ABSTRACT

Archeological investigations of the Old Town North property were required under the Archeology Protection Code, located in Section 11-411 of the Zoning Ordinance of the City of Alexandria, Virginia. Thunderbird Archeology, a division of Wetland Studies and Solutions, Inc., of Gainesville, Virginia, conducted the archeological work described in this report for Buchanan Partners LLC of Gaithersburg, Maryland. The fieldwork conducted between March and October 2012 consisted of archeological monitoring of footer/foundation demolition of existing buildings and the excavation of an early 20th century brick well, discovered during the monitoring. All fieldwork was conducted in consultation with Alexandria Archaeology.

Construction monitoring revealed the presence of a bottle concentration and brick-lined well in the northwestern portion of the project area. The bottle concentration and well feature were identified within the former location of a domestic dwelling lot along N. Asaph Street (circa 1918 to 1940) and were recorded as archeological site 44AX0218 during this investigation. The boundary of Site 44AX0218 corresponds to the historic limits of the domestic dwelling lot formerly located at 741 N. St. Asaph Street, as depicted on the 1921 Sanborn© fire insurance map.

The documentary and archeological evidence indicates an early 20th century construction date for the well, with total abandonment by the mid 20th century. The uppermost 14 feet of the well contained construction debris that is believed to have been deposited prior to the construction of the circa 1960 warehouse on the site. The lower fill horizons in the well contained very few artifacts, but are interpreted as being deposited just after the house was vacated. The bottle concentration consisted of whole and broken bottles that appeared to have been dumped into a pit feature in the approximate location of the ca. 1918 house. The function and date of the pit feature are unknown, but is suspected to have been used for the “bottle dump” circa 1957-1960.

Archival records show that the house was first occupied in 1918 and was vacant (and demolished) after 1938, when the address is no longer listed in the city directories. Most of the residential tenants of Site 44AX0218 (741 N. St. Asaph Street) were African-American families. Consistent with other neighborhoods in the north end of Alexandria in the early 20th century, the occupants of this site held service-oriented jobs: the men were typically employed as laborers or drivers, while the female residents typically worked as dressmakers or laundresses.
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INTRODUCTION

This report presents the results of Archeological Monitoring at the Old Town North property located southeast of the intersection of N. St. Asaph Street with Madison Street in the City of Alexandria, Virginia (Exhibit 1). Thunderbird Archeology, a division of Wetland Studies and Solutions, Inc., of Gainesville, Virginia, conducted the study described in this report for Buchanan Partners LLC of Gaithersburg, Maryland.

The archeological work was recommended following documentary research conducted in 2011 (Mullen 2011) and followed an approved Scope of Work provided by Alexandria Archaeology (Appendix I). The fieldwork was carried out from March through October 2012. John P. Mullen, M.A., RPA served as Principal Investigator and supervised the archeological work, with the assistance of archeologists Craig Rose, M.A., RPA, Jeremy Smith, M.Sc., RPA, Edward Johnson, and Andrés E. Garzón-Oechsle.

The goal of the monitoring was to locate and identify any potentially significant archeological resources located within the project area. One new archeological site, 44AX0218, was recorded within this city block and is described in this report.

Fieldwork and report contents conformed to the guidelines set forth by the Virginia Department of Historic Resources (DHR) for a Phase I identification level survey as outlined in their 2011 Guidelines for Conducting Historic Resources Survey in Virginia (DHR 2011) as well as the 2007 City of Alexandria Archaeological Standards and the Secretary of the Interior’s Standards and Guidelines for Archeology and Historic Preservation.

All artifacts, research data and field data resulting from this project are currently on repository at the Thunderbird offices in Gainesville, Virginia; the permanent repository is expected to be with Alexandria Archaeology.

PREVIOUS DOCUMENTARY RESEARCH

A Documentary Study for the entire Old Town North property was completed in March 2011. The block was mostly residential during the early to mid 19th century (and potentially earlier) but, by the early 20th century, the block saw mixed residential/commercial use, beginning with the purchase of the southern half of the block by the Robert Portner Brewing Company in 1890.

The Portner Brewing Company constructed an ice plant, car shop, and cooper shop on the southern half of the block in 1907, and the northern half was in use by a general contractor as a planing mill/lumber storage area by 1921. The buildings on this portion of the property appear to have been later re-used as a laundry, a U.S. Government warehouse, a dye factory and a beverage warehouse.
Exhibit 1
Vicinity Map

Old Town North - Archeological Monitoring
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In addition to the H. Herfurth Jr. Planing Mill, the lumber shed, and other associated outbuildings located on the northern half of the block; a small domestic dwelling lot with a two-story dwelling and two, one-story outbuildings is shown on the corner of N. St. Asaph Street and Madison Street (741 N. St. Asaph Street) on the 1921 Sanborn Fire Insurance Maps of Alexandria, Virginia.

Additional archival research was conducted on the occupants of the two-story dwelling at 741 N. St. Asaph and is presented under the discussion for site 44AX0218.

FIELD AND LABORATORY METHODS

Fieldwork

The field methodology for the archeological investigation was specifically defined in the SOW (see Appendix I). All ground-disturbing activities within the project area were monitored or directed by an archeologist, beginning with the demolition of foundations, footers and parking lots. General monitoring was conducted as the soils across the project area were mechanically removed to subsoil and the interface of the overlying fills with the underlying subsoil was carefully examined for the presence of features. The monitoring work was documented with digital photographs and field notes.

Well Feature Excavation: The well was excavated in conjunction with the removal of surrounding soils in preparation for the construction of the underground parking garage at the site. The field methodology was developed in consultation with both Alexandria Archaeology and the general contractor, as follows:

The soils surrounding the well feature were excavated in roughly five-foot increments, leaving a (five-foot) section of the well on a pedestal. The loose soil was removed from the outside of the brick lining by hand and the exterior of the well section was photographed. This southern section was machine bisected and the profile was hand-cleaned, photographed and sketched. Soil colors for the profile were described using the Munsell Soil Color Chart designations.

The northern half of the well fill was hand excavated (with trowel and flat shovel) stratigraphically and all soil was screened through 1/4-inch mesh hardware cloth screens. Arbitrary levels were employed in deposits in excess of one foot in depth to document potential variations in artifact deposition within distinct fill episodes.

As the next five foot section of soil was removed across this end of the project area, the well was again pedestaled and excavated according to the above procedure, until the base of the well was reached.
Laboratory

All recovered artifacts were cleaned and inventoried. Historic artifacts were separated into four basic categories: glass, metal, ceramics, and miscellaneous. The ceramics were identified by ware type, method of decoration, and separated into established types following South (1977), Miller (1992) and Magid (1990). All glass was examined for color, method of manufacture, function, etc., and dated primarily on the basis of method of manufacture when the method could be determined (Hurst 1990). Metal and miscellaneous artifacts were generally described; the determination of a beginning date for these artifacts is sometimes possible, as in the case of nails.

A curation plan was developed in consultation with Alexandria Archaeology, to process the large quantities of historic artifacts recovered from the well bisection. The plan specified the types of artifacts to be retained: entire (whole) bottles and decorated or diagnostic ceramics that had identifiable marks/makers marks. These artifacts were curated in accordance with the guidelines set forth in the City of Alexandria Archaeological Standards. All other metal, organic, and miscellaneous artifacts were discarded, with the exception of anything unique or significantly diagnostic.
RESULTS OF ARCHEOLOGICAL MONITORING

The archeological work included archeological monitoring of footer demolition and removal and general construction monitoring, as the general contractor excavated the soils across the project area to prepare for the construction of underground parking garage for the proposed building. Representative views from construction monitoring are depicted in Plates 1 through 3.

Footer Demolition Monitoring

The demolition and removal of all sub-surface building foundations, asphalt and concrete driveways, parking lots and sidewalks within the project area was closely monitored by a staff archeologist (Exhibit 2). However, two areas were considered low probability for intact ground surfaces or features and were not monitored: the full basement/foundation of the former Alexandria Gazette building at 717 N. St. Asaph Street and the former location of a 5000 gallon underground tank at 723 N. St. Asaph Street.

One potential historic feature was observed during the footer demolition (Plates 4 and 5 and see Exhibit 2). A concentration of bottles was observed in the fills near the corner of Madison and N. St. Asaph Streets. Twenty-six whole bottles were collected from the “feature” at 717 N. Asaph Street including Anheuser Busch and Robert Portner “Tivoli” beer bottles, Rock Creek, Pepsi Cola and A.G. Herrmann soda bottles, milk bottles from Loudoun County and Washington D.C. dairies, and White House vinegar bottles (Plate 6). A Frostilla fragrant lotion bottle and a Mafragla Beverage Corporation bottle were also included in this assemblage. The potential feature was further investigated and the results are described below under the site discussion. A complete artifact inventory can be found in Appendix II.

General Excavation Monitoring

Generally, deep fill horizons were not located across the project area and subsoil was generally located at 4-6 feet below surface. Only one additional historic feature was discovered during the general excavation monitoring: a brick well located 50 feet east of the bottle concentration (Plate 7 and see Exhibit 2). Both the bottle concentration and the well feature were recorded with the Virginia Department of Historic Resources (DHR) as archeological site 44AX0218, as discussed below.
Exhibit 2
Overview of Demolition Monitoring Showing Location of Features

Old Town North - Archeological Monitoring

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Thunderbird Archaeology
Site 44AX0218

The boundary of Site 44AX0218 corresponds to the historic limits of the domestic dwelling lot formerly located at 741 N. St. Asaph Street (Exhibit 3). Documentary evidence indicates that the house on this lot was first occupied in 1918 and was demolished circa 1940, as it does not appear on the 1941 Sanborn map and the address is no longer listed in the city directories.

The site limits also encompass two archeological features identified during the monitoring investigation. The first feature was a bottle concentration/pit feature in the western end of the site; the second was a brick-lined, hand dug well that likely served as the primary water source for the occupants of the house.

Bottle Concentration/Pit Feature

Three trenches were mechanically excavated in the northern portion of the block to explore the concentration of bottles observed during the foundation demolition at 717 N. St. Asaph Street (Exhibit 4). The “bottle dump” feature was suspected to be a privy or well feature. Trench 1 ran parallel to Madison Street and measured roughly 50 feet in length (see Exhibit 4 and Plate 8). Trenches 2 and 3 were excavated to the south. Trench 2 was perpendicular to Trench 1. Trench 3 roughly ran at a 45° angle to Trenches 1 and 2 (see Exhibit 4 and Plates 9 and 10).

The soil profiles of the trenches revealed what appeared to be highly mixed destruction fills, including concrete and brick rubble. Representative profiles from Trench 1 and 3 are presented below and in Exhibits 5 and 6. The bottle concentration is noted in bold type in each profile.

**Trench 1**

- **Fill 1 horizon:** 0–18 inches below surface – [10YR 6/4] light yellowish brown mottled with [10YR 5/3] brown and [2.5Y 6/2] light brownish gray clay loam with 60% cobbles and pebbles
- **Fill 2 horizon:** 18-29 inches below surface – [10YR 5/6] yellowish brown mottled with a large quantity of broken glass and bottles
- **Fill 3 horizon:** 29-36 inches below surface – [10YR 7/2] light gray clay loam
- **Fill 5 horizon:** 42-52 inches below surface – [10YR 5/4] yellowish brown silt clay loam
Exhibit 3
Site 44AX0218 and Features on 1921 Sanborn Map Overlay
Trench #1
Western End

1 foot
(0.3 meter)

Fill 1 horizon: 10YR 6/4 light yellowish brown mottled with 10YR 5/3 brown and 2.5Y 6/2 light brownish gray clay loam with 60% cobbles and pebbles

Fill 2 horizon: 7.5YR 3/1 very dark gray clay loam with a large quantity of broken glass and bottles

Fill 3 horizon: 10YR 5/6 yellowish brown mottled with 10YR 7/2 light gray clay loam

Fill 4 horizon: 10YR 5/4 yellowish brown mottled with 10YR 5/6 yellowish brown silty clay loam

Fill 5 horizon: 10YR 5/4 yellowish brown silty clay loam

B horizon: 10YR 5/4 yellowish brown mottled with 10YR 7/2 light gray clay loam

Exhibit 5
Representative Profile of Test Trench 1
Trench #3

Fill 1 horizon: 10YR 5/3 brown mottled with 10YR 4/2 dark grayish brown loose silt loam with cobbles, gravel and chunks of brick and concrete

Fill 2 horizon: 10YR 6/6 brownish yellow mottled with 7.5YR 5/6 strong brown sandy clay with a large amount of brick and concrete rubble

Fill 3 horizon: 10YR 3/2 very dark grayish brown mottled with 10YR 4/3 brown clay loam with a large amount of broken glass and bottles with a strong petroleum/chemical odor

B horizon: 10YR 5/4 yellowish brown mottled with 10YR 5/6 yellowish brown clay loam

Exhibit 6
Representative Profile of Test Trench 3
Trench 3


Fill 2 horizon: 30-48 inches below surface – [10YR 6/6] brownish yellow mottled with [7.5YR 5/6] strong brown sandy clay with a large amount of brick and concrete rubble

**Fill 3 horizon: 48-60 inches below surface – [10YR 3/2] very dark grayish brown mottled with [10YR 4/3] brown clay loam with a large amount of broken glass and bottles with a strong petroleum/chemical odor**


The bottle concentration appeared to be contained within a dark grey/black soil deposit that varied in depth across the area of investigation, and not a feature with distinct boundaries. Exploration of this area was terminated by the general contractor upon the discovery of potentially contaminated soils.

Further inspection revealed the contamination was associated with creosote-covered pilings used in the foundation of the circa 1960 warehouse (717 N. St Asaph St.), which had been constructed over Site 44AX0218. The foundation system was comprised of a concrete slab/cinderblocks which rested on rectangular concrete footers. Each of the footers was supported by two wooden creosote pilings which had been driven deep into the ground. The pilings extended 10 to 20 feet below the footers. The contamination was determined to be localized and excavations were permitted in all areas across the project area except in the immediate vicinity of the creosote-soaked pilings. The pilings and surrounding soil were removed in roughly 10 foot sections and kept separate from other soils removed from the site (Plate 11).

Archeological monitoring of the construction excavation resumed in the vicinity of the bottle concentration and no apparent features were observed. However the block wall profile extending 12 feet below the current ground surface of Madison Street provided a clearer picture of the horizontal extent and overall depth of the bottle concentration and associated fill horizons (Exhibit 7 and Plates 12 through 14).

The large amount of bottles and broken glass fragments were contained within a light brownish gray [10YR 6/2] silt loam fill layer and appeared to be deposited as a single episode. This fill layer (Fill 4) was first encountered at approximately 14 inches below the ground surface in the northwestern corner of the project area, near the intersection of Madison and St. Asaph Streets. The layer was approximately one foot thick and extended 15 feet east and south of the northwestern project corner, diving from 14 inches below ground surface at the northwestern corner to more than 12 feet below ground.
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Exhibit 7
Excavation Block Wall Profile of Madison Street

Madison Street

Overburden (Fills 1 and 2):

Fill 6
Fill 5
Fill 4
Fill 3

Unexcavated Area

Subsoil

Fill 1 and Fill 2: mixed modern fills
Fill 3: 10YR 5/6 yellowish brown sandy clay
Fill 4: 10YR 6/2 light brownish gray silt loam with highly dense bottle glass concentration
Fill 5: 2.5YR 5/6 red sandy clay loam
Fill 6: 10YR 5/2 grayish brown mottled with 10YR 6/2 light brownish gray loose silt loam
B Horizon: 10YR 5/4 yellowish brown mottled with 10YR 7/2 light gray clay loam
surface at its eastern extent. The bottle glass layer remained at roughly 14 inches below ground surface along the western project boundary underneath St. Asaph Street.

Underlying the bottle glass layer was a thin, red [2.5YR 5/6] clay fill (Fill 5), followed by a grayish brown [10YR 5/2] / light grayish brown [10YR 6/2] silt loam ashy fill layer (Fill 6) containing very few artifacts. Fill 6 extended more than 12 feet below ground surface in the northwestern corner of the project area, gradually tapering up to about 8 feet below the current ground surface approximately 40 feet east of the northwestern project corner. At its eastern extent, Fill 6 sits directly on top of subsoil. The irregular thickness and stratigraphic position of Fill 6 suggests that it is the lowest level within a large pit in the northwestern corner of the property. The pit feature is not visible on the 1949 or 1957 aerial photographs of the project vicinity suggesting it was excavated at some point between 1957 and 1960 (construction date of the warehouse built over this portion of the project area) and was likely related to the construction of the warehouse (Exhibits 8 and 9).

As the domestic dwellings that formerly stood on this corner of the property were demolished by 1941, the bottle concentration and pit feature discovered in the northwestern corner of the project does not appear to be related to the historic occupation of the site. The bottle concentration was likely a load of trash dumped from St. Asaph into a pit southeast of the intersection of St. Asaph and Madison Streets before the pit was backfilled and leveled prior to the construction of the warehouse (ca. 1960) at 717 N. St. Asaph Street. The existence of the pit feature - or at least the unstable nature of the soils - may have been known to the builders of the warehouse, as they opted to support the structure using pilings driven deep into sterile subsoil.

Well Feature

A brick-lined well was identified during archeological monitoring in the northern portion of the project area. Decisions regarding methodology, significance, and level of documentation for the well feature were made in consultation with Alexandria Archaeology.

The feature was located roughly 30 feet south of Madison Street and 90 feet east of N. St. Asaph Street, and was identified at approximately four feet below the original ground surface/street level (Plate 15). The well was positioned in the rear of the circa 1921 historic lot and near one of the two outbuildings (see Exhibit 3). The well measured approximately six feet in diameter on the outside of the bricks (five feet on the interior). Exploratory trenching suggested that the well was at least 15 feet deep (Plate 16); however archeological excavation revealed that the well extended approximately 20.5 feet below grade.
Exhibit 8
March 1949 Black and White Imagery

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Exhibit 9
1957 Black and White Imagery

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The well was constructed with stretcher bond dry laid bricks that extended from the top to the very bottom of the well (Exhibit 10). No builder’s trench was identified outside of the brick feature suggesting the well may have been entirely excavated before the walls were lined with bricks. The lowest course of bricks was resting directly on top of sterile subsoil.

**Fill Deposits**

As described in the Methodology section of the report, the well was excavated in conjunction with the construction activities. The well feature was left in place while the surrounding soils were removed in preparation for the construction of the underground parking garage. The surrounding soils were removed in roughly five-foot increments, leaving a five-foot section of the well on a pedestal. This section was machine bisected and the northern half was hand excavated by arbitrary one-foot levels within stratigraphic horizons. As the next five foot section of soil was removed across this end of the project area, the well was again pedestaled and excavated according to the above procedure, until the base of the well was reached.

Three fill horizons were identified within the well shaft, which extended approximately 16.5 feet below the exposed top of the feature, or 20.5 feet below the original ground surface. The uppermost fill horizon was approximately 14 feet thick, and overlay two shallower fill deposits (see Exhibit 10):

- **Fill 1 horizon:** 0-14 feet (0-4.27m) below surface of feature - mixed mid 20th century fill horizons described as a dark reddish gray [5YR 4/2] silty, clay loam mottled with a light olive gray [5Y 6/2] silty, clay loam
- **Fill 2 horizon:** 13-16 feet (4.27-4.88m) below surface of feature - black [GLEY 1 2.5/N] heavy clay
- **Fill 3 horizon:** 16-16.5 feet (4.88-5.03m) below surface of feature - dark gray [GLEY 1 4/N] wet clay

The Fill 1 horizon was excavated in 14 one-foot arbitrary *levels*; Fill 2 horizon was excavated in three arbitrary, one-foot *levels*; and the Fill 3 horizon, which was approximately 6 inches in depth, was excavated in one *level* (Plates 17-21).

The Fill 2 horizon was approximately three feet deep around the sides of the well, two feet deep in the center. The base of the Fill 2 horizon was approximately 16 feet below the stripped surface.

In terms of color and consistency, the Fill 2 horizon was similar to a greasy tar. Fill 3 included approximately six inches of a dark gray soupy clay, which lay directly on top of sterile subsoil (Plate 22).
Fill 1: 5YR 4/2 dark reddish gray mottled with 5YR 6/2 pinkish gray and 7.5 YR 5/4 reddish brown silty clay loam with large pockets of 10YR 6/4 light yellowish brown loam

Fill 2: Gley 1 2.5/N black heavy clay

Fill 3: Gley 1 4/N dark gray wet clay

B horizon: 5YR 6/2 pinkish gray clay

Exhibit 10
Well Bisection North Profile
Artifacts

Over 7,500 artifacts were recovered from the northern bisection of the well (Table 1). A complete description of the artifacts can be found in Appendix II. The overwhelming majority of the assemblage was comprised of glass artifacts (86%), with post-1907 automatic bottle machine (ABM) glass sherds (77%) dominating the glass subset. The majority of artifacts were recovered from the uppermost fill (Fill 1) horizon, which was determined to be a single fill episode of demolition debris and household artifacts.

The northern half of Fill 1 within the well feature yielded 7,414 artifacts. In addition, the Fill 1 horizon contained brick rubble and several narrow linear concrete blocks, reinforced with rebar, which were found from the top of the well to the base of Fill 1 (Plate 23). Identical bottles were also recovered from arbitrary Level 1 and Level 14. Only four sherds of duraglas were recovered from Fill 1 (Levels 1, 10, 11 and 12).

Notable artifacts include over 500 glass fragments from Exide battery jars/cases and a plastic credit card fragment. The card fragment appears to be from a gasoline/service station as it references “petroleum” and that [payment] was “…due on pur[chase]…on receipt o[f]. Although courtesy cards date to the early 20th century, credit cards had been introduced by 1946.

Early automobile batteries, which provided electricity to power the ignition, starter and lights, consisted of several cells that were places in hard rubber jars and enclosed in a wooden case. Glass jars, on the other hand, were more often used for “farm lighting” batteries, which were designed to have a much longer lifespan than the car battery, and were less liable to break, as they were stationary (Witte 1922). Both types of batteries were produced by the Electric Storage Battery Company, which was originally founded in 1888, and is still in existence today as Exide Technologies (Exide Technologies 2012). The Exide battery glass jar fragments found in the Fill 1 horizon were produced after 1907; a more precise manufacturing date was not located at this time.

The Fill 2 horizon yielded fewer artifacts (n=95) than Fill 1; however, 50% of the Fill 2 assemblage consisted of glass artifacts, and included one whole (complete) ABM bottle with an Owens Scar (1929-1954). Several pieces of a galvanized steel bucket were also recovered from the interface of the Fill 2 and Fill 3 horizons. Only nine artifacts were recovered from Fill 3 including, one complete clear manganese bottle embossed “ROBERT PORTNER BREWING CO./ALEXANDRIA, V.A./TRADE/TIVOLI/MARK” (1880-1915).

One unique artifact recovered from the base of Fill 2 was a complete kerosene sidelight from a Ford Model T (1908-1927). The earliest examples of these kerosene side lamps were all brass, later models were a combination of brass and black painted metal. The lamps transitioned to all black metal before they were phased out in the late 1920s (Modeltcentral.com 2010). The lamp recovered from Fill 2 was the all black metal variety (Plate 24).
Table 1: Artifacts Recovered from the Well Excavation, North Half

<table>
<thead>
<tr>
<th>Artifact Type</th>
<th>Fill 1 horizon</th>
<th>Fill 2 horizon</th>
<th>Fill 3 horizon</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Ceramics</strong></td>
<td></td>
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<td>hard paste porcelain</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>whiteware (1820-1900+)</td>
<td>59</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>ironstone (1840-1900+)</td>
<td>3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>refined white earthenware</td>
<td>29</td>
<td></td>
<td></td>
</tr>
<tr>
<td>refined redware (1800-1840)</td>
<td>1</td>
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<td></td>
</tr>
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<td>agateware door knob</td>
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<td></td>
</tr>
<tr>
<td>redware sewer pipe , stoneware sewer pipe</td>
<td>11</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>terra cotta</td>
<td></td>
<td>5</td>
<td></td>
</tr>
<tr>
<td><strong>Glass</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>bottle, bottle/jar, tableware, rod</td>
<td>465</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>button</td>
<td>2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>white milk glass canning jar lid liner (1869-1941)</td>
<td>65</td>
<td></td>
<td></td>
</tr>
<tr>
<td>plate glass (post-1874)</td>
<td>14</td>
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</tr>
<tr>
<td>bottle, bottle/jar, tableware, clear manganese (1880-1915)</td>
<td>356</td>
<td>2</td>
<td>1</td>
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<tr>
<td>bottle, bottle/jar , clear manganese, chilled iron mold (1880-1915)</td>
<td></td>
<td></td>
<td>19</td>
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<tr>
<td>bottle, chilled iron mold (1880-1930)</td>
<td>12</td>
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<tr>
<td>battery case, (ABM)* (post-1907)</td>
<td>510</td>
<td>8</td>
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<tr>
<td>bottle, bottle/jar, jar, tableware, (ABM) (post-1907)</td>
<td>4446</td>
<td>28</td>
<td>7</td>
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<tr>
<td>bottle, gray selenium (1911-1930)</td>
<td>31</td>
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<td></td>
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<tr>
<td>bottle, bottle/jar, duraglas (post-1940)</td>
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<tr>
<td>unidentified glass</td>
<td>479</td>
<td>6</td>
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<tr>
<td>windowpane, potash (pre-1864)</td>
<td>4</td>
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<td></td>
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<tr>
<td>windowpane, lime soda (post-1864)</td>
<td>61</td>
<td>3</td>
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<tr>
<td><strong>Metal</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>barbed wire (post-1874)</td>
<td>4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>bolt</td>
<td>2</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>brass gear parts, faucet part, heel plate, pen cap, tag, wire</td>
<td>7</td>
<td></td>
<td></td>
</tr>
<tr>
<td>chain link</td>
<td>3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>crown cap (post-1890)</td>
<td>2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>fence staple</td>
<td></td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Artifact Type</td>
<td>Fill 1 horizon</td>
<td>Fill 2 horizon</td>
<td>Fill 3 horizon</td>
</tr>
<tr>
<td>------------------------------------------------------------------</td>
<td>----------------</td>
<td>----------------</td>
<td>----------------</td>
</tr>
<tr>
<td>ferrous metal cap</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ferrous metal wire mattress spring</td>
<td></td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Ford Model T kerosene front sidelight (1908-1927)</td>
<td></td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>galvanized metal bucket</td>
<td></td>
<td></td>
<td>13</td>
</tr>
<tr>
<td>horseshoe</td>
<td>2</td>
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<td></td>
</tr>
<tr>
<td>nail, cut (post-1790)</td>
<td>8</td>
<td>1</td>
<td></td>
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<tr>
<td>nail, cut, machine headed (post-1830)</td>
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<td></td>
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<tr>
<td>nail, wire (post-1890)</td>
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<td>nail, unidentified</td>
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<td>padlock</td>
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<td></td>
<td>1</td>
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<tr>
<td>railroad spike</td>
<td>3</td>
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<td></td>
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<tr>
<td>rivet</td>
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<td></td>
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<tr>
<td>sheet metal</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>silver plated metal alloy spoon</td>
<td>2</td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>spark plug</td>
<td>2</td>
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</tr>
<tr>
<td>spike</td>
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<td>strap iron</td>
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<td></td>
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<td>tin can</td>
<td>12</td>
<td></td>
<td></td>
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<tr>
<td>unidentified brass</td>
<td>4</td>
<td></td>
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<tr>
<td>unidentified ferrous metal</td>
<td>103</td>
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<td></td>
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<td>unidentified lead</td>
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<td></td>
</tr>
<tr>
<td>wire</td>
<td>14</td>
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<td></td>
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<tr>
<td><strong>Miscellaneous</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>asbestos, asphalt shingle</td>
<td>4</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>bone</td>
<td>73</td>
<td>7</td>
<td></td>
</tr>
<tr>
<td>brick, mortar</td>
<td>25</td>
<td>1</td>
<td></td>
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<tr>
<td>carbon battery rod, concrete toilet weight</td>
<td>5</td>
<td></td>
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<tr>
<td>charcoal, cinder, coal</td>
<td>22</td>
<td>1</td>
<td></td>
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<tr>
<td>clam shell</td>
<td>17</td>
<td></td>
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<tr>
<td>nut, peanut shell</td>
<td>2</td>
<td></td>
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<tr>
<td>oyster shell</td>
<td>46</td>
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</tr>
<tr>
<td>oyster shell button</td>
<td>1</td>
<td></td>
<td></td>
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<tr>
<td>plastic, cap, comb tooth</td>
<td>6</td>
<td></td>
<td></td>
</tr>
<tr>
<td>plastic charge card (post-1959)</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>rubber</td>
<td>16</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>shoe leather</td>
<td>6</td>
<td></td>
<td></td>
</tr>
<tr>
<td>slag</td>
<td>36</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>slate</td>
<td>4</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Total Well Excavation, North Half</strong></td>
<td>7414</td>
<td>95</td>
<td>9</td>
</tr>
</tbody>
</table>

*automatic bottle machine (ABM)
Feature Discussion

The documentary and archæological evidence presented above suggest an early 20th century construction date for the well, with total abandonment by the mid 20th century. Three distinct fills were identified within the well and are believed to represent the use/maintenance of the well circa 1919-1940 (Fill 3), the neglect/abandonment of the well circa 1940-1960 (Fill 2), and the intentional backfilling of the abandoned well circa 1960 (Fill 1).

The relatively low organic content and low number of artifacts suggests that efforts were made to keep potential contaminants out of the well and the Fill 3 horizon at the base of the well is interpreted as organic material and artifacts deposited while it remained in use.

The high organic content of Fill 2 suggests this was a period when the well was not being maintained and leaves and other organic materials were allowed to accumulate in the bottom of the well. Although Fill 2 contained much fewer artifacts than Fill 1, the quantity of artifacts recovered suggests this fill accumulated during a period when refuse was casually discarded into the well. The presence of the kerosene lamp is probably a good indicator that the well was not in use at this time.

Artifacts recovered from Fill 2 suggest the well was open for accumulation no earlier than the mid 1920s based on the manufacturing date for the kerosene lamp, and remained available until at least 1929, the first year the Owens Scar appeared on bottles produced with an automatic bottle machine. However, if the well remained in use during the occupation of the house, Fill 2 was likely deposited from ca. 1938 (the abandonment of the dwelling) to ca. 1960 (the construction of the warehouse at the site).

Fill 1 was likely deposited within the well during the construction of the warehouse (ca. 1960) that covered this portion of the property prior to the initiation of the current development project. By the 1960s, the well is thought to have been abandoned and the uppermost 14 feet of fill (Fill 1) is believed to represent the intentional backfilling of a derelict well. The presence of duraglass bottle sherds dated this fill episode to post 1940.

Site Occupants

Most of the residential tenants of 741 N. St. Asaph Street were African-American and held service-oriented jobs (Table 2). The men worked as laborers, drivers, or chauffeurs while the female residents typically worked as dressmakers or laundresses.
Table 2: Occupants of Site 44AX0218 (741 N. St. Asaph Street)

<table>
<thead>
<tr>
<th>Year</th>
<th>Source</th>
<th>Name</th>
<th>Occupation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1918</td>
<td>Tax Records</td>
<td>Smith, Frank*</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Moore, Jesse</td>
<td></td>
</tr>
<tr>
<td>1919</td>
<td>City Directory</td>
<td>Smith, Frank*</td>
<td>Laborer</td>
</tr>
<tr>
<td></td>
<td>City Directory, Census, Tax Records</td>
<td>Smith, Frank*</td>
<td>Chauffeur</td>
</tr>
<tr>
<td></td>
<td>Census, Tax Records</td>
<td>Smith, Anna Campbell* (wife)</td>
<td>Laundress</td>
</tr>
<tr>
<td></td>
<td>Census</td>
<td>Taylor, Morton* (nephew)</td>
<td>Helper</td>
</tr>
<tr>
<td></td>
<td>Census</td>
<td>Taylor, Sarah* (niece in law)</td>
<td>Dressmaker</td>
</tr>
<tr>
<td></td>
<td>Census</td>
<td>Gordon, Edna* (adopted)</td>
<td>Nurse</td>
</tr>
<tr>
<td>1920</td>
<td>City Directory</td>
<td>Smith, Frank*</td>
<td></td>
</tr>
<tr>
<td>1921</td>
<td>City Directory</td>
<td>Smith, Frank*</td>
<td>Laborer</td>
</tr>
<tr>
<td>1923</td>
<td>City Directory</td>
<td>Brooks, James*</td>
<td>Laborer</td>
</tr>
<tr>
<td></td>
<td>Tax Records</td>
<td>Brooks, Elizabeth*</td>
<td></td>
</tr>
<tr>
<td>1924</td>
<td>City Directory</td>
<td>Brooks, James*</td>
<td>Laborer</td>
</tr>
<tr>
<td>1926</td>
<td>City Directory</td>
<td>Wilson, Edith*</td>
<td>Laundress</td>
</tr>
<tr>
<td>1928</td>
<td>City Directory</td>
<td>Brooks, J. C. *</td>
<td>Laborer</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Brooks, Elizabeth*</td>
<td></td>
</tr>
<tr>
<td>1930</td>
<td>City Directory</td>
<td>vacant</td>
<td></td>
</tr>
<tr>
<td>1932</td>
<td>City Directory</td>
<td>vacant</td>
<td></td>
</tr>
<tr>
<td>1934</td>
<td>City Directory</td>
<td>vacant</td>
<td></td>
</tr>
<tr>
<td>1936</td>
<td>City Directory</td>
<td>Candido, Cruz*</td>
<td>Laborer</td>
</tr>
<tr>
<td>1938</td>
<td>City Directory</td>
<td>German, Preston S.</td>
<td>Truck Driver</td>
</tr>
</tbody>
</table>

*Identified in archival records as non-white individuals.

The house at 741 N. St. Asaph Street was likely constructed in 1918; however, the exact date of construction is not known because the building permit for the dwelling was not located. Alexandria tax records for that year show Hugo Herfurth Jr. as the owner of the half square along Madison between St. Asaph and Pitt Streets. His property was originally valued at $600 for the land and $600 for improvements; however, this was struck and replaced by a value of $3400 for improvements. Frank Smith and Jesse Moore were listed as the residents at 741 N. St. Asaph Street, although Moore’s name was also crossed out.
The 1919 city directory lists Moore’s address as 723 N. St. Asaph St, which was also the address for Herfurth’s business, the General Building Supplies and Construction Company.

According to the federal census records for the 4th Ward of Alexandria, Frank and Anna Smith (aged 39 and 38) were renting their home at 741 N. St. Asaph Street in 1920. Their nephew, Morton Taylor (aged 21) and his 21-year old wife Sarah were also residing in the house, along with the Smiths’ adopted daughter Edna Gordon.

In 1922, Herfurth eluded bankruptcy by assigning all of his personal and real estate, along with (on approval of all stockholders) the property of the General Building Supplies and Construction Company to a trustee, H. Noel Gardner, in order to pay the taxes, liens, interest and creditors of both his personal estate and business (Alexandria Deed Book 75:130). The 1923 tax records reflect the sale of the project area from General Building Supplies and Construction Company to Julian Burke. The value of the land containing Site 44AX0218 was $800 in 1923, but the value of buildings and other improvements remained $3400.

James Brooks and his family were the next known residents of the dwelling. James Brooks was listed in city directories as the tenant beginning in 1923 but by 1928, the family had moved out and the residence was vacant until 1934. The 1930 federal census records show that James and Elizabeth Brooks were renting a house on the 400 block of First Street. James was working as a laborer for a building contractor and Elizabeth was a housecleaner. The couple had two children, Thomas (aged 16) and Althea (aged 13).

Brooks was also identified as the resident of 714 [sic] N. St. Asaph Street in a 1927 Washington Post article. The Post reported that Brooks was arrested after accidently shooting a woman, Laura Webster, in the ankle [Washington Post, 10 August 1927]. He apparently was awoken by a boisterous party on the vacant lot next to his home, and fired a shotgun from his window to disperse the party (but did not intend to cause injury). The article mistakenly referred to his address as 714 instead of 741 N. St. Asaph.

The last known occupant of the dwelling at Site 44AX0218 was Preston German and his family. By 1940, the family had moved to Cameron Street and the house at 741 N. St. Asaph Street was demolished soon thereafter. Preston S. and Nellie E. German are enumerated in the 1940 federal census records along with their children, Preston Jr. (aged 9), Ruth (aged 7), and Wayne (aged 1). Preston was employed in the 1940s as a taxi driver.
SUMMARY AND CONCLUSIONS

Archeological monitoring of demolition and construction on the Old Town North property revealed the presence of a bottle concentration/pit feature and brick-lined well in the northwestern portion of the project area. The features were recorded as archeological site 44AX0218 during this investigation (Exhibit 11). The boundary of the site corresponds to the historic limits of the circa 1918 domestic dwelling lot at 741 N. St. Asaph Street and encompasses both features.

Documentary evidence indicates that the house on this lot was first occupied in 1918 and was demolished circa 1940, as it does not appear on the 1941 Sanborn map and the address is no longer listed in the city directories. However, the exact date of construction is not known, as the building permit for the dwelling could not be located at this time in the city archives.

The brick well likely served as the primary water source for the occupants of the house. There was no clear archeological evidence to indicate how water was extracted from the well. However, the remains of a galvanized steel bucket found near the bottom of the well, may have been the preferred means of extraction. Although the majority of artifacts recovered from the well were likely deposited after 1940, the well itself was all that remained of the circa 1918-1940 dwelling and outbuildings located southeast of the intersection of Madison and St. Asaph Streets.

The bottle concentration consisted of whole and broken bottles that appeared to have been dumped into a pit feature in the approximate location of the ca. 1918 house. The function and date of the pit feature are unknown, but is suspected to have been used for the “bottle dump” circa 1957-1960.

Most of the residential tenants of Site 44AX0218 (741 N. St. Asaph Street) were African-American families. Consistent with other neighborhoods in the north end of Alexandria in the early 20th century, the occupants of this site held service-oriented jobs: the men were typically employed as laborers or drivers, while the female residents typically worked as dressmakers or laundresses.
Exhibit 11
Location of Site 44AX0218
USGS Quad Map - Alexandria, VA-DC-MD 1994

Old Town North - Archeological Monitoring

WSSI #21978.02 - Final Report January 2013
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South, Stanley

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Ciancisoii, Mike

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Lynch, Reggie (Antique Bottle Collectors Haven)

Lindsey, Bill

The Fountain Pen Network

Lehner, Lois

Maps Referenced

Hopkins, Griffith Morgan

National Oceanic and Atmospheric Administration (NOAA)
1864 Plan of Alexandria. NOAA's Historical Map & Chart Collection. Office of Coast Survey, National Oceanic and Atmospheric Administration

Sanborn Insurance Company
United States Geological Survey

**Public Records Consulted**

City of Alexandria directories  
City of Alexandria building permits  
City of Alexandria land tax records  
City of Alexandria personal property tax records  
United States Bureau of the Census
Plate 1: Demolition of Warehouse at 717 N. St. Asaph Street
View to the northwest

Plate 2: Concrete Pad Removal from Warehouse at 717 N. St. Asaph St
View to the north
Plate 3: Excavations Along Madison Street
View to the northwest

Plate 4: Bottle Concentration: Intersection of Madison and N. St. Asaph Streets
Plate 5: Bottles from Bottle Concentration

Plate 6: Bottles from Bottle Concentration
Plate 7: Brick Well Feature

Plate 8: Exploratory Trench 1
View to the east
Plate 9: Exploratory Trench 2  
View to the northwest

Plate 10: Exploratory Trench 3  
View to the north
Plate 11: Creosote-Soaked Pilings and Contaminated Soils
View to the west

Plate 12: Bottle Concentration/Pit Feature Profile Along N. St. Asaph Street
View to the west
Plate 13: Bottle Concentration/Pit Feature Profile
Corner of Madison and N. St. Asaph Streets

Plate 14: Madison Street Wall Profile Showing Bottle Concentration/Pit Feature
Plate 15: Overview of Well Feature
View to the northwest

Plate 16: Exploratory Trench along South Side of the Well
View to the north
Plate 17: Well Profile: Section 1 (0-5 feet below stripped surface)-Fill 1
View to the north

Plate 18: Well Profile: Section 2 (5-10 feet below stripped surface)-Fill 1
View to the north
Plate 19: Well Profile: Section 3 (10-14 feet below stripped surface)-Fill 1/Fill 2
View to the north

Plate 20: Well Profile: Section 3 (10-14 feet below)-Fill 1/Fill 2 Interface
View to the north
Plate 21: Well Profile: Section 4 (14-16.5 feet below stripped surface)-Fill 2/Fill 3
View to the north

Plate 22: Well Feature: Base of Excavations
View to the north
Plate 23: Concrete Blocks With Rebar from Fill 1

Plate 24: Ford Model T (1908-1927) Kerosene Sidelight (Front)
Plate 25: Ford Model T (1908-1927) Kerosene sidelight (Side View)
APPENDIX I
Scope of Work
SCOPE OF WORK
Archaeological Evaluation of the
Old Town North Property
717, 719, 723, and 735 North St. Asaph Street
and 716 North Pitt Street
City of Alexandria, Virginia

INTRODUCTION

The Old Town North property is located within the northern two thirds of the city block bounded by North St. Asaph, Madison, North Pitt and Wythe Streets. The block was mostly residential during the early to mid 19th century (and potentially earlier) however by the early 20th century, the block saw mixed residential/commercial use, beginning with the purchase of the southern half of the block by the Portner Brewing Company in 1890.

A Documentary Study has been completed for the property. This scope of work calls for archaeological monitoring of construction activities with the primary purpose of determining the presence/absence of potentially significant prehistoric or historic resources associated with the domestic and commercial use of the block. The significance of features will be determined in consultation with Alexandria Archaeology. If identified, additional work will be required as described below.

This scope of work will be implemented in coordination with demolition/construction activities on the property; therefore an Archaeological Preservation Certificate from Alexandria Archaeology will not be needed. All aspects of these investigations will adhere to OSHA regulations and will comply with the City of Alexandria Archaeological Protection Code.

POTENTIAL FOR ARCHEOLOGICAL RESOURCES

Our documentary research and a review of historic maps showed a former stream cut through the northeast corner of the property that may have been the site of early infilling activities. Most likely this stream provided an attractive landscape for both prehistoric settlement and early 19th century historic settlement, as well as for refuse disposal in the late 19th through the 20th centuries.

In 1877, two buildings were shown on the Hopkins map in the northern half of the property and the 1885 Sanborn Fire Insurance Map indicates five frame dwellings on this block, although their location is not shown. It is possible that subsurface evidence of the dwellings, ancillary buildings and artifacts associated with these occupations may be present. By 1907, the Robert Portner Brewing Company had constructed an ice plant, car shop, and cooper shop on the southern half of the block; by 1921, the northern half was in use by a general contractor as a planing mill/lumber storage area. These buildings on the
property appear to have been later re-used as a laundry, a U.S. Government warehouse, a dye factory and a beverage warehouse. However, residential use of the property continued through the mid 20th century.

Therefore, the property therefore may have potential to yield significant archaeological resources that could provide insight into the domestic activities prior to 1877 and into industry in this portion of Alexandria in the 19th and 20th centuries. Archeological resources associated with the early 20th century domestic use of the property may also be present; these will not likely be considered significant.

Although the probability of finding prehistoric resources is medium to high within the northern end of the property, overall, the presence of any intact prehistoric archeological resources is low. The intact land surface available for prehistoric populations has been extensively disturbed over time by the centuries of development on the property.

**ARCHEOLOGICAL INVESTIGATIONS**

**Archeological Monitoring:** With the exception of the 717 N St. Asaph Street and a portion of 723 N St. Asaph Street,1 an archeologist shall monitor all ground-disturbing activities within the project area that are necessary to prepare the site for planned redevelopment and new construction. This includes the removal of building foundations, asphalt parking areas, concrete alleys and sidewalks, and underground utilities. The archeological monitoring will be conducted in concert with the development construction schedule. The goal of the archeological monitoring will be to determine the presence/absence of significant archeological resources that could provide insight into the operation of the domestic activities prior to 1877 and into industry in this portion of Alexandria in the 19th and 20th centuries.

The depth of the proposed monitoring will be limited to the shallower of: the interface of the overlying fills with the underlying subsoil or the depth of the proposed construction impacts. The excavation of the soils shall be conducted in such a manner to allow the archeologist to examine the soils for features. Excavation will be temporarily halted if intact features are identified and their potential significance will be evaluated; however, demolition may continue in other areas of the property during the feature evaluation. Evaluation of the features may involve additional mechanical trenching or hand-excavation, as described below.

If a feature is found to be potentially significant by the project archeologist, all construction activity within a fifty (50) foot radius of the discovery will be temporarily halted, and the client and Alexandria Archaeology will be notified of the discovery. The project archeologist will determine and clearly mark the extent of the discovery and

---

1 The lots at 717 and 723 N St. Asaph Street are disturbed. The building at 717 N St. Asaph Street contains a basement and a 2,000 gallon underground storage tank was removed in 1990s from the premises at 723 N St. Asaph Street. No archeological monitoring will be necessary within these immediate areas.
implement measures to protect the discovery from looting and vandalism. Determinations of significance and initial recommendations regarding treatment will be made in consultation with Alexandria Archaeology.

The monitoring work will be documented with digital photographs and field notes maintained in a daily logbook. Additionally, the archeologist will regularly update a project map showing the extent of monitored areas.

**Mechanical Trench Excavations:** If warranted, mechanically excavated trenches will be used as part of this plan to test potentially significant archeological features. Excavation should be conducted using a backhoe equipped with a flat-lipped (smooth) bucket and the soils should be excavated in 1-2 foot increments, affording the archeologist the opportunity to examine stratigraphy and potential features.

**Feature/Test Unit Excavations:** If warranted, manually excavated test units (3 x 3 feet) will be used as part of this plan to test potentially significant archeological features and/or buried ground surfaces found during monitoring. The test units will be excavated stratigraphically by natural or cultural levels or by arbitrary sublevels if determined necessary by the project archeologist. Representative soil profiles will be drawn using the Munsell Soil Color Chart designation.

The soil will be screened through 1/4-inch mesh hardware cloth screens if full artifact recovery is deemed necessary for evaluative purposes; recovery of artifacts may not be essential in the evaluation of certain features; this will be determined by the project archeologist in consultation with Alexandria Archaeology. Artifacts will be bagged and labeled by unit number and by soil horizon. The work will be documented with field notes, sketch plans, and photographs. *Since it is not known if the test units will be necessary, they will be budgeted on a per-square basis.* This Scope of Work does not include data recovery at or mitigation of any deep shaft features, such as wells or privies.

**LABORATORY WORK AND CURATION**

Artifacts recovered from monitoring and the excavation of features or test units will be cleaned, stabilized (if necessary), cataloged, labeled and packaged in accordance with the guidelines set forth in the *City of Alexandria Archaeological Standards*. Organic materials that may require conservation may be recovered; however, **the cost proposal will not include conservation services**. Conservation may be added as an additional service.
At the conclusion of the project, all original digital images, copies of historical documents, electronic copies of field notes, forms and other field records, as well as the artifacts if they are to be donated to the City, will be delivered to Alexandria Archaeology. Archeological collections recovered as a result of the Alexandria Archaeology Resource Protection Code must be curated at a facility which meets Federal standards for archeological curation and collections management as described by 36CFR Part 79. The Alexandria Archaeology Storage Facility meets these standards, and the property owner is encouraged to donate the artifact collection to the City for curation. Thunderbird Archeology is responsible for arranging for the donation of the artifacts with the owner and will deliver the artifacts and signed forms to the appropriate storage facility.

ARCHAEOLOGICAL EVALUATION REPORT

The Archaeological Evaluation Report will include the following: a public summary, a summary of the previous documentary study, the results of any subsequent archival and documentary research, a map of the project area; a map with the locations of all excavations including the limits of any machine stripped areas and significant features; a summary of the procedures; results of the field investigation and artifact analysis, including a distribution map or other graphics which indicate potentially significant archeological areas; an integration of the field and analysis data with the historical record.

If the investigation results in the discovery of features that require additional archeological work, the Archaeological Evaluation Report will include a Resource Management Plan. The Resource Management Plan will present a strategy, scope of work (including a map indicating locations of proposed work in relation to completed tests), and budget for further investigations. All archeological sites discovered will be registered with the Virginia Department of Historic Resources and copies of the registration forms will be submitted to Alexandria Archaeology.

Additional Documentary Research: If significant historic period archeological resources are found and previous completed documentary research is insufficient to establish a historic context for such resources, additional documentary research will be conducted for the lot or lots where such resources occur. The archival research shall include, but will not be limited to, a search of deeds, plats, title documents, probate and other court records; tax and census records; business directories; published and unpublished manuscripts of first-hand accounts (such as letters, diaries, and county histories); newspaper articles; and photographs that might assist in identifying the historic occupants of the property, illuminating historic land use, and providing context for the archeological discoveries. Details of this research will be utilized in the analysis of the resource and will be included in the final report. Since it is not known if additional documentary research will be necessary, it is not included in the overall budget at this time.
When the fieldwork is completed, one copy of the full *Archaeological Evaluation Report* will be submitted to Alexandria Archaeology as a draft for review. Once the report is approved by the City Archeologist, revisions will be made, and four copies of it, one unbound with original graphics, will be submitted to Alexandria Archaeology. The report will also be submitted on a CD. All site maps and drawings must be inked or computer-generated so as to produce sharp and clear images that will result in clear photocopies or microfilms.

**PUBLIC INTERPRETATION**

The *City of Alexandria Archaeological Standards* require that a public summary be prepared as part of an *Archaeological Evaluation Report*. The public summary will be approximately 4 to 8 pages long with a few color illustrations. This will be prepared in a style and format that is reproducible for public distribution and use on the City’s web site. Examples of these can be seen on the Alexandria Archaeology Museum website. A draft of the summary should be submitted to Alexandria Archaeology for review along with the draft of the *Archaeological Evaluation Report*. Upon approval, a hard copy will be submitted to Alexandria Archaeology. Electronic copies of the summary and graphics will also be submitted to Alexandria Archaeology for publication on their web site.

In addition, if determined to be warranted by the City Archaeologist, the developer will be required to erect a historical marker on the property. Preparation of the written text and graphics for the marker may be added as an additional service and will be carried out in close consultation with the City Archaeologist. The text will consist of two paragraphs and be up to 200 words in length. The first paragraph will describe the historical significance of the site and the second paragraph will describe the findings of the archeological investigation. The graphics will consist of four appropriate illustrations; line drawings (*e.g.*, site maps, feature drawings), historic photographs and maps, and/or other illustrations (*e.g.*, site or artifact photos) in black and white or color with captions rendered as high-quality digital copies (jpeg or tiff files). Copyright releases will be obtained and credit provided for each graphic used. The text and graphics will be submitted to Alexandria Archaeology on a CD.

The results described in the *Archaeological Evaluation Report*, as well as information from the Public Summary and Historic Market Text can be used by the developer to guide the “design of open space and the preparation of interpretive signs” within the property.
TASKS

The following is a summary of the tasks to be completed:

1. Notify Alexandria Archaeology of the field work start date. Conduct the field investigation. Alexandria Archaeology staff will conduct site inspections throughout the course of the field work to facilitate decision making.

2. Process all significant artifacts and complete the analysis.

3. Produce and submit one draft Archaeological Evaluation Report to Alexandria Archaeology, including the public summary document and the text and graphics for the historic marker. If further archaeological investigations are necessary, the evaluation report can be a letter report to accompany the Resource Management Plan with the final report and marker text produced after all field work is completed.

4. Deliver to Alexandria Archaeology four copies and CD of the final report, final versions and CDs of the public summary and historic marker text and graphics, plus all field notes, copies of historic documents, photographs, slides, digital images, cassette tapes, transcriptions, forms and associated records. In addition, arrange for the donation and delivery of the artifacts to an appropriate storage facility. Alexandria Archaeology is the preferred repository and requires a City of Alexandria Deed of Gift form.

Formats for Digital Deliverables:

1. Photographs: .jpg.
2. Line Drawings: .gif or .jpg as appropriate.
3. Final Report/Public Summary: Word, PageMaker and/or PDF
4. Oral History: Word
5. Catalogue: Word, Access or Excel
6. Other Written material: Word, Access, Excel, PageMaker or PDF as appropriate
APPENDIX II
Artifact Inventory
### OLD TOWN NORTH MONITORING

**ARTIFACT INVENTORY**

**Site 44AX0218**  
*General Collection, Demolition of 717 St. Asaph Street, Lot 1*

**Glass**

<table>
<thead>
<tr>
<th>Item Description</th>
<th>Origination Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 amber cylindrical bottle (missing lip), base embossed &quot;O.B.CO./8&quot;, cup mold,</td>
<td>produced by Ohio Bottle Company of Newark, Ohio (1904-1905, Lockhart 2007)</td>
</tr>
<tr>
<td>produced by Ohio Bottle Company of Newark, Ohio (1904-1905, Lockhart 2007)</td>
<td></td>
</tr>
<tr>
<td>1 amber cylindrical bottle (missing lip), base embossed &quot;O.B.CO./9&quot;, cup mold,</td>
<td>produced by Ohio Bottle Company of Newark, Ohio (1904-1905, Lockhart 2007)</td>
</tr>
<tr>
<td>produced by Ohio Bottle Company of Newark, Ohio (1904-1905, Lockhart 2007)</td>
<td></td>
</tr>
<tr>
<td>1 amber cylindrical bottle (missing lip), beer bottle, embossed &quot;TRADE MARK/(eagle</td>
<td>back heel embossed &quot;REGISTERED&quot;, automatic bottle machine (ABM), beer bottle, produced by Anheuser Busch Brewing of Washington, D.C. (1907-present)</td>
</tr>
<tr>
<td>inside letter) A/ ANHEUSER BUSCH BREWING ASN/WASHINGTON D.C.&quot;, back heel embossed</td>
<td></td>
</tr>
<tr>
<td>&quot;REGISTERED&quot;, automatic bottle machine (ABM), beer bottle, produced by Anheuser</td>
<td></td>
</tr>
<tr>
<td>Busch Brewing of Washington, D.C. (1907-present)</td>
<td></td>
</tr>
<tr>
<td>1 amber cylindrical bottle (missing lip), embossed &quot;ROBERT PORTNER BREWING CO./</td>
<td>&quot;4&quot; embossed at heel, automatic bottle machine (ABM), produced by Robert Portner Brewing Company of Alexandria, VA, scratched, patinated (1907-present)</td>
</tr>
<tr>
<td>ALEXANDRIA, V.A./TRADE/TIVOLI/MARK (inside embossed diamond)&quot;,&quot;4&quot;</td>
<td></td>
</tr>
<tr>
<td>&quot;4&quot; embossed at heel, automatic bottle machine (ABM), produced by Robert Portner</td>
<td></td>
</tr>
<tr>
<td>Brewing Company of Alexandria, VA, scratched, patinated (1907-present)</td>
<td></td>
</tr>
<tr>
<td>1 amber cylindrical bottle (missing lip), embossed &quot;ROBERT PORTNER BREWING CO./</td>
<td>&quot;5&quot; embossed at heel, automatic bottle machine (ABM), produced by Robert Portner Brewing Company of Alexandria, VA, scratched, patinated (1907-present)</td>
</tr>
<tr>
<td>ALEXANDRIA, V.A./TRADE/TIVOLI/MARK (inside embossed diamond)&quot;,&quot;5&quot;</td>
<td></td>
</tr>
<tr>
<td>&quot;5&quot; embossed at heel, automatic bottle machine (ABM), produced by Robert Portner</td>
<td></td>
</tr>
<tr>
<td>Brewing Company of Alexandria, VA, scratched, patinated (1907-present)</td>
<td></td>
</tr>
<tr>
<td>1 amber cylindrical bottle (missing neck/lip), side embossed &quot;...ROBERT P....E C</td>
<td>automatic bottle machine (ABM), produced by Robert Portner Brewing Company of Alexan</td>
</tr>
<tr>
<td>O.../TIVOLI (inside embossed diamond)/ALEXANDRIA, VA.&quot;, automatic bottle machine</td>
<td>dria, VA, patinated (1907-present)</td>
</tr>
<tr>
<td>(ABM), produced by Robert Portner Brewing Company of Alexandria, VA, patinated</td>
<td></td>
</tr>
<tr>
<td>(1907-present)</td>
<td></td>
</tr>
<tr>
<td>1 amber cylindrical bottle sherd, base fragment, automatic bottle machine (ABM)</td>
<td>(1907-present)</td>
</tr>
<tr>
<td>(1907-present)</td>
<td></td>
</tr>
<tr>
<td>1 amber cylindrical bottle, crown cap lip finish, automatic bottle machine (ABM)</td>
<td>stained, patinated (1907-present)</td>
</tr>
<tr>
<td>(1907-present)</td>
<td></td>
</tr>
<tr>
<td>1 aqua cylindrical bottle sherd, crown cap lip finish, patinated (post-1890)</td>
<td></td>
</tr>
<tr>
<td>1 clear cylindrical bottle (whole), crown cap lip finish, front embossed in</td>
<td></td>
</tr>
<tr>
<td>script &quot;ROBERTS MFG. CO./7 FLUID OZS.&quot;, back embossed in script &quot;ALEXANDRIA, VA.</td>
<td></td>
</tr>
<tr>
<td>script &quot;ALEXANDRIA, VA.&quot;, base embossed in script &quot;R/28N&quot;, automatic bottle</td>
<td></td>
</tr>
<tr>
<td>machine (ABM) produced by Roberts Manufacturing Company of Alexandria, VA (1924-</td>
<td></td>
</tr>
<tr>
<td>1947+, Chosi 2010)</td>
<td></td>
</tr>
<tr>
<td>1 clear cylindrical bottle (whole), crown cap lip finish, front embossed ROBERT</td>
<td></td>
</tr>
<tr>
<td>PORTNER BREWING CO./ALEXANDRIA, V.A./TRADE/TIVOLI/MARK (inside embossed diamond)</td>
<td></td>
</tr>
<tr>
<td>&quot;&quot;, post mold, automatic bottle machine (ABM), scratched (1910-present)</td>
<td></td>
</tr>
</tbody>
</table>
1 clear cylindrical bottle (whole), drum style bottle, crown cap lip finish, front embossed "PEPSI:COLA (in script)/TRADE MARK REC/PEPSI COLA BOTT. CO./WASHINGTON, D.C.", back embossed "PEPSI: COLA (in script)/CAP 6 1/2 FLU. OZ./BOTTLE NOT SOLD", bottom embossed "2..N", post mold, automatic bottle machine (ABM), produced by the Pepsi Cola Bottling Company of Washington, D.C., stained (1920-present, Chosi 2010)

1 clear cylindrical bottle (whole), milk bottle, capseat lip finish, front embossed "HALF PINT LIQUID/(slug plate) LOUDOUN DIARY/HORNER&BURCHELL/1262-4 1/2 ST.S.W./REGISTERED", back embossed "MTC", base embossed "HB" with "E (inside a circle)" in the center, automatic bottle machine (ABM) (1910-1950s, Lindsay 2012)


1 clear cylindrical bottle sherd, base fragment, embossed "O.D./O.D.", cup mold, automatic bottle machine (ABM), produced by Old Dominion of Alexandria, VA (1910-1925, Whitten 2012)

1 clear cylindrical jug-shaped bottle (whole), pour spout lip finish, handle, embossed "WHITE HOUSE BRAND/VINEGAR" with embossed picture of the White House, base embossed "BOTTLE/PATENTED/MARCH 6, 1909/11", Owen's scar, automatic bottle machine (ABM) (1910-present)

1 clear cylindrical jug-shaped bottle (whole), pour spout lip finish, handle, front embossed "WHITE HOUSE BRAND/VINEGAR/8" with embossed picture of the White House, back embossed square (probably for label) "5048", base embossed "BOTTLE/PATENTED/MARCH-6-1909/2 0 (inside square) 7", Owen's scar, automatic bottle machine (ABM) (1910-present)

1 clear oval bottle (whole), bead lip finish with ring, base embossed "803W 4", automatic bottle machine (ABM) (1910-present)

1 clear rectangular bottle, small external thread lip finish, front embossed "FROSTILLA", sides embossed "FRAGRANT LOTION/ELMIRA,N.Y.U.S.A.", base embossed ". 0 (inside embossed square) 7", Owen's scar, automatic bottle machine (ABM), produced by Holmes Frostilla Company of Elmira, NY (1910-present)

1 green cylindrical bottle (whole), crown cap lip finish, front embossed "PEPSI COLA/6 1/2 FLUID OZ./REGISTERED", back embossed "PEPSI COLA/WASHINGTON, D.C.", automatic bottle machine
1. light aqua cylindrical bottle (missing neck/lip), molded decoration, embossed side "CONTENTS 6 1/2 FL. OZS./ (slug plate) MAFRALGA BEVERAGE/CORPORATION/ALEXANDRIA, VA./ REGISTERED", base embossed "M", automatic bottle machine (ABM), produced by Mafralga Beverage Corporation of 715 N. St Asaph, Alexandria, VA, stained, patinated (circa 1924, Chosi 2010)

1. light aqua cylindrical bottle (whole), crown cap lip finish with ring, base embossed "40", Owen's scar, automatic bottle machine (ABM), stained (1907-present)

1. light aqua cylindrical bottle (whole), crown cap lip finish, front embossed "TRADE/CLICQUOT CLUB/MARK/REGISTERED", back embossed "B17", base embossed with picture of Eskimo holding a bottle and "R (Inside a triangle)", automatic bottle machine (ABM), soda bottle, Clicquot Club Beverages operated from 1881-1965 in Millis, Massachusetts but was probably produced at the Try-Me Bottling Company of Washington, D.C. (1907-1965, Chosi 2010)

1. light green cylindrical bottle (whole), crown cap lip finish, front embossed "A.G.HERRMANN/CONTENTS 8 FLUID OZ.", back embossed slug plate "TRADE/MARK/circle with picture of safe and dog holding a key)/REGISTERED WASHINGTON D.C./THIS BOTTLE NOT TO BE SOLD/RETURN PROMPTLY WHEN EMPTY", base embossed "25 N", automatic bottle machine (ABM), soda bottle (probably ginger ale) produced by August G. Herrmann Company of Washington D.C., stained, patinated (1907-1932, Ciancioso 2009)


1. light olive green bottle, crown cap lip finish, remnants of label, automatic bottle machine (ABM), stained (1907-present)

**Trench 1 (0 feet-25 feet), Fill 2 horizon, Lot 2**

**Glass**


1. green cylindrical bottle (whole), Hobbleskirt coke bottle, crown cap lip finish, front embossed "COCA-COLA (in script)/TRADE-MARK REGISTERED/MIN. CONTENTS 6-FL. OZS.", back embossed

**Trench 1 (25 feet-50 feet), Fill 6 horizon, Lot 3**

**Glass**
1 amber cylindrical bottle (broken lip), crown cap lip finish, embossed "ROBERT PORTNER BREWING CO./ALEXANDRIA, V.A./TRADE/TIVOLI/MARK (inside embossed diamond)", "18" embossed at heel, automatic bottle machine (ABM), produced by Robert Portner Brewing Company of Alexandria, VA, scratched, patinated (1907-present)
1 amber cylindrical bottle (whole), crown cap lip finish, heel embossed "17S29", post mold, automatic bottle machine (ABM), stained (1907-present)
1 amber cylindrical bottle (whole), crown cap lip finish, heel embossed "R...17", post mold, automatic bottle machine (ABM), stained (1907-present)

**General Collection, Lot 4**

**Glass**
1 light aqua cylindrical bottle sherd, whole, blob lip finish, slug plate embossed "W.A. LANKFORD/CHARLOTTESVILLE, VA., automatic bottle machine (ABM) (1907-1920)

**Well Excavation, North Half, Fill 1 horizon, Level 01, Lot 5**

**Ceramics**
1 buff bodied coarse stoneware sherd, black glazed interior, gray glazed exterior, hollow vessel, (discarded in lab)
1 buff bodied coarse stoneware sherd, clear glazed exterior (discarded in lab)
5 buff bodied coarse stoneware sherds (mend), one base fragment, brown glazed interior, clear salt glazed exterior, hollow vessel, 6.0 inch rim diameter (discarded in lab)
1 ceramic insulator fragment, heavily burned (discarded in lab)
1 hard paste porcelain insulator (discarded in lab)
1 hard paste porcelain sherd, blue hand painted decoration, hollow vessel
1 hard paste porcelain sherd, brown glazed interior, heavily burned, (discarded in lab)
1 hard paste porcelain sherd, polychrome hand painted decoration, hollow vessel
1 hard paste porcelain sherd, undecorated, rim fragment, hollow vessel, 6 inch rim diameter (discarded in lab)
1 hard paste porcelain sherd, undecorated, rim fragment, hollow vessel, indeterminate rim diameter (discarded in lab)
1 hard paste porcelain sherd, undecorated, rim/base fragment, hollow vessel, indeterminate rim and base diameters (discarded in lab)
3 ironstone sherds (modern), undecorated, hollow vessel, stained (1840-1900+, Miller 1992) (discarded in lab)
1 pearlware sherd, undecorated, rim fragment, indeterminate vessel shape and rim diameter (1780-1830, South 1977; Miller 1992)
1 pearlware sherd, yellow hand painted band decoration, hollow vessel (1780-1830, South 1977; Miller 1992)
2 red bodied coarse stoneware sewer pipe fragments (discarded in lab)
1 refined white earthenware sherd, rim fragment, orange rim band fragment, hollow vessel, 6.0 inch rim diameter, burned (discarded in lab)
1 refined white earthenware sherd, undecorated, rim fragment, flat vessel, 10.0 inch rim diameter, heavily burned (discarded in lab)
2 refined white earthenware sherds (mend), unidentified black maker's mark on base"...SMBERG...MANY...4", base fragments, flat vessel, 6.0 inch base diameter, burned, stained
1 terra cotta sherd, undecorated, rim fragment, hollow vessel, 5.0 inch rim diameter (discarded in lab)
1 whiteware sherd, undecorated, rim fragment, flat vessel, 10 inch rim diameter, stained (1820-1900+, South 1977; Miller 1992) (discarded in lab)
1 whiteware sherd, undecorated, rim fragment, flat vessel, 12.0 inch rim diameter, burned (1820-1900+, South 1977; Miller 1992) (discarded in lab)
1 whiteware sherd, undecorated, rim fragment, hollow vessel, 8.0 inch rim diameter (1820-1900+, South 1977; Miller 1992) (discarded in lab)
2 whiteware sherds (mend), undecorated, rim fragments, hollow vessel 5.0 inch rim diameter, stained (discarded in lab)
2 whiteware sherds, undecorated, base fragments, flat vessel, indeterminate base diameters (1820-1900+, South 1977; Miller 1992) (discarded in lab)
4 whiteware sherds, undecorated, hollow vessel, stained (1820-1900+, South 1977; Miller 1992) (discarded in lab)

Glass
1 7-up green cylindrical bottle sherd, crown cap lip finish, automatic bottle machine (ABM) (post-1934) (discarded in lab)
3 7-up green cylindrical bottle sherds, automatic bottle machine (ABM) (post-1934) (discarded in lab)
1 amber cylindrical bottle sherd, base fragment, embossed, automatic bottle machine (ABM) (1907-present) (discarded in lab)
1 amber cylindrical bottle sherd, base fragment, scratched, patinated (discarded in lab)
1 amber cylindrical bottle sherd, crown cap lip finish, automatic bottle machine (ABM) (1907-present) (discarded in lab)
1 amber cylindrical bottle sherd, neck fragment, automatic bottle machine (ABM) (1907-present) (discarded in lab)
42 amber cylindrical bottle sherds, automatic bottle machine (ABM) (1907-present) (discarded in lab)
4 amber cylindrical bottle sherds, base fragments, automatic bottle machine (ABM) (1907-present) (discarded in lab)
5 amber cylindrical bottle sherds, embossed, automatic bottle machine (ABM) (1907-present) (discarded in lab)
21 amber cylindrical bottle sherds, scratched, patinated (discarded in lab)
1 amber cylindrical bottle/jar sherd, flared lip finish, embossed, automatic bottle machine (ABM) (1907-present) (discarded in lab)
2 amber cylindrical bottle/jar sherds, embossed, scratched, patinated (discarded in lab)
1 amber cylindrical bottle sherd, embossed, patinated (discarded in lab)
1 amber square/rectangular bottle/jar sherd, embossed, scratched, patinated (discarded in lab)
1 amethyst button fragment, molded
1 aqua cylindrical bottle/jar sherd, automatic bottle machine (ABM), slightly burned (1907-present) (discarded in lab)
3 Ball blue cylindrical canning jar sherds, automatic bottle machine (ABM) (1909-1938) (discarded in lab)
3 Ball blue cylindrical canning jar sherds, external thread lip finishes, automatic bottle machine (ABM) (1909-1938) (discarded in lab)
1 clear cylindrical bottle sherd, crown cap lip finish, automatic bottle machine (ABM) (1910-present) (discarded in lab)
1 clear cylindrical bottle/jar sherd, applied color label, automatic bottle machine (ABM) (post-1934) (discarded in lab)
1 clear cylindrical bottle/jar sherd, base fragment, automatic bottle machine (ABM) (1910-present) (discarded in lab)
1 clear cylindrical bottle/jar sherd, base fragment, embossed, automatic bottle machine (ABM) (1910-present) (discarded in lab)
1 clear cylindrical bottle/jar sherd, base fragment, embossed, duraglas stippling (1940-present) (discarded in lab)
1 clear cylindrical bottle/jar sherd, capseat lip finish, automatic bottle machine (ABM) (1910-present) (discarded in lab)
1 clear cylindrical bottle/jar sherd, capseal lip finish, stained, patinated (discarded in lab)
1 clear cylindrical bottle/jar sherd, external thread lip finish, automatic bottle machine (ABM) (1910-present) (discarded in lab)
1 clear cylindrical bottle/jar sherd, extract lip fragment, embossed, automatic bottle machine (ABM) (1910-present) (discarded in lab)
53 clear cylindrical bottle/jar sherds, automatic bottle machine (ABM) (1910-present) (discarded in lab)
13 clear cylindrical bottle/jar sherds, embossed, automatic bottle machine (ABM) (1910-present) (discarded in lab)
14 clear cylindrical bottle/jar sherds, scratched, patinated (discarded in lab)
6 clear cylindrical bottle/jar sherds, thin (discarded in lab)
1 clear cylindrical jar, whole, threaded lip finish, molded arches, embossed "ITS FRENCH'S" on side, base embossed "14", automatic bottle machine (ABM) (1910-present)
1 clear cylindrical tableware sherd, rounded lip finish, machine etched decorative pattern
1 clear manganese cylindrical bottle sherd, crown cap lip finish (1880-1915) (discarded in lab)
1 clear manganese cylindrical bottle/jar sherd, base fragment, patinated (1880-1915) (discarded in lab)
1 clear manganese cylindrical bottle/jar sherd, embossed, chilled iron mold (1880-1915) (discarded in lab)
9 clear manganese cylindrical bottle/jar sherds, chilled iron mold (1880-1915) (discarded in lab)
4 clear manganese cylindrical bottle/jar sherds, embossed, scratched (1880-1915) (discarded in lab)
5 clear manganese cylindrical bottle/jar sherds, patinated (1880-1915) (discarded in lab)
1 cobalt cylindrical bottle sherd, automatic bottle machine (ABM), patinated (1907-present) (discarded in lab)
1 cobalt cylindrical bottle sherd, external thread lip finish, automatic bottle machine (ABM), patinated (1907-present) (discarded in lab)
5 light aqua cylindrical bottle/jar sherds, automatic bottle machine (ABM) patinated (discarded in lab)
4 light aqua cylindrical bottle/jar sherds, embossed, automatic bottle machine (ABM) (discarded in lab)
4 light aqua cylindrical bottle/jar sherds, patinated (discarded in lab)
1 light green cylindrical bottle sherd, crown cap lip finish, automatic bottle machine (ABM) (1907-present) (discarded in lab)
1 light green cylindrical bottle sherd, embossed, automatic bottle machine (ABM) (1907-present) (discarded in lab)
26 light green cylindrical bottle sherds, automatic bottle machine (ABM) (1907-present) (discarded in lab)
8 light green cylindrical bottle sherds, automatic bottle machine (ABM), scratched (1907-present) (discarded in lab)
2 light green cylindrical bottle sherds, base fragments, automatic bottle machine (ABM) (1907-present) (discarded in lab)
2 light green cylindrical bottle sherds, scratched, patinated (discarded in lab)
2 olive green cylindrical bottle sherds, patinated (discarded in lab)
1 pale aqua cylindrical bottle/jar sherd, embossed, scratched patinated (discarded in lab)
2 pale aqua cylindrical bottle/jar sherds, base fragments, embossed, scratched patinated (discarded in lab)
4 pale aqua cylindrical bottle/jar sherds, embossed, automatic bottle machine (ABM) (1907-present) (discarded in lab)
7 pale aqua cylindrical bottle/jar sherds, scratched, patinated (discarded in lab)
5 pale green cylindrical bottle sherds, patinated (discarded in lab)
1 pale green cylindrical bottle/jar sherd, embossed, automatic bottle machine (ABM) (1907-present) (discarded in lab)
1 pale green square/rectangular bottle/jar sherd, base fragment, embossed, automatic bottle machine (ABM) (1907-present) (discarded in lab)
1 pale yellow cylindrical jar sherd, base fragment, valve mark on base, automatic bottle machine (ABM) (1907-present) (discarded in lab)
1 unidentified clear rod fragment, stained (discarded in lab)
1 unidentified clear sherd, heavily heat melted (discarded in lab)
4 unidentified clear spalls (discarded in lab)
1 unidentified honey amber spall (discarded in lab)
6 unidentified light aqua sherds, flat, stained, patinated (discarded in lab)
2 unidentified light green sherds, flat, patinated (discarded in lab)
1 unidentified olive green sherd, heavily heat melted (discarded in lab)
5 unidentified pale aqua sherds, flat, stained, patinated (discarded in lab)
1 unidentified pale aqua spall (discarded in lab)
4 unidentified pale green sherds, flat, stained, patinated (discarded in lab)
2 white milk glass canning jar lid liner sherds, embossed (1869-1941) (discarded in lab)
5 windowpane sherds, lime soda, scratched, patinated (1864-present) (discarded in lab)

**Metal**
1 unidentified brass fragment, possible bracket, rectangular (discarded in lab)
1 unidentified brass fragment, thin, folded (discarded in lab)
1 unidentified ferrous metal fragment, flat, circular, 3.1 cm diameter (discarded in lab)
1 unidentified ferrous metal fragment, flat, circular, 6.7 cm diameter (discarded in lab)
12 unidentified ferrous metal fragments, curved (discarded in lab)
10 unidentified ferrous metal fragments, flat (discarded in lab)
1 unidentified lead rod fragment, bent (discarded in lab)
7 unidentified nail fragments (discarded in lab)
12 wire nail fragments (1890-present) (discarded in lab)

Miscellaneous
6 bone fragments (discarded in lab)
4 brick fragments (discarded in lab), 48.9 grams
1 carbon battery rod fragment (discarded in lab)
3 charcoal fragments (discarded in lab)
1 cinder fragment (discarded in lab)
1 concrete toilet weight (discarded in lab)
4 mortar fragments (discarded in lab), 54.9 grams
7 oyster shell fragments (discarded in lab), 76.2 grams
1 plastic comb tooth fragment, wavy (discarded in lab)
4 rubber fragments (discarded in lab)
7 slag fragments (discarded in lab), 19.0 grams

Well Excavation, North Half, Fill 1 horizon, Level 02, Lot 6

Ceramics
3 ceramic toilet pull handle fragments (discarded in lab)
1 hard paste porcelain insulator fragment (discarded in lab)
1 hard paste porcelain sherd, polychrome decal decoration, hollow vessel (1820-1900+, South 1977; 1890-present, Miller 1992)
1 hard paste porcelain sherd, undecorated, base fragment, hollow vessel, 2.0 inch base diameter, burned (discarded in lab)
1 hard paste porcelain sherd, undecorated, rim fragment, hollow vessel, 8.0 inch rim diameter (discarded in lab)
1 hard paste porcelain sherd, unidentified blue decoration, hollow vessel
1 whiteware sherd, blue hand painted decoration, hollow vessel (1820-1900+, South 1977; 1830-1860+, Miller 1992)
1 whiteware sherd, undecorated, hollow vessel, burned (1820-1900+, South 1977; Miller 1992) (discarded in lab)
1 whiteware sherd, unidentified green decoration, hollow vessel, burned (1820-1900+, South 1977; Miller 1992)

Glass
71 amber cylindrical bottle sherds, automatic bottle machine (ABM) (1907-present) (discarded in lab)
6 amber cylindrical bottle sherds, base fragments, automatic bottle machine (ABM) (1907-present) (discarded in lab)
2 amber cylindrical bottle sherds, crown cap lip finishes, automatic bottle
machine (ABM) (1907-present) (discarded in lab)

11 amber cylindrical bottle sherds, embossed, automatic bottle machine (ABM) (1907-present) (discarded in lab)

3 amber cylindrical bottle sherds, neck fragments, automatic bottle machine (ABM) (1907-present) (discarded in lab)

14 amber cylindrical bottle sherds, patinated (discarded in lab)

1 Ball blue cylindrical canning jar sherd, base fragment (1909-1938) (discarded in lab)

1 clear cylindrical bottle sherd, whole, ink bottle, bead lip finish, base embossed "SHEAFFER'S/SKRIPT/2", automatic bottle machine (ABM), ink made by W.A. Sheaffer Pen Co., Fort Madison, Iowa and bottle probably made by Hazel Atlas (ca. 1924, The Fountain Pen Network 2012)

6 clear cylindrical bottle sherds, crown cap lip finish fragments, automatic bottle machine (ABM) stained, (1910-present) (discarded in lab)

1 clear cylindrical bottle/jar sherd, base fragment, embossed, automatic bottle machine (ABM), stained (1910-present) (discarded in lab)

1 clear cylindrical bottle/jar sherd, capseat lip finish, milk bottle, embossed, automatic bottle machine (ABM) (1910-present) (discarded in lab)

1 clear cylindrical bottle/jar sherd, embossed, automatic bottle machine (ABM) (1910-present) (discarded in lab)

118 clear cylindrical bottle/jar sherds, automatic bottle machine (ABM) (1910-present) (discarded in lab)

2 clear cylindrical bottle/jar sherds, collared lip finish fragments, automatic bottle machine (ABM), stained (1910-present) (discarded in lab)

29 clear cylindrical bottle/jar sherds, embossed, automatic bottle machine (ABM) (1910-present) (discarded in lab)

4 clear cylindrical bottle/jar sherds, external thread lip finish fragments, automatic bottle machine (ABM), stained (1910-present) (discarded in lab)

10 clear cylindrical bottle/jar sherds, scratched, patinated (discarded in lab)

1 clear manganese cylindrical bottle/jar sherd, base fragment (1880-1915) (discarded in lab)

9 clear manganese cylindrical bottle/jar sherds, scratched, patinated (1880-1915) (discarded in lab)

4 light aqua cylindrical bottle sherds (two mend), base fragments, molded decoration, base embossed "M", automatic bottle machine (ABM), produced by Mafralga Beverage Corporation of 715 N. St Asaph, Alexandria, VA, stained, patinated (circa 1924, Chosi 2010) (discarded in lab)

2 light aqua cylindrical bottle sherds, crown cap lip finish fragments, automatic bottle machine (ABM) (1907-present) (discarded in lab)
<table>
<thead>
<tr>
<th>Quantity</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>26</td>
<td>Light aqua cylindrical bottle/jar sherds, automatic bottle machine (ABM) (1907-present) (discarded in lab)</td>
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<tr>
<td>13</td>
<td>Light aqua cylindrical bottle/jar sherds, embossed, automatic bottle machine (ABM) (1907-present) (discarded in lab)</td>
</tr>
<tr>
<td>3</td>
<td>Light aqua cylindrical bottle/jar sherds, scratched, patinated (discarded in lab)</td>
</tr>
<tr>
<td>1</td>
<td>Light green cylindrical bottle sherd, crown cap lip finish fragment, automatic bottle machine (ABM) (1907-present) (discarded in lab)</td>
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<tr>
<td>47</td>
<td>Light green cylindrical bottle sherds, automatic bottle machine (ABM), patinated (1907-present) (discarded in lab)</td>
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<tr>
<td>6</td>
<td>Light green cylindrical bottle sherds, base fragments, automatic bottle machine (ABM), patinated (1907-present) (discarded in lab)</td>
</tr>
<tr>
<td>5</td>
<td>Light green cylindrical bottle sherds, embossed, automatic bottle machine (ABM), patinated (1907-present) (discarded in lab)</td>
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<tr>
<td>11</td>
<td>Light green cylindrical bottle sherds, scratched, patinated (discarded in lab)</td>
</tr>
<tr>
<td>3</td>
<td>Olive green cylindrical bottle sherds, base fragments, kick-up, scratched, patinated (discarded in lab)</td>
</tr>
<tr>
<td>4</td>
<td>Olive green cylindrical bottle sherds, scratched, patinated (discarded in lab)</td>
</tr>
<tr>
<td>4</td>
<td>Unidentified amber spalls (discarded in lab)</td>
</tr>
<tr>
<td>1</td>
<td>Unidentified clear sherd, flat, heavily stained, patinated (discarded in lab)</td>
</tr>
<tr>
<td>10</td>
<td>Unidentified clear spalls (discarded in lab)</td>
</tr>
<tr>
<td>15</td>
<td>Unidentified light aqua sherds, flat, scratched, patinated (discarded in lab)</td>
</tr>
<tr>
<td>1</td>
<td>Unidentified light aqua spall (discarded in lab)</td>
</tr>
<tr>
<td>7</td>
<td>Unidentified light green sherds, flat, scratched, patinated (discarded in lab)</td>
</tr>
<tr>
<td>1</td>
<td>Unidentified light green spall, heavily heat melted (discarded in lab)</td>
</tr>
<tr>
<td>5</td>
<td>White milk glass canning jar lid liner sherds, embossed (1869-1941) (discarded in lab)</td>
</tr>
<tr>
<td><strong>Metal</strong></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Brass gear parts, small, flat, circular, toothed (discarded in lab)</td>
</tr>
<tr>
<td>1</td>
<td>Ferrous meal spark plug fragment (discarded in lab)</td>
</tr>
<tr>
<td>2</td>
<td>Railroad spike fragments (discarded in lab)</td>
</tr>
<tr>
<td>1</td>
<td>Unidentified ferrous metal fragment, flat, rectangular, rounded end (discarded in lab)</td>
</tr>
<tr>
<td>5</td>
<td>Unidentified ferrous metal fragments, curved (discarded in lab)</td>
</tr>
<tr>
<td>8</td>
<td>Unidentified ferrous metal fragments, flat (discarded in lab)</td>
</tr>
<tr>
<td>1</td>
<td>Unidentified lead fragment, folded (discarded in lab)</td>
</tr>
<tr>
<td>7</td>
<td>Unidentified nail fragments (discarded in lab)</td>
</tr>
<tr>
<td>7</td>
<td>Wire nail fragments, three pulled (1890-present) (discarded in lab)</td>
</tr>
<tr>
<td><strong>Miscellaneous</strong></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Bone fragments (discarded in lab)</td>
</tr>
</tbody>
</table>
5 oyster shell fragments (discarded in lab), 45.2 grams
1 plastic cap, molded image of man on top (discarded in lab)
2 plastic fragments, yellow, flat (discarded in lab)
9 slag fragments (discarded in lab), 24.0 grams

Well Excavation, North Half, Fill 1 horizon, Level 03, Lot 7

Ceramics
1 ceramic insulator fragment (discarded in lab)
1 gray bodied coarse stoneware sherd, unidentified cobalt decoration interior, clear salt glazed exterior, hollow vessel (discarded in lab)
1 hard paste porcelain sherd, black overglaze transfer print
1 hard paste porcelain sherd, polychrome decal decoration, hollow vessels (1820-1900+, South 1977; 1890-present, Miller 1992)
1 hard paste porcelain sherd, undecorated, base fragment, flat vessel, 3.0 inch base diameter (discarded in lab)
2 hard paste porcelain sherds, undecorated, hollow vessel, stained (discarded in lab)
1 refined white earthenware sherd, unidentified blue decoration, rim fragment, hollow vessel, indeterminate rim diameter (discarded in lab)
2 refined white earthenware sherds, unidentified blue decoration, hollow vessel, stained (discarded in lab)
2 terra cotta sherds, undecorated, hollow vessels (discarded in lab)
1 whiteware sherd, mulberry hand painted decoration, hollow vessel (1820-1900+, South 1977; 1825-1860+, Miller 1992)
2 whiteware sherd, polychrome decal decoration, hollow vessels (1820-1900+, South 1977; 1890-present, Miller 1992)
1 whiteware sherd, undecorated, base fragment, flat vessel, 10.0 inch base diameter, burned (1820-1900+, South 1977; Miller 1992) (discarded in lab)
1 whiteware sherd, unidentified black maker's mark "...RANITE.../S. GEORGE.../...391...", base fragment, flat vessel, indeterminate base diameter, probably made by the W.S. George Pottery Company in Pennsylvania (1900-1960, Lehner 1988)
2 whiteware sherds, undecorated, hollow vessel, stained (1820-1900+, South 1977; Miller 1992) (discarded in lab)

Glass
116 amber cylindrical bottle sherds, automatic bottle machine (ABM) (1907-present) (discarded in lab)
17 amber cylindrical bottle sherds, base fragments, automatic bottle machine (ABM) (1907-present) (discarded in lab) (discarded in lab)
6 amber cylindrical bottle sherds, base fragments, embossed, automatic bottle machine (ABM) (1907-present) (discarded in lab)
3 amber cylindrical bottle sherds, crown cap lip finish fragments, automatic bottle machine (ABM) (1907-present) (discarded in lab)
6 amber cylindrical bottle sherds, embossed Tivoli bottle fragments, automatic bottle machine (ABM), produced by Robert Portner
Brewing Company of Alexandria, VA, patinated (1907-present) (discarded in lab)

4 amber cylindrical bottle sherds, embossed, automatic bottle machine (ABM) (1907-present) (discarded in lab)

45 amber cylindrical bottle sherds, scratched, patinated (discarded in lab)

1 Ball blue cylindrical canning jar sherd, automatic bottle machine (ABM) (1909-1938) (discarded in lab)

1 Ball blue cylindrical canning jar sherd, embossed, automatic bottle machine (ABM) (1909-1938) (discarded in lab)

1 clear cylindrical bottle sherd, straight brandy collared lip finish, automatic bottle machine (ABM) (1910-present) (discarded in lab)

9 clear cylindrical bottle sherds, crown cap lip finish fragments, automatic bottle machine (ABM) (1910-present) (discarded in lab)

2 clear cylindrical bottle sherds, crown cap lip finishes with cap attached, automatic bottle machine (ABM) (1910-present) (discarded in lab)

132 clear cylindrical bottle/jar sherds, automatic bottle machine (ABM) (1910-present) (discarded in lab)

5 clear cylindrical bottle/jar sherds, base fragments, automatic bottle machine (ABM) (1910-present) (discarded in lab)

2 clear cylindrical bottle/jar sherds, embossed Tivoli bottle fragments, automatic bottle machine (ABM), produced by Robert Portner Brewing Company of Alexandria, VA, patinated (1910-present) (discarded in lab)

17 clear cylindrical bottle/jar sherds, embossed, automatic bottle machine (ABM) (1910-present) (discarded in lab)

3 clear cylindrical bottle/jar sherds, neck fragments, automatic bottle machine (ABM) (1910-present) (discarded in lab)

16 clear cylindrical bottle/jar sherds, scratched, patinated (discarded in lab)

2 clear cylindrical jar sherds, capseat lip finish fragments, automatic bottle machine (ABM) (1910-present) (discarded in lab)

1 clear cylindrical tableware sherd, base fragment, embossed, automatic bottle machine (ABM) (1910-present) (discarded in lab)

1 clear cylindrical tableware sherd, stem fragment, molded decoration, automatic bottle machine (ABM) (1910-present) (discarded in lab)

7 clear cylindrical tableware sherds, molded decoration, automatic bottle machine (ABM) (1910-present) (discarded in lab)

4 clear manganese cylindrical bottle sherds, crown cap lip finish fragments, patinated (1880-1915) (discarded in lab)

1 clear manganese cylindrical bottle/jar sherd, neck fragment, patinated (1880-1915) (discarded in lab)

3 clear manganese cylindrical bottle/jar sherds, base fragments (1880-1915) (discarded in lab)

6 clear manganese cylindrical bottle/jar sherds, base fragments, patinated (1880-1915) (discarded in lab)
62 clear manganese cylindrical bottle/jar sherds, patinated (1880-1915) (discarded in lab)
1 clear manganese cylindrical tableware sherd, rounded lip finish fragment (1880-1915) (discarded in lab)
1 clear rectangular bottle, whole, small perfume bottle, external thread lip finish, base embossed "1", automatic bottle machine (ABM) (1910-present)
4 clear square/rectangular bottle/jar sherds, automatic bottle machine (ABM) (1910-present) (discarded in lab)
1 gray selenium square/rectangular bottle sherd, automatic bottle machine (ABM) (1911-1930) (discarded in lab)
11 green cylindrical bottle sherds, automatic bottle machine (ABM) (1907-present) (discarded in lab)
2 green cylindrical bottle sherds, base fragments, automatic bottle machine (ABM) (1907-present) (discarded in lab)
3 green cylindrical bottle sherds, stained, patinated (discarded in lab)
1 honey amber cylindrical bottle sherd, scratched, patinated (discarded in lab)
15 honey amber cylindrical bottle sherds, automatic bottle machine (ABM) (1907-present) (discarded in lab)
5 honey amber cylindrical bottle sherds, embossed, automatic bottle machine (ABM) (1907-present) (discarded in lab)
1 jet button fragment, circular, unidentified metal attachment in center - 1.6 cm diameter
2 light aqua cylindrical bottle sherds, base fragments, molded decoration, base embossed "M", automatic bottle machine (ABM), produced by Mafralga Beverage Corporation of 715 N. St Asaph, Alexandria, VA, stained, patinated (circa 1924, Chosi 2010) (discarded in lab)
2 light aqua cylindrical bottle sherds, crown cap lip finish fragments, automatic bottle machine (ABM) (1907-present) (discarded in lab)
40 light aqua cylindrical bottle/jar sherds, automatic bottle machine (ABM) (1907-present) (discarded in lab)
6 light aqua cylindrical bottle/jar sherds, base fragments, automatic bottle machine (ABM) (1907-present) (discarded in lab)
2 light aqua cylindrical bottle/jar sherds, base fragments, stained, patinated (discarded in lab)
19 light aqua cylindrical bottle/jar sherds, embossed, automatic bottle machine (ABM) (1907-present) (discarded in lab)
2 light aqua cylindrical bottle/jar sherds, neck fragments, automatic bottle machine (ABM) (1907-present) (discarded in lab)
9 light aqua cylindrical bottle/jar sherds, stained, patinated (discarded in lab)
13 light green cylindrical bottle sherd, embossed, automatic bottle machine (ABM) (1907-present) (discarded in lab)
1 light green cylindrical bottle sherd, rounded lip finish fragment,
110 automatic bottle machine (ABM) (1907-present) (discarded in lab)
13 light green cylindrical bottle sherds, automatic bottle machine (ABM) (1907-present) (discarded in lab)
8 light green cylindrical bottle sherds, crown cap lip finish fragments, automatic bottle machine (ABM) (1907-present) (discarded in lab)
4 light green cylindrical bottle sherds, embossed Tivoli bottle fragments, automatic bottle machine (ABM), produced by Robert Portner Brewing Company of Alexandria, VA, patinated (1907-present) (discarded in lab)
2 light green cylindrical bottle sherds, neck fragments, automatic bottle machine (ABM) (1907-present) (discarded in lab)
21 light green cylindrical bottle sherds, patinated (discarded in lab)
2 light green cylindrical bottle sherds, unidentified lip finish fragments, automatic bottle machine (ABM) (1907-present) (discarded in lab)
1 olive green cylindrical bottle sherd, chilled iron mold (1880-1930) (discarded in lab)
2 pale yellow plate glass sherds, flat, stained, patinated (post-1874) (discarded in lab)
5 unidentified clear spalls (discarded in lab)
11 unidentified light aqua sherds, flat, stained, patinated (discarded in lab)
4 unidentified light green sherds, flat, stained, patinated (discarded in lab)
1 unidentified light green spall (discarded in lab)
18 unidentified pale aqua sherds, flat, stained, patinated (discarded in lab)
6 unidentified pale green sherds, flat, stained, patinated (discarded in lab)
2 unidentified very pale green sherds, thick, stained (discarded in lab)
6 white milk glass canning jar lid liner sherds, embossed (1869-1941) (discarded in lab)
5 windowpane sherds, lime soda (1864-present) (discarded in lab)

Metal
1 brass shoe heel plate fragment (discarded in lab)
2 cut nail fragments, unidentified heads, one pulled (post-1790) (discarded in lab)
1 ferrous metal fence staple fragment (discarded in lab)
8 unidentified ferrous metal fragments (discarded in lab)
19 unidentified nail fragments, four pulled (discarded in lab)
4 wire fragments (discarded in lab)
19 wire nail fragments, four pulled (1890-present) (discarded in lab)

Miscellaneous
8 bone fragments (discarded in lab)
5 brick fragments (discarded in lab), 227.6 grams
2 charcoal fragments (discarded in lab)
6 mortar fragments (discarded in lab), 70.2 grams
9 oyster shell fragments (discarded in lab), 72.0 grams
6 shoe leather fragments (discarded in lab)  
6 slag fragments (discarded in lab), 15.3 grams

**Well Excavation, North Half, Fill 1 horizon, Level 04, Lot 8**

**Ceramics**

<table>
<thead>
<tr>
<th>Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>buff bodied coarse stoneware sewer pipe fragments, brown glazed interior and exterior (discarded in lab)</td>
</tr>
<tr>
<td>1</td>
<td>buff bodied coarse stoneware sherd, dark brown glazed interior and exterior (discarded in lab)</td>
</tr>
<tr>
<td>1</td>
<td>hard paste porcelain sherd, undecorated, flat vessel (discarded in lab)</td>
</tr>
<tr>
<td>1</td>
<td>pearlware sherd, undecorated, indeterminate vessel shape (1780-1830, South 1977; Miller 1992) (discarded in lab)</td>
</tr>
<tr>
<td>1</td>
<td>redware sewer pipe fragments, red glazed interior and exterior (discarded in lab)</td>
</tr>
<tr>
<td>1</td>
<td>refined redware sherd, engine turned decoration, hollow vessel (1800-1840, Magid 1990)</td>
</tr>
<tr>
<td>2</td>
<td>refined white earthenware sherds, rim fragments, undecorated, hollow vessel, indeterminate rim diameter, burned (discarded in lab)</td>
</tr>
<tr>
<td>2</td>
<td>refined white earthenware sherds, undecorated, hollow vessel, burned (discarded in lab)</td>
</tr>
<tr>
<td>1</td>
<td>whiteware sherd, blue hand painted band decoration, hollow vessel (1820-1900+, South 1977; 1830-1860+, Miller 1992)</td>
</tr>
<tr>
<td>1</td>
<td>whiteware sherd, undecorated, rim fragment, hollow vessel, 7.0 inch rim diameter (1820-1900+, South 1977; Miller 1992) (discarded in lab)</td>
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<tr>
<td>2</td>
<td>whiteware sherds, undecorated, hollow vessel, (1820-1900+, South 1977; Miller 1992) (discarded in lab)</td>
</tr>
<tr>
<td>2</td>
<td>whiteware sherds, unidentified blue decoration, stained (1820-1900+, South 1977; Miller 1992)</td>
</tr>
</tbody>
</table>

**Glass**

<table>
<thead>
<tr>
<th>Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>7-up green cylindrical bottle sherd, applied color label, automatic bottle machine (ABM) (post-1934) (discarded in lab)</td>
</tr>
<tr>
<td>1</td>
<td>7-up green cylindrical bottle sherd, automatic bottle machine (ABM) (post-1934) (discarded in lab)</td>
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<tr>
<td>46</td>
<td>amber cylindrical bottle sherds, automatic bottle machine (ABM) (1907-present) (discarded in lab)</td>
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<tr>
<td>12</td>
<td>amber cylindrical bottle sherds, base fragments, automatic bottle machine (ABM) (1907-present) (discarded in lab)</td>
</tr>
<tr>
<td>2</td>
<td>amber cylindrical bottle sherds, base fragments, embossed, automatic bottle machine (ABM) (1907-present) (discarded in lab)</td>
</tr>
<tr>
<td>2</td>
<td>amber cylindrical bottle sherds, base fragments, embossed, scratched, patinated (discarded in lab)</td>
</tr>
<tr>
<td>5</td>
<td>amber cylindrical bottle sherds, crown cap lip finish fragments, automatic bottle machine (ABM) (1907-present) (discarded in lab)</td>
</tr>
<tr>
<td>3</td>
<td>amber cylindrical bottle sherds, embossed Tivoli bottle fragments, automatic bottle machine (ABM), produced by Robert Portner</td>
</tr>
<tr>
<td>Quantity</td>
<td>Description</td>
</tr>
<tr>
<td>----------</td>
<td>-------------------------------------------------------------------------------------------------</td>
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<tr>
<td>4</td>
<td>Amber cylindrical bottle sherds, embossed, automatic bottle machine (ABM) (1907-present)</td>
</tr>
<tr>
<td>4</td>
<td>Amber cylindrical bottle sherds, neck fragments, automatic bottle machine (ABM) (1907-present)</td>
</tr>
<tr>
<td>16</td>
<td>Amber cylindrical bottle sherds, scratched, patinated (discarded in lab)</td>
</tr>
<tr>
<td>4</td>
<td>Ball blue cylindrical canning jar sherds, automatic bottle machine (ABM) (1909-1938)</td>
</tr>
<tr>
<td>2</td>
<td>Clear cylindrical bottle sherds, crown cap lip finish fragments, automatic bottle machine (ABM)</td>
</tr>
<tr>
<td>1</td>
<td>Clear cylindrical bottle/jar sherd, base fragment, automatic bottle machine (ABM) (1910-present)</td>
</tr>
<tr>
<td>49</td>
<td>Clear cylindrical bottle/jar sherds, automatic bottle machine (ABM), scratched, stained (1910-present)</td>
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<td>2</td>
<td>Clear cylindrical bottle/jar sherds, base fragments, embossed, automatic bottle machine (ABM)</td>
</tr>
<tr>
<td>11</td>
<td>Clear cylindrical bottle/jar sherds, embossed, automatic bottle machine (ABM) (1910-present)</td>
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<tr>
<td>3</td>
<td>Clear cylindrical bottle/jar sherds, neck fragments, automatic bottle machine (ABM) (1910-present)</td>
</tr>
<tr>
<td>1</td>
<td>Clear cylindrical jar fragment, external thread lip finish fragment, automatic bottle machine (ABM)</td>
</tr>
<tr>
<td>1</td>
<td>Clear manganese cylindrical bottle sherd, crown cap lip finish fragment, chilled iron mold (1880-1915)</td>
</tr>
<tr>
<td>3</td>
<td>Clear manganese cylindrical bottle sherds, crown cap lip finish fragments, stained (1880-1915)</td>
</tr>
<tr>
<td>2</td>
<td>Clear manganese cylindrical bottle/jar sherds, base fragments, chilled iron mold (1880-1915)</td>
</tr>
<tr>
<td>2</td>
<td>Clear manganese cylindrical bottle/jar sherds, chilled iron mold (1880-1915)</td>
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<tr>
<td>29</td>
<td>Clear manganese cylindrical bottle/jar sherds, patinated (1880-1915)</td>
</tr>
<tr>
<td>1</td>
<td>Clear manganese square/rectangular bottle/jar sherd, embossed (1880-1915)</td>
</tr>
<tr>
<td>1</td>
<td>Clear square/rectangular bottle/jar sherd, automatic bottle machine (ABM), (1910-present)</td>
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<tr>
<td>1</td>
<td>Clear square/rectangular bottle/jar sherd, embossed, automatic bottle machine (ABM) (1910-present)</td>
</tr>
<tr>
<td>1</td>
<td>Clear square/rectangular tableware sherd, base fragment, molded, automatic bottle machine (ABM)</td>
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<tr>
<td>1</td>
<td>Cobalt cylindrical bottle/jar sherd, embossed, patinated (discarded in lab)</td>
</tr>
<tr>
<td>2</td>
<td>Gray selenium cylindrical bottle sherds (1911-1930)</td>
</tr>
<tr>
<td>5</td>
<td>Green cylindrical bottle sherds, automatic bottle machine (ABM)</td>
</tr>
</tbody>
</table>
8 green cylindrical bottle sherds, chilled iron mold, patinated (1880-1930) (discarded in lab)
9 green cylindrical bottle sherds, patinated (discarded in lab)
1 honey amber cylindrical bottle sherd, embossed, automatic bottle machine (ABM) (1907-present) (discarded in lab)
6 honey amber cylindrical bottle sherds, automatic bottle machine (ABM) (1907-present) (discarded in lab)
1 light aqua cylindrical bottle/jar sherd, crown cap lip finish fragment, automatic bottle machine (ABM) (1907-present) (discarded in lab)
26 light aqua cylindrical bottle/jar sherds, automatic bottle machine (ABM) (1907-present) (discarded in lab)
4 light aqua cylindrical bottle/jar sherds, base fragments, automatic bottle machine (ABM) (1907-present) (discarded in lab)
4 light aqua cylindrical bottle/jar sherds, embossed, automatic bottle machine (ABM) (1907-present) (discarded in lab)
43 light green cylindrical bottle sherds, automatic bottle machine (ABM) (1907-present) (discarded in lab)
3 light green cylindrical bottle sherds, base fragments, automatic bottle machine (ABM) (1907-present) (discarded in lab)
3 light green cylindrical bottle sherds, crown cap lip finish fragments, automatic bottle machine (ABM) (1907-present) (discarded in lab)
3 light green cylindrical bottle sherds, embossed Tivoli bottle fragments, automatic bottle machine (ABM), produced by Robert Portner Brewing Company of Alexandria, VA, patinated (1907-present) (discarded in lab)
2 light green cylindrical bottle sherds, embossed, automatic bottle machine (ABM) (1907-present) (discarded in lab)
2 light green cylindrical bottle sherds, neck fragments, automatic bottle machine (ABM) (1907-present) (discarded in lab)
8 light green cylindrical bottle sherds, stained, patinated (discarded in lab)
1 light honey amber cylindrical bottle sherd, automatic bottle machine (ABM) (1907-present) (discarded in lab)
2 pale yellow plate glass sherds, flat, patinated (post-1874) (discarded in lab)
2 unidentified amber spalls (discarded in lab)
5 unidentified clear sherds, curved, very thin, stained, patinated (discarded in lab)
3 unidentified clear spalls (discarded in lab)
2 unidentified honey amber spalls (discarded in lab)
1 unidentified light aqua spall (discarded in lab)
6 unidentified light green sherds, flat, stained, patinated (discarded in lab)
2 unidentified light green spalls (discarded in lab)
2 white milk glass canning jar lid liner sherds (1869-1941), burned (discarded in lab)
<table>
<thead>
<tr>
<th>Material</th>
<th>Description</th>
<th>Quantity</th>
<th>Notes</th>
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<tbody>
<tr>
<td>Metal</td>
<td>windowpane sherds, lime soda (1864-present) (discarded in lab)</td>
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<td></td>
<td>brass wire fragment (discarded in lab)</td>
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<td>cut nail fragment, machine headed, pulled (post-1830) (discarded in lab)</td>
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<td>ferrous metal wire fragment, twisted (discarded in lab)</td>
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<td>unidentified brass fragment, decorative one end, curved, possible hinge or</td>
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<td>escutcheon (discarded in lab)</td>
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<td>unidentified ferrous metal fragment, rectangular, possible buckle (discarded</td>
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<td>in lab)</td>
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<td>unidentified ferrous metal fragments, flat (discarded in lab)</td>
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<td>unidentified nail fragments, large (discarded in lab)</td>
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<td>unidentified nail fragments, one pulled (discarded in lab)</td>
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<td>wire nail fragments, three pulled (1890-present) (discarded in lab)</td>
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<tr>
<td>Miscellaneous</td>
<td>bone fragments (discarded in lab)</td>
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<td>cinder fragment (discarded in lab)</td>
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<td></td>
<td>oyster shell fragment (discarded in lab) , 40.1 grams</td>
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<tr>
<td>Glass</td>
<td>amber cylindrical bottle sherd, base fragment, automatic bottle machine</td>
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<td>(ABM) (1907-present) (discarded in lab)</td>
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<td>amber cylindrical bottle sherd, base fragment, embossed, automatic bottle</td>
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<td>machine (ABM) (1907-present) (discarded in lab)</td>
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<td>amber cylindrical bottle sherds, automatic bottle machine (ABM) (1907-present)</td>
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<td>(1907-present) (discarded in lab)</td>
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<td></td>
<td>amber cylindrical bottle sherds, crown cap lip finish fragments,</td>
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<td></td>
<td>automatic bottle machine (ABM) (1907-present) (discarded in lab)</td>
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<td></td>
<td>amber cylindrical bottle sherds, neck fragments, automatic bottle machine</td>
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<td>(ABM) (1907-present) (discarded in lab)</td>
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<td></td>
<td>clear cylindrical bottle/jar sherds, automatic bottle machine (ABM) (1910-</td>
<td>17</td>
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<td></td>
<td>present) (discarded in lab)</td>
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<td>clear cylindrical bottle/jar sherds, embossed, automatic bottle machine</td>
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<td>(ABM) (1910-present) (discarded in lab)</td>
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<td>clear manganese cylindrical bottle sherd, chilled iron mold (1880-1915)</td>
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<td>(discarded in lab)</td>
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<td>clear manganese cylindrical bottle sherd, embossed Tivoli bottle fragment,</td>
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<td></td>
<td>produced by Robert Portner Brewing Company of Alexandria, VA (1880-1915)</td>
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<td>(discarded in lab)</td>
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<td></td>
<td>clear manganese cylindrical bottle/jar sherd, base fragment (1880-1915)</td>
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<td></td>
<td>(discarded in lab)</td>
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<td></td>
<td>clear manganese cylindrical bottle/jar sherd, crown cap lip finish fragment</td>
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<td></td>
<td>(1880-1915) (discarded in lab)</td>
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<tr>
<td></td>
<td>clear manganese cylindrical bottle/jar sherds, patinated (1880-1915)</td>
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</tbody>
</table>
5 green cylindrical bottle sherds, automatic bottle machine (ABM) (1907-present) (discarded in lab)
3 green cylindrical bottle sherds, chilled iron mold (1880-1930) (discarded in lab)
2 green cylindrical bottle sherds, patinated (discarded in lab)
1 light aqua cylindrical bottle sherd, crown cap lip finish fragment, embossed, automatic bottle machine (ABM) (1907-present) (discarded in lab)
2 light aqua cylindrical bottle sherds, crown cap lip finish fragments, automatic bottle machine (ABM) (1907-present) (discarded in lab)
1 light aqua cylindrical bottle/jar sherd, base fragment, embossed, automatic bottle machine (ABM) (1907-present) (discarded in lab)
3 light aqua cylindrical bottle/jar sherds, automatic bottle machine (ABM) (1907-present) (discarded in lab)
2 light aqua cylindrical bottle/jar sherds, base fragments, automatic bottle machine (ABM) (1907-present) (discarded in lab)
1 light green cylindrical bottle sherd, crown cap lip finish fragment, automatic bottle machine (ABM) (1907-present) (discarded in lab)
2 light green cylindrical bottle sherd, embossed Tivoli bottle fragments, automatic bottle machine (ABM), produced by Robert Portner Brewing Company of Alexandria, VA, patinated (1907-present) (discarded in lab)
1 light green cylindrical bottle sherd, embossed, automatic bottle machine (ABM) (1907-present) (discarded in lab)
1 light green cylindrical bottle sherd, neck fragment, automatic bottle machine (ABM) (1907-present) (discarded in lab)
8 light green cylindrical bottle sherds, automatic bottle machine (ABM) (1907-present) (discarded in lab)
2 unidentified pale green sherds, flat, patinated (discarded in lab)
1 windowpane sherd, potash (pre-1864) (discarded in lab)

**Metal**
1 ferrous metal crown cap fragment (post-1890) (discarded in lab)
1 unidentified ferrous metal fragment, thin, flat (discarded in lab)
4 wire nail fragments, one pulled (1890-present) (discarded in lab)

**Miscellaneous**
2 bone fragments (discarded in lab)
1 cinder fragment (discarded in lab)
1 slag fragment (discarded in lab), 0.2 grams

**Well Excavation, North Half, Fill 1 horizon, Level 06, Lot 10**

**Ceramics**
1 pearlware sherd, undecorated, hollow vessel, burned (1780-1830, South 1977; Miller 1992) (discarded in lab)
1 pearlware sherd, unidentified blue decoration, rim fragment, hollow vessel, indeterminate rim diameter
1 redware sherd, brown glazed interior and exterior, hollow vessel (discarded in lab)
2 whiteware sherds, undecorated, hollow vessels (1820-1900+, South 1977; Miller 1992) (discarded in lab)

Glass
1 amber cylindrical bottle sherd, base fragment, automatic bottle machine (ABM) (1907-present) (discarded in lab)
1 amber cylindrical bottle sherd, crown cap lip finish fragment, automatic bottle machine (ABM) (1907-present) (discarded in lab)
1 amber cylindrical bottle sherd, embossed Tivoli bottle fragment, automatic bottle machine (ABM), produced by Robert Portner Brewing Company of Alexandria, VA, patinated (1907-present) (discarded in lab)
1 amber cylindrical bottle sherd, neck fragment, automatic bottle machine (ABM) (1907-present) (discarded in lab)
20 amber cylindrical bottle sherds, automatic bottle machine (ABM) (1907-present) (discarded in lab)
6 amber cylindrical bottle sherds, scratched, patinated (discarded in lab)
1 clear cylindrical bottle/jar sherd, base fragment, automatic bottle machine (ABM) (1910-present) (discarded in lab)
15 clear cylindrical bottle/jar sherds, automatic bottle machine (ABM) (1910-present) (discarded in lab)
4 clear cylindrical bottle/jar sherds, embossed, automatic bottle machine (ABM) (1910-present) (discarded in lab)
3 clear cylindrical bottle/jar sherds, neck fragments, automatic bottle machine (ABM) (1910-present) (discarded in lab)
3 clear cylindrical bottle/jar sherds, scratched, patinated (discarded in lab)
1 clear manganese cylindrical bottle sherd, crown cap lip finish fragment (1880-1915) (discarded in lab)
1 clear manganese cylindrical bottle sherd, embossed (1880-1915) (discarded in lab)
1 clear manganese cylindrical bottle sherd, embossed Tivoli bottle fragment, produced by Robert Portner Brewing Company of Alexandria, VA, patinated (1880-1915) (discarded in lab)
10 clear manganese cylindrical bottle sherds (1880-1915) (discarded in lab)
1 cobalt cylindrical bottle/jar sherd, patinated (discarded in lab)
1 gray selenium cylindrical bottle sherd (1911-1930) (discarded in lab)
1 green cylindrical bottle sherd, automatic bottle machine (ABM) (1907-present) (discarded in lab)
1 honey amber cylindrical bottle sherd, embossed, automatic bottle machine (ABM) (1907-present) (discarded in lab)
1 light aqua cylindrical bottle/jar sherd, stained (discarded in lab)
7 light aqua cylindrical bottle/jar sherds, automatic bottle machine (ABM) (1907-present) (discarded in lab)
1 light green cylindrical bottle sherd, embossed Tivoli bottle fragment, automatic bottle machine (ABM), produced by Robert Portner Brewing Company of Alexandria, VA (1907-present) (discarded in lab)
15 light green cylindrical bottle sherds, automatic bottle machine (ABM) (1907-present) (discarded in lab)
2 light green cylindrical bottle sherds, base fragments, automatic bottle machine (ABM) (1907-present) (discarded in lab)
3 light green cylindrical bottle sherds, crown cap lip finish fragments, automatic bottle machine (ABM) (1907-present) (discarded in lab)
5 light green cylindrical bottle sherds, embossed, automatic bottle machine (ABM) (1907-present) (discarded in lab)
2 light green cylindrical bottle sherds, neck fragments, automatic bottle machine (ABM) (1907-present) (discarded in lab)
1 olive green cylindrical bottle sherd, heat melted (discarded in lab)
1 unidentified amber spall (discarded in lab)
1 unidentified clear sherds, heavily heat melted (discarded in lab)
8 unidentified pale aqua sherds, flat, stained (discarded in lab)
5 unidentified pale green sherds, flat, patinated (discarded in lab)
1 unidentified pale green spall (discarded in lab)
1 white milk glass canning jar lid liner sherd, embossed (1869-1941) (discarded in lab)
1 windowpane sherd, lime soda (1864-present) (discarded in lab)

Metal
1 ferrous metal wire fragment (discarded in lab)
3 unidentified ferrous metal fragments (discarded in lab)
5 unidentified nail fragments, three pulled (discarded in lab)
13 wire nail fragments, three pulled (1890-present) (discarded in lab)

Miscellaneous
4 bone fragments (discarded in lab)
5 cinder fragments (discarded in lab)
2 clam shell fragments (discarded in lab), 22.1 grams

Well Excavation, North Half, Fill 1 horizon, Level 07, Lot 11

Ceramics
1 buff bodied coarse stoneware sherd, brown glazed interior, light gray glazed exterior, hollow vessel (discarded in lab)
1 buff bodied coarse stoneware sherd, light gray glazed interior and exterior, hollow vessel (discarded in lab)
1 gray bodied coarse stoneware sherd, neck fragment, unglazed interior, brown and clear salt glazed exterior (discarded in lab)
1 hard paste porcelain insulator fragment (discarded in lab)
1 hard paste porcelain insulator, brown glazed interior and exterior, embossed "...2500 VOLTS...", brass electrical parts attached (discarded in lab)
1. hard paste porcelain sherd, blue transfer printed, base fragment, partial unidentified maker's mark "...NGLAND...", hollow vessel, 3.0 inch base diameter
2. hard paste porcelain sherd, polychrome transfer printed, rim fragment, flat vessel, 8.0 inch rim diameter
3. refined white earthenware sherd, undecorated, indeterminate vessel shape, burned (discarded in lab)
4. terra cotta sherd, base fragment, hollow vessel, 4.0 inch base diameter (discarded in lab)
5. whiteware sherd, undecorated, handle fragment, hollow vessel (1820-1900+, South 1977; Miller 1992) (discarded in lab)
6. whiteware sherd, unidentified black decoration, hollow vessel (1820-1900+, South 1977; Miller 1992)
7. whiteware sherds, undecorated, slightly burned (1820-1900+, South 1977; Miller 1992) (discarded in lab)

Glass
85. amber cylindrical bottle sherds, automatic bottle machine (ABM) (1907-present) (discarded in lab)
86. amber cylindrical bottle sherds, base fragments, automatic bottle machine (ABM) (1907-present) (discarded in lab)
87. amber cylindrical bottle sherds, base fragments, embossed, automatic bottle machine (ABM) (1907-present) (discarded in lab)
88. amber cylindrical bottle sherds, crown cap lip finish fragments, automatic bottle machine (ABM) (1907-present) (discarded in lab)
89. amber cylindrical bottle sherds, embossed Tivoli bottle fragments, automatic bottle machine (ABM), produced by Robert Portner Brewing Company of Alexandria, VA, patinated (1907-present) (discarded in lab)
90. amber cylindrical bottle sherds, embossed, automatic bottle machine (ABM) (1907-present) (discarded in lab)
91. amber cylindrical bottle sherds, neck fragments, automatic bottle machine (ABM) (1907-present) (discarded in lab)
92. amber cylindrical bottle sherds, patinated (discarded in lab)
5. Ball blue cylindrical canning jar sherds, automatic bottle machine (ABM) (1909-1938) (discarded in lab)
6. Ball blue cylindrical canning jar sherds, automatic bottle machine (ABM) (1909-1938) (discarded in lab)
7. clear cylindrical bottle sherds, embossed Tivoli bottle fragments, automatic bottle machine (ABM), produced by Robert Portner Brewing Company of Alexandria, VA, patinated (1907-present) (discarded in lab)
8. clear cylindrical bottle/jar sherd, collared lip finish fragment, automatic bottle machine (ABM) (1910-present) (discarded in lab)
77. clear cylindrical bottle/jar sherds, automatic bottle machine (ABM) (1910-present) (discarded in lab)
7  clear cylindrical bottle/jar sherds, base fragments, automatic bottle 
    machine (ABM) (1910-present) (discarded in lab)
4  clear cylindrical bottle/jar sherds, crown cap lip finish fragments, 
    automatic bottle machine (ABM) (1910-present) (discarded in lab)
12 clear cylindrical bottle/jar sherds, embossed, automatic bottle machine 
   (ABM) (1910-present) (discarded in lab)
4  clear cylindrical bottle/jar sherds, embossed, base fragments, automatic 
    bottle machine (ABM) (1910-present) (discarded in lab)
6  clear cylindrical bottle/jar sherds, neck fragments, automatic bottle 
    machine (ABM) (1910-present) (discarded in lab)
4  clear cylindrical bottle/jar sherds, scratched, patinated (discarded in 
    lab)
1  clear cylindrical tableware sherd, rounded lip finish fragment, horizontal 
    row of vertical rows, automatic bottle machine (ABM) (1910-present) 
    (discarded in lab)
7  clear manganese cylindrical bottle sherds, crown cap lip finish 
    fragments (1880-1915) (discarded in lab)
6  clear manganese cylindrical bottle sherds, embossed Tivoli bottle 
    fragments, produced by Robert Portner Brewing Company of 
    Alexandria, VA, patinated (1880-1915) (discarded in lab)
2  clear manganese cylindrical bottle/jar sherd, chilled iron mold (1880- 
    1915) (discarded in lab)
53 clear manganese cylindrical bottle/jar sherds (1880-1915) (discarded 
    in lab)
4  clear manganese cylindrical bottle/jar sherds, base fragments (1880- 
    1915) (discarded in lab)
3  clear manganese cylindrical bottle/jar sherds, embossed (1880-1915) 
    (discarded in lab)
2  clear manganese cylindrical bottle/jar sherds, embossed, base 
    fragments (1880-1915) (discarded in lab)
4  clear manganese cylindrical bottle/jar sherds, neck fragments (1880- 
    1915) (discarded in lab)
1  clear square/rectangular bottle/jar sherd, base fragment, automatic 
    bottle machine (ABM) (1910-present) (discarded in lab)
3  clear square/rectangular bottle/jar sherds, automatic bottle machine 
    (ABM) (1910-present) (discarded in lab)
2  clear square/rectangular bottle/jar sherds, embossed, base fragments, 
    automatic bottle machine (ABM) (1910-present) (discarded in lab)
4  gray selenium cylindrical bottle sherds (1911-1930) (discarded in lab)
2  gray selenium cylindrical bottle sherds, neck fragments (1911-1930) 
    (discarded in lab)
1  green cylindrical bottle sherd, patinated (discarded in lab)
2  green cylindrical bottle sherds, automatic bottle machine (ABM) 
    (1907-present) (discarded in lab)
2 green cylindrical bottle sherds, base fragments, automatic bottle machine (ABM) (1907-present) (discarded in lab)
5 honey amber cylindrical bottle sherds, automatic bottle machine (ABM) (1907-present) (discarded in lab)
3 light aqua cylindrical bottle sherd, base fragments, molded decoration, base embossed "M", automatic bottle machine (ABM), produced by Mafralga Beverage Corporation of 715 N. St Asaph, Alexandria, VA, stained, patinated (circa 1924, Chosi 2010) (discarded in lab)
5 light aqua cylindrical bottle sherds, crown cap lip finish fragments, automatic bottle machine (ABM) (1907-present) (discarded in lab)
1 light aqua cylindrical bottle/jar sherd, base fragment, automatic bottle machine (ABM) (1907-present) (discarded in lab)
1 light aqua cylindrical bottle/jar sherd, embossed, base fragment, automatic bottle machine (ABM) (1907-present) (discarded in lab)
28 light aqua cylindrical bottle/jar sherds, automatic bottle machine (ABM) (1907-present) (discarded in lab)
9 light aqua cylindrical bottle/jar sherds, embossed, automatic bottle machine (ABM) (1907-present) (discarded in lab)
10 light aqua cylindrical bottle/jar sherds, patinated (discarded in lab)
9 light green cylindrical bottle sherds, base fragments, automatic bottle machine (ABM) (1907-present) (discarded in lab)
10 light green cylindrical bottle sherds, crown cap lip finish fragments, automatic bottle machine (ABM) (1907-present) (discarded in lab)
2 light green cylindrical bottle sherds, embossed Tivoli bottle fragments, automatic bottle machine (ABM), produced by Robert Portner Brewing Company of Alexandria, VA, patinated (1907-present) (discarded in lab)
7 light green cylindrical bottle sherds, embossed, automatic bottle machine (ABM) (1907-present) (discarded in lab)
2 light green cylindrical bottle sherds, neck fragments, automatic bottle machine (ABM) (1907-present) (discarded in lab)
12 light green cylindrical bottle sherds, patinated (discarded in lab)
85 light green cylindrical bottle/jar sherds, automatic bottle machine (ABM) (1907-present) (discarded in lab)
2 pale yellow plate glass fragments, flat, patinated (post-1874) (discarded in lab)
3 unidentified amber spalls (discarded in lab)
2 unidentified aqua sherds, flat (discarded in lab)
1 unidentified clear manganese spall (1880-1915) (discarded in lab)
7 unidentified clear spalls (discarded in lab)
16 unidentified light aqua sherds, flat, patinated (discarded in lab)
9 unidentified light green sherds, flat, patinated (discarded in lab)
9 unidentified pale aqua spalls (discarded in lab)
5 unidentified pale green spalls (discarded in lab)
1 unidentified white milk glass sherd, heavily heat melted (discarded in lab)
9 white milk glass canning jar lid liner sherds, two embossed (1869-1941) (discarded in lab)
5 windowpane sherds, lime soda (1864-present) (discarded in lab)
3 windowpane sherds, potash (pre-1864) (discarded in lab)

**Metal**
1 brass pen cap fragment, decorative (discarded in lab)
2 brass wire fragments (discarded in lab)
1 ferrous metal crown cap fragment (post-1890) (discarded in lab)
1 spike fragment (discarded in lab)
1 unidentified ferrous metal fragment, rectangular (discarded in lab)
1 unidentified ferrous metal fragment, u-shaped, tapered ends (discarded in lab)
9 unidentified ferrous metal fragments (discarded in lab)
37 unidentified nail fragments, two pulled (discarded in lab)
33 wire nail fragments, three pulled (1890-present) (discarded in lab)

**Miscellaneous**
1 asbestos fragment (discarded in lab)
10 bone fragments (discarded in lab)
2 carbon battery rod fragments (discarded in lab)
7 oyster shell fragments (discarded in lab), 91.8 grams
1 plastic fragment, flat, yellow, embossed "...WRITE ON.../...MADE BY LABELON TAPE CO. ROCHESTER, N.Y..../...UNDER U.S. PATENT RE-ISSUE 23129", probably part of a tape dispenser (post-1961) (discarded in lab)
9 rubber fragments (discarded in lab)
9 slag fragments (discarded in lab), 14.4 grams
2 slate fragments (discarded in lab)

**Well Excavation, North Half, Fill 1 horizon, Level 08, Lot 12**

**Ceramics**
1 grey bodied coarse stoneware sewer pipe fragment, brown glazed interior and exterior (discarded in lab)
1 hard paste porcelain sherd, polychrome luster decoration, hollow vessel
1 pearlware sherd, unidentified blue decoration, burned (discarded in lab)
1 refined white earthenware sherd, undecorated, hollow vessel, burned (discarded in lab)
1 refined white earthenware sherds (mend), unidentified polychrome decoration, base fragments, flat vessel, 6.0 inch base diameter (discarded in lab)
1 terra cotta sherd, undecorated, hollow vessel (discarded in lab)
1 whiteware sherd, mulberry transfer printed, rim fragment, flat vessel, 9.0 inch rim diameter (1820-1900+, South 1977; 1825-1875+, Miller 1992)
1 whiteware sherd, undecorated, base fragment, flat vessel, 3.0 inch base diameter, burned/stained (1820-1900+, South 1977; Miller 1992) (discarded in lab)
1 whiteware sherd, undecorated, base fragment, hollow vessel, indeterminate base diameter, burned (1820-1900+, South 1977; Miller 1992) (discarded in lab)
1 whiteware sherd, undecorated, handle fragment, hollow vessel (1820-1900+, South 1977; Miller 1992)
1 whiteware sherd, undecorated, hollow vessel (1820-1900+, South 1977; Miller 1992) (discarded in lab)
2 whiteware sherds, mulberry transfer printed, base fragments, flat vessels, 7.0 inch base diameter (1820-1900+, South 1977; 1825-1875+, Miller 1992)

Glass
1 7-up green cylindrical bottle sherd, automatic bottle machine (ABM) (post-1934) (discarded in lab)
64 amber cylindrical bottle sherds, automatic bottle machine (ABM) (1907-present) (discarded in lab)
20 amber cylindrical bottle sherds, base fragments, automatic bottle machine (ABM) (1907-present) (discarded in lab)
7 amber cylindrical bottle sherds, crown cap lip finish fragments, automatic bottle machine (ABM) (1907-present) (discarded in lab)
6 amber cylindrical bottle sherds, embossed Tivoli bottle fragments, automatic bottle machine (ABM), produced by Robert Portner Brewing Company of Alexandria, VA (1907-present) (discarded in lab)
6 amber cylindrical bottle sherds, embossed, automatic bottle machine (ABM) (1907-present) (discarded in lab)
5 amber cylindrical bottle sherds, embossed, base fragments, automatic bottle machine (ABM) (1907-present) (discarded in lab)
5 amber cylindrical bottle sherds, neck fragments, automatic bottle machine (ABM) (1907-present) (discarded in lab)
18 amber cylindrical bottle sherds, patinated (discarded in lab)
1 aqua square/rectangular Exide EMG-9 battery case sherd, embossed, automatic bottle machine (ABM) (1907-present) (discarded in lab)
2 aqua square/rectangular Exide EMG-9 battery case sherds, automatic bottle machine (ABM) (1907-present) (discarded in lab)
1 Ball blue cylindrical canning jar sherd, base fragment, automatic bottle machine (ABM) (1909-1938) (discarded in lab)
6 Ball blue cylindrical canning jar sherds, automatic bottle machine (ABM) (1909-1938) (discarded in lab)
1 clear cylindrical bottle sherd, small mouth external thread lip fragment, automatic bottle machine (ABM) (1910-present) (discarded in lab)
2 clear cylindrical bottle sherds, crown cap lip finish fragments, automatic bottle machine (ABM) (1910-present) (discarded in lab)
5 clear cylindrical bottle sherds, embossed Tivoli bottle fragments,
automatic bottle machine (ABM), produced by Robert Portner Brewing Company of Alexandria, VA, patinated (1910-present) (discarded in lab)
1 clear cylindrical bottle/jar sherd, base fragment, embossed, valve mark, automatic bottle machine (ABM) (1910-present) (discarded in lab)
62 clear cylindrical bottle/jar sherds, automatic bottle machine (ABM) (1910-present) (discarded in lab)
3 clear cylindrical bottle/jar sherds, base fragments, automatic bottle machine (ABM) (1910-present) (discarded in lab)
23 clear cylindrical bottle/jar sherds, embossed, automatic bottle machine (ABM) (1910-present) (discarded in lab)
2 clear cylindrical bottle/jar sherds, embossed, base fragments, automatic bottle machine (ABM) (1910-present) (discarded in lab)
2 clear cylindrical bottle/jar sherds, neck fragments, automatic bottle machine (ABM) (1910-present) (discarded in lab)
9 clear cylindrical bottle/jar sherds, patinated (discarded in lab)
1 clear cylindrical tableware sherd, machine etched circle decoration, automatic bottle machine (ABM) (1910-present)
1 clear manganese cylindrical bottle/jar sherd, base fragment (1880-1915) (discarded in lab)
1 clear manganese cylindrical bottle/jar sherd, scratched, patinated (discarded in lab)
21 clear manganese cylindrical bottle/jar sherds (1880-1915) (discarded in lab)
4 clear manganese cylindrical bottle/jar sherds, crown cap lip finish fragments (1880-1915) (discarded in lab)
4 clear manganese cylindrical bottle/jar sherds, embossed (1880-1915) (discarded in lab)
4 clear manganese cylindrical bottle/jar sherds, neck fragments (1880-1915) (discarded in lab)
1 clear square/rectangular bottle sherd, base fragment, automatic bottle machine (ABM) (1910-present) (discarded in lab)
1 clear square/rectangular bottle sherd, double collared lip finish fragment, automatic bottle machine (ABM) (1910-present) (discarded in lab)
1 green cylindrical bottle sherd, automatic bottle machine (ABM) (1907-present) (discarded in lab)
2 green cylindrical bottle sherd, base fragments, patinated (discarded in lab)
1 honey amber cylindrical bottle sherd, base fragment, automatic bottle machine (ABM) (1907-present) (discarded in lab)
2 honey amber cylindrical bottle sherds, automatic bottle machine (ABM) (1907-present) (discarded in lab)
2 light aqua cylindrical bottle sherds, base fragments, molded decoration, base embossed "M", automatic bottle machine (ABM), produced by
Mafralga Beverage Corporation of 715 N. St Asaph, Alexandria, VA, stained, patinated (circa 1924, Chosi 2010) (discarded in lab)

4 light aqua cylindrical bottle sherds, crown cap lip finish fragments, automatic bottle machine (ABM) (1907-present) (discarded in lab)
39 light aqua cylindrical bottle/jar sherds, automatic bottle machine (ABM) (1907-present) (discarded in lab)

2 light aqua cylindrical bottle/jar sherds, base fragments, automatic bottle machine (ABM) (1907-present) (discarded in lab)
27 light aqua cylindrical bottle/jar sherds, embossed, automatic bottle machine (ABM) (1907-present) (discarded in lab)

4 light aqua cylindrical bottle/jar sherds, neck fragments, automatic bottle machine (ABM) (1907-present) (discarded in lab)
11 light aqua cylindrical bottle/jar sherds, patinated (discarded in lab)

36 light green cylindrical bottle sherds, automatic bottle machine (ABM) (1907-present) (discarded in lab)

3 light green cylindrical bottle sherds, base fragments, automatic bottle machine (ABM) (1907-present) (discarded in lab)
5 light green cylindrical bottle sherds, crown cap lip finish fragments, automatic bottle machine (ABM) (1907-present) (discarded in lab)

3 light green cylindrical bottle sherds, embossed Tivoli bottle fragments, automatic bottle machine (ABM), produced by Robert Portner Brewing Company of Alexandria, VA (1907-present) (discarded in lab)

3 light green cylindrical bottle sherds, embossed, automatic bottle machine (ABM) (1907-present) (discarded in lab)

3 light green cylindrical bottle sherds, neck fragments, automatic bottle machine (ABM) (1907-present) (discarded in lab)

4 light green cylindrical bottle sherds, patinated (discarded in lab)

1 olive green cylindrical bottle sherd, patinated (discarded in lab)

1 pale green cylindrical bottle sherd bottle sherd, missing lip finish, embossed base, automatic bottle machine (ABM) (1907-present) (discarded in lab)

3 pale yellow plate glass sherds, flat (post-1874) (discarded in lab)
2 unidentified clear spalls (discarded in lab)
2 unidentified honey amber spalls (discarded in lab)

28 unidentified light aqua sherds, flat, stained (discarded in lab)
1 unidentified pale aqua spall (discarded in lab)
5 unidentified pale green sherds, flat, stained (discarded in lab)

4 white milk glass canning jar lid liner sherds (1869-1941) (discarded in lab)

2 white milk glass canning jar lid liner sherds, embossed (1869-1941) (discarded in lab)

11 windowpane sherds, lime soda (1864-present) (discarded in lab)

Metal
1 barbed wire fragment (post-1874) (discarded in lab)
1 brass garden hose Y splitter for faucet (discarded in lab)
1 brass wire fragment (discarded in lab)
2 cut nail fragments, unidentified heads, (post-1790) (discarded in lab)
1 ferrous metal railroad spike fragment (discarded in lab)
1 strap iron fragment (discarded in lab)
5 unidentified ferrous metal fragments (discarded in lab)
3 unidentified nail fragments (discarded in lab)
22 wire nail fragments, eight pulled (1890-present) (discarded in lab)
2 wire nail fragments, large, one pulled (1890-present) (discarded in lab)

**Miscellaneous**

16 bone fragments (discarded in lab)
1 carbon battery rod fragment (discarded in lab)
5 oyster shell fragments (discarded in lab), 89.2 grams
1 plastic charge card fragment, embossed "...I.../...59...", front printed "...EX.../...LAST.../...M...", back printed "...PA.../ETROLEUM...BE HONOR.../BY DEAL.../...NES.../...DUE ON PUR.../...ON RECEIPT O....CA...ETOR T..." (ca. 1959)
1 slate fragment (discarded in lab)

**Well Excavation, North Half, Fill 1 horizon, Level 09, Lot 13**

**Ceramics**

1 buff bodied coarse stoneware sherd, light gray glazed interior and exterior, hollow vessel (discarded in lab)
1 ceramic tile fragment, burned patinated (discarded in lab)
1 gray bodied coarse stoneware sewer pipe fragment, brown glazed interior and exterior (discarded in lab)
1 hard paste porcelain sherd, blue hand painted decoration, hollow vessel, heat melted
1 whiteware sherd, mulberry transfer printed, rim fragment, hollow vessel, 9.0 inch rim diameter, burned (1820-1900+, South 1977; 1825-1875+, Miller 1992)
1 whiteware sherd, polychrome decal decoration, hollow vessel (1820-1900+, South 1977; 1890-present, Miller 1992)
1 whiteware sherd, polychrome decal decoration, rim fragment, hollow vessel, 5.0 inch rim diameter (1820-1900+, South 1977; 1890-present, Miller 1992)

**Glass**

1 amber cylindrical bottle sherd, crown cap lip finish fragment, embossed, automatic bottle machine (ABM) (1907-present) (discarded in lab)
82 amber cylindrical bottle sherd, automatic bottle machine (ABM) (1907-present) (discarded in lab)
9 amber cylindrical bottle sherd, base fragments, automatic bottle machine (ABM) (1907-present) (discarded in lab)
5 amber cylindrical bottle sherd, base fragments, embossed, automatic bottle machine (ABM) (1907-present) (discarded in lab)
8 amber cylindrical bottle sherd, crown cap lip finish fragments,
automatic bottle machine (ABM) (1907-present) (discarded in lab)
11 amber cylindrical bottle sherds, embossed Tivoli bottle fragments, automatic bottle machine (ABM), produced by Robert Portner Brewing Company of Alexandria, VA (1907-present) (discarded in lab)
14 amber cylindrical bottle sherds, embossed, automatic bottle machine (ABM) (1907-present) (discarded in lab)
3 amber cylindrical bottle sherds, neck fragments, automatic bottle machine (ABM) (1907-present) (discarded in lab)
31 amber cylindrical bottle sherds, patinated (discarded in lab)
14 aqua square/rectangular Exide EMG-9 battery case sherds automatic bottle machine (ABM) (1907-present) (discarded in lab)
4 aqua square/rectangular Exide EMG-9 battery case sherds, embossed, automatic bottle machine (ABM) (1907-present) (discarded in lab)
1 clear cylindrical bottle sherd, crown cap lip finish fragment, ferrous metal cap attached, automatic bottle machine (ABM) (1910-present) (discarded in lab)
2 clear cylindrical bottle sherds, crown cap lip finish fragments, automatic bottle machine (ABM) (1910-present) (discarded in lab)
3 clear cylindrical bottle sherds, embossed Tivoli bottle fragments, automatic bottle machine (ABM), produced by Robert Portner Brewing Company of Alexandria, VA, patinated (1910-present) (discarded in lab)
2 clear cylindrical bottle sherds, neck fragments, automatic bottle machine (ABM) (1910-present) (discarded in lab)
1 clear cylindrical bottle/jar sherd, applied color label, automatic bottle machine (ABM) (post-1934) (discarded in lab)
58 clear cylindrical bottle/jar sherds, automatic bottle machine (ABM) (1910-present) (discarded in lab)
3 clear cylindrical bottle/jar sherds, base fragments, automatic bottle machine (ABM) (1910-present) (discarded in lab)
2 clear cylindrical bottle/jar sherds, base fragments, embossed, automatic bottle machine (ABM) (1910-present) (discarded in lab)
29 clear cylindrical bottle/jar sherds, embossed, automatic bottle machine (ABM) (1910-present) (discarded in lab)
4 clear cylindrical bottle/jar sherds, patinated (discarded in lab)
2 clear cylindrical jug sherds, base fragments, embossed, automatic bottle machine (ABM) (1910-present) (discarded in lab)
1 clear manganese cylindrical bottle/jar sherd, chilled iron mold (1880-1915) (discarded in lab)
1 clear manganese cylindrical bottle/jar sherd, crown cap lip finish fragment (1880-1915) (discarded in lab)
1 clear manganese cylindrical bottle/jar sherd, neck fragment (1880-1915) (discarded in lab)
14 clear manganese cylindrical bottle/jar sherds (1880-1915) (discarded in lab)
4 clear manganese cylindrical bottle/jar sherds, embossed (1880-1915) (discarded in lab)
1 clear square/rectangular bottle/jar sherd, base fragment, automatic bottle machine (ABM) (1910-present) (discarded in lab)
2 clear square/rectangular bottle/jar sherds, automatic bottle machine (ABM) (1910-present) (discarded in lab)
2 gray selenium cylindrical bottle sherds (1911-1930) (discarded in lab)
1 light aqua cylindrical bottle sherd, base fragment, molded decoration, base embossed "M", automatic bottle machine (ABM), produced by Mafralga Beverage Corporation of 715 N. St Asaph, Alexandria, VA, stained, patinated (circa 1924, Chosi 2010) (discarded in lab)
3 light aqua cylindrical bottle sherds, embossed, automatic bottle machine (ABM), produced by Mafralga Beverage Corporation of 715 N. St Asaph, Alexandria, VA, stained, patinated (circa 1924, Chosi 2010) (discarded in lab)
33 light aqua cylindrical bottle/jar sherds, automatic bottle machine (ABM) (1907-present) (discarded in lab)
4 light aqua cylindrical bottle/jar sherds, base fragments, embossed, automatic bottle machine (ABM) (1907-present) (discarded in lab)
19 light aqua cylindrical bottle/jar sherds, embossed, automatic bottle machine (ABM) (1907-present) (discarded in lab)
2 light aqua cylindrical bottle/jar sherds, neck fragments, embossed, automatic bottle machine (ABM) (1907-present) (discarded in lab)
1 light green cylindrical bottle sherd, applied color label, automatic bottle machine (ABM) (post-1934) (discarded in lab)
1 light green cylindrical bottle sherd, embossed Tivoli bottle fragment, automatic bottle machine (ABM), produced by Robert Portner Brewing Company of Alexandria, VA (1907-present) (discarded in lab)
1 light green cylindrical bottle sherd, neck fragment, automatic bottle machine (ABM) (1907-present) (discarded in lab)
30 light green cylindrical bottle sherds, automatic bottle machine (ABM) (1907-present) (discarded in lab)
3 light green cylindrical bottle sherds, base fragments, automatic bottle machine (ABM) (1907-present) (discarded in lab)
2 light green cylindrical bottle sherds, crown cap lip finish fragments, automatic bottle machine (ABM) (1907-present) (discarded in lab)
3 light green cylindrical bottle sherds, embossed, automatic bottle machine (ABM) (1907-present) (discarded in lab)
3 light green cylindrical bottle sherds, scratched, patinated (discarded in lab)
1 unidentified amber spall (discarded in lab)
2 unidentified clear spalls (discarded in lab)
15 unidentified light aqua sherds, flat, patinated (discarded in lab)
8 unidentified light aqua sherds, flat, thick (discarded in lab)
13 unidentified light blue sherds, flat, patinated (discarded in lab)
<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
<th>Quantity</th>
</tr>
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<tbody>
<tr>
<td>Unidentified</td>
<td>Green sherds, flat, patinated (discarded in lab)</td>
<td>12</td>
</tr>
<tr>
<td>Unidentified</td>
<td>Pale aqua spalls (discarded in lab)</td>
<td>5</td>
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<tr>
<td>Canning Jar</td>
<td>Lid liner sherds (1869-1941) (discarded in lab)</td>
<td>2</td>
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<tr>
<td>Canning Jar</td>
<td>Lid liner sherds, embossed (1869-1941) (discarded in lab)</td>
<td>4</td>
</tr>
<tr>
<td>Windowpane</td>
<td>Sherds, lime soda (1864-present) (discarded in lab)</td>
<td>8</td>
</tr>
<tr>
<td>Metal</td>
<td>Cut nail fragment, one pulled (post-1790) (discarded in lab)</td>
<td>2</td>
</tr>
<tr>
<td>Metal</td>
<td>Tin can fragments (discarded in lab)</td>
<td>2</td>
</tr>
<tr>
<td>Metal</td>
<td>Unidentified ferrous metal fragments (discarded in lab)</td>
<td>3</td>
</tr>
<tr>
<td>Metal</td>
<td>Nail fragment (discarded in lab)</td>
<td>1</td>
</tr>
<tr>
<td>Metal</td>
<td>Wire fragment (discarded in lab)</td>
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</tr>
<tr>
<td>Miscellaneous</td>
<td>Bone fragments (discarded in lab)</td>
<td>3</td>
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<tr>
<td>Miscellaneous</td>
<td>Clam shell fragment (discarded in lab), 5.7 grams</td>
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<tr>
<td>Miscellaneous</td>
<td>Oyster shell 2-hole sew through button fragment - 1.4 cm diameter</td>
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<tr>
<td>Miscellaneous</td>
<td>Oyster shell fragment (discarded in lab), 23.1 grams</td>
<td>1</td>
</tr>
<tr>
<td>Miscellaneous</td>
<td>Slag fragment (discarded in lab), 1.4 grams</td>
<td>1</td>
</tr>
<tr>
<td>Well Excavation</td>
<td>North Half, Fill 1 horizon, Level 10, Lot 14</td>
<td></td>
</tr>
<tr>
<td>Ceramics</td>
<td>Ceramic tile fragment (discarded in lab)</td>
<td>1</td>
</tr>
<tr>
<td>Ceramics</td>
<td>Gray bodied coarse stoneware sherd, clear glazed interior, clear salt glazed exterior, hollow vessel (discarded in lab)</td>
<td>1</td>
</tr>
<tr>
<td>Ceramics</td>
<td>Hard paste porcelain sherd, undecorated, hollow vessel (discarded in lab)</td>
<td>1</td>
</tr>
<tr>
<td>Ceramics</td>
<td>Hard paste porcelain sherd, unidentified pink decoration, hollow vessel (discarded in lab)</td>
<td>1</td>
</tr>
<tr>
<td>Ceramics</td>
<td>Pearlware sherd, underglaze polychrome hand painted decoration, hollow vessel, slightly burned (1795-1815, South 1977; 1780-1835, Miller 1992)</td>
<td>1</td>
</tr>
<tr>
<td>Ceramics</td>
<td>Pearlware sherd, underglaze polychrome hand painted decoration, rim fragment, hollow vessel, indeterminate rim diameter, slightly burned (1795-1815, South 1977; 1780-1835, Miller 1992)</td>
<td>1</td>
</tr>
<tr>
<td>Ceramics</td>
<td>Refined white earthenware sherds, undecorated, hollow vessels, heavily burned (discarded in lab)</td>
<td>2</td>
</tr>
<tr>
<td>Ceramics</td>
<td>Whiteware sherd, blue hand painted decoration, rim fragment, flat vessel, 15.0 inch rim diameter (1820-1900+, South 1977; 1830-1860+, Miller 1992)</td>
<td>1</td>
</tr>
<tr>
<td>Ceramics</td>
<td>Whiteware sherd, polychrome decal decoration, gilt-edge rim fragment, hollow vessel, 6.0 inch rim diameter, burned (1820-1900+, South 1977; 1890-1930+, Miller 1992)</td>
<td>1</td>
</tr>
<tr>
<td>Ceramics</td>
<td>Whiteware sherd, polychrome decal decoration, gilt-edge rim fragment, hollow vessel, indeterminate rim diameter, burned (1820-1900+,</td>
<td>1</td>
</tr>
</tbody>
</table>
whiteware sherd, undecorated, base fragment, hollow vessel, 10.0 inch base diameter, burned (1820-1900+, South 1977; Miller 1992) (discarded in lab)
whiteware sherd, undecorated, burned, hollow vessel (1820-1900+, South 1977; Miller 1992) (discarded in lab)
whiteware sherds, undecorated, rim fragments, hollow vessels, indeterminate rim diameters, burned (1820-1900+, South 1977; Miller 1992) (discarded in lab)

Glass

1  7-up green cylindrical bottle sherd, automatic bottle machine (ABM) (post-1934) (discarded in lab)
1  7-up green cylindrical bottle sherd, embossed, automatic bottle machine (ABM) (post-1934) (discarded in lab)
2  7-up green cylindrical bottle sherds, crown cap lip finish fragments, automatic bottle machine (ABM) (post-1934) (discarded in lab)
83 amber cylindrical bottle sherds, automatic bottle machine (ABM) (1907-present) (discarded in lab)
4 amber cylindrical bottle sherds, base fragments, automatic bottle machine (ABM) (1907-present) (discarded in lab)
3 amber cylindrical bottle sherds, base fragments, embossed, automatic bottle machine (ABM) (1907-present) (discarded in lab)
8 amber cylindrical bottle sherds, crown cap lip finish fragments, automatic bottle machine (ABM) (1907-present) (discarded in lab)
13 amber cylindrical bottle sherds, embossed Tivoli bottle fragments, automatic bottle machine (ABM), produced by Robert Portner Brewing Company of Alexandria, VA (1907-present) (discarded in lab)
7 amber cylindrical bottle sherds, embossed, automatic bottle machine (ABM) (1907-present) (discarded in lab)
3 amber cylindrical bottle sherds, neck fragments, automatic bottle machine (ABM) (1907-present) (discarded in lab)
20 amber cylindrical bottle sherds, patinated (discarded in lab)
26 aqua square/rectangular Exide EMG-9 battery case sherds, automatic bottle machine (ABM) (1907-present) (discarded in lab)
15 aqua square/rectangular Exide EMG-9 battery case sherds, embossed, automatic bottle machine (ABM) (1907-present) (discarded in lab)
1 Ball blue cylindrical canning jar sherd, automatic bottle machine (ABM) (1909-1938) (discarded in lab)
1 Ball blue cylindrical canning jar sherd, embossed, automatic bottle machine (ABM) (1909-1938) (discarded in lab)
1 clear cylindrical bottle sherd, embossed, neck fragment, automatic bottle machine (ABM) (1910-present) (discarded in lab)
1 clear cylindrical bottle sherd, neck fragment, automatic bottle machine (ABM) (1910-present) (discarded in lab)
2 clear cylindrical bottle sherds, crown cap lip finish fragments, automatic
bottle machine (ABM) (1910-present) (discarded in lab)
4 clear cylindrical bottle sherds, embossed Tivoli bottle fragments, automatic bottle machine (ABM), produced by Robert Portner Brewing Company of Alexandria, VA (1910-present) (discarded in lab)
1 clear cylindrical bottle/jar sherd, base fragment, embossed, duraglas stippling (1940-present) (discarded in lab)
100 clear cylindrical bottle/jar sherds, automatic bottle machine (ABM) (1910-present) (discarded in lab)
12 clear cylindrical bottle/jar sherds, base fragments, automatic bottle machine (ABM) (1910-present) (discarded in lab)
3 clear cylindrical bottle/jar sherds, base fragments, embossed, automatic bottle machine (ABM) (1910-present) (discarded in lab)
33 clear cylindrical bottle/jar sherds, embossed, automatic bottle machine (ABM) (1910-present) (discarded in lab)
2 clear cylindrical jug fragments, double handled, continuous external screw thread lip finishes, automatic bottle machine (ABM) (post-1924) (discarded in lab)
1 clear cylindrical jug sherd, base fragment, embossed, thick, automatic bottle machine (ABM) (1910-present) (discarded in lab)
2 clear cylindrical jug sherds, base fragments, thick, automatic bottle machine (ABM) (1910-present) (discarded in lab)
1 clear cylindrical tableware sherd, embossed vertical row of horizontal lines, rounded lip finish, automatic bottle machine (ABM) (1910-present) (discarded in lab)
1 clear cylindrical tableware sherd, tumbler fragment, molded arches, rounded lip finish, automatic bottle machine (ABM) (1910-present) (discarded in lab)
3 clear manganese cylindrical bottle sherds, embossed Tivoli bottle fragments, produced by Robert Portner Brewing Company of Alexandria, VA (1880-1915) (discarded in lab)
1 clear manganese cylindrical bottle/jar sherd, embossed (1880-1915) (discarded in lab)
1 clear manganese cylindrical bottle/jar sherd, neck fragment (1880-1915) (discarded in lab)
27 clear manganese cylindrical bottle/jar sherds (1880-1915) (discarded in lab)
7 clear manganese cylindrical bottle/jar sherds, base fragments (1880-1915) (discarded in lab)
10 clear square/rectangular bottle/jar sherds, automatic bottle machine (ABM) (1910-present) (discarded in lab)
2 clear square/rectangular bottle/jar sherds, automatic bottle machine (ABM) (1910-present) (discarded in lab)
1 cobalt cylindrical bottle/jar sherd, embossed, automatic bottle machine (ABM) (1907-present) (discarded in lab)
1  gray selenium cylindrical bottle sherd, embossed (1911-1930)  
   (discarded in lab)
10 gray selenium cylindrical bottle sherds (1911-1930) (discarded in lab)
  2  honey amber cylindrical bottle sherds, embossed, automatic bottle  
      machine (ABM) (1907-present) (discarded in lab)
  1  light aqua cylindrical bottle sherd, crown cap lip finish fragment,  
      embossed, automatic bottle machine (ABM) (1907-present)  
      (discarded in lab)
  1  light aqua cylindrical bottle sherd, neck fragment, automatic bottle  
      machine (ABM) (1907-present) (discarded in lab)
  5  light aqua cylindrical bottle sherds, base fragments (two mend), molded  
      decoration, base embossed "M", automatic bottle machine (ABM),  
      produced by Mafralga Beverage Corporation of 715 N. St Asaph,  
      Alexandria, VA, stained, patinated (circa 1924, Chosi 2010)  
      (discarded in lab)
  5  light aqua cylindrical bottle sherds, base fragments, automatic bottle  
      machine (ABM) (1907-present) (discarded in lab)
  2  light aqua cylindrical bottle sherds, crown cap lip finish fragments,  
      automatic bottle machine (ABM) (1907-present) (discarded in lab)
  4  light aqua cylindrical bottle sherds, embossed, automatic bottle machine  
      (ABM), produced by Mafralga Beverage Corporation of 715 N. St  
      Asaph, Alexandria, VA, stained, patinated (circa 1924, Chosi 2010)  
      (discarded in lab)
  46 light aqua cylindrical bottle/jar sherds, automatic bottle machine (ABM)  
      (1907-present) (discarded in lab)
  34 light aqua cylindrical bottle/jar sherds, embossed, automatic bottle  
      machine (ABM) (1907-present) (discarded in lab)
  1  light green cylindrical bottle sherd, base fragment, embossed, automatic  
      bottle machine (ABM) (1907-present) (discarded in lab)
  1  light green cylindrical bottle sherd, neck fragment, automatic bottle  
      machine (ABM) (1907-present) (discarded in lab)
  61 light green cylindrical bottle sherds, automatic bottle machine (ABM)  
      (1907-present) (discarded in lab)
  4  light green cylindrical bottle sherds, base fragments, automatic bottle  
      machine (ABM) (1907-present) (discarded in lab)
  5  light green cylindrical bottle sherds, crown cap lip finish fragments,  
      automatic bottle machine (ABM) (1907-present) (discarded in lab)
  5  light green cylindrical bottle sherds, embossed, automatic bottle machine  
      (ABM) (1907-present) (discarded in lab)
  3  light green cylindrical bottle sherds, patinated (discarded in lab)
  2  light greenish-yellow plate glass sherds, flat (post-1874) (discarded in  
      lab)
  1  olive green cylindrical bottle sherd, neck fragment, patinated (discarded  
      in lab)
2 olive green cylindrical bottle sherds, base fragments, stained, patinated (discarded in lab)
6 orange amber cylindrical bottle sherds, automatic bottle machine (ABM) (1907-present) (discarded in lab)
2 unidentified blue sherds, flat, thin, heavily patinated (discarded in lab)
13 unidentified clear spalls (discarded in lab)
3 unidentified honey amber spalls (discarded in lab)
42 unidentified light aqua sherds, flat, patinated (discarded in lab)
5 unidentified light aqua spalls (discarded in lab)
17 unidentified light green sherds, flat, patinated (discarded in lab)
3 unidentified light green spalls (discarded in lab)
12 white milk glass canning jar lid liner sherds (1869-1941) (discarded in lab)
7 white milk glass canning jar lid liner sherds, embossed (1869-1941) (discarded in lab)
12 windowpane sherds, lime soda (1864-present) (discarded in lab)

**Metal**

1 barbed wire fragment (post-1874) (discarded in lab)
1 ferrous metal horseshoe fragment (discarded in lab)
4 tin can fragments (discarded in lab)
12 unidentified ferrous metal fragments (discarded in lab)
5 unidentified nail fragments (discarded in lab)
1 wire nail fragment (discarded in lab)
33 wire nail fragments, twelve pulled (1890-present) (discarded in lab)

**Miscellaneous**

3 bone fragments (discarded in lab)
1 brick fragment (discarded in lab), 4.5 grams
3 clam shell fragments (discarded in lab), 10.2 grams
1 plastic fragment, yellow, flat (discarded in lab)
1 rubber fragment (discarded in lab)
1 slag fragment (discarded in lab), 1.0 grams

**Well Excavation, North Half, Fill 1 horizon, Level 11, Lot 15**

**Ceramics**

2 buff bodied coarse stoneware sewer pipe fragments, brown glazed interior and exterior (discarded in lab)
1 ceramic tile fragment, burned (discarded in lab)
1 gray bodied coarse stoneware sherd, dark brown glazed interior (discarded in lab)
1 hard paste porcelain sherd, blue hand painted decoration, hollow vessel
1 hard paste porcelain sherd, brownish-orange luster rim band decoration, rim fragment, hollow vessel, 4.0 inch rim diameter
1 hard paste porcelain sherd, undecorated, base fragment, flat vessel, 14.0 inch diameter, stained (discarded in lab)
1 hard paste porcelain sherd, undecorated, flat vessel (discarded in lab)
2 red bodied coarse stoneware sewer pipe fragments, unglazed (discarded in lab)
1 refined white earthenware sherd, undecorated, rim fragment, hollow vessel, 9.0 inch rim diameter, very heavily burned (discarded in lab)
1 refined white earthenware sherd, unidentified green decoration, rim fragment, flat vessel, 12.0 inch rim diameter, burned (discarded in lab)
3 refined white earthenware sherds, undecorated, heavily burned (discarded in lab)
1 whiteware sherd, gilt edge decoration, rim fragment, hollow vessel, indeterminate rim diameter (1820-1900+, South 1977; 1890-1930+, Miller 1992)
1 whiteware sherd, polychrome decal decoration, rim fragment, flat vessel, 12.0 inch rim diameter, heavily burned (1820-1900+, South 1977; 1890-present, Miller 1992)
1 whiteware sherd, polychrome decal decoration, rim fragment, hollow vessel, 5.0 inch rim diameter (1820-1900+, South 1977; 1890-present, Miller 1992)
1 whiteware sherd, undecorated, hollow vessel (1820-1900+, South 1977; Miller 1992) (discarded in lab)
1 whiteware sherd, undecorated, rim fragment, flat vessel, 13.0 inch rim diameter, stained (1820-1900+, South 1977; Miller 1992) (discarded in lab)

Glass

5 7-up green cylindrical bottle sherds, automatic bottle machine (ABM) (post-1934) (discarded in lab)
1 amber cylindrical bottle sherd, external thread lip finish fragment, plastic lid attached, automatic bottle machine (ABM) (1907-present) (discarded in lab)
105 amber cylindrical bottle sherds, automatic bottle machine (ABM) (1907-present) (discarded in lab)
25 amber cylindrical bottle sherds, base fragments, automatic bottle machine (ABM) (1907-present) (discarded in lab)
5 amber cylindrical bottle sherds, base fragments, embossed, automatic bottle machine (ABM) (1907-present) (discarded in lab)
7 amber cylindrical bottle sherds, crown cap lip finish fragment, automatic bottle machine (ABM) (1907-present) (discarded in lab)
11 amber cylindrical bottle sherds, embossed Tivoli bottle fragments, automatic bottle machine (ABM), produced by Robert Portner Brewing Company of Alexandria, VA (1907-present) (discarded in lab)
9 amber cylindrical bottle sherds, embossed, automatic bottle machine (ABM) (1907-present) (discarded in lab)
9 amber cylindrical bottle sherds, neck fragments, automatic bottle machine (ABM) (1907-present) (discarded in lab)
21 amber cylindrical bottle sherds, patinated (discarded in lab)
amber square/rectangular bottle sherd, base fragment, embossed, automatic bottle machine (ABM) (1907-present) (discarded in lab)
3 amber square/rectangular bottle sherds, automatic bottle machine (ABM) (1907-present) (discarded in lab)
112 aqua square/rectangular Exide EMG-9 battery case sherds, automatic bottle machine (ABM) (1907-present) (discarded in lab)
35 aqua square/rectangular Exide EMG-9 battery case sherds, embossed, automatic bottle machine (ABM) (1907-present) (discarded in lab)
1 Ball blue cylindrical canning jar sherd, large mouth external thread lip finish fragment, automatic bottle machine (ABM) (1909-1938) (discarded in lab)
3 Ball blue cylindrical canning jar sherds, automatic bottle machine (ABM) (1909-1938) (discarded in lab)
1 clear cylindrical bottle sherd, small mouth continuous external screw thread lip finish fragment, automatic bottle machine (ABM) (post-1924) (discarded in lab)
1 clear cylindrical bottle sherd, straight brandy or wine lip finish fragment, automatic bottle machine (ABM) (1910-present) (discarded in lab)
3 clear cylindrical bottle sherds, automatic bottle machine (ABM) (1910-present) (discarded in lab)
2 clear cylindrical bottle sherds, capseat milk bottle lip finish fragments, automatic bottle machine (ABM) (1910-present) (discarded in lab)
7 clear cylindrical bottle sherds, crown cap lip finish fragments, automatic bottle machine (ABM) (1910-present) (discarded in lab)
4 clear cylindrical bottle sherds, embossed Tivoli bottle fragments, automatic bottle machine (ABM), produced by Robert Portner Brewing Company of Alexandria, VA, patinated (1910-present) (discarded in lab)
7 clear cylindrical bottle sherds, external thread lip finish fragments, ferrous metal cap fragments attached, automatic bottle machine (ABM) (1910-present) (discarded in lab)
1 clear cylindrical bottle/jar sherd, applied color label, automatic bottle machine (ABM) (post-1934) (discarded in lab)
1 clear cylindrical bottle/jar sherd, duraglas stippling (1940-present) (discarded in lab)
103 clear cylindrical bottle/jar sherds, automatic bottle machine (ABM) (1910-present) (discarded in lab)
8 clear cylindrical bottle/jar sherds, base fragments, automatic bottle machine (ABM) (1910-present) (discarded in lab)
41 clear cylindrical bottle/jar sherds, embossed, automatic bottle machine (ABM) (1910-present) (discarded in lab)
3 clear cylindrical bottle/jar sherds, external thread lip finish fragments, automatic bottle machine (ABM) (1910-present) (discarded in lab)
<table>
<thead>
<tr>
<th>Quantity</th>
<th>Item Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Clear cylindrical jug sherd, handle attached, continuous external screw thread lip finishes, automatic bottle machine (ABM) (post-1924) (discarded in lab)</td>
</tr>
<tr>
<td>1</td>
<td>Clear manganese cylindrical bottle sherd, crown cap lip finish fragment (1880-1915) (discarded in lab)</td>
</tr>
<tr>
<td>1</td>
<td>Clear manganese cylindrical bottle sherd, embossed Tivoli bottle fragment, produced by Robert Portner Brewing Company of Alexandria, VA (1880-1915) (discarded in lab)</td>
</tr>
<tr>
<td>1</td>
<td>Clear manganese cylindrical bottle sherd, neck fragment (1880-1915) (discarded in lab)</td>
</tr>
<tr>
<td>1</td>
<td>Clear manganese cylindrical bottle/jar sherd, base fragment (1880-1915) (discarded in lab)</td>
</tr>
<tr>
<td>1</td>
<td>Clear manganese cylindrical bottle/jar sherd, embossed (1880-1915) (discarded in lab)</td>
</tr>
<tr>
<td>5</td>
<td>Clear manganese cylindrical bottle/jar sherds (1880-1915) (discarded in lab)</td>
</tr>
<tr>
<td>2</td>
<td>Clear multi-sided bottle sherds (mend), small, external thread lip fragment, base fragment, automatic bottle machine (ABM) patinated (1910-present) (discarded in lab)</td>
</tr>
<tr>
<td>3</td>
<td>Clear oval bottle/jar sherds, base fragments, embossed, automatic bottle machine (ABM) (1910-present) (discarded in lab)</td>
</tr>
<tr>
<td>1</td>
<td>Clear square/rectangular bottle sherd, bead lip finish fragment, automatic bottle machine (ABM) (1910-present) (discarded in lab)</td>
</tr>
<tr>
<td>20</td>
<td>Clear square/rectangular bottle/jar sherds, automatic bottle machine (ABM) (1910-present) (discarded in lab)</td>
</tr>
<tr>
<td>18</td>
<td>Clear square/rectangular bottle/jar sherds, embossed, automatic bottle machine (ABM) (1910-present) (discarded in lab)</td>
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<tr>
<td>2</td>
<td>Clear square/rectangular tableware, sherds, embossed, automatic bottle machine (ABM) (1910-present) (discarded in lab)</td>
</tr>
<tr>
<td>1</td>
<td>Gray selenium cylindrical bottle sherd (1911-1930) (discarded in lab)</td>
</tr>
<tr>
<td>2</td>
<td>Green cylindrical bottle sherds, patinated (discarded in lab)</td>
</tr>
<tr>
<td>6</td>
<td>Grey selenium cylindrical bottle sherds (1911-1930) (discarded in lab)</td>
</tr>
<tr>
<td>7</td>
<td>Light aqua cylindrical bottle sherds, base fragments (two mend), molded decoration, base embossed &quot;M&quot;, automatic bottle machine (ABM), produced by Mafralga Beverage Corporation of 715 N. St Asaph, Alexandria, VA, stained, patinated (circa 1924, Chosi 2010) (discarded in lab)</td>
</tr>
<tr>
<td>8</td>
<td>Light aqua cylindrical bottle sherds, base fragments, embossed, automatic bottle machine (ABM) (1907-present) (discarded in lab)</td>
</tr>
<tr>
<td>3</td>
<td>Light aqua cylindrical bottle sherds, embossed, automatic bottle machine (ABM), produced by Mafralga Beverage Corporation of 715 N. St Asaph, Alexandria, VA, stained, patinated (circa 1924, Chosi 2010) (discarded in lab)</td>
</tr>
<tr>
<td>1</td>
<td>Light aqua cylindrical bottle/jar sherd, crown cap lip finish fragment,</td>
</tr>
</tbody>
</table>
automatic bottle machine (ABM) (1907-present) (discarded in lab)
33 light aqua cylindrical bottle/jar sherds, automatic bottle machine (ABM) (1907-present) (discarded in lab)
20 light aqua cylindrical bottle/jar sherds, embossed, automatic bottle machine (ABM) (1907-present) (discarded in lab)
4 light aqua cylindrical bottle/jar sherds, neck fragments, automatic bottle machine (ABM) (1907-present) (discarded in lab)
2 light aqua cylindrical bottle/jar sherds, patinated (discarded in lab)
1 light green cylindrical bottle sherd, base fragment, embossed, automatic bottle machine (ABM) (1907-present) (discarded in lab)
42 light green cylindrical bottle sherds, automatic bottle machine (ABM) (1907-present) (discarded in lab)
2 light green cylindrical bottle sherds, base fragments, automatic bottle machine (ABM) (1907-present) (discarded in lab)
3 light green cylindrical bottle sherds, crown cap lip finish fragments, automatic bottle machine (ABM) (1907-present) (discarded in lab)
6 light green cylindrical bottle sherds, embossed Tivoli bottle fragments, automatic bottle machine (ABM), produced by Robert Portner Brewing Company of Alexandria, VA (1907-present) (discarded in lab)
5 light green cylindrical bottle sherds, embossed, automatic bottle machine (ABM) (1907-present) (discarded in lab)
4 light green cylindrical bottle sherds, neck fragments, automatic bottle machine (ABM) (1907-present) (discarded in lab)
3 light greenish-yellow plate glass fragments, flat (post-1874) (discarded in lab)
1 olive green cylindrical bottle sherd, automatic bottle machine (ABM), patinated (1907-present) (discarded in lab)
3 unidentified clear sherds, curved, thin, patinated (discarded in lab)
10 unidentified clear spalls (discarded in lab)
11 unidentified light aqua spalls (discarded in lab)
1 unidentified light green spall (discarded in lab)
23 unidentified pale aqua sherds, flat, patinated (discarded in lab)
4 white milk glass canning jar lid liner sherds (1869-1941) (discarded in lab)
5 white milk glass canning jar lid liner sherds, embossed, (1869-1941) (discarded in lab)
6 windowpane sherds, lime soda (1864-present) (discarded in lab)

Metal
1 bras tag, cross-shaped, unidentified engraving, hole with attachment at top, probably tag for canines (discarded in lab)
1 brass wire fragment (discarded in lab)
1 cut nail fragment, unidentified head (post-1790) (discarded in lab)
1 ferrous metal and ceramic spark plug fragment, printed with "AC" (discarded in lab)
2 ferrous metal bolt fragments (discarded in lab)
3 ferrous metal chain link fragments (discarded in lab)
1 ferrous metal horseshoe fragment (discarded in lab)
1 ferrous metal rivet (discarded in lab)
1 sheet metal fragment (discarded in lab)
2 tin can fragments (discarded in lab)
1 unidentified brass disc, possible button or coin, very heavily corroded (discarded in lab)
5 unidentified ferrous metal fragments (discarded in lab)
5 unidentified nail fragments (discarded in lab)
32 wire nail fragments, eight pulled (1890-present) (discarded in lab)

Miscellaneous
3 asbestos fragments (discarded in lab)
4 bone fragments (discarded in lab)
4 cinder fragments (discarded in lab)
3 clam shell fragments (discarded in lab), 21.8 grams
1 mortar fragment (discarded in lab), 73.7 grams
2 oyster shell fragments (discarded in lab), 11.3 grams
1 rubber fragment (discarded in lab)
1 slate fragment (discarded in lab)

Well Excavation, North Half, Fill 1 horizon, Level 12, Lot 16

Ceramics
2 ceramic insulator fragments (discarded in lab)
1 hard paste porcelain sherd, blue maker's mark "...ADE IN/...JAPAN...", base fragment, flat vessel, indeterminate base diameter
1 hard paste porcelain sherd, shadow decal decoration, hollow vessel (1890-present, Miller 1992)
1 hard paste porcelain sherd, undecorated, rim/base fragment, flat vessel, 10.0 inch rim and base diameter (discarded in lab)
2 hard paste porcelain sherds, undecorated (discarded in lab)
1 refined white earthenware sherd, undecorated, base fragment, hollow vessel, indeterminate base diameter, burned (discarded in lab)
1 refined white earthenware sherd, undecorated, rim fragment, hollow vessel, 4.0 inch rim diameter, burned, stained (discarded in lab)
2 refined white earthenware sherds, undecorated, hollow vessels, burned (discarded in lab)
2 refined white earthenware sherds, undecorated, rim fragments, flat vessels, 13.0 inch rim diameter, heavily burned (discarded in lab)
1 whiteware sherd, polychrome decal decoration, hollow vessel (1820-1900+, South 1977; 1890-present, Miller 1992)

Glass
1 amber cylindrical bottle sherd, base fragment, embossed, automatic bottle machine (ABM) (1907-present) (discarded in lab)
1 amber cylindrical bottle sherd, neck fragment, automatic bottle machine (ABM) (1907-present) (discarded in lab)
70 amber cylindrical bottle sherds, automatic bottle machine (ABM) (1907-present) (discarded in lab)
12 amber cylindrical bottle sherds, base fragments, automatic bottle machine (ABM) (1907-present) (discarded in lab)
7 amber cylindrical bottle sherds, crown cap lip finish fragments, automatic bottle machine (ABM) (1907-present) (discarded in lab)
5 amber cylindrical bottle sherds, embossed Tivoli bottle fragments, automatic bottle machine (ABM), produced by Robert Portner Brewing Company of Alexandria, VA (1907-present) (discarded in lab)
9 amber cylindrical bottle sherds, embossed, automatic bottle machine (ABM) (1907-present) (discarded in lab)
10 amber cylindrical bottle sherds, patinated (discarded in lab)
1 amber oval bottle sherd, base fragment, embossed, duraglas stippling (1940-present) (discarded in lab)
87 aqua square/rectangular Exide EMG-9 battery case sherds, automatic bottle machine (ABM) (1907-present) (discarded in lab)
37 aqua square/rectangular Exide EMG-9 battery case sherds, embossed, automatic bottle machine (ABM) (1907-present) (discarded in lab)
1 clear cylindrical bottle sherd, collared ring lip finish fragment, automatic bottle machine (ABM) (1910-present) (discarded in lab)
5 clear cylindrical bottle sherds, base fragments, automatic bottle machine (ABM) (1910-present) (discarded in lab)
4 clear cylindrical bottle sherds, crown cap lip finish fragments, automatic bottle machine (ABM) (1910-present) (discarded in lab)
6 clear cylindrical bottle sherds, embossed Tivoli bottle fragments, automatic bottle machine (ABM), produced by Robert Portner Brewing Company of Alexandria, VA (1910-present) (discarded in lab)
64 clear cylindrical bottle/jar sherds, automatic bottle machine (ABM) (1910-present) (discarded in lab)
4 clear cylindrical bottle/jar sherds, base fragments, automatic bottle machine (ABM) (1910-present) (discarded in lab)
18 clear cylindrical bottle/jar sherds, embossed, automatic bottle machine (ABM) (1910-present) (discarded in lab)
2 clear cylindrical jar fragments, external thread lip finish fragments, automatic bottle machine (ABM) (1910-present) (discarded in lab)
2 clear manganese cylindrical bottle sherds, crown cap lip finish fragments (1880-1915) (discarded in lab)
2 clear manganese cylindrical bottle sherds, embossed Tivoli bottle fragments, produced by Robert Portner Brewing Company of Alexandria, VA (1880-1915) (discarded in lab)
5 clear manganese cylindrical bottle/jar sherds (1880-1915) (discarded in lab)
3 clear oval bottle sherds, base fragments, embossed, automatic bottle machine (ABM) (1910-present) (discarded in lab)
12 clear square/rectangular bottle/jar sherds, automatic bottle machine
1 cobalt square/rectangular bottle/jar sherd, external thread lip finish fragment, patinated (discarded in lab)
1 gray selenium cylindrical bottle sherd, crown cap lip finish fragment (1911-1930) (discarded in lab)
1 green cylindrical bottle sherd, automatic bottle machine (ABM) (1907-present) (discarded in lab)
1 green cylindrical bottle sherd, crown cap lip finish fragment, automatic bottle machine (ABM) (1907-present) (discarded in lab)
1 honey amber cylindrical bottle sherd, automatic bottle machine (ABM) (1907-present) (discarded in lab)
1 light aqua cylindrical bottle sherd, embossed, automatic bottle machine (ABM), produced by Mafralga Beverage Corporation of 715 N. St Asaph, Alexandria, VA, stained, patinated (circa 1924, Chosi 2010) (discarded in lab)
1 light aqua cylindrical bottle sherd, neck fragment, automatic bottle machine (ABM) (1907-present) (discarded in lab)
6 light aqua cylindrical bottle sherds, base fragments, molded decoration, base embossed "M", automatic bottle machine (ABM), produced by Mafralga Beverage Corporation of 715 N. St Asaph, Alexandria, VA, stained, patinated (circa 1924, Chosi 2010) (discarded in lab)
4 light aqua cylindrical bottle sherds, crown cap lip finish fragments, automatic bottle machine (ABM) (1907-present) (discarded in lab)
18 light aqua cylindrical bottle/jar sherds, automatic bottle machine (ABM) (1907-present) (discarded in lab)
17 light aqua cylindrical bottle/jar sherds, automatic bottle machine (ABM) (1907-present) (discarded in lab)
1 light green cylindrical bottle sherd, neck fragment, automatic bottle machine (ABM) (1907-present) (discarded in lab)
26 light green cylindrical bottle sherds, automatic bottle machine (ABM) (1907-present) (discarded in lab)
2 light green cylindrical bottle sherds, base fragments, automatic bottle machine (ABM) (1907-present) (discarded in lab)
1 light green cylindrical bottle sherds, base fragments, embossed, automatic bottle machine (ABM) (1907-present) (discarded in lab)
3 light green cylindrical bottle sherds, crown cap lip finish fragments, automatic bottle machine (ABM) (1907-present) (discarded in lab)
4 light green cylindrical bottle sherds, embossed Tivoli bottle fragments, automatic bottle machine (ABM), produced by Robert Portner Brewing Company of Alexandria, VA (1907-present) (discarded in lab)
1 olive green cylindrical bottle sherd, automatic bottle machine (ABM) (1907-present) (discarded in lab)
1 olive green cylindrical bottle sherd, patinated (discarded in lab)
1 pale green square/rectangular bottle, embossed, automatic bottle machine (ABM) (1907-present) (discarded in lab)
6 unidentified clear spalls (discarded in lab)
2 unidentified light aqua spalls (discarded in lab)
1 windowpane sherd, lime soda (1864-present) (discarded in lab)

**Metal**
2 barbed wire fragments (post-1874) (discarded in lab)
3 tin can fragments (discarded in lab)
1 unidentified ferrous metal fragment, possible key fragment (discarded in lab)
6 unidentified nail fragments, one pulled (discarded in lab)
1 wire fragment (discarded in lab)
8 wire nail fragments, one pulled (1890-present) (discarded in lab)

**Miscellaneous**
5 bone fragments (discarded in lab)
2 charcoal fragments (discarded in lab)
3 clam shell fragments (discarded in lab), 85.0 grams
2 oyster shell fragments (discarded in lab), 12.0 grams

**Well Excavation, North Half, Fill 1 horizon, Level 13, Lot 17**

**Ceramics**
1 ceramic tile fragment, stained (discarded in lab)
1 hard paste porcelain sherd, undecorated, base fragment, hollow vessel, indeterminate base diameter (discarded in lab)
1 hard paste porcelain sherd, undecorated, hollow vessel (discarded in lab)
1 hard paste porcelain sherd, undecorated, rim fragment, hollow vessel, indeterminate rim diameter (discarded in lab)
1 refined white earthenware sherd, undecorated, hollow vessel, burned (discarded in lab)
2 whiteware sherds, undecorated, hollow vessels, stained (1820-1900+, South 1977; Miller 1992) (discarded in lab)

**Glass**
1 amber cylindrical bottle sherd, base fragment, embossed, automatic bottle machine (ABM) (1907-present) (discarded in lab)
1 amber cylindrical bottle sherd, collared external thread lip finish fragment, automatic bottle machine (ABM) (1907-present) (discarded in lab)
41 amber cylindrical bottle sherd, automatic bottle machine (ABM) (1907-present) (discarded in lab)
8 amber cylindrical bottle sherd, base fragments, automatic bottle machine (ABM) (1907-present) (discarded in lab)
3 amber cylindrical bottle sherd, crown cap lip finish fragment, automatic bottle machine (ABM) (1907-present) (discarded in lab)
4 amber cylindrical bottle sherd, embossed, automatic bottle machine (ABM) (1907-present) (discarded in lab)
2 amber cylindrical bottle sherd, neck fragments, automatic bottle machine (ABM) (1907-present) (discarded in lab)
11 amber cylindrical bottle sherds, patinated (discarded in lab)
21 aqua square/rectangular Exide EMG-9 battery case sherds, automatic bottle machine (ABM) (1907-present) (discarded in lab)
5 aqua square/rectangular Exide EMG-9 battery case sherds, embossed, automatic bottle machine (ABM) (1907-present) (discarded in lab)
1 bright green cylindrical bottle sherd, automatic bottle machine (ABM) (1907-present) (discarded in lab)
1 clear cylindrical bottle sherd, base fragment, automatic bottle machine (ABM) (1910-present) (discarded in lab)
1 clear cylindrical bottle sherd, crown cap lip finish fragment, automatic bottle machine (ABM) (1907-present) (discarded in lab)
1 clear cylindrical bottle sherd, external thread lip finish with ferrous metal attached, automatic bottle machine (ABM) (1910-present) (discarded in lab)
6 clear cylindrical bottle sherds, external thread lip finish fragments, automatic bottle machine (ABM) (1910-present) (discarded in lab)
68 clear cylindrical bottle/jar sherds, automatic bottle machine (ABM) (1910-present) (discarded in lab)
17 clear cylindrical bottle/jar sherds, embossed, automatic bottle machine (ABM) (1910-present) (discarded in lab)
1 clear cylindrical jug sherd, base fragment, thick, embossed, automatic bottle machine (ABM) (1910-present) (discarded in lab)
1 clear manganese cylindrical bottle/jar sherd, neck fragment (1880-1915) (discarded in lab)
9 clear manganese cylindrical bottle/jar sherds (1880-1915) (discarded in lab)
2 clear oval bottle sherds, base fragments, embossed, automatic bottle machine (ABM) (1910-present) (discarded in lab)
9 clear oval/rectangular bottle/jar sherds, automatic bottle machine (ABM) (1910-present) (discarded in lab)
1 cobalt cylindrical bottle/jar sherd, external thread lip finish fragment, automatic bottle machine (ABM) (1907-present) (discarded in lab)
1 light aqua cylindrical bottle sherd, crown cap lip finish fragment, automatic bottle machine (ABM) (1907-present) (discarded in lab)
1 light aqua cylindrical bottle sherd, embossed Tivoli bottle fragment, automatic bottle machine (ABM), produced by Robert Portner Brewing Company of Alexandria, VA (1907-present) (discarded in lab)
1 light aqua cylindrical bottle sherd, embossed, automatic bottle machine (ABM), produced by Mafralga Beverage Corporation of 715 N. St Asaph, Alexandria, VA, stained, patinated (circa 1924, Chosi 2010) (discarded in lab)
2 light aqua cylindrical bottle sherds, base fragments, molded decoration, base embossed "M", automatic bottle machine (ABM), produced by Mafralga Beverage Corporation of 715 N. St Asaph, Alexandria, VA, stained, patinated (circa 1924, Chosi 2010) (discarded in lab)
<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
<th>Quantity</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Light aqua cylindrical bottle/jar sherd, patinated</td>
<td>discarded in lab</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>24 Amber cylindrical bottle sherd, automatic bottle machine (ABM) (1907-present)</td>
<td>discarded in lab</td>
<td>24</td>
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<tr>
<td>16 Light aqua cylindrical bottle/jar sherd, embossed, automatic bottle machine (ABM) (1907-present)</td>
<td>discarded in lab</td>
<td>16</td>
<td></td>
</tr>
<tr>
<td>1 Light green cylindrical bottle sherd, crown cap lip finish fragment, automatic bottle machine (ABM) (1907-present)</td>
<td>discarded in lab</td>
<td>1</td>
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<tr>
<td>1 Light green cylindrical bottle sherd, embossed, automatic bottle machine (ABM) (1907-present)</td>
<td>discarded in lab</td>
<td>1</td>
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<tr>
<td>23 Light green cylindrical bottle sherd, automatic bottle machine (ABM) (1907-present)</td>
<td>discarded in lab</td>
<td>23</td>
<td></td>
</tr>
<tr>
<td>1 Olive green cylindrical bottle sherd, automatic bottle machine (ABM) (1907-present)</td>
<td>discarded in lab</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>4 Unidentified clear spalls</td>
<td>discarded in lab</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>13 Unidentified light aqua sherd, flat, patinated</td>
<td>discarded in lab</td>
<td>13</td>
<td></td>
</tr>
<tr>
<td>5 Unidentified light aqua spalls</td>
<td>discarded in lab</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>2 Unidentified pale green sherd, flat, patinated</td>
<td>discarded in lab</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>Metal</td>
<td>1 Cut nail fragment, unidentified head (post-1790)</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1 Tin can fragment</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>4 Unidentified ferrous metal fragments</td>
<td>discarded in lab</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>7 Wire nail fragments, one pulled (1890-present)</td>
<td>discarded in lab</td>
<td>7</td>
</tr>
<tr>
<td>Miscellaneous</td>
<td>1 Charcoal fragment</td>
<td>1</td>
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</tr>
<tr>
<td></td>
<td>5 Clam shell fragments</td>
<td>81.4 grams</td>
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<tr>
<td></td>
<td>1 Oyster shell fragment</td>
<td>2.3 grams</td>
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<tr>
<td></td>
<td>1 Rubber fragment</td>
<td>discarded in lab</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>2 Slag fragments</td>
<td>24.2 grams</td>
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**Well Excavation, North Half, Fill 1 horizon, Level 14, Lot 18**

**Ceramics**

<table>
<thead>
<tr>
<th>Description</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Buff bodied coarse stoneware tube fragment, hole in center</td>
<td>discarded in lab</td>
</tr>
</tbody>
</table>

**Glass**

<table>
<thead>
<tr>
<th>Description</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amber cylindrical bottle sherd, base fragment, automatic bottle machine (ABM) (1907-present)</td>
<td>discarded in lab</td>
</tr>
<tr>
<td>Amber cylindrical bottle sherd, automatic bottle machine (ABM) (1907-present)</td>
<td>discarded in lab</td>
</tr>
<tr>
<td>Amber cylindrical bottle sherd, patinated</td>
<td>discarded in lab</td>
</tr>
<tr>
<td>Aqua square/rectangular Exide EMG-9 battery case sherds, automatic bottle machine (ABM) (1907-present)</td>
<td>discarded in lab</td>
</tr>
<tr>
<td>Aqua square/rectangular Exide EMG-9 battery case sherds, embossed, automatic bottle machine (ABM) (1907-present)</td>
<td>discarded in lab</td>
</tr>
<tr>
<td>Clear cylindrical bottle sherd, external thread lip finish fragment, automatic bottle machine (ABM) (1910-present)</td>
<td>discarded in lab</td>
</tr>
<tr>
<td>Clear cylindrical bottle sherd, external thread lip with collar, embossed,</td>
<td>discarded in lab</td>
</tr>
</tbody>
</table>
automatic bottle machine (ABM) (1910-present) (discarded in lab)
3 clear cylindrical bottle sherds, external thread lip finishes with ferrous metal caps attached, automatic bottle machine (ABM) (1910-present) (discarded in lab)
1 clear cylindrical bottle/jar sherd, base fragment, embossed, automatic bottle machine (ABM) (1910-present) (discarded in lab)
37 clear cylindrical bottle/jar sherds, automatic bottle machine (ABM) (1910-present) (discarded in lab)
3 clear cylindrical bottle/jar sherds, base fragments, automatic bottle machine (ABM) (1910-present) (discarded in lab)
14 clear cylindrical bottle/jar sherds, embossed, automatic bottle machine (ABM) (1910-present) (discarded in lab)
4 clear manganese cylindrical bottle/jar sherds (1880-1915) (discarded in lab)
16 clear square/rectangular bottle sherds, automatic bottle machine (ABM) (1910-present) (discarded in lab)
1 clear square/rectangular bottle/jar sherd, embossed, automatic bottle machine (ABM) (1910-present) (discarded in lab)
7 light aqua cylindrical bottle/jar sherds, automatic bottle machine (ABM) (1907-present) (discarded in lab)
7 light aqua cylindrical bottle/jar sherds, embossed, automatic bottle machine (ABM) (1907-present) (discarded in lab)
1 light green cylindrical bottle sherd, base fragment, automatic bottle machine (ABM) (1907-present) (discarded in lab)
1 light green cylindrical bottle sherd, crown cap lip finish fragment, automatic bottle machine (ABM) (1907-present) (discarded in lab)
6 light green cylindrical bottle sherds, automatic bottle machine (ABM) (1907-present) (discarded in lab)
2 light green cylindrical bottle sherds, patinated (discarded in lab)
3 unidentified clear sherds, curved, very thin (discarded in lab)
7 unidentified light aqua sherds, flat, patinated (discarded in lab)
1 unidentified light green sherd, flat, patinated (discarded in lab)
3 unidentified pale aqua spalls (discarded in lab)
3 unidentified pale green spalls (discarded in lab)

Metal
1 ferrous metal cap fragment, small, hole in center (discarded in lab)
7 unidentified ferrous metal fragments, flat (discarded in lab)
3 unidentified nail fragments (discarded in lab)
1 wire fragment (discarded in lab)

Miscellaneous
1 bone fragment (discarded in lab)
3 brick fragments (discarded in lab), 3.8 grams
2 coal fragments (discarded in lab)
1 mortar fragment (discarded in lab), 2.8 grams
Well Excavation, North Half, Fill 2 horizon, Level 1, Lot 19

Ceramics
1. whiteware sherd, undecorated, hollow vessel (1820-1900+, South 1977; Miller 1992) (discarded in lab)

Glass
4. amber cylindrical bottle sherds, automatic bottle machine (ABM) (1907-present) (discarded in lab)
5. aqua square/rectangular Exide EMG-9 battery case sherds, automatic bottle machine (ABM) (1907-present) (discarded in lab)
2. aqua square/rectangular Exide EMG-9 battery case sherds, embossed, automatic bottle machine (ABM) (1907-present) (discarded in lab)
1. clear cylindrical bottle/jar sherd, external thread lip finish fragment, automatic bottle machine (ABM) (1910-present) (discarded in lab)
6. clear cylindrical bottle/jar sherds, automatic bottle machine (ABM) (1910-present) (discarded in lab)
1. clear manganese cylindrical bottle/jar sherd (1880-1915) (discarded in lab)
1. clear manganese cylindrical bottle/jar sherd, base fragment (1880-1915) (discarded in lab)
1. clear oval bottle, whole, continuous external screw thread lip finish, base embossed "275/B 9", three embossed lines on sides, automatic bottle machine (ABM) (1910-present)
1. clear oval/rectangular bottle, whole, collared ring lip finish, base container code, Owen's scar, automatic bottle machine (ABM) (1929-1954)
1. light green cylindrical bottle sherd, patinated (discarded in lab)
3. light green cylindrical bottle sherds, automatic bottle machine (ABM) (1907-present) (discarded in lab)
1. unidentified light aqua sherd, flat, patinated (discarded in lab)
4. unidentified light green sherds, flat, patinated (discarded in lab)
1. windowpane sherd, lime soda, stained (1864-present) (discarded in lab)

Metal
1. ferrous metal bolt, threaded (discarded in lab)
1. galvanized metal bucket fragment, probable well bucket (discarded in lab)
10. galvanized metal bucket fragments, probable well bucket (discarded in lab)
1. silver plated metal alloy spoon, decorative handle, deteriorated
1. unidentified ferrous metal fragment, conical, hole in center, possibly part of an acetylene lamp (discarded in lab)
1. unidentified nail fragment, burned (discarded in lab)
2. wire nail fragments, burned (1890-present) (discarded in lab)

Miscellaneous

Old Town North – Archeological Monitoring
1 asphalt shingle fragment (discarded in lab)
3 bone fragments (discarded in lab)

**Well Excavation, North Half, Fill 2 horizon, Level 2, Lot 20**

**Ceramics**
2 red bodied coarse stoneware sewer pipe fragments (discarded in lab)

**Glass**
1 amber cylindrical bottle sherd, automatic bottle machine (ABM) (1907-present) (discarded in lab)
1 aqua square/rectangular Exide EMG-9 battery case sherd, automatic bottle machine (ABM) (1907-present) (discarded in lab)
2 clear cylindrical bottle sherds (mend), external thread with collar lip finish, embossed, automatic bottle machine (ABM) (1910-present) (discarded in lab)
1 clear cylindrical bottle/jar sherd, automatic bottle machine (ABM) (1910-present) (discarded in lab)
1 clear cylindrical tableware sherd, embossed decoration, automatic bottle machine (ABM) (1910-present) (discarded in lab)
1 light green cylindrical bottle sherd, automatic bottle machine (ABM) (1907-present) (discarded in lab)
1 unidentified clear spall (discarded in lab)
1 windowpane sherd, lime soda (1864-present) (discarded in lab)

**Metal**
1 ferrous metal Ford Model T kerosene front sidelight (1908-1927)
1 ferrous metal wire mattress spring fragment (discarded in lab)
2 galvanized metal bucket fragments, probable well bucket (discarded in lab)

**Miscellaneous**
1 asphalt shingle fragment (discarded in lab)
1 bone fragment (discarded in lab)
1 nut fragment (discarded in lab)
1 rubber band fragment (discarded in lab)
1 slag fragment (discarded in lab), 5.7 grams

**Well Excavation, North Half, Fill 2 horizon, Level 3, Lot 21**

**Ceramics**
1 agateware door knob handle with metal attachment
1 whiteware sherd, undecorated, base fragment, hollow vessel, indeterminate base diameter, burned (1820-1900+, South 1977; Miller 1992) (discarded in lab)
1 whiteware sherd, undecorated, hollow vessel, stained (1820-1900+, South 1977; Miller 1992) (discarded in lab)

**Glass**
1 amber cylindrical bottle sherd, base fragment, automatic bottle machine (ABM) (1907-present) (discarded in lab)
1 aqua cylindrical bottle/jar sherd, automatic bottle machine (ABM) (1907-present) (discarded in lab)
2 clear cylindrical bottle/jar sherds, automatic bottle machine (ABM) (1910-present) (discarded in lab)
1 light green cylindrical bottle sherd, automatic bottle machine (ABM) (1907-present) (discarded in lab)
1 windowpane sherd, lime soda (1864-present) (discarded in lab)

Metal
1 cut nail fragment (post-1790) (discarded in lab)
1 ferrous metal padlock fragment (discarded in lab)
1 unidentified ferrous metal fragment, possible car gear shift or crankshaft (discarded in lab)
2 wire nail fragments (discarded in lab)

Miscellaneous
3 bone fragments (discarded in lab)
1 charcoal fragment (discarded in lab)
1 peanut shell fragment (discarded in lab)
1 rubber fragment (discarded in lab)

Well Excavation, North Half, Fill 3 horizon, Level 1, Lot 22

Glass
1 amber cylindrical bottle sherd, base fragment, automatic bottle machine (ABM) (1907-present) (discarded in lab)
1 amber cylindrical bottle sherd, crown cap lip finish fragment, automatic bottle machine (ABM) (1907-present) (discarded in lab)
5 amber cylindrical bottle sherds, automatic bottle machine (ABM) (1907-present) (discarded in lab)
1 clear manganese cylindrical bottle, whole, crown cap lip finish, embossed "ROBERT PORTNER BREWING CO./ALEXANDRIA, V.A./TRADE/TIVOLI/Mark (inside embossed diamond)", "2" embossed on base, produced by Robert Portner Brewing Company of Alexandria, VA (1880-1915)

Miscellaneous
1 mortar fragment (discarded in lab), 138.0 grams

Well Excavation, South Half, Fill 1 horizon, Lot 23

Glass
1 clear oval bottle, whole, continuous external screw thread lip finish, base embossed "274/B 9", three embossed lines on sides, automatic bottle machine (ABM) (1910-present)
APPENDIX III
Cultural Resource Form
City/County: Alexandria

DEPARTMENT OF HISTORIC RESOURCES
ARCHAEOLOGICAL REPORT

DHR ID#: 44AX0218

DHR Site Number: 44AX0218
Resource Name:
Temporary Designation: 44AXOTN1
Site Class: Terrestrial, open air

CULTURAL/TEMPORAL AFFILIATION

Cultural Designation: Indeterminate
Temporal Designation: 20th Century: 1st half

THEMATIC CONTEXTS/SITE FUNCTIONS

Thematic Context: Domestic
Comments/Remarks: [2012 TA/WSSI]
Example: Well

Thematic Context: Domestic
Comments/Remarks: [2012 TA/WSSI]
Example: Dwelling, single

Thematic Context: Domestic
Comments/Remarks: [2012 TA/WSSI] bottle dump
Example: Trash pit

LOCATION INFORMATION

USGS Quadrangle(s): ALEXANDRIA
Restrict UTM Data? No

Center UTM Coordinates (for less than 10 acres): NAD 18/4297975/322553/2
NAD ZONE EAST NORTH

Boundary UTM Coordinates (for 10 acres or more):
NAD ZONE EAST NORTH
City/County: Alexandria

<table>
<thead>
<tr>
<th>Physiographic Province: Coastal Plain</th>
<th>Drainage: Potomac/Shenandoah River</th>
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<tr>
<td>Aspect: Flat</td>
<td>Nearest Water Source: Potomac River</td>
</tr>
<tr>
<td>Elevation (in feet): 30.00</td>
<td>Distance to Water (in feet): 2,000</td>
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<tr>
<td>Slope: 0-2%</td>
<td>Site Soils: urban</td>
</tr>
<tr>
<td>Landform: urban</td>
<td>Adjacent Soils: urban</td>
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</tbody>
</table>

**SITE CONDITION/SURVEY DESCRIPTION**

Site Dimensions: 115 feet by 35 feet  
Acreage: 0.09

Survey Strategy: Historic Map Projection  
Observation  
Subsurface Testing

Site Condition: No Surface Deposits but With Subsurface Integrity

Threats to Resource: Major Alteration  
Demolition  
Development

Survey Description: [2012 TA/WSSI] This site was located during archeological monitoring of construction activities on the Old Town North Property in the City of Alexandria.

**CURRENT LAND USE**

|---------------------------|-----------------|-------------------------|

Comments/Remarks:  
TA/WSSI 2012: This block is in the process of being redeveloped into a mixed use commercial/residential complex.

**SPECIMENS, FIELDNOTES, DEPOSITORIES**

Specimens Obtained? Yes  
Specimens Depository: Thunderbird Archeology/WSSI-Gainesville, VA

Assemblage Description:  

Specimens Reported? No  
Assemblage Description--Reported:

Field Notes Reported? Yes  
Depository: Thunderbird Archeology/WSSI-Gainesville, VA

**REPORTS, DEPOSITORY AND REFERENCES**

<table>
<thead>
<tr>
<th>Report (s)? Yes</th>
<th>Depository: Thunderbird Archeology/WSSI-Gainesville, VA</th>
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<tr>
<td>DHR Library Reference Number:</td>
<td></td>
</tr>
<tr>
<td>Reference for reports and publications:</td>
<td></td>
</tr>
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</table>
| 2012  
Mullen, John  
Archeological Investigation of the Old Town North Property, City of Alexandria, Virginia |
PHOTOGRAPHIC DOCUMENTATION AND DEPOSITORY

<table>
<thead>
<tr>
<th>Photographic Documentation?</th>
<th>Depository</th>
<th>Type of Photos</th>
<th>Photo Date</th>
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</table>

CULTURAL RESOURCE MANAGEMENT EVENTS

<table>
<thead>
<tr>
<th>Cultural Resource Management Event</th>
<th>Date:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Archaeological Data Recovery</td>
<td>2012/09/99</td>
</tr>
</tbody>
</table>

Organization and Person:
Organization: Thunderbird Arch  
First: John  
Last: Mullen

CRM Event Notes or Comments:
This site was located during archeological monitoring of construction activities on the Old Town North Property in Alexandria, VA. The site limits are based on the dwelling lot boundaries shown on a 1920 Sanborn map (741 North St Asaph Street) and include a bottle dump and a brick-lined well. This work was done in compliance with the City of Alexandria zoning ordinance.

INDIVIDUAL/ORGANIZATION/AGENCY INFORMATION

Individual Category Codes:

<table>
<thead>
<tr>
<th>Honorif:</th>
<th>First: Unknown</th>
<th>Last: Unknown</th>
</tr>
</thead>
<tbody>
<tr>
<td>Suffix:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Title:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Company/Agency: Buchanan Partners LLC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Address: 9841 Washington Boulevard</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

City: Gaithersburg  
State: Maryland  
Zip: 20878

Ownership Type: Private

Government Agency:
City/County: Alexandria