BONE/BIRD	0	1	
18AP93	UNIT 5	B	0	40	19	WOOD	WOOD/NATURAL	0	4	
18AP93	UNIT 5	B	0	40	20	SHELL	SHELL/OYSTER	0	3	
18AP93	UNIT 5	B	0	40	21	PLANT REMAINS	LEAVES	0	7	
18AP93	UNIT 5	B	0	40	22	ORGANIC MATERIALS	CLINKER	0	3	
18AP93	UNIT 5	B	0	40	23	SYNTHETIC MATERIALS	SYNTHETIC MATERIAL	0	3	ROOFING
18AP93	UNIT 5	B	0	40	24	SYNTHETIC MATERIALS	SYNTHETIC MATERIAL	0	1	FOIL BIT
18AP93	UNIT 5	B	0	40	25	SYNTHETIC MATERIALS	SYNTHETIC MATERIAL	0	1	TEXTILE BIT
18AP93	UNIT 5	B	0	40	26	SYNTHETIC MATERIALS	SYNTHETIC MATERIAL	9441	1	FINGER
18AP93	UNIT 5	C	0	41	1	GLASS	GLASS/GENERAL	0	5	AQUA TINT, CRVD
18AP93	UNIT 5	C	0	41	2	GLASS	GLASS/GENERAL	0	1	CLRLSS, CRVD
18AP93	UNIT 5	C	0	41	3	NAILS	NAIL/GENERAL	0	8	
18AP93	UNIT 5	C	0	41	4	MORTAR	MORTAR	0	2	
18AP93	UNIT 5	C	0	41	5	METAL MATERIALS	IRON FORM IDENTIFIABLE	0	1	CRVD WIRE
18AP93	UNIT 5	C	0	41	6	METAL MATERIALS	OTHR METAL FORM IDENT	0	1	BOTTLE CAP
18AP93	UNIT 5	C	0	41	7	METAL MATERIALS	OTHER METAL	0	1	FRAG
18AP93	UNIT 5	C	0	41	8	COAL	COAL	0	2	
18AP93	UNIT 5	C	0	41	9	SYNTHETIC/RECENT SAMPLES	MIXED MATERIALS/FORM IDENTIFIABLE	0	3	ROOFING FRAGS
18AP93	UNIT 5	C	0	41	10	GLASS	GLASS/GENERAL	9310	1	2-HOLE SEW THRU
18AP93	UNIT 5	C	0	41	11	WORK/SHAPED BONE	WRKED BONE/FORM IDENT	9310	1	4-HOLE SEW THRU, POSS BONE
18AP93	UNIT 5	C	0	41	12	SHELL	SHELL/OYSTER	0	12	
18AP93	UNIT 5	C	2	42	1	NAILS	NAIL/GENERAL	0	4	
18AP93	UNIT 5	C	2	42	2	MORTAR	MORTAR	0	2	
18AP93	UNIT 5	C	2	42	3	SHELL	SHELL/OYSTER	0	2	
18AP93	UNIT 5	C	2	42	4	COAL	CLINKER/COAL	0	23	
18AP93	UNIT 5	C	2	42	5	ORGANIC MATERIALS	CLINKER	0	6	
18AP93	UNIT 5	C	2	42	6	METAL MATERIALS	BRASS FORM IDENTIFIABLE	0	2	CLOCK GEAR, PCS MEND
18AP93	UNIT 5	C	2	42	7	MORTAR	MORTAR/SHELL TEMPER	0	2	
18AP93	UNIT 5	C	2	42	8	BRICK	BRICK	0	2	THINNER SHAPED PIECES
18AP93	UNIT 5	C	2	42	9	BRICK	BRICK	0	4	
18AP93	UNIT 4	A	0	43	1	EARTHENWARE	WHTWR/GENERAL	0	2	
18AP93	UNIT 4	A	0	43	2	SYNTHETIC/RECENT SAMPLES	MIXED MATERIALS	0	1	W/ GN PAINT
18AP93	UNIT 4	A	0	43	3	GLASS	GLASS/GENERAL	0	13	CLRLSS, CRVD
18AP93	UNIT 4	A	0	43	4	GLASS	GLASS/GENERAL	0	4	BR, CRVD
18AP93	UNIT 4	A	0	43	5	GLASS	GLASS/GENERAL	0	1	GR, CRVD
18AP93	UNIT 4	A	0	43	6	GLASS	GLASS/GENERAL	0	1	BL, CRVD

Table 13. 2001 Artifact Catalogue for 119 Chester Avenue (18AP93) and 110 Chesapeake Avenue (18AP94), Eastport.

SITE	UNIT	LEVEL	FEAT	BAG	NO	TYPE	DESCRIP	FORM	QUANT	COMMENT
18AP93	UNIT 4	A	0	43	7	MORTAR	MORTAR	0	2	
18AP93	UNIT 4	A	0	43	8	SHELL	SHELL/OYSTER	0	5	
18AP93	UNIT 4	A	0	43	9	PLANT REMAINS	SEEDS/NUTS (SPECIFY)	0	1	PEACH
18AP93	UNIT 4	A	0	43	10	METAL MATERIALS	IRON FORM IDENTIFIABLE	0	1	BRACKET
18AP93	UNIT 4	A	0	43	12	SYNTHETIC MATERIALS	SYNTHETIC MATERIAL	0	3	PLASTIC FRAGS
18AP93	UNIT 4	A	0	43	13	SYNTHETIC MATERIALS	SYNTHETIC MATERIAL	0	1	PLASTIC FILM
18AP93	UNIT 4	A	0	43	14	METAL MATERIALS	OTHER METAL	0	1	PULL TAB
18AP93	UNIT 5	A	0	44	1	GLASS	FLAT GLASS, GENERAL	0	1	
18AP93	UNIT 5	A	0	44	2	BONE	BONE/TEETH	0	1	POS
18AP93	UNIT 5	A	0	44	3	SYNTHETIC MATERIALS	SYNTHETIC MATERIAL	0	1	WIRE INSULATION
18AP93	UNIT 5	A	0	44	4	METAL MATERIALS	COPPER FORM IDENTIFIABLE	0	2	PENNIES, LINCOLN
18AP93	UNIT 5	A	0	44	5	METAL MATERIALS	COPPER FORM IDENTIFIABLE	0	1	PLASTIC
18AP93	UNIT 5	A	0	44	6	METAL MATERIALS	OTHER METAL	0	1	ALUM
18AP93	UNIT 5	A	0	44	7	MORTAR	MORTAR	0	2	
18AP93	UNIT 5	A	0	44	8	COAL	CLINKER/COAL	0	4	
18AP93	UNIT 5	A	0	44	9	METAL MATERIALS	IRON FORM IDENTIFIABLE	0	2	BOLTS
18AP93	UNIT 5	A	0	44	10	METAL MATERIALS	IRON FORM IDENTIFIABLE	9150	1	
18AP93	UNIT 5		2	45	1	EARTHENWARE	WHTWR/GENERAL	32	3	ONE W/ TRANSFER PRINT ROSES
18AP93	UNIT 5		2	45	2	EARTHENWARE	WHTWR/GENERAL	0	1	
18AP93	UNIT 5		2	45	3	BLOWN-IN-MOLD BTLS	BTL/BLOWN IN MOLD-NECK	0	1	AQUA
18AP93	UNIT 5		2	45	4	BLOWN-IN-MOLD BTLS	BTL/BLOWN IN MOLD-NECK	0	1	CLRLSS
18AP93	UNIT 5		2	45	5	BLOWN-IN-MOLD BTLS	BTL/BLOWN IN MOLD-BASE	0	4	CLRLSS
18AP93	UNIT 5		2	45	6	BLOWN-IN-MOLDS BTL	BTL/BLOWN IN MOLD-(WHL)	0	37	AQUA
18AP93	UNIT 5		2	45	7	BLOWN-IN-MOLD BTLS	BTL/BLOWN IN MOLD-BASE	0	1	AQUA
18AP93	UNIT 5		2	45	8	GLASS	GLASS/GENERAL	0	17	CLRLSS, CRVD
18AP93	UNIT 5		2	45	9	SYNTHETIC MATERIALS	SYNTHETIC MATERIAL	0	1	SMALL ROD, PLASTIC
18AP93	UNIT 5		2	45	10	NAILS	NAIL/GENERAL	0	12	
18AP93	UNIT 5		2	45	11	NAILS	NAIL/MODERN(WIRE)	0	2	
18AP93	UNIT 5		2	45	12	METAL MATERIALS	IRON	0	1	BOTTLE CAP
18AP93	UNIT 5		2	45	13	METAL MATERIALS	IRON FORM IDENTIFIABLE	0	1	LARGE NUT
18AP93	UNIT 5		2	45	14	METAL MATERIALS	IRON	0	1	LARGE "C" SHAPE, CORRODED
18AP93	UNIT 5		2	45	15	MORTAR	MORTAR/SHELL TEMPER	0	15	
18AP93	UNIT 5		2	45	16	BRICK	BRICK	0	10	

Table 13. 2001 Artifact Catalogue for 119 Chester Avenue (18AP93) and 110 Chesapeake Avenue (18AP94), Eastport.

SITE	UNIT	LEVEL	FEAT	BAG	NO	TYPE	DESCRIP	FORM	QUANT	COMMENT
18AP93	UNIT 5		2	45	17	ORGANIC MATERIALS	CLINKER	0	48	
18AP93	UNIT 5		2	45	18	COAL	COAL	0	25	
18AP93	UNIT 5		2	45	19	COAL	CLINKER/COAL	0	8	
18AP93	UNIT 5		2	45	20	BONE	BONE/FRAGMENT	0	8	
18AP93	UNIT 5		2	45	21	SHELL	SHELL/OYSTER	0	30	
18AP93	UNIT 5		2	45	22	EARTHENWARE	CRS/UNGLZ	33	1	
18AP93	UNIT 5		2	45	23	GLASS	BOTTLE GLASS, GENERAL	0	2	AQUA, LARGE JAR
18AP93	UNIT 5		2	45	24	GLASS	BOTTLE GLASS, GENERAL	0	3	AQUA
18AP93	UNIT 5		2	45	25	GLASS	GLASS/GENERAL	0	1	CLRLSS, CRVD
18AP93	UNIT 5		2	45	26	MORTAR	MORTAR	0	6	
18AP93	UNIT 5		2	45	27	NAILS	NAIL/GENERAL	0	2	
18AP93	UNIT 5		2	45	28	METAL MATERIALS	IRON FORM IDENTIFIABLE	0	1	8-INCH BOLT
18AP93	UNIT 5		2	45	29	STONE	STONE/NATURAL	0	4	
18AP93	UNIT 5		2	45	30	SHELL	SHELL/OYSTER	0	4	
18AP93	UNIT 5		2	45	31	COAL	COAL	0	12	
18AP93	UNIT 5		2	45	32	ORGANIC MATERIALS	CLINKER	0	2	
18AP93	UNIT 2		2	46	1	EARTHENWARE	WHTWR/UNDECORATED	32	1	
18AP93	UNIT 2		2	46	2	EARTHENWARE	WHTWR/GENERAL	32	1	
18AP93	UNIT 2		2	46	3	EARTHENWARE	WHTWR/UNDECORATED	33	1	POSS PLATE
18AP93	UNIT 2		2	46	4	BLOWN-IN-MOLD BTLS	BTL/BLOWN IN MOLD-NECK	6200	1	CLRLSS
18AP93	UNIT 2		2	46	5	BLOWN-IN-MOLD BTLS	BTL/BLOWN IN MOLD-BASE	6200	1	CLRLSS, MEDS W/ ITEM 4
18AP93	UNIT 2		2	46	6	GLASS	BOTTLE GLASS, GENERAL	0	2	CLRLSS, EMB LTTRS
18AP93	UNIT 2		2	46	7	GLASS	LIGHTING GLASS	0	1	WHT TRANSLUCENT, MLD
18AP93	UNIT 2		2	46	8	GLASS	FLAT GLASS, WINDOW	0	8	
18AP93	UNIT 2		2	46	9	MACHINE MADE BTLS	BLT/MACHINE MADE-BASE	0	1	CLRLSS
18AP93	UNIT 2		2	46	10	GLASS	GLASS/GENERAL	0	1	CLRLSS
18AP93	UNIT 2		2	46	11	GLASS	BOTTLE GLASS, GENERAL	0	5	CLRLSS
18AP93	UNIT 2		2	46	12	GLASS	LIGHTING GLASS	0	1	THN
18AP93	UNIT 2		2	46	13	NAILS	NAIL/GENERAL	0	15	
18AP93	UNIT 2		2	46	14	MORTAR	MORTAR	0	7	
18AP93	UNIT 2		2	46	15	BRICK	BRICK	0	7	
18AP93	UNIT 2		2	46	16	BRICK	BRICK/MARKED	0	1	STAMPED LTTRS, CRVD FACE
18AP93	UNIT 2		2	46	17	BONE	BONE/MAMMAL	0	3	
18AP93	UNIT 2		2	46	18	SHELL	SHELL/OYSTER	0	17	
18AP93	UNIT 2		2	46	19	WOOD	WOOD/NATURAL	0	2	
18AP93	UNIT 2		2	46	20	COAL	COAL	0	64	
18AP93	UNIT 2		2	46	21	ORGANIC MATERIALS	CLINKER	0	55	

Table 13. 2001 Artifact Catalogue for 119 Chester Avenue (18AP93) and 110 Chesapeake Avenue (18AP94), Eastport.

SITE	UNIT	LEVEL	FEAT	BAG	NO	TYPE	DESCRIP	FORM	QUANT	COMMENT
18AP93	UNIT 2		2	46	22	METAL MATERIALS	IRON FORM IDENTIFIABLE	9726	1	COMPLETE SHOE
18AP93	UNIT 2		2	46	23	METAL MATERIALS	IRON	0	2	SM LUMPS
18AP93	UNIT 2		2	46	24	METAL MATERIALS	BRASS FORM IDENTIFIABLE	0	1	LIGHT SOCKET BASE
18AP93	UNIT 2		2	46	25	METAL MATERIALS	OTHER METAL	0	1	WIRE
18AP93	UNIT 2	F	0	47	1	EARTHENWARE	CRS/UNGLZ	32	1	POSS FLOWER POT
18AP93	UNIT 2	F	0	47	2	PORCELAIN	POR/UNDISTINGUISHED	32	1	
18AP93	UNIT 2	F	0	47	3	GLASS	GLASS/GENERAL	0	3	CLRLSS, CRVD
18AP93	UNIT 2	F	0	47	4	GLASS	GLASS/GENERAL	0	3	AQUA, CRVD
18AP93	UNIT 2	F	0	47	5	NAILS	NAIL/GENERAL	0	15	
18AP93	UNIT 2	F	0	47	6	METAL MATERIALS	IRON	0	1	FRAG
18AP93	UNIT 2	F	0	47	7	BRICK	BRICK	0	1	
18AP93	UNIT 2	F	0	47	8	SHELL	SHELL/OYSTER	0	8	
18AP93	UNIT 2	F	0	47	9	MORTAR	MORTAR	0	3	
18AP93	UNIT 2	F	0	47	10	COAL	COAL	0	20	
18AP93	UNIT 2	F	0	47	11	ORGANIC MATERIALS	CLINKER	0	11	
18AP93	UNIT 4	2	2	49	1	NAILS	NAIL/GENERAL	0	5	
18AP93	UNIT 4	2	2	49	2	GLASS	GLASS/GENERAL	0	4	
18AP93	UNIT 4	2	2	49	3	METAL MATERIALS	PEWTER FORM IDENTIFIABLE	0	4	
18AP93	UNIT 4	2	2	49	4	BRICK	BRICK	0	6	
18AP93	UNIT 4	2	2	49	5	SHELL	SHELL/FRAGMENT	0	5	
18AP93	UNIT 4	2	2	49	6	ORGANIC MATERIALS	CLINKER	0	23	
18AP93	UNIT 4	D	0	50	1	GLASS	BOTTLE GLASS, GENERAL	0	1	BASE
18AP93	UNIT 4	D	0	50	2	GLASS	GLASS/GENERAL	0	1	CLRLSS, CRVD
18AP93	UNIT 4	D	0	50	3	GLASS	GLASS/GENERAL	0	1	BR, CRVD
18AP93	UNIT 4	D	0	50	4	BRICK	BRICK	0	3	
18AP93	UNIT 4	D	0	50	5	COAL	COAL	0	13	
18AP93	UNIT 4	D	0	50	6	ORGANIC MATERIALS	CLINKER	0	6	
18AP93	UNIT 4	D	0	50	7	METAL MATERIALS	IRON FORM IDENTIFIABLE	9446	1	IRON
18AP93	UNIT 4		2	51	1	EARTHENWARE	CRS/UNGLZ	8500	1	RDBOD
18AP93	UNIT 4		2	51	2	GLASS	FLAT GLASS, WINDOW	0	1	
18AP93	UNIT 4		2	51	3	GLASS	BOTTLE GLASS, GENERAL	0	1	CLRLSS, CRVD, LTTR "D," "A"
18AP93	UNIT 4		2	51	4	NAILS	NAIL/GENERAL	0	2	
18AP93	UNIT 4		2	51	5	NAILS	NAIL/HNDWROUGHT-ROSE HEAD	0	1	
18AP93	UNIT 4		2	51	6	MORTAR	MORTAR/SHELL TEMPER	0	3	
18AP93	UNIT 4		2	51	7	BRICK	BRICK	0	9	
18AP93	UNIT 4		2	51	8	SHELL	SHELL/CLAM	0	2	
18AP93	UNIT 4		2	51	9	GLASS	GLASS/GENERAL	9310	1	2-HOLE SEW THRU

Table 13. 2001 Artifact Catalogue for 119 Chester Avenue (18AP93) and 110 Chesapeake Avenue (18AP94), Eastport.

SITE	UNIT	LEVEL	FEAT	BAG	NO	TYPE	DESCRIP	FORM	QUANT	COMMENT
18AP93	UNIT 4		8	52	1	BRICK	BRICK/MARKED	0	1	WHOLE BRICK, EMB LTTRS AND NUMBER
18AP94	stp	a		1	1	EARTHENWARE	WHTWR/GENERAL	32	1	
18AP94	stp	a		1	1	EARTHENWARE	WHTWR/GENERAL	32	1	
18AP94	stp	a		1	2	GLASS	FLAT GLASS, GENERAL	0	1	
18AP94	stp	a		1	3	GLASS	GLASS/GENERAL	0	2	colorless, crvd
18AP94	stp	a		1	4	GLASS	LIGHTING GLASS	0	1	
18AP94	stp	a		1	5	GLASS	GLASS/GENERAL	0	1	safety glass, frag
18AP94	stp	a		1	6	GLASS	BOTTLE GLASS, GENERAL	0	1	br, crvd
18AP94	stp	a		1	7	MORTAR	MORTAR/SHELL TEMPER	0	7	
18AP94	stp	a		1	8	BRICK	BRICK	0	3	
18AP94	stp	a		1	9	SHELL	SHELL/OYSTER	0	2	
18AP94	stp	a		1	11	METAL MATERIALS	IRON FORM IDENTIFIABLE	0	1	screw 1 1/2, 9
18AP94	stp	a		1	12	SYNTHETIC MATERIALS	SYNTHETIC MATERIAL	0	1	asphalt tile
18AP94	stp	a		1	13	SYNTHETIC MATERIALS	SYNTHETIC MATERIAL	0	1	plastic
18AP94	3	b		2	1	EARTHENWARE	CRS/UNGLZ	0	17	flower pot frags
18AP94	3	b		2	2	EARTHENWARE	CRS/UNGLZ	32	1	flower pot frags
18AP94	3	b		2	3	EARTHENWARE	CRS/UNGLZ	0	1	poss turned on wheel rdbod\
18AP94	3	b		2	4	EARTHENWARE	WHTWR/UNDECORATED	35	1	
18AP94	3	b		2	5	EARTHENWARE	WHTWR/GENERAL	0	2	
18AP94	3	b		2	5	EARTHENWARE	WHTWR/GENERAL	0	2	
18AP94	3	b		2	6	EARTHENWARE	CRS/UNGLZ	0	2	poss painted bfbod
18AP94	3	b		2	7	GLASS	GLASS/GENERAL	9442	1	red
18AP94	3	b		2	9	BONE	BONE/FRAGMENT	0	3	
18AP94	3	b		2	10	PLANT REMAINS	PLANT REMAIN/GENERAL	0	6	blk walnut shells
18AP94	3	b		2	12	WOOD	WOOD/BUILDING RELATED	0	1	red paint
18AP94	3	b		2	13	TEXTILE	TEXTILE/FORM IDENT	1	0	string
18AP94	3	b		2	14	METAL MATERIALS	OTHER METAL	0	1	tin frag
18AP94	3	b		2	15	SYNTHETIC MATERIALS	SYNTHETIC MATERIAL	0	6	flakes of paint or flooring
18AP94	3	b		2	16	SYNTHETIC MATERIALS	SYNTHETIC MATERIAL	0	1	styrofoam
18AP94	3	b		2	18	GLASS	GLASS/GENERAL	0	119	clr crvd frags
18AP94	3	b		2	19	BOTTLE GLASS	BOTTLE, ROUND NECK	0	5	w threads
18AP94	3	b		2	20	GLASS	GLASS/GENERAL	0	5	blue
18AP94	3	b		2	21	GLASS	GLASS/GENERAL	0	8	amber tint
18AP94	3	b		2	22	GLASS	GLASS/GENERAL	0	1	grn tint
18AP94	3	b		2	23	GLASS	GLASS/GENERAL	0	6	aqua tint
18AP94	3	b		2	24	BLOWN-IN-MOLD BTLS	BTL/BLOWN IN MOLD-NECK	0	1	aqua tint
18AP94	3	b		2	25	BOTTLE GLASS	BOTTLE, ROUND BASE	0	5	clr, crvd
18AP94	3	b		2	26	BOTTLE GLASS	BOTTLE, ROUND NECK	0	1	clr, crvd

Table 13. 2001 Artifact Catalogue for 119 Chester Avenue (18AP93) and 110 Chesapeake Avenue (18AP94), Eastport.

SITE	UNIT	LEVEL	FEAT	BAG	NO	TYPE	DESCRIP	FORM	QUANT	COMMENT
18AP94	3	b		2	27	GLASS	FLAT GLASS, WINDOW	0	45	
18AP94	3	b		2	28	NAILS	NAIL/CUT	0	11	
18AP94	3	b		2	29	NAILS	NAIL/HANDWROUGHT	0	7	
18AP94	3	b		2	30	NAILS	NAIL/GENERAL	0	29	
18AP94	3	b		2	31	NAILS	NAIL/MODERN(WIRE)	0	8	some roofing nails
18AP94	3	b		2	32	METAL MATERIALS	IRON	0	5	large poss bolts
18AP94	3	b		2	33	METAL MATERIALS	IRON	0	32	shards of corosion
18AP94	3	b		2	34	METAL MATERIALS	OTHER METAL	0	6	wire 1w threads
18AP94	3	b		2	35	METAL MATERIALS	OTHER METAL	0	3	screen
18AP94	3	b		2	36	METAL MATERIALS	OTHER METAL	0	8	sm parts bulb ends
18AP94	3	b		2	37	METAL MATERIALS	OTHER METAL	0	4	screws
18AP94	3	b		2	38	METAL MATERIALS	OTHER METAL	0	2	threaded fittings
18AP94	3	b		2	39	METAL MATERIALS	COPPER	0	14	sheet frags
18AP94	3	b		2	40	METAL MATERIALS	LEAD	0	1	
18AP94	3	b		2	41	METAL MATERIALS	BRASS FORM IDENTIFIABLE	0	1	part of a latch
18AP94	3	b		2	42	METAL MATERIALS	BRASS FORM IDENTIFIABLE	0	1	notched wheel
18AP94	3	b		2	43	COAL	CLINKER/COAL	0	38	
18AP94	3	b		2	44	SHELL	SHELL/OYSTER	0	29	
18AP94	3	b		2	45	MORTAR	MORTAR	0	28	
18AP94	3	b		2	46	SYNTHETIC MATERIALS	SYNTHETIC MATERIAL	0	1	asbestos shingle frag
18AP94	3	b		2	47	MORTAR	MORTAR	0	4	poss cinder block
18AP94	3	b		2	48	STONE	STONE/NATURAL	0	52	
18AP94	4	a		3	1	EARTHENWARE	WHTWR/GENERAL	0	2	
18AP94	4	a		3	1	EARTHENWARE	WHTWR/GENERAL	0	2	
18AP94	4	a		3	2	EARTHENWARE	CRS/UNGLZ	0	5	
18AP94	4	a		3	3	GLASS	GLASS/GENERAL	0	14	colorless, crvd
18AP94	4	a		3	4	GLASS	GLASS/GENERAL	0	4	aqua, crvd
18AP94	4	a		3	5	GLASS	GLASS/GENERAL	0	4	lavender, crvd
18AP94	4	a		3	6	GLASS	GLASS/GENERAL	0	2	blue
18AP94	4	a		3	7	GLASS	GLASS/GENERAL	0	2	olive tint, crvd
18AP94	4	a		3	8	GLASS	GLASS/GENERAL	0	1	letter "P"
18AP94	4	a		3	9	GLASS	GLASS/GENERAL	0	1	molded pattern, crvd
18AP94	4	a		3	10	GLASS	GLASS/GENERAL	0	11	br, crvd
18AP94	4	a		3	11	NAILS	NAIL/GENERAL	0	36	coroded
18AP94	4	a		3	12	NAILS	NAIL/GENERAL	0	2	roofing nails
18AP94	4	a		3	13	METAL MATERIALS	BRASS FORM IDENTIFIABLE	9150	1	
18AP94	4	a		3	14	METAL MATERIALS	OTHER METAL	9150	1	long bolt
18AP94	4	a		3	15	MORTAR	MORTAR	0	2	
18AP94	4	a		3	16	BRICK	BRICK	0	7	

Table 13. 2001 Artifact Catalogue for 119 Chester Avenue (18AP93) and 110 Chesapeake Avenue (18AP94), Eastport.

SITE	UNIT	LEVEL	FEAT	BAG	NO	TYPE	DESCRIP	FORM	QUANT	COMMENT
18AP94	4	a		3	17	TILE	CERAMIC TILE/GENERAL	0	1	six-sided
18AP94	4	a		3	18	SHELL	SHELL/OYSTER	0	17	
18AP94	4	a		3	19	SHELL	SHELL/CLAM	0	3	
18AP94	4	a		3	20	COAL	COAL	0	17	
18AP94	4	a		3	21	SYNTHETIC MATERIALS	SYNTHETIC MATERIAL	0	2	plastic frags
18AP94	4	a		3	22	PAPER	PAPER	0	2	news
18AP94	4	a		3	23	SYNTHETIC MATERIALS	SYNTHETIC MATERIAL	0	1	plastic toy
18AP94	2	a		4	1	GLASS	GLASS/GENERAL	0	1	colorless, cone-shaped
18AP94	2	a		4	2	GLASS	FLAT GLASS, WINDOW	0	1	
18AP94	2	a		4	3	GLASS	BOTTLE GLASS, GENERAL	0	1	olive gn
18AP94	2	a		4	4	GLASS	BOTTLE GLASS, GENERAL	0	2	aqua
18AP94	2	a		4	5	GLASS	BOTTLE GLASS, GENERAL	0	1	colorless, pebble finish
18AP94	2	a		4	6	GLASS	BOTTLE GLASS, GENERAL	0	1	colorless, rim
18AP94	2	a		4	7	GLASS	GLASS/GENERAL	9442	1	frag
18AP94	2	a		4	8	NAILS	NAIL/MODERN(WIRE)	0	1	box nail
18AP94	2	a		4	9	NAILS	NAIL/MODERN(WIRE)	0	1	deck nail
18AP94	2	a		4	10	METAL MATERIALS	IRON FORM IDENTIFIABLE	0	1	bolt
18AP94	2	a		4	11	METAL MATERIALS	IRON FORM IDENTIFIABLE	0	1	nut w/ bolt frag
18AP94	2	a		4	12	METAL MATERIALS	IRON FORM IDENTIFIABLE	0	1	lg bolt w/ washer
18AP94	2	a		4	13	MORTAR	MORTAR	0	1	one face painted
18AP94	2	a		4	14	MORTAR	MORTAR/MODERN	0	4	
18AP94	2	a		4	15	MORTAR	MORTAR/MODERN	0	3	concrete block
18AP94	2	a		4	16	STONE	STONE/ARCH/LNDSCE WRKED	0	1	
18AP94	2	a		4	17	BRICK	BRICK	0	11	
18AP94	2	a		4	18	SEWER PIPE	CERAMIC SEWER PIPE	0	3	
18AP94	2	a		4	19	BONE	BONE/MAMMAL	0	1	
18AP94	2	a		4	20	SHELL	SHELL/OYSTER	0	6	
18AP94	2	a		4	21	WOOD	WOOD/BUILDING RELATED	0	5	
18AP94	2	a		4	22	COAL	COAL	0	17	
18AP94	2	a		4	24	METAL MATERIALS	OTHR METAL FORM IDENT	9410	1	struck, token
18AP94	2	a		4	25	SYNTHETIC MATERIALS	SYNTHETIC MATERIAL	0	2	asphalt shingle
18AP94	2	a		4	26	SYNTHETIC MATERIALS	SYNTHETIC MATERIAL	0	3	plastic tile
18AP94	1	a		6	1	GLASS	BOTTLE GLASS, GENERAL	0	1	colorless
18AP94	1	a		6	2	PLASTER	PLASTER/MODERN	0	1	cardboard attached
18AP94	1	a		6	3	BRICK	BRICK	0	2	
18AP94	1	a		6	4	COAL	COAL	0	3	
18AP94	4	b		7	1	EARTHENWARE	WHTWR/UNDECORATED	32	1	
18AP94	4	b		7	2	EARTHENWARE	WHTWR/UNDECORATED	0	4	
18AP94	4	b		7	3	EARTHENWARE	WHTWR/GENERAL	32	1	bl dec

Table 13. 2001 Artifact Catalogue for 119 Chester Avenue (18AP93) and 110 Chesapeake Avenue (18AP94), Eastport.

SITE	UNIT	LEVEL	FEAT	BAG	NO	TYPE	DESCRIP	FORM	QUANT	COMMENT
18AP94	4	b		7	3	EARTHENWARE	WHTWR/GENERAL	32	1	bl dec
18AP94	4	b		7	4	EARTHENWARE	WHTWR/GENERAL	0	2	bl dec
18AP94	4	b		7	4	EARTHENWARE	WHTWR/GENERAL	0	2	bl dec
18AP94	4	b		7	5	PORCELAIN	POR/UNDISTINGUISHED	0	1	
18AP94	4	b		7	6	BLOWN-IN-MOLD BTLS	BTL/BLOWN IN MOLD-NECK	0	1	
18AP94	4	b		7	7	GLASS	GLASS/GENERAL	9442	1	bl, rd, wh
18AP94	4	b		7	8	MACHINE MADE BTLS	BLT/MACHINE MADE-BASE	0	1	br, ltr "co"
18AP94	4	b		7	9	MACHINE MADE BTLS	BTL/MACHINE MADE-FRAG	0	4	br
18AP94	4	b		7	10	GLASS	FLAT GLASS, GENERAL	0	2	
18AP94	4	b		7	11	GLASS	GLASS/GENERAL	0	3	gr, crvd
18AP94	4	b		7	12	GLASS	GLASS/GENERAL	0	3	bl
18AP94	4	b		7	13	GLASS	GLASS/GENERAL	0	1	opal, crvd
18AP94	4	b		7	14	GLASS	GLASS/GENERAL	0	8	lt br
18AP94	4	b		7	15	GLASS	GLASS/GENERAL	0	2	lt yw
18AP94	4	b		7	16	GLASS	GLASS/GENERAL	0	41	colorless, crvd
18AP94	4	b		7	17	NAILS	NAIL/GENERAL	0	3	
18AP94	4	b		7	18	BRICK	BRICK	0	1	
18AP94	4	b		7	19	SHELL	SHELL/OYSTER	0	5	
18AP94	4	b		7	20	COAL	CLINKER/COAL	0	4	
18AP94	4	b		7	22	METAL MATERIALS	IRON FORM IDENTIFIABLE	0	1	washer
18AP94	4	b		7	23	METAL MATERIALS	OTHR METAL FORM IDENT	0	1	grommet
18AP94	4	b		7	24	METAL MATERIALS	OTHER METAL	0	1	
18AP94				8	1	GLASS	GLASS/GENERAL	0	4	colorless, crvd
18AP94				8	2	GLASS	FLAT GLASS, GENERAL	0	2	
18AP94				8	3	NAILS	NAIL/HNDWROUGHT-ROSE HEAD	0	6	
18AP94				8	4	NAILS	NAIL/MODERN(WIRE)	0	5	
18AP94				8	5	MORTAR	MORTAR/SHELL TEMPER	0	15	
18AP94				8	7	SHELL	SHELL/OYSTER	0	2	
18AP94				8	8	LEATHER	LEATHER/GENERAL	0	8	
18AP94				8	9	COAL	CLINKER/COAL	0	17	
18AP94				8	11	SYNTHETIC MATERIALS	SYNTHETIC MATERIAL	0	7	asphalt tile
18AP94				8	12	SYNTHETIC MATERIALS	SYNTHETIC MATERIAL	0	2	
18AP94				8	14	SYNTHETIC MATERIALS	SYNTHETIC MATERIAL	0	1	strip
18AP94				8	15	STONE	STONE/NATURAL	0	2	
18AP94				8	16	STONE	STONE/NATURAL	0	2	
18AP94				8	17	METAL MATERIALS	BRASS FORM IDENTIFIABLE	0	1	pistol cartridge frag

Table 13. 2001 Artifact Catalogue for 119 Chester Avenue (18AP93) and 110 Chesapeake Avenue (18AP94), Eastport.

SITE	UNIT	LEVEL	FEAT	BAG	NO	TYPE	DESCRIP	FORM	QUANT	COMMENT
18AP94	1	c		9	1	EARTHENWARE	WHTWR/UNDECORATED	0	1	
18AP94	1	c		9	2	EARTHENWARE	CRMWR/UNDECORATED	0	1	
18AP94	1	c		9	3	EARTHENWARE	CRS/UNGLZ	0	9	pos flowerpot
18AP94	1	c		9	4	BRICK	BRICK	0	12	frag
18AP94	1	c		9	5	EARTHENWARE	CRS/UNGLZ	9442	3	marbles
18AP94	1	c		9	6	GLASS	BOTTLE GLASS, GENERAL	0	31	
18AP94	1	c		9	7	MORTAR	MORTAR/MODERN	0	10	
18AP94	1	c		9	8	NAILS	NAIL/GENERAL	0	20	
18AP94	1	c		9	9	NAILS	NAIL/MODERN(WIRE)	0	41	
18AP94	1	c		9	10	METAL MATERIALS	IRON FORM IDENTIFIABLE	9150	9	
18AP94	1	c		9	11	METAL MATERIALS	IRON FORM IDENTIFIABLE	9125	2	
18AP94	1	c		9	12	METAL MATERIALS	IRON	0	9	
18AP94	1	c		9	13	METAL MATERIALS	IRON FORM IDENTIFIABLE	9180	1	
18AP94	1	c		9	14	METAL MATERIALS	COPPER FORM IDENTIFIABLE	9410	1	indian head penny
18AP94	1	c		9	15	METAL MATERIALS	COPPER FORM IDENTIFIABLE	0	1	rivet
18AP94	1	c		9	16	METAL MATERIALS	BRASS FORM IDENTIFIABLE	0	1	mech pencil pt
18AP94	1	c		9	17	METAL MATERIALS	BRASS FORM IDENTIFIABLE	9308	1	
18AP94	1	c		9	18	SYNTHETIC MATERIALS	SYNTHETIC MATERIAL	9410	2	tooth
18AP94	1	c		9	19	METAL MATERIALS	OTHR METAL FORM IDENT	9446	1	car frag
18AP94	1	c		9	20	SYNTHETIC MATERIALS	SYNTHETIC MATERIAL	0	4	
18AP94	1	c		9	21	SHELL	SHELL/OYSTER	0	4	
18AP94	1	c		9	22	BONE	BONE/FRAGMENT	0	90	
18AP94	1	c		9	23	COAL	COAL	0	48	
18AP94	1	c		9	25	STONE	STONE/NATURAL	0	2	
18AP94	1	c		9	26	SYNTHETIC MATERIALS	SYNTHETIC MATERIAL	0	4	
18AP94	1	c		9	27	WOOD	WOOD/NATURAL	0	1	
18AP94	2	d		10	1	GLASS	BOTTLE GLASS, GENERAL	0	5	
18AP94	2	d		10	2	NAILS	NAIL/GENERAL	0	1	
18AP94	2	d		10	3	NAILS	NAIL/MODERN(WIRE)	0	1	
18AP94	2	d		10	4	METAL MATERIALS	OTHR METAL FORM IDENT	0	1	alum can tab
18AP94	2	d		10	5	MORTAR	MORTAR	0	3	
18AP94	2	d		10	6	BRICK	BRICK	0	4	
18AP94	2	d		10	8	SYNTHETIC MATERIALS	SYNTHETIC MATERIAL	0	8	paint chips
18AP94	2	d		10	9	SHELL	SHELL/OYSTER	0	2	
18AP94	2	d		10	10	COAL	COAL	0	24	
18AP94	2	d		10	11	SYNTHETIC MATERIALS	SYNTHETIC MATERIAL	0	1	asphalt roofing

Table 13. 2001 Artifact Catalogue for 119 Chester Avenue (18AP93) and 110 Chesapeake Avenue (18AP94), Eastport.

SITE	UNIT	LEVEL	FEAT	BAG	NO	TYPE	DESCRIP	FORM	QUANT	COMMENT
18AP94	4	c		11	1	GLASS	BOTTLE GLASS, GENERAL	0	5	
18AP94	4	c		11	2	NAILS	NAIL/MODERN(WIRE)	0	1	
18AP94	4	c		11	3	STONE	STONE/NATURAL	0	2	
18AP94	4	c		11	4	SHELL	SHELL/OYSTER	0	1	
18AP94	4	c		11	5	SHELL	SHELL/BLUE CRAB	0	2	
18AP94	4	c		11	6	EARTHENWARE	REFINED EARTHENWARE	0	1	
18AP94	4	c		11	7	EARTHENWARE	CRS EARTHENWARE	0	1	
18AP94	4	c		11	8	GLASS	FLAT GLASS, GENERAL	0	1	
18AP94	3	c		12	1	EARTHENWARE	REFINED EARTHENWARE	0	3	
18AP94	3	c		12	2	STONEWARE	CRS/STONEWARE	0	1	
18AP94	3	c		12	3	PORCELAIN	POR/UNDISTINGUISHED	0	1	
18AP94	3	c		12	4	EARTHENWARE	CRS EARTHENWARE	0	3	flower pot
18AP94	3	c		12	5	GLASS	FLAT GLASS, GENERAL	0	2	
18AP94	3	c		12	6	GLASS	BOTTLE GLASS, GENERAL	0	7	amb
18AP94	3	c		12	7	GLASS	BOTTLE GLASS, GENERAL	0	18	
18AP94	3	c		12	8	GLASS	GLASS/GENERAL	9442	1	modern
18AP94	3	c		12	9	NAILS	NAIL/GENERAL	0	18	
18AP94	3	c		12	10	NAILS	NAIL/MODERN(WIRE)	0	2	
18AP94	3	c		12	11	METAL MATERIALS	IRON	0	88	misc frags
18AP94	3	c		12	12	METAL MATERIALS	BRASS FORM IDENTIFIABLE	9660	2	.22 cartridge
18AP94	3	c		12	13	METAL MATERIALS	IRON FORM IDENTIFIABLE	0	1	cotter pin
18AP94	3	c		12	14	METAL MATERIALS	BRASS	0	1	clip
18AP94	3	c		12	15	SYNTHETIC MATERIALS	SYNTHETIC MATERIAL	0	3	tabs and cap
18AP94	3	c		12	16	METAL MATERIALS	IRON FORM IDENTIFIABLE	0	3	
18AP94	3	c		12	17	METAL MATERIALS	IRON FORM IDENTIFIABLE	0	1	screen frag
18AP94	3	c		12	18	BRICK	BRICK	0	26	
18AP94	3	c		12	19	MORTAR	MORTAR/MODERN	0	8	
18AP94	3	c		12	20	COAL	COAL	0	3	
18AP94	3	c		12	21	SYNTHETIC MATERIALS	SYNTHETIC MATERIAL	0	2	paint
18AP94	3	c		12	22	SHELL	SHELL/OYSTER	0	4	
18AP94	3	c		12	23	SHELL	SHELL/CLAM	0	3	
18AP94	3	c		12	24	BONE	BONE/MAMMAL	0	1	
18AP94	3	c		12	25	TEXTILE	TEXTILE/GENERAL	0	2	
18AP94	2	c		13	1	EARTHENWARE	CRS/UNGLZ	32	2	
18AP94	2	c		13	2	EARTHENWARE	WHTWR/UNDERGLZ BL	32	1	flow blu
18AP94	2	c		13	3	EARTHENWARE	WHTWR/UNDECORATED	0	1	molded dec
18AP94	2	c		13	4	PORCELAIN	POR/UNDISTINGUISHED	0	13	colorless, crvd
18AP94	2	c		13	5	PORCELAIN	POR/UNDISTINGUISHED	35	1	
18AP94	2	c		13	6	GLASS	GLASS/GENERAL	0	3	br, crvd
18AP94	2	c		13	7	GLASS	GLASS/GENERAL	0	1	gn, crvd
18AP94	2	c		13	8	BOTTLE GLASS	BOTTLE, ROUND BASE	0	1	

Table 13. 2001 Artifact Catalogue for 119 Chester Avenue (18AP93) and 110 Chesapeake Avenue (18AP94), Eastport.

SITE	UNIT	LEVEL	FEAT	BAG	NO	TYPE	DESCRIP	FORM	QUANT	COMMENT
18AP94	2	c		13	9	GLASS	GLASS/GENERAL	0	1	white w/ molded cross
18AP94	2	c		13	10	GLASS	FLAT GLASS, WINDOW	0	8	
18AP94	2	c		13	11	METAL MATERIALS	IRON	0	1	5-inch spike w/ painted surface
18AP94	2	c		13	12	MORTAR	MORTAR	0	14	
18AP94	2	c		13	13	MORTAR	MORTAR/SHELL TEMPER	0	21	
18AP94	2	c		13	14	NAILS	NAIL/MODERN(WIRE)	0	10	
18AP94	2	c		13	15	NAILS	NAIL/GENERAL	0	9	
18AP94	2	c		13	16	BRICK	BRICK	0	30	
18AP94	2	c		13	17	TILE	CERAMIC TILE/DRAIN (TERRA	0	2	
18AP94	2	c		13	18	BONE	BONE/MAMMAL	0	1	
18AP94	2	c		13	19	SHELL	SHELL/OYSTER	0	39	
18AP94	2	c		13	20	LEATHER	LEATHER/GENERAL	0	4	poss leather
18AP94	2	c		13	21	COAL	COAL	0	28	
18AP94	2	c		13	23	GLASS	GLASS/GENERAL	9310	1	2 hole sew thru
18AP94	2	c		13	24	METAL MATERIALS	LEAD PRINTING TYPE	0	2	
18AP94	2	c		13	25	METAL MATERIALS	LEAD FORM IDENTIFIABLE	0	1	pencil lead
18AP94	2	c		13	26	SYNTHETIC MATERIALS	SYNTHETIC MATERIAL	0	14	flakes of paint poss
18AP94	2	c		13	27	METAL MATERIALS	OTHER METAL	0	2	pulltabs
18AP94	2	c		13	28	METAL MATERIALS	OTHER METAL	0	1	screw cap
18AP94	2	c		13	29	METAL MATERIALS	OTHER METAL	0	1	small frag tin
18AP94	2	c		13	30	METAL MATERIALS	OTHER METAL	0	1	shaped item, small
18AP94	2	c		13	31	SYNTHETIC MATERIALS	SYNTHETIC MATERIAL	0	1	rubber bumper, small
18AP94	2	c		13	32	SYNTHETIC MATERIALS	SYNTHETIC MATERIAL	0	1	insulation
18AP94	1	d		14	1	GLASS	FLAT GLASS, WINDOW	0	3	
18AP94	1	d		14	2	GLASS	GLASS/GENERAL	0	2	colorless, crvd
18AP94	1	d		14	3	NAILS	NAIL/GENERAL	0	9	
18AP94	1	d		14	4	PLASTER	PLASTER	0	1	
18AP94	1	d		14	5	BRICK	BRICK	0	1	
18AP94	1	d		14	6	SHELL	SHELL/FRAGMENT	0	3	
18AP94	1	d		14	7	WOOD	WOOD/NATURAL	0	1	bark
18AP94	1	d		14	9	METAL MATERIALS	IRON	0	1	
18AP94	1	d		14	10	METAL MATERIALS	BRASS	0	1	
18AP94				15	1	MACHINE MADE BTLS	BTL/MACHINE MADE-(WHL)	0	1	small, square, whole, colorless
18AP94				15	2	BOTTLE GLASS	BOTTLE, ROUND NECK	0	1	lavender
18AP94	3	d		16	1	EARTHENWARE	WHTWR/GENERAL	32	2	one burned
18AP94	3	d		16	1	EARTHENWARE	WHTWR/GENERAL	32	2	one burned
18AP94	3	d		16	2	EARTHENWARE	WHTWR/GENERAL	0	5	one burned
18AP94	3	d		16	2	EARTHENWARE	WHTWR/GENERAL	0	5	one burned

Table 13. 2001 Artifact Catalogue for 119 Chester Avenue (18AP93) and 110 Chesapeake Avenue (18AP94), Eastport.

SITE	UNIT	LEVEL	FEAT	BAG	NO	TYPE	DESCRIP	FORM	QUANT	COMMENT
18AP94	3	d		16	3	EARTHENWARE	WHTWR/GENERAL	32	2	poss flo blue
18AP94	3	d		16	3	EARTHENWARE	WHTWR/GENERAL	32	2	poss flo blue
18AP94	3	d		16	4	EARTHENWARE	WHTWR/GENERAL	0	1	
18AP94	3	d		16	4	EARTHENWARE	WHTWR/GENERAL	0	1	
18AP94	3	d		16	5	EARTHENWARE	WHTWR/GENERAL	0	1	tiny w/ face
18AP94	3	d		16	5	EARTHENWARE	WHTWR/GENERAL	0	1	tiny w/ face
18AP94	3	d		16	6	EARTHENWARE	REFINED EARTHENWARE	0	1	
18AP94	3	d		16	7	EARTHENWARE	WHTWR/GENERAL	0	1	w/ maker's mark "?BP"
18AP94	3	d		16	7	EARTHENWARE	WHTWR/GENERAL	0	1	w/ maker's mark "?BP"
18AP94	3	d		16	8	EARTHENWARE	YW-WARE/GENERAL	32	1	w/ faint blue dec
18AP94	3	d		16	9	PORCELAIN	POR/UNDISTINGUISHED	0	3	one molded
18AP94	3	d		16	10	SERVING GLASS	SERVING GLASS	0	33	molded diamond pattern
18AP94	3	d		16	11	BOTTLE GLASS	BOTTLE, ROUND BASE	0	1	gn
18AP94	3	d		16	12	BOTTLE GLASS	BOTTLE, ROUND BASE	0	1	dk br
18AP94	3	d		16	13	GLASS	FLAT GLASS,WINDOW	0	17	
18AP94	3	d		16	14	GLASS	GLASS/GENERAL	0	32	colorless, crvd
18AP94	3	d		16	15	GLASS	GLASS/GENERAL	0	2	gn, crvd
18AP94	3	d		16	16	GLASS	GLASS/GENERAL	0	12	br, crvd
18AP94	3	d		16	17	BOTTLE GLASS	BOTTLE, ROUND NECK	0	5	colorless
18AP94	3	d		16	18	GLASS	GLASS/GENERAL	0	7	aqua, crvd
18AP94	3	d		16	19	MACHINE MADE BTLS	BTL/MACHINE MADE-(WHL)	0	1	square corner
18AP94	3	d		16	20	GLASS	GLASS/GENERAL	0	1	lavender tint
18AP94	3	d		16	21	NAILS	NAIL/GENERAL	0	12	
18AP94	3	d		16	22	METAL MATERIALS	IRON	0	1	half 4-inch ring
18AP94	3	d		16	23	METAL MATERIALS	OTHR METAL FORM IDENT	0	2	attached links
18AP94	3	d		16	24	MORTAR	MORTAR/SHELL TEMPER	0	5	
18AP94	3	d		16	25	BRICK	BRICK	0	8	tiny frags
18AP94	3	d		16	26	COAL	COAL	0	25	
18AP94	3	d		16	27	COAL	CLINKER/COAL	0	90	
18AP94	3	d		16	28	BONE	BONE/MAMMAL	0	1	sawn
18AP94	3	d		16	29	PLASTER	PLASTER	0	1	
18AP94	3	d		16	30	SHELL	SHELL/OYSTER	0	1	
18AP94	3	d		16	31	METAL MATERIALS	BRASS FORM IDENTIFIABLE	0	1	grommet
18AP94	3	d		16	32	METAL MATERIALS	BRASS FORM IDENTIFIABLE	0	1	cylinder w/ material inside
18AP94	3	d		16	33	SYNTHETIC MATERIALS	SYNTHETIC MATERIAL	0	1	plastic strip
18AP94	2	e		17	1	EARTHENWARE	CRS/UNGLZ	8500	1	rim
18AP94	2	e		17	2	EARTHENWARE	CRS/UNGLZ	33	2	rdbod
18AP94	2	e		17	3	EARTHENWARE	WHTWR/UNDECORATED	33	2	

Table 13. 2001 Artifact Catalogue for 119 Chester Avenue (18AP93) and 110 Chesapeake Avenue (18AP94), Eastport.

SITE	UNIT	LEVEL	FEAT	BAG	NO	TYPE	DESCRIP	FORM	QUANT	COMMENT
18AP94	2	e		17	5	PORCELAIN	POR/OTHER	0	1	vessel frg, mld, gn dec
18AP94	2	e		17	6	GLASS	FLAT GLASS, WINDOW	0	15	
18AP94	2	e		17	7	GLASS	GLASS/GENERAL	0	7	textured one side
18AP94	2	e		17	8	GLASS	BOTTLE GLASS, GENERAL	0	1	br
18AP94	2	e		17	9	GLASS	GLASS/GENERAL	0	5	colorless, pattern one side
18AP94	2	e		17	10	GLASS	BOTTLE GLASS, GENERAL	0	3	colorless, mld ltrs
18AP94	2	e		17	11	GLASS	GLASS/GENERAL	0	13	colorless, crvd
18AP94	2	e		17	12	GLASS	LIGHTING GLASS	0	1	
18AP94	2	e		17	13	NAILS	NAIL/GENERAL	0	21	
18AP94	2	e		17	14	METAL MATERIALS	IRON FORM IDENTIFIABLE	0	1	threaded rod w/ bolt and washer
18AP94	2	e		17	15	METAL MATERIALS	IRON	0	1	flt frag
18AP94	2	e		17	16	METAL MATERIALS	IRON FORM IDENTIFIABLE	0	1	staple
18AP94	2	e		17	17	METAL MATERIALS	BRASS FORM IDENTIFIABLE	0	2	screw
18AP94	2	e		17	18	MORTAR	MORTAR	0	10	
18AP94	2	e		17	19	BRICK	BRICK	0	3	
18AP94	2	e		17	20	SEWER PIPE	CERAMIC SEWER PIPE	0	2	
18AP94	2	e		17	21	COAL	CLINKER/COAL	0	32	
18AP94	2	e		17	22	COAL	COAL	0	9	
18AP94	2	e		17	24	SYNTHETIC MATERIALS	SYNTHETIC MATERIAL	0	11	pull tabs
18AP94	2	e		17	25	SYNTHETIC MATERIALS	SYNTHETIC MATERIAL	0	2	plastic wrap
18AP94	2	e		17	26	SYNTHETIC MATERIALS	SYNTHETIC MATERIAL	0	1	foil btl seal
18AP94	2	e		17	27	SYNTHETIC MATERIALS	SYNTHETIC MATERIAL	0	1	plastic btl seal
18AP94	2	e		17	28	SYNTHETIC MATERIALS	SYNTHETIC MATERIAL	0	2	paint flakes
18AP94	2	f		18	1	EARTHENWARE	CRS/UNGLZ	0	8	
18AP94	2	f		18	2	EARTHENWARE	WHTWR/GENERAL	32	1	
18AP94	2	f		18	2	EARTHENWARE	WHTWR/GENERAL	32	1	
18AP94	2	f		18	3	EARTHENWARE	WHTWR/GENERAL	0	1	
18AP94	2	f		18	3	EARTHENWARE	WHTWR/GENERAL	0	1	
18AP94	2	f		18	4	PORCELAIN	POR/CHINESE, BLUE ON WHITE	32	1	
18AP94	2	f		18	5	GLASS	GLASS/GENERAL	0	12	nearly flat w/ ridges
18AP94	2	f		18	6	GLASS	GLASS/GENERAL	0	7	frstd
18AP94	2	f		18	7	GLASS	GLASS/GENERAL	0	2	flat w/ blue dec
18AP94	2	f		18	8	GLASS	FLAT GLASS, WINDOW	0	10	
18AP94	2	f		18	9	GLASS	GLASS/GENERAL	0	4	colorless, crvd
18AP94	2	f		18	10	GLASS	GLASS/GENERAL	0	1	blue, crvd
18AP94	2	f		18	11	GLASS	GLASS/GENERAL	0	1	br, crvd
18AP94	2	f		18	12	GLASS	GLASS/GENERAL	0	1	olive, crvd
18AP94	2	f		18	13	NAILS	NAIL/GENERAL	0	10	
18AP94	2	f		18	14	NAILS	NAIL/HANDWROUGHT	0	2	

Table 13. 2001 Artifact Catalogue for 119 Chester Avenue (18AP93) and 110 Chesapeake Avenue (18AP94), Eastport.

SITE	UNIT	LEVEL	FEAT	BAG	NO	TYPE	DESCRIP	FORM	QUANT	COMMENT
18AP94	2	f		18	15	NAILS	NAIL/MODERN(WIRE)	0	6	
18AP94	2	f		18	16	METAL MATERIALS	METAL MATERIALS/GENERAL	0	8	
18AP94	2	f		18	17	METAL MATERIALS	OTHER METAL	0	1	sm triangle, poss tin
18AP94	2	f		18	18	WOOD	WOOD/WORKED,OTHER	0	1	sm frag trim
18AP94	2	f		18	19	STONE	STONE/NATURAL	0	2	
18AP94	2	f		18	20	METAL MATERIALS	IRON FORM IDENTIFIABLE	0	1	lg triangular frag
18AP94	2	f		18	21	MORTAR	MORTAR	0	12	w/ painted surface
18AP94	2	f		18	23	MORTAR	MORTAR	0	87	
18AP94	2	f		18	24	BRICK	BRICK	0	24	
18AP94	2	f		18	25	COAL	CLINKER/COAL	0	63	
18AP94	2	f		18	26	COAL	COAL	0	26	
18AP94	2	f		18	27	PLASTER	PLASTER	0	1	
18AP94	5	d		19	1	EARTHENWARE	CRS/UNGLZ	32	1	
18AP94	5	d		19	2	EARTHENWARE	WHTWR/GENERAL	32	1	
18AP94	5	d		19	2	EARTHENWARE	WHTWR/GENERAL	32	1	
18AP94	5	d		19	3	GLASS	FLAT GLASS,WINDOW	0	13	
18AP94	5	d		19	5	BOTTLE GLASS	BOTTLE, ROUND BASE	0	7	
18AP94	5	d		19	7	GLASS	GLASS/GENERAL	0	25	colorless, crvd
18AP94	5	d		19	8	GLASS	GLASS/GENERAL	0	8	burned, clrless, crvd
18AP94	5	d		19	9	GLASS	GLASS/GENERAL	0	4	pebbled surface
18AP94	5	d		19	10	GLASS	GLASS/GENERAL	0	1	thick frag
18AP94	5	d		19	11	GLASS	GLASS/GENERAL	0	32	thin frags, poss test tube
18AP94	5	d		19	12	GLASS	GLASS/GENERAL	0	2	brn, crvd
18AP94	5	d		19	13	GLASS	GLASS/GENERAL	0	9	olive gm
18AP94	5	d		19	14	GLASS	GLASS/GENERAL	0	5	gm, burned
18AP94	5	d		19	15	GLASS	GLASS/GENERAL	0	5	gm w/ pebbled surface
18AP94	5	d		19	16	NAILS	NAIL/MODERN(WIRE)	0	63	
18AP94	5	d		19	17	METAL MATERIALS	BRASS FORM IDENTIFIABLE	9150	14	most brass
18AP94	5	d		19	18	METAL MATERIALS	BRASS FORM IDENTIFIABLE	0	6	grommets
18AP94	5	d		19	19	METAL MATERIALS	IRON FORM IDENTIFIABLE	0	2	bolts
18AP94	5	d		19	20	METAL MATERIALS	IRON FORM IDENTIFIABLE	0	1	wrench
18AP94	5	d		19	21	METAL MATERIALS	IRON FORM IDENTIFIABLE	0	3	washers
18AP94	5	d		19	22	METAL MATERIALS	LEAD FORM IDENTIFIABLE	0	3	fishing gear
18AP94	5	d		19	23	METAL MATERIALS	IRON	0	1	shaped iron fixture
18AP94	5	d		19	24	METAL MATERIALS	BRASS FORM IDENTIFIABLE	0	1	pocket knife
18AP94	5	d		19	25	METAL MATERIALS	BRASS FORM IDENTIFIABLE	0	1	fitting

Table 13. 2001 Artifact Catalogue for 119 Chester Avenue (18AP93) and 110 Chesapeake Avenue (18AP94), Eastport.

SITE	UNIT	LEVEL	FEAT	BAG	NO	TYPE	DESCRIP	FORM	QUANT	COMMENT
18AP94	5	d		19	26	METAL MATERIALS	IRON	0	5	frags
18AP94	5	d		19	27	METAL MATERIALS	OTHER METAL	0	1	poss foil
18AP94	5	d		19	28	METAL MATERIALS	BRASS FORM IDENTIFIABLE	9660	1	
18AP94	5	d		19	29	METAL MATERIALS	OTHR METAL FORM IDENT	9410	1	poss play money
18AP94	5	d		19	30	METAL MATERIALS	OTHR METAL FORM IDENT	0	2	parts of pen and pencil
18AP94	5	d		19	31	METAL MATERIALS	OTHR METAL FORM IDENT	0	1	part of sm buckle
18AP94	5	d		19	32	SYNTHETIC MATERIALS	SYNTHETIC MATERIAL	0	2	roofing frags
18AP94	5	d		19	33	SYNTHETIC MATERIALS	SYNTHETIC MATERIAL	0	3	plastic
18AP94	5	d		19	34	BONE	BONE/FRAGMENT	0	5	
18AP94	5	d		19	35	SHELL	SHELL/OYSTER	0	37	
18AP94	5	d		19	36	SHELL	SHELL/CLAM	0	23	
18AP94	5	d		19	37	BRICK	BRICK	0	7	
18AP94	5	d		19	38	TILE	CERAMIC TILE/DRAIN (TERRA	0	1	
18AP94	5	d		19	40	COAL	COAL	0	33	
18AP94	5	d		19	41	CHARCOAL	CHARCOAL	0	8	
18AP94	5	d		19	42	STONE	STONE/NATURAL	0	4	
18AP94	5	d		19	43	MORTAR	MORTAR/SHELL TEMPER	0	1	
18AP94	5	e		20	1	PORCELAIN	POR/UNDISTINGUISHED	0	1	brnt
18AP94	5	e		20	2	GLASS	FLAT GLASS, WINDOW	0	2	
18AP94	5	e		20	3	GLASS	GLASS/GENERAL	0	18	colorless, crvd
18AP94	5	e		20	4	GLASS	GLASS/GENERAL	0	6	br, crvd
18AP94	5	e		20	5	GLASS	GLASS/GENERAL	0	2	gr, crvd
18AP94	5	e		20	6	GLASS	GLASS/GENERAL	0	1	lt bl, crvd
18AP94	5	e		20	7	GLASS	GLASS/GENERAL	0	1	opal, crvd
18AP94	5	e		20	8	NAILS	NAIL/GENERAL	0	11	
18AP94	5	e		20	9	BRICK	BRICK	0	2	
18AP94	5	e		20	10	SHELL	SHELL/OYSTER	0	1	
18AP94	5	e		20	11	SHELL	SHELL/MUSSEL	0	4	
18AP94	5	e		20	13	METAL MATERIALS	IRON	0	1	
18AP94	5	e		20	14	METAL MATERIALS	BRASS FORM IDENTIFIABLE	9150	1	
18AP94	5	e		20	15	COAL	CLINKER/COAL	0	12	
18AP94	5	e		20	16	WOOD	WOOD/NATURAL	0	1	
18AP94	5	e		20	17	SYNTHETIC MATERIALS	SYNTHETIC MATERIAL	0	2	
18AP94	5	e		20	18	METAL MATERIALS	OTHR METAL FORM IDENT	9446	1	
18AP94	2		5	21	1	NAILS	NAIL/GENERAL	0	1	

Table 13. 2001 Artifact Catalogue for 119 Chester Avenue (18AP93) and 110 Chesapeake Avenue (18AP94), Eastport.

SITE	UNIT	LEVEL	FEAT	BAG	NO	TYPE	DESCRIP	FORM	QUANT	COMMENT
18AP94	2		5	21	2	BRICK	BRICK	0	1	
18AP94	2		6	22	1	GLASS	FLAT GLASS, WINDOW	0	7	
18AP94	2		6	22	2	BLOWN-IN-MOLD BTLS	BTL/BLOWN IN MOLD-NECK	0	1	
18AP94	2		6	22	3	EARTHENWARE	CRS EARTHENWARE	8500	1	rdbod
18AP94	2		6	22	4	STONEWARE	CRS/GY BD	0	2	mend
18AP94	2		6	22	5	MACHINE MADE BTLS	BTL/MACHINE MADE-NECK	0	1	
18AP94	2		6	22	6	GLASS	BOTTLE GLASS, GENERAL	0	1	br, crvd
18AP94	2		6	22	7	GLASS	GLASS/GENERAL	0		colorless, crvd
18AP94	2		6	22	8	NAILS	NAIL/GENERAL	0	2	
18AP94	2		6	22	9	MORTAR	MORTAR/SHELL TEMPER	0	2	
18AP94	2		6	22	10	COAL	CLINKER/COAL	0	50	
18AP94	2		7	23	1	EARTHENWARE	WHTWR/UNDECORATED	0	1	molded design
18AP94	2		7	23	2	EARTHENWARE	CRMWR/GENERAL	0	3	
18AP94	2		7	23	2	EARTHENWARE	CRMWR/GENERAL	0	3	
18AP94	2		7	23	3	GLASS	GLASS/GENERAL	0	1	circular milkglass
18AP94	2		7	23	4	NAILS	NAIL/GENERAL	0	2	
18AP94	2		7	23	5	METAL MATERIALS	OTHER METAL	0	1	
18AP94	2		7	23	6	BONE	BONE/FRAGMENT	0	9	
18AP94	2		7	23	7	COAL	COAL	0	13	
18AP94	2		8	24	1	GLASS	FLAT GLASS, WINDOW	0	1	
18AP94	2	gr		25	2	EARTHENWARE	WHTWR/UNDECORATED	0	6	
18AP94	2	gr		25	3	EARTHENWARE	WHTWR/TRNSFRPR	0	1	
18AP94	2	gr		25	4	STONEWARE	CRS/GY BD RHEN BL/GY GEO	0	3	
18AP94	2	gr		25	5	PORCELAIN	POR/UNDISTINGUISHED	0	1	
18AP94	2	gr		25	6	GLASS	LIGHTING GLASS	0	1	wht
18AP94	2	gr		25	7	GLASS	BOTTLE GLASS, GENERAL	0	49	
18AP94	2	gr		25	8	GLASS	FLAT GLASS, GENERAL	0	2	
18AP94	2	gr		25	9	NAILS	NAIL/GENERAL	0	31	
18AP94	2	gr		25	10	NAILS	NAIL/MODERN(WIRE)	0	3	
18AP94	2	gr		25	11	METAL MATERIALS	IRON	0	1	lg washer or grommet
18AP94	2	gr		25	12	METAL MATERIALS	BRASS	9660	1	wra co. mark
18AP94	2	gr		25	13	METAL MATERIALS	LEAD	9661	1	poss .22 cal
18AP94	2	gr		25	14	METAL MATERIALS	BRASS	0	1	
18AP94	2	gr		25	16	SYNTHETIC MATERIALS	SYNTHETIC MATERIAL	0	1	insulation fr wire
18AP94	2	gr		25	17	METAL MATERIALS	SILVER	9410	1	1903 dime
18AP94	2	gr		25	18	METAL MATERIALS	BRASS FORM IDENTIFIABLE	0	1	sm gear
18AP94	2	gr		25	19	MORTAR	MORTAR	0	5	
18AP94	2	gr		25	20	BRICK	BRICK	0	3	frag

Table 13. 2001 Artifact Catalogue for 119 Chester Avenue (18AP93) and 110 Chesapeake Avenue (18AP94), Eastport.

SITE	UNIT	LEVEL	FEAT	BAG	NO	TYPE	DESCRIP	FORM	QUANT	COMMENT
18AP94	2	g		25	21	STONE	STONE/NATURAL	0	7	
18AP94	2	g		25	22	BONE	BONE/FRAGMENT	0	2	
18AP94	2	g		25	23	SHELL	SHELL/FRAGMENT	0	9	
18AP94	2	g		25	24	COAL	CLINKER/COAL	0	170	
18AP94	2	g		25	25	COAL	COAL	0	139	
18AP94	2	h		26	1	GLASS	GLASS/GENERAL	0	1	colorless, crvd
18AP94	2	h		26	2	METAL MATERIALS	IRON	0	1	
18AP94	2	i	9	27	1	GLASS	FLAT GLASS, WINDOW	0	3	
18AP94	2	i	9	27	2	GLASS	GLASS/GENERAL	0	4	colorless, crvd
18AP94	2	i	9	27	3	NAILS	NAIL/GENERAL	0	15	
18AP94	2	i	9	27	4	MORTAR	MORTAR/SHELL TEMPER	0	2	
18AP94	2	i	9	27	5	BONE	BONE/MAMMAL	0	1	
18AP94	2	i	9	27	6	COAL	CLINKER/COAL	0	10	
18AP94	2	i	9	27	9	METAL MATERIALS	IRON FORM IDENTIFIABLE	0	1	pipe
18AP94	5	b		28	1	METAL MATERIALS	OTHER METAL	0	12	
18AP94	5	b		28	2	METAL MATERIALS	IRON FORM IDENTIFIABLE	0	1	screw
18AP94	5	b		28	3	NAILS	NAIL/GENERAL	0	2	
18AP94	5	b		28	4	NAILS	NAIL/MODERN(WIRE)	0	1	
18AP94	5	b		28	5	COAL	CLINKER/COAL	0	1	
18AP94	5	b		28	6	MORTAR	MORTAR/MODERN	0	7	
18AP94	5	b		28	7	BRICK	BRICK	0	7	frag
18AP94	5	b		28	8	SHELL	SHELL/FRAGMENT	0	30	
18AP94				29	1	EARTHENWARE	WHTWR/GENERAL	0	1	
18AP94				29	1	EARTHENWARE	WHTWR/GENERAL	0	1	
18AP94				29	2	PORCELAIN	POR/UNDISTINGUISHED	0	1	
18AP94				29	3	GLASS	FLAT GLASS, GENERAL	0	1	
18AP94				29	4	GLASS	GLASS/GENERAL	0	1	br, crvd
18AP94				29	5	GLASS	GLASS/GENERAL	0	2	colorless, crvd
18AP94				29	6	GLASS	GLASS/GENERAL	0	2	ribbed, colorless
18AP94				29	7	MORTAR	MORTAR/SHELL TEMPER	0	3	
18AP94				29	8	BRICK	BRICK	0	7	
18AP94				29	9	SHELL	SHELL/FRAGMENT	0	3	
18AP94				29	10	PLANT REMAINS	PLANT REMAIN/GENERAL	0	1	bark
18AP94				29	13	NAILS	NAIL/GENERAL	0	6	
18AP94				29	14	NAILS	NAIL/MODERN(WIRE)	0	1	roofing
18AP94				29	15	COAL	CLINKER/COAL	0	73	
18AP94	1		3	31	1	GLASS	FLAT GLASS, GENERAL	0	7	
18AP94	1		3	31	2	NAILS	NAIL/GENERAL	0	7	
18AP94	3	d/e and walls		32	1	GLASS	FLAT GLASS, WINDOW	0	1	
18AP94	3	d/e and walls		32	2	GLASS	BOTTLE GLASS, GENERAL	0	1	embossed letters

Table 13. 2001 Artifact Catalogue for 119 Chester Avenue (18AP93) and 110 Chesapeake Avenue (18AP94), Eastport.

SITE	UNIT	LEVEL	FEAT	BAG	NO	TYPE	DESCRIP	FORM	QUANT	COMMENT
18AP94	3	d/e and walls		32	3	MORTAR	MORTAR	0	3	
18AP94	3	d/e and walls		32	4	MORTAR	MORTAR/MODERN	0	1	concrete block
18AP94	3	d/e and walls		32	5	COAL	CLINKER/COAL	0	8	
18AP94	3	d/e and walls		32	6	COAL	COAL	0	4	
18AP94	3	d/e and walls		32	8	METAL MATERIALS	METAL MATERIALS/GENERAL	0	1	frag
18AP94	3	d/e and walls		32	9	METAL MATERIALS	IRON	0	1	poss sewer pipe
18AP94	3	d/e and walls		32	10	SYNTHETIC MATERIALS	SYNTHETIC MATERIAL	0	1	asphalt shingle
18AP94	3	d/e and walls		32	11	SYNTHETIC MATERIALS	SYNTHETIC MATERIAL	0	1	styrofoam
18AP94	5	c		33	1	EARTHENWARE	WHTWR/GENERAL	32	1	poss brnt
18AP94	5	c		33	1	EARTHENWARE	WHTWR/GENERAL	32	1	poss brnt
18AP94	5	c		33	2	GLASS	GLASS/GENERAL	0	16	colorless, crvd
18AP94	5	c		33	3	GLASS	GLASS/GENERAL	0	2	w/ textured surface
18AP94	5	c		33	4	GLASS	GLASS/GENERAL	0	1	blu w/ "zema" letters
18AP94	5	c		33	5	GLASS	GLASS/GENERAL	0	1	threaded edge
18AP94	5	c		33	6	GLASS	GLASS/GENERAL	0	5	gn, crvd, one w/ no
18AP94	5	c		33	7	GLASS	GLASS/GENERAL	0	1	br, crvd
18AP94	5	c		33	8	GLASS	FLAT GLASS, WINDOW	0	4	
18AP94	5	c		33	9	GLASS	FLAT GLASS, GENERAL	0	1	poss auto glass
18AP94	5	c		33	10	NAILS	NAIL/MODERN(WIRE)	0	3	
18AP94	5	c		33	11	NAILS	NAIL/GENERAL	0	19	
18AP94	5	c		33	12	MORTAR	MORTAR	0	8	
18AP94	5	c		33	13	BONE	BONE/FRAGMENT	0	1	
18AP94	5	c		33	14	COAL	COAL	0	2	
18AP94	5	c		33	16	SHELL	SHELL/OYSTER	0	108	
18AP94	5	c		33	17	SHELL	SHELL/CLAM	0	53	
18AP94	5	c		33	18	METAL MATERIALS	LEAD	0	4	poss burnt
18AP94	5	c		33	19	METAL MATERIALS	OTHER METAL	0	1	flat strip
18AP94	5	c		33	20	METAL MATERIALS	BRASS FORM IDENTIFIABLE	0	1	grommet
18AP94	5	c		33	21	METAL MATERIALS	BRASS FORM IDENTIFIABLE	9150	2	
18AP94	5	c		33	22	METAL MATERIALS	IRON FORM IDENTIFIABLE	0	2	rings
18AP94	5	c		33	23	METAL MATERIALS	BRASS FORM IDENTIFIABLE	0	2	part of heavy snaps

Table 13. 2001 Artifact Catalogue for 119 Chester Avenue (18AP93) and 110 Chesapeake Avenue (18AP94), Eastport.

SITE	UNIT	LEVEL	FEAT	BAG	NO	TYPE	DESCRIP	FORM	QUANT	COMMENT
18AP94	5	c		33	24	SYNTHETIC MATERIALS	SYNTHETIC MATERIAL	0	1	foil
18AP94	5	c		33	25	SYNTHETIC MATERIALS	SYNTHETIC MATERIAL	0	1	plastic
18AP94	5	c		33	26	SYNTHETIC MATERIALS	SYNTHETIC MATERIAL	0	1	webbing
18AP94	5	c		33	27	SYNTHETIC MATERIALS	SYNTHETIC MATERIAL	0	4	poss gasket frags
18AP94	5	a		34	1	BLOWN-IN-MOLD BTLS	BTL/BLOWN IN MOLD-BASE	0	1	
18AP94	5	a		34	2	GLASS	GLASS/GENERAL	0	6	clris, crvd, poss blown
18AP94	5	a		34	3	GLASS	FLAT GLASS, WINDOW	0	30	
18AP94	5	a		34	4	NAILS	NAIL/GENERAL	0	5	
18AP94	5	a		34	5	NAILS	NAIL/HANDWROUGHT	0	1	
18AP94	5	a		34	6	STONE	STONE/NATURAL	0	4	
18AP94	5	a		34	7	EARTHENWARE	GENERAL E-WARE	0	2	rdbod, poss flower pot
18AP94	5	a		34	8	BONE	BONE/FRAGMENT	0	1	
18AP94	5	a		34	9	SHELL	SHELL/OYSTER	0	3	frags
18AP94	5	a		34	10	COAL	CLINKER/COAL	0	22	
18AP94	5	a		34	11	METAL MATERIALS	IRON	0	3	sm frags
18AP94	5	a		34	12	SYNTHETIC MATERIALS	SYNTHETIC MATERIAL	0	3	plastic and styrofoam

