

**Phase I and Extended Phase I Archaeological Investigation
Cedar Bridge Tavern (28-Oc-162)
200 Old Halfway Road
Block 51, Lot 4.02
Barnegat Township,
Ocean County, New Jersey**



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MANAGEMENT SUMMARY

The following report presents the results of a Phase I and extended Phase I archaeological survey conducted by Monmouth University of West Long Branch as part of its annual archaeological field school for the Ocean County Cultural and Heritage Commission at the Cedar Bridge Tavern, located on Block 51, Lot 4.02 at 200 Old Halfway Road, Barnegat Township, Ocean County, New Jersey. The archaeological survey was conducted in advance of proposed restoration and infrastructure improvements. While the nature and extent of below ground impacts of the proposed improvements are currently not known, it is possible that trees on the north side of the building and a former satellite dish base east of the house will be removed, and that a geothermal heating system may be installed in the western side yard of the house. This investigation was conducted at the request of the Ocean County Cultural and Heritage Commission to identify archaeological deposits associated with the Cedar Bridge Tavern and determine if Revolutionary War era archaeological deposits are present near the structure. The project site, (i.e. the area examined during the archaeological investigation), centered on the Cedar Bridge Tavern and the core of the property, which measured roughly 150 feet north/south by 175 feet east/west.

Archaeological testing within the project site consisted of 31 shovel test pits (STPs) excavated at 25-foot intervals and in judgmental locations, STPs) excavated at 12.5-foot intervals, and nine (9) excavation units (EUs) of various size. Archaeological testing revealed intact nineteenth-century historic deposits in the south (rear) yard of the property associated with a former, pre 1840s building, as well as early to late nineteenth-century household and architectural deposits in the western (side) yard that may have been associated with a former, pre-late nineteenth-century building. The archaeological site was registered with the New Jersey State Museum as the Cedar Bridge Tavern Site and given the Smithsonian designation 28-Oc-162. A total of 6,409 artifacts were recovered within the project site and nine cultural features were identified. Archaeological testing indicated that intact archaeologically sensitive portions of 28-Oc-162 were generally located in the south (rear) and west (side) yards of the Cedar Bridge Tavern. A stone-lined well was also purported to have been located in the north (front) yard of the property, just west of the driveway. The area immediately surrounding the Cedar Bridge Tavern foundation appeared to be disturbed from utility installation, construction of modern additions, and excavations associated with modern landscaping.

Despite a limited metal detector survey that aimed to identify the presence of Revolutionary War era artifacts, none were found, and the presence of buried utilities, an oil tank, and a large quantity of

nails reduced the effectiveness of the metal detector survey in locating such deposits if they are, in fact, present. Further, save for the recovery of a single fragment of scratch blue, white salt-glazed stoneware (1720-1744), and a copper oxide decorated fragment of slip-trailed redware, no other artifacts strictly dating to the eighteenth century were recovered, strongly suggesting that the site was first occupied during the early Federal Period, perhaps as early as the 1780s or 1790s. Given the substantial areas which could not be tested due to the current occupant's gardens and landscaping, it is possible that earlier historic deposits are present at the site, but were not identified during the archaeological investigation. The recovery of a low number of re-deposited prehistoric artifacts, of which one was a fragment of prehistoric pottery, also indicates an ephemeral prehistoric occupation, possibly representing a hunting campsite, took place during the Woodland Period (1000 BC- AD 1500). Based on the intact nature of historic deposits and the identification of a crawlspace and other structural features associated with a possible pre-1840s out kitchen, the Cedar Bridge Tavern Site is considered to represent a potentially significant archaeological resource, and may be eligible for inclusion on the State and National Register of Historic Places under Criterion D for its ability to provide information on eighteenth and nineteenth-century farmsteads, taverns, consumerism, and foodways in the New Jersey Pinelands region.

Consequently, if below ground impacts are proposed for the north yard in the vicinity of the suspected well, the west side yard, and south rear yard, additional archaeological investigations are recommended to evaluate the significance of the identified archaeological resource. Furthermore, to limit the disturbance to archaeological deposits in the north front yard, it is recommended that during tree removal, standing trees should be cut at their base and their associates stumps ground with machinery.

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CHAPTER 1 INTRODUCTION

The following report presents the results of an archaeological field school conducted at the Cedar Bridge Tavern located at 200 Old Halfway Road, on Block 51, Lot 4.02 in Barnegat Township, Ocean County, New Jersey (Figures 1.1-1.4). This investigation, which is roughly equivalent to a Phase I archaeological investigation, was conducted at the request of the Ocean County Cultural and Heritage Commission, in order to identify the location of potentially significant archaeological deposits, if present, around the Cedar Bridge Tavern. If possible, the integrity and significance of these deposits were to be assessed and areas of archaeological sensitivity delineated. The archaeological data was also to provide an initial assessment and characterization of the nature of the archaeological deposits immediately adjacent to the house, and, thereby, assist in the proposed restoration of and infrastructure improvement around the Cedar Bridge Tavern. However, no restoration plans were devised at the time of this survey.

The Cedar Bridge Tavern on Block 51, Lot 4.02 in Barnegat Township, Ocean County is owned and maintained by the County. Proposed improvements will consist of restoration to the main house, utility installations, and the removal of standing trees in front of the Cedar Bridge Tavern, as well as bamboo and the base to a former satellite dish on the east side of the Cedar Bridge Tavern. The nature and extent of proposed below ground impacts had not been determined. The project site, or the area examined during the archaeological investigation, centered around the Cedar Bridge Tavern, which measured roughly 150 feet north/south by 175 feet east/west. The survey was performed by Monmouth University's 2010 Annual Archaeological Field School, directed by Michael J. Gall, M.A., R.P.A. and Brock Giordano, M.A., R.P.A., with assistance from Richard F. Veit, Ph.D, RPA, of Monmouth University's Department of History and Anthropology.

This survey has been conducted in accordance with the *Secretary of the Interior's Standards and Guidelines for Archaeology and Historic Preservation*. The archaeological investigation was performed in accordance with the New Jersey Historic Preservation Office (HPO) Guidelines for archaeological reporting (1994, 2003) and surveys (1996, 2003). Inquiries concerning the availability of this report should be directed to the HPO in Trenton, New Jersey, or the Ocean County Cultural and Heritage Commission in Toms River, New Jersey. All field notes and photographs for this project are on file at Monmouth University, Department of History and Anthropology, West Long Branch, New Jersey.

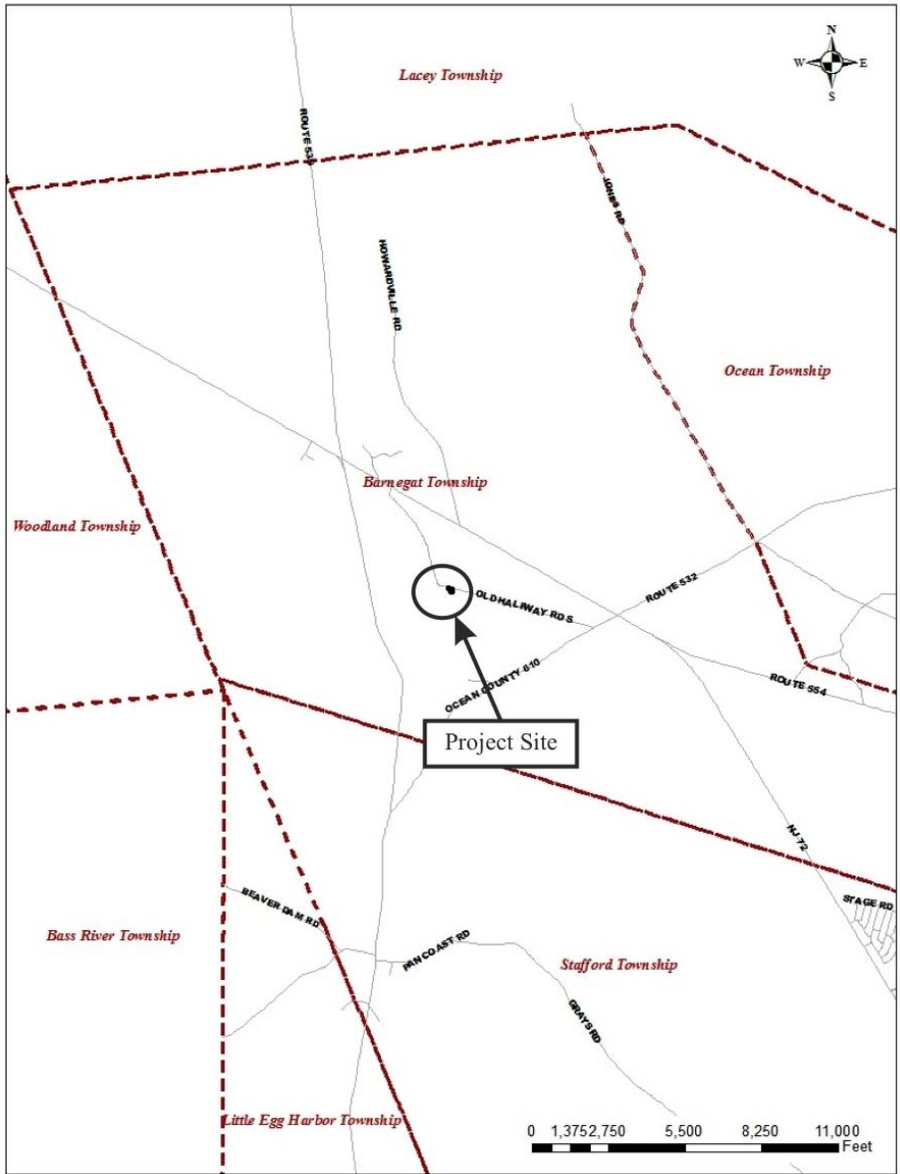


Figure 1.1: Road Map showing the Project Site.

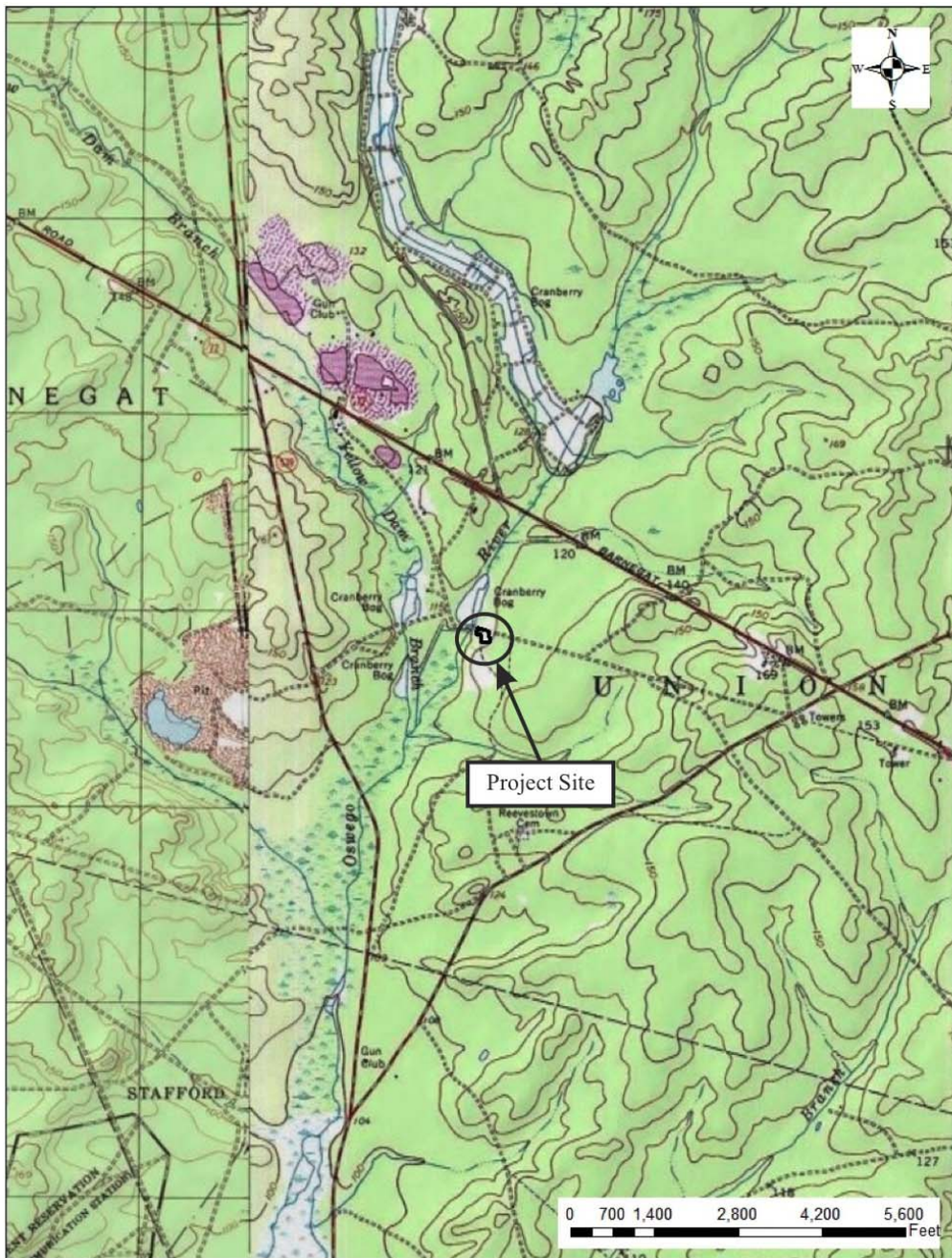


Figure 1.2: U.S.G.S. Map showing the Project Site (U.S.G.S. 7.5' Quadrangle: 1957 Brooksville, NJ (Photorevised 1972) and 1995 Woodmansie, NJ).



Figure 1.3: Aerial showing the Project Site and Property Lot Lines.



Figure 1.4: Aerial showing the Project Site and Property Lot Lines (shown in white).

Project Description

The project site is located on the east side of the Oswego River at the Cedar Bridge Tavern, situated at 200 Old Halfway Road, on Block 51, Lot 4.02, in Barnegat Township, Ocean County, New Jersey. The project site is bounded to the north by Old Halfway Road and to the west by the Oswego River (formerly the East Branch of Wading River). The project site measures 150 feet north/south by 175 feet east/west. The project site is located on property occupied by the Cedar Bridge Tavern, which currently functions as a dwelling for resident Rudolph Koenig, and is owned by Ocean County.

The proposed project will consist of the restoration of the Cedar Bridge Tavern and infrastructure improvements. Future below ground impacts may include underground utility installation, the construction of a geothermal heating system, and vegetation removal, as well as the removal of a former satellite dish foundation on the east side of the Cedar Bridge Tavern. However, the exact location of the proposed below ground improvements has not yet been determined.

The scope of work for the project consisted of background research, an archaeological assessment of the project site, pedestrian survey, and archaeological testing.

Research Goals

The goals of the Phase I and extended Phase I archaeological investigation were to identify the presence of any documented historic and/or prehistoric cultural resources within the project site, and to assess the potential for undocumented archaeological resources within the project site. In the event that documented archaeological sites were located within the project site, or a high probability for significant cultural resources exists, archaeological testing was conducted to determine the presence or absence of potentially significant archaeological resources. Determinations of significance or potential significance were based on the National Register of Historic Places criteria of historic and/or archaeological significance.

In addition, the investigation attempted to address a set of research topics, such as:

- Construction sequence of the house and former buildings identified archaeologically
- The historic occupation and ownership history of the property
- Rural life in eighteenth- and nineteenth-century New Jersey, particularly in the Pine Barrens

- The use and role of taverns in southeastern New Jersey
- The development of a distinctive regional culture in the New Jersey Pine Barrens region

National Register of Historic Places Criteria

Potentially significant historic properties include districts, structures, objects, or sites which are at least 50 years old and which meet at least one National Register criterion. Criteria used in the evaluation process are specified in the Code of Federal Regulations, Title 36, Part 60, National Register of Historic Places (36 CFR 60.4). To be eligible for inclusion in the National Register of Historic Places, a historic property(s) must possess:

the quality of significance in American History, architecture, archaeology, engineering, and culture [that] is present in districts, sites, buildings, structures, and objects that possess integrity of location, design, setting, materials, workmanship, feeling, and association and:

- (a) that are associated with events that have made a significant contribution to the broad patterns of our history, or
- (b) that are associated with the lives of persons significant in our past, or
- (c) that embody the distinctive characteristics of a type, period, or method of construction, or that represent the work of a master, or that possess high artistic values, or that represent a significant and distinguishable entity whose components lack individual distinction, or
- (d) that have yielded, or may be likely to yield, information important in prehistory or history (36 CFR 60.4).

The physical characteristics and historic significance of the overall property are examined when conducting National Register evaluations. While a property in its entirety may be considered eligible based on Criteria A, B, C, and/or D, specific data is also required for individual components therein based on date, function, history, and physical characteristics, and other information. Resources that do not relate in a significant way to the overall property may contribute if they independently meet the National Register criteria.

A contributing building, site, structure, or object adds to the historic architectural qualities, historic associations, or archeological values for which a property is significant because a) it was present during the period of significance, and possesses historic integrity reflecting its character at that time or is capable of yielding important information about the period, or b) it independently meets the National Register criteria. A non-contributing building, site, structure, or object does not add to the historic architectural qualities, historic associations, or archeological values for which a property is significant because a) it was not present during the period of significance, b) due to alterations, disturbances, additions, or other changes, it no longer possesses historic integrity reflecting its character at that time or is incapable of yielding important information about the period, or c) it does not independently meet the National Register criteria.

Acknowledgments

Phase I and extended Phase I archaeological testing was conducted on May 29-June 26, 2010. Michael J. Gall and Brock Giordano directed the investigation, with assistance provided by Richard Veit, Ph.D. Michael J. Gall, Brock Giordano, Richard Veit, Ph.D., Allison Gall, Sean Bratton, Sean McHugh, Adam Heinrich, and Poul Graverson supervised fieldwork performed by undergraduate students enrolled in Monmouth University's 2010 Annual Field Methods in Archaeology course (AN/HS 315). Michael J. Gall and Brock Giordano performed background research. Michael J. Gall cataloged artifacts. In-depth analysis of faunal remains from intact, eighteenth and nineteenth-century soil horizons was conducted by Adam Heinrich, Ph.D., of Monmouth University. Graphics were created by Michael J. Gall and Sean McHugh. The report was written by Michael J. Gall and Brock Giordano, and edited by Richard F. Veit, Ph.D. Special thanks is given to Timothy Hart and Patricia Burke of the Ocean County Cultural and Heritage Commission; Rudolph Koenig, resident of the Cedar Bridge Tavern; Nicholas Russo and Juliane Bilotta of Drew University, Patricia Perrini and Candace Lillie of the Wells Mills County Park, Ann Lang of the Jakes Branch County Park, local historian Thomas Farner; Stanton Green, Dean of the School of Humanities and Social Sciences, Fredrick McKittrick, Ph.D. Chair of the Department of History and Anthropology, and Richard Veit, Ph.D. Anthropology Program Coordinator at Monmouth University; and Richard Grubb & Associates, Inc. for providing equipment for the completion of the project. Graduate and undergraduate students enrolled in Monmouth University's 2010 archaeological field school are greatly thanked for their participation.

CHAPTER 2 ENVIRONMENTAL SETTING

The project site is located within the Inner Coastal Plain Physiographic Province of New Jersey, which is characterized by unconsolidated clays, marls, silts, and sands covered with Pleistocene interglacial gravels and sands (Wolfe 1977). Middle Miocene and Serravallian-age sand of the Cohansey Formation underlie the project site (Owens et al. 1998). The project site is located on a flat terrace overlooking the East Branch of the Wading River at an elevation of 110 to 120 feet above mean sea level (see Figure 1.2). The Oswego River, formerly the East Branch of the Wading River, drains into the Wading River, which flows into the Mullica River, a primary drainage. Soils in the project site are part of the Downer-Evesboro Association (Hole and Smith 1980). This association is comprised of nearly level and gently sloping, well-drained and excessively-drained, loamy and sandy soils found on upland topographic settings. Lakehurst sands (LakB) with zero to five percent slopes are located within the project site (Figure 2.1). A typical soil profile for Lakehurst sand consists of a one inch thick organic layer (O-horizon; 1-0”), followed by a two-inch thick very dark gray (10YR 3/2) sandy topsoil (A1-horizon), underlain by a 10-inch gray (10YR 6/1) sand (A2-horizon), then a two-inch dark brown (7.5YR 4/2) sandy subsoil (B21h-horizon), followed by a 10-inch yellowish brown (10YR 5/6) sandy subsoil (B22-horizon), which caps a 22-inch thick light yellowish brown (2.5Y 6/4) mottled with light gray (2.5Y 7/2) sandy subsoil (B3-horizon), over a 14-inch thick light gray (2.5Y 7/2) mottled with yellowish brown (10YR 5/6) sandy substratum (Cg-horizon) (Hole and Smith 1980).

Nearby soils consist of Downer loamy sand (DoA), and share similar characteristics with the soils in the project site. Downer soils are composed of a two-inch thick grayish brown (10YR 5/2) loamy sand A1-horizon, followed by a 14-inch thick brown (10YR 5/3) loamy sand A2-horizon, underlain by an eight-inch thick yellowish brown (10YR 5/6) sandy loam B2t-horizon with gravels, then a seven-inch thick yellowish brown (10YR 5/6) light sandy loam B3-horizon, which caps a brownish yellow (10YR 6/6) sandy substratum (C-horizon) (Hole and Smith 1989). Vegetation at the project site consists of a manicured lawn, crab apple trees, garden crops, and pine trees.

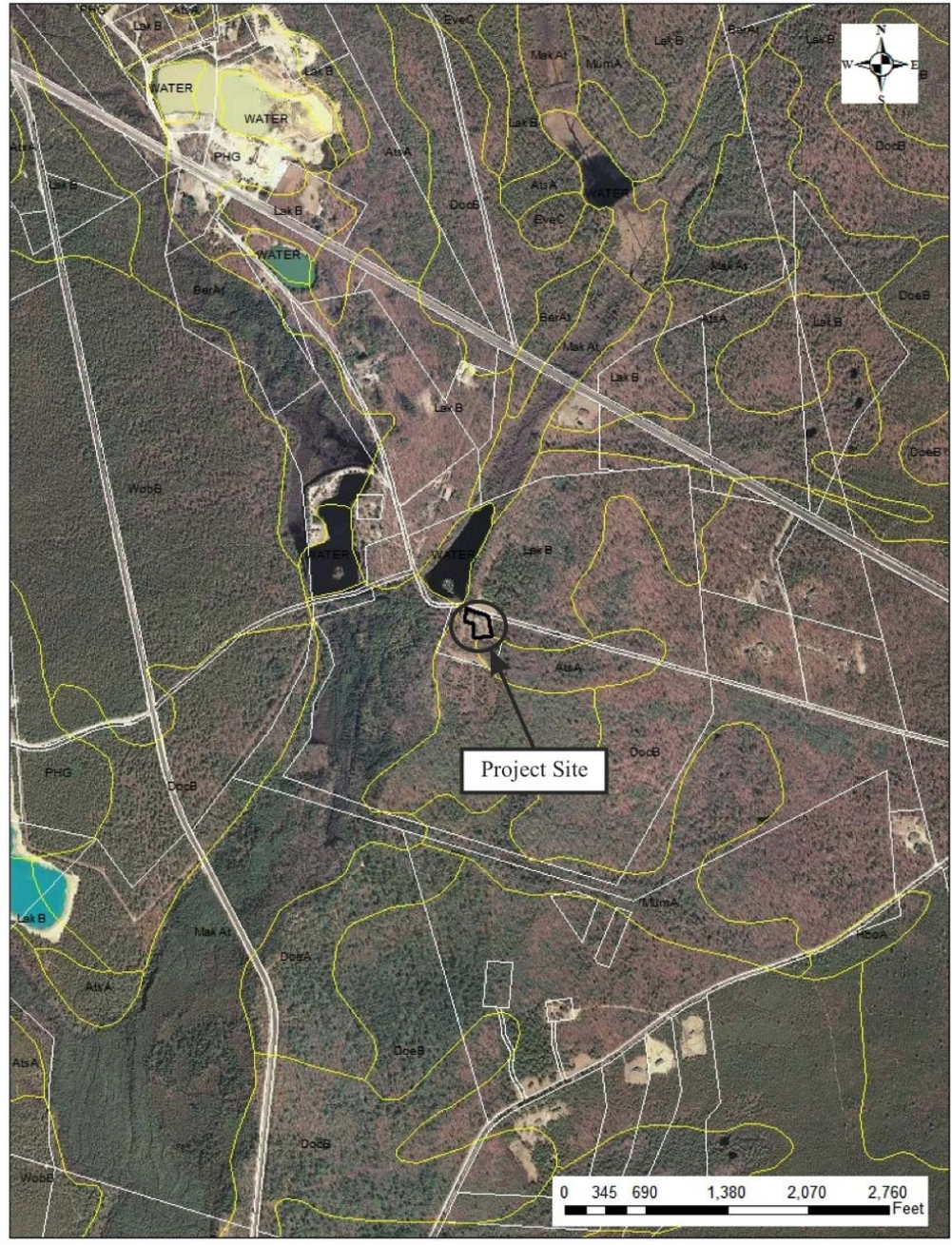


Figure 2.1: Soil Map showing the Project Site

CHAPTER 3 BACKGROUND RESEARCH

Background research was conducted to locate previously identified archaeological resources and to evaluate previously unidentified cultural resources within an appropriate archaeological context. Research was conducted at the New Jersey State Museum (NJSM), the HPO, the New Jersey State Archives, and the New Jersey State Library in Trenton; the Ocean County Clerks Office in Toms River; and Rutgers University College Avenue Library in New Brunswick. Additional background information was provided by Timothy Hart and Patricia Burke of the Ocean County Cultural and Heritage Commission.

Previous Archaeological Surveys in the Vicinity of the Project Site

A search of the records at the NJSM and the HPO, and examination of major published references (Cross 1941; Skinner and Schrabisch 1913) indicated that no previous archaeological surveys were conducted within one mile of the project site.

Native American Settlement

The prehistoric occupations of New Jersey and the Middle Atlantic can be divided into three broad time periods. These include the Paleo-Indian period ranging from +/-9500B.C. to 8000 B.C., the Archaic period from 8000 to 1000 B.C., and the Woodland period from 1000 B.C. to A.D. 1600 (Chesler 1982; Cross 1941; Custer 1996; Grossman-Bailey 2001; Kraft 1986, 2001; Mounier 2003). These periods have been divided as a way to study the long range of human occupation of the area. The Archaic and Woodland Periods are subsequently subdivided into Early, Middle, and Late sub-periods. The prehistoric era ends approximately 1550 to 1600 A.D., during the time of initial contact between Native groups and Old World populations, and is followed by a period of extensive colonization by the Dutch, Swedish, and English. The early period of contact and colonization is also called the “proto-historic” period or the Contact Period (Custer 1996). A generalized prehistoric background for the Middle Atlantic and central New Jersey is presented in Table 3.1.

Table 3.1: Central New Jersey Prehistory.

Time Frame	Period	Characteristics
A.D. 1550/1600 to A.D. 1750	Contact	European contact and initial colonization
A.D. 900 to A.D. 1600	Late Woodland	-unfortified hamlets, camps -foraging, limited agriculture in portions of southern NJ -cord-decorated and incised ceramics -triangular projectile points
1000 B.C. to A.D. 900	Early/Middle Woodland	-hunter-gatherers, seasonal fission/fusion of social groups -large and small camps -band level society with first evidence of community identity -mortuary ceremonialism -extensive trade networks for exotic raw materials -shellfish exploitation -experimentation and use of ceramics
1000 B.C. to 8000 B.C.	Archaic	-hunter-gatherers with increasing intensification of resource use -use of more varied lithic materials and tool categories -large and small camps -band level society -mortuary ceremonialism -extensive trade networks for exotic raw materials -first use of vessels
8000 B.C. to 9500 B.C.	Paleo-Indian	-first human occupation of New Jersey -highly mobile -large game hunting followed by generalized foraging patterns -fluted projectile points usually made of jasper or chert -small camps -band level society

Riverine sites within central New Jersey include large villages or macro-base camps, small hunting and fishing camps, and processing stations (Kraft and Mounier 1982:73). A three-tier settlement system is considered to have emerged during the Archaic Period in New Jersey’s Inner Coastal Plain. This consisted of macro-band base camps, micro-band base camps, and ephemeral camps designated as either “procurement sites” or “transient camps.” Bands, likely extended family groups, moved between these different levels of sites on a seasonal basis, dividing up to utilize resources in many different environments - both up- and downstream of major drainages - and coming together in larger groups to conduct trade and marriages (Custer 1984:67, 1989:131, 278; Fitting 1979; Grossman-Bailey 2001; Kraft and Mounier 1982; Mounier and Martin 1992).

Regional models for settlement systems suggest that seasonal fission/fusion of social groups occurred as people occupied different types of sites throughout the year. Large base camps where smaller extended family groups came together are often found in rich environments at mid- to upper tributary stream confluences. Smaller procurement camps and specialized work camps are found in

many settings at shorelines, headwaters, and marshes (e.g., Custer 1996; Grossman-Bailey 2001; Mounier 1978; Stewart et al. 1986).

Historic Context

The Cedar Bridge Tavern is situated on property that was initially purchased on December 4, 1712 as a 333.33-acre parcel in Shrewsbury, Monmouth County, in the province of East Jersey by Thomas and William Fox, residents of New Hanover Township, Burlington County from John Fox of Great Britain (Table 3.2). At the time of the transaction, the division line between the Provinces of East and West Jersey, surveyed in 1685, was located west of the Cedar Bridge Tavern. This division line was later relocated east of the tavern property in 1743, but the original line remained to demarcate the boundary between Burlington and Monmouth Counties. During their ownership, William died and Jonathan Fox assumed control of his share in the property. On October 8, 1743, a 233.33-acre portion of the original parcel, now in West Jersey, was sold to John Monrow of New Hanover Township (Colonial Conveyances 1743). Monrow held title to the property until it was eventually sold to John Middleton, Jr. in an unrecorded deed. It is unclear if Monrow directly transferred the lot to Middleton, or when Middleton purchased the tract. The parcel sold was likely smaller than that which Monrow purchased and may have consisted of 101 acres along the Wading River (Figure 3.1). It is on this property that the Cedar Bridge Tavern now stands. By 1750, the tract was located in the newly formed Stafford Township, Monmouth County.

Table 3.2: Partial Chain of Title for the Cedar Bridge Tavern Property

Date	Grantor	Grantee	Document Type	Liber	Page	Comments
12/4/1712	John Fox	Thomas and William Fox	Colonial Conveyance Deed	BB	284	333 ½ acres
10/8/1743	Jonathan and Thomas Fox	John Monrow	Colonial Conveyance Deed	H	100	233 ½ acres. William Fox died and his portion of the tract went to Jonathan Fox.
-	John Monrow	Thomas Foulkes	-	-	-	
11/20/1766	Thomas Foulkes	John Middleton	Colonial Conveyance Deed	U	371	John Middleton and John Monrow had a friendly relationship as early as 1761.
9-16-1799	John Middleton	Joel Middleton	Unrecorded Will	-	-	Devised “Sedar Bridge” the farm and improvements

Table 3.2: Partial Chain of Title for the Cedar Bridge Tavern Property

Date	Grantor	Grantee	Document Type	Liber	Page	Comments
5/10/1813	John M. Cook (Exec. of John Middletown)	Isaiah Heisler	Monmouth County Deed	R2	85	\$1149.30. Tract of 101 acres called "The Cedar Bridge Tract" in angle between E&W New Jersey and 1.5 acre mill tract at Cedar Bridge on West line of 1 st tract.
4/5/1815	Isaiah and Sarah Heisler	Jacob Ebert and Thomas R. Howell	Monmouth County Deed	Y	485	Cedar Bridge Tract. 101 acres and several other adjacent parcels including 10.25 acres, 8.1 acres cedar swamp, 8.525 acres, 4.65 acres, 3.53 acres, 56 acres, and 1 acres/2 rods.
2/23/1816	Joel Middletown	Isaiah Heisler	Monmouth County Deed	Y	635	Joel Middleton had a lifetime possession granted from John Middleton. Quit claim deed. Tract in possession of grantee
4/27/1816	Jacob Egbert and Thomas R. Howell	Jacob Heisler & Aaron Johnson	Monmouth County Deed	Z	228	Jacob Heisler and Aaron Johnson ordered a resurvey of the Cedar Bridge tract, calculating it to include 172 acres and 36 perches. Also a 1.5 acre mill dam lot adjacent to Cedar Bridge.
-	Jacob Heisler	Thomas Swain and William Kensinger	Monmouth County Deed	T2	300	Reference deed. Swain and Kensinger selected as trustees of the estate
-	Thomas Swain and William Kensinger	Joseph Johnson	Monmouth County Deed	T2	300	Reference deed. Swain and Kensinger sold Heisler's part ownership to Joseph Johnson
1/10/1830	Joseph Johnson and Aaron Johnson (Burlington	William C. Budd (Mt. Holly)	Monmouth County Deed	T2	300	\$450 172.36 acre Cedar Bridge tract and 1.5 acre mill dam lot

	Twp.)					
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Table 3.2: Partial Chain of Title for the Cedar Bridge Tavern Property

Date	Grantor	Grantee	Document Type	Liber	Page	Comments
-	William C. Budd (Mt. Holly)	Elizabeth and Edwin Budd (Administrators)	Unrecorded Will	M3	438	Referenced in Monmouth County Deed.
3/25/1836	Elizabeth and Edwin Budd	Moses Headly, Samuel Rogers, Thomas Cathcart	Monmouth County Deed	M3	438	Reference deed. Headly, Rogers, and Cathcart are nearby property owners
4/8/1836	Moses Headly, Samuel Rogers, Thomas Cathcart (Stafford Twp.)	John Wildermuth (Stafford Twp.)	Monmouth County Deed	M3	438	\$750. 172.36 acre Cedar Bridge Tract and 1.5 acre mill dam tract.
3/17/1856	Sheriff Edward Irvins	Miller Howard (Hanover Twp., Burlington Co.)	Ocean County Deed	10	48	\$51. 172.36-acre Cedar Bridge tract and 1.5-acre mill dam tract. Sheriff sale. Then owned by John Wildermuth.
1/6/1857	Elizabeth Wildermuth (Widow of John Wildermuth)	Miller Howard (Hanover Twp. Burlington Co.)	Ocean County Deed	11	406	\$200. Elizabeth Quit Claimed right of dower and claim to a certain tract of land and tavern house at Cedar Bridge now owned by Miller Howard.
11/17/1857	Miller and Elizabeth Howard (Hanover Twp.)	Mary M. Woodward (Wife of Edward B. Woodward of Plumstead Twp., Ocean Co.)	Ocean County Deed	12	411	\$2,000. 172.36 acre Cedar Bridge Tract
12/13/1919	Mary M. Woodward (Upper Freehold Twp.)	Joseph H. Woodward (son, Upper Freehold Twp.)	Ocean County Deed	652	395	Tract known as Cedar Bridge.

1/9/1920	Joseph H. Woodward	Fredrick and Elsie Moore	Ocean County Deed	535	411	\$1,000. 1/5 interest in 18.10 acres unappropriated land and Cedar Bridge tract.
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Table 3.2: Partial Chain of Title for the Cedar Bridge Tavern Property

Date	Grantor	Grantee	Document Type	Liber	Page	Comments
5/15/1926	Joseph H. Woodward (Widower, Plumstead Twp.) and Fredrick L. and Elsie Moore (New York City)	Penn Producing Company	Ocean County Deed	698	110	119.46 acre Cedar Bridge Tract
11/28/1961	Penn Producing Company	Fannie Gerbitz (Tuckerton Boro)	Ocean County Deed	2188	139	119.46 acres. Deed 2188-143 references 119.46 acres as Cedar Bridge property. South of and near Greenwood Forest.
8/13/1969	Fannie and Joseph Gerbitz (Tuckerton Boro)	Rudolph Koenig (Tuckerton Boro)	Ocean County Deed	2955	233	199.46 acres
6/20/1974	Rudolph Koenig	Rudolph Koenig	Ocean County Deed	J-3395	436	Validation Deed for subdivision. 5.0 acres
12/27/2007	Rudolph Koenig	Ocean County	Ocean County Deed	O-14152	933	Block 51, Lot 4.05. \$120,000.

It is plausible the sale between Monrow and John Middleton took place around 1761 when Monrow, a yeoman and by 1787 owner of several mills, shops, and at least one ironworks, sold Joseph Stewart, John Middleton, and George Middleton several small tracts of cedar swamp along Beaver Dam Brook, a tributary of Pole Bridge Brook (Colonial Conveyances 1761; Burlington County Surrogate's Office 1787). Around this time, Thomas Foulkes was issued a warrant for survey for land adjacent to and west of Monrow's tract on November 20, 1766. Middleton eventually purchased a 1.5-acre tract located adjacent to and west of his 101-acre tract from Foulkes in an unrecorded deed, which later became the site of a mill dam (see Figure 3.1) (Monmouth County Deeds 1813). It is unclear if Monrow developed the property that eventually came under John Middleton's possession and later became known as the Cedar Bridge tract.

Adding further confusion to the development and site use history of the property is the probability that during the eighteenth century more than one locale was known by the name of Cedar Bridge within a 12-mile radius of Middleton's property. For instance, on September 11, 1746, a newspaper

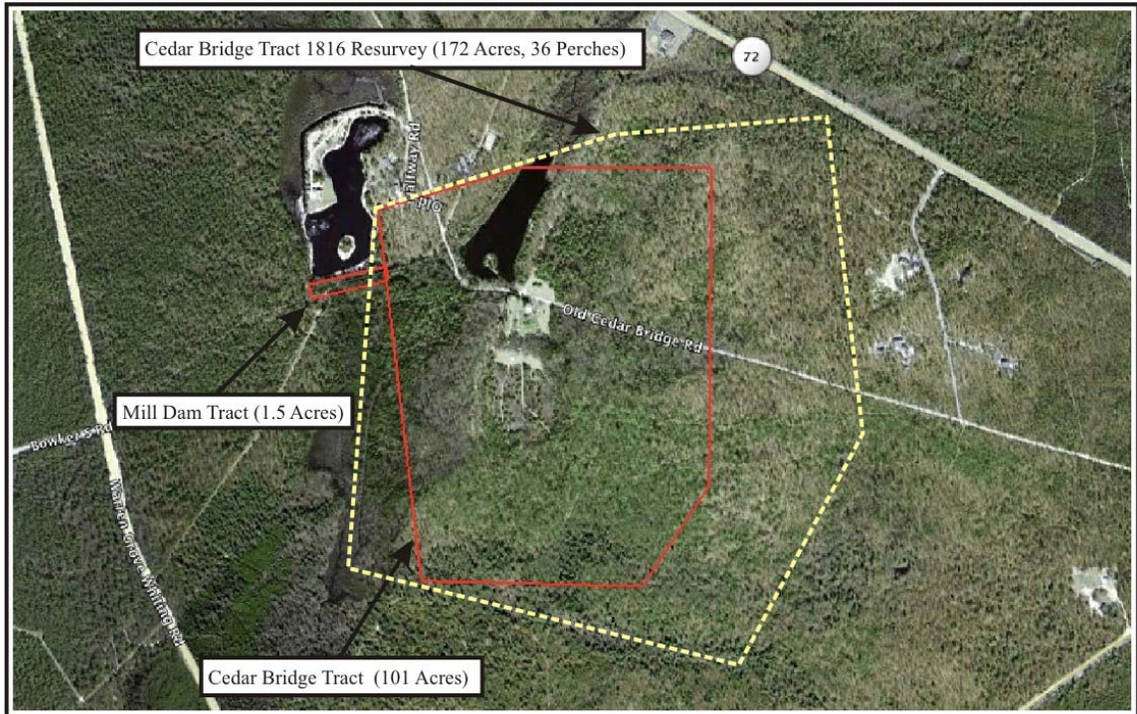


Figure 3.1: Aerial showing the metes and bounds of the Cedar Bridge Tract and an adjacent Mill Dam Tract. (Source: Google 2010). North at top of the page. Scale: 1"=800'.

transcript reported that Reverend Mr. Whitefield preached at Cedar Bridge, among other locales in southern New Jersey (Nelson 1895:320). The location of the referenced Cedar Bridge is not clear as a bridge on the road leading to Egg Harbor (now State Route 9) along Cedar Creek, located 12 miles northeast of the Cedar Bridge Tavern and just south of Toms River, was also historically referred to as either Cedar Bridge and Cedar Creek Bridge. This road and bridge may have been referenced in an October 11, 1773 newspaper advertisement, in which the subscriber, Samuel Briant, accused John Warren of stealing his clothes and stated that he had reason to suppose that Warren was a servant to Nicholas Smith of Cedar Bridge on the road leading to Egg Harbor (Nelson 1917:59). Further, a third bridge at the crossing of the road leading to Egg Harbor and Cedar Run 8.5 miles southeast of the Cedar Bridge Tavern may have also been known as Cedar Bridge. The proximity of two and possible three Cedar Bridges has also resulted in some confusion regarding the location of the Revolutionary War skirmish of Cedar Bridge, though this skirmish was contemporaneously referenced as being held at Cedar Creek Bridge, 12 miles northeast of the Cedar Bridge Tavern property (Fowler 2009:76).

If Whitefield's visit took place at the 101-acre Cedar Bridge tract, it suggests that a small community, likely surrounding a mill or forge operation, and possibly a tavern, was present by 1746. In fact, Monrow's interest and involvement in entrepreneurial pursuits and mill ownership does suggest that his 1743 purchase of the 233.33-acre tract and other nearby cedar swamp tracts may have been an attempt to construct a mill or forge, an operator's residence, or a tavern on the property. Likewise, it may have also been an attempt to purchase property, the value of which would undoubtedly increase when resold as the need for industrial enterprises intensified with population growth during the eighteenth century. The cedar swamps were ideal resources for procuring ancient fallen timbers that could be milled for use in building and structural sheathing (i.e. shingles and plank siding). The swamps also contained valuable bog iron, also known as bog ore and limonite, which could be refined in iron forges. Perennial water sources of the cedar swamp tracts, if dammed, could provide energy to power water wheels in a mill or forge operations. Mills and forges served as the hubs of communities, without which grain could not be processed, timber could not be milled, and iron could not be forged, all of which enabled the construction of buildings, economic vitality, commerce and employment.

It is also possible that John Middleton, a wealthy landowner and later mill owner, may have constructed the dwelling, known today as the Cedar Bridge Tavern, on his 101-acre parcel to serve as a farmstead, mill operator's house, or even a tavern. Middleton may have also constructed one or more mills or forges northwest of the house along the East Branch of Wading River and its western

tributary the Yellow Dam Branch. Reference in historical records of the milldam on the 1.5-acre tract that straddled the Yellow Dam Branch, located adjacent to the 101-acre parcel, does indicate that at least one dam and mill existed near the dwelling during the nineteenth century. It may have also existed during the mid to late eighteenth century. A late eighteenth-century map, however, plotted a mill or forge along the Wading River just northwest of the dwelling (Figure 3.2). The map may have been inaccurate in its depiction of the mill or forge, as no reference to such a structure on the 101-acre tract was made during the eighteenth or nineteenth century, but reference to a milldam on the adjacent 1.5-acre tract was made as early as 1813 and continued into the mid-nineteenth century (Monmouth County Deeds 1813). No eighteenth or nineteenth-century mills or forges survive today in or adjacent to the 101-acre tract, though portions of a modern dam, possibly related to early to mid-twentieth-century cranberry bog operations are extant at the south side of a pond on the East Branch of Wading River, northwest of the Cedar Bridge Tavern. While no eighteenth-century maps depict the Cedar Bridge Tavern, it is probable that by the 1770s a dwelling was constructed on the 101-acre parcel. Its function, as a farmstead, a tavern, or a mill operator's residence, remains unclear; however, it was not uncommon for farmstead homes to intermittently serve as both a dwelling and tavern, particularly if a family experienced economic hardships (Gall et al 2006).

The Cedar Bridge Tavern was sited on a broad flat terrace on the east side of the East Branch of Oswego/Wading River, south of a pond, possibly natural, and the road that runs from Cedar Bridge to Little Egg Harbor, known today as Old Cedar Bridge Road. Candlewood Run bounds the south side of the former 101-acre tract, and the confluence of the Wading River and Yellow Dam Branch is located southwest of the tract. A mill dam marked the south side of a large mill pond on the Yellow Dam Branch west of the tract. A large pond was situated opposite the road from the Cedar Bridge Tavern, which may have been converted into a mill pond at some point in the eighteenth or nineteenth century. This pond served as a cranberry bog during the twentieth century. A small bridge stood 136 feet west of the dwelling, but an 1842 map depicting the tract suggests an earlier bridge may have stood 391 feet west of the house (Figure 3.3). The relocation of the bridge may have been due to a possible dam blow out or destruction of the original bridge during a previous flood event. No record of such an event has been found. Near the Cedar Bridge Tavern, the East Branch of Wading River and Yellow Dam Branch pass through a broad valley, ideal for collecting water for the formation of a mill pond. A 1770s map depicting the tract illustrates a large "V"-shaped pond starting at the confluence of the East Branch of Wading River and the Yellow Dam Branch, stretching northward for at least 3,000 feet to the northern tips of the current ponds. It is unclear if this was an exaggerated representation of the waterway or if it reflected reality.

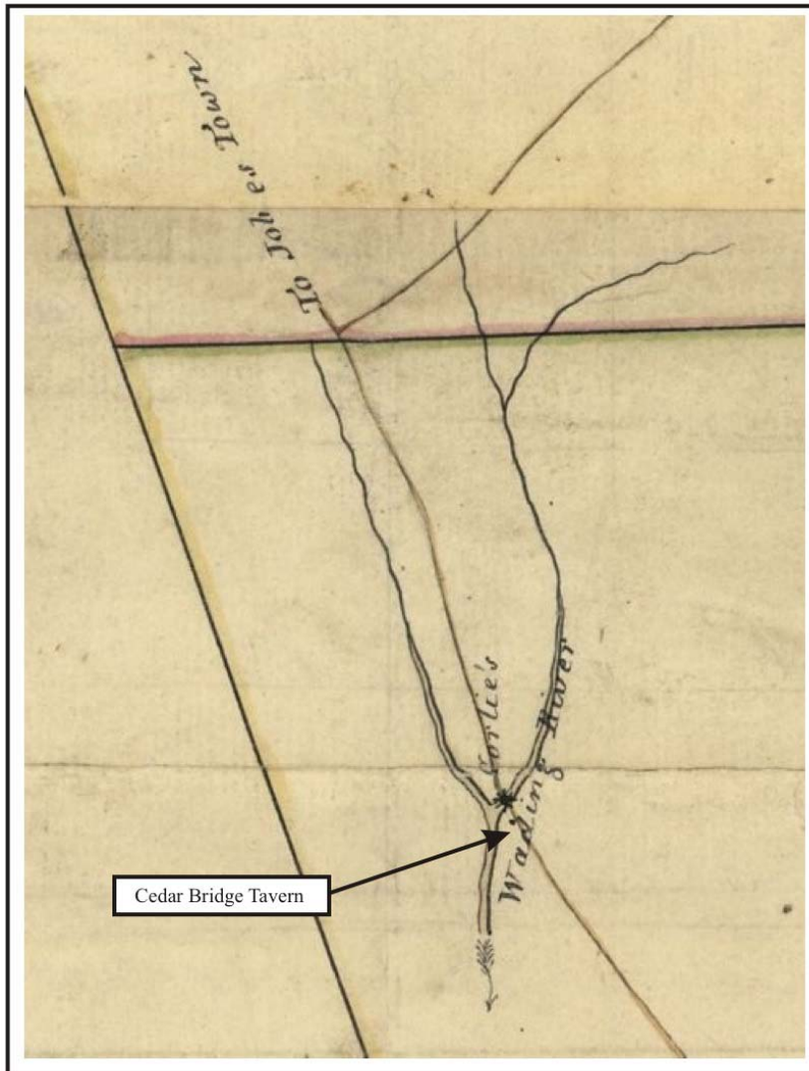


Figure 3.2: John Hills, 1781, A Map of Monmouth County.
North at top of the page. Scale: 1"=2360'

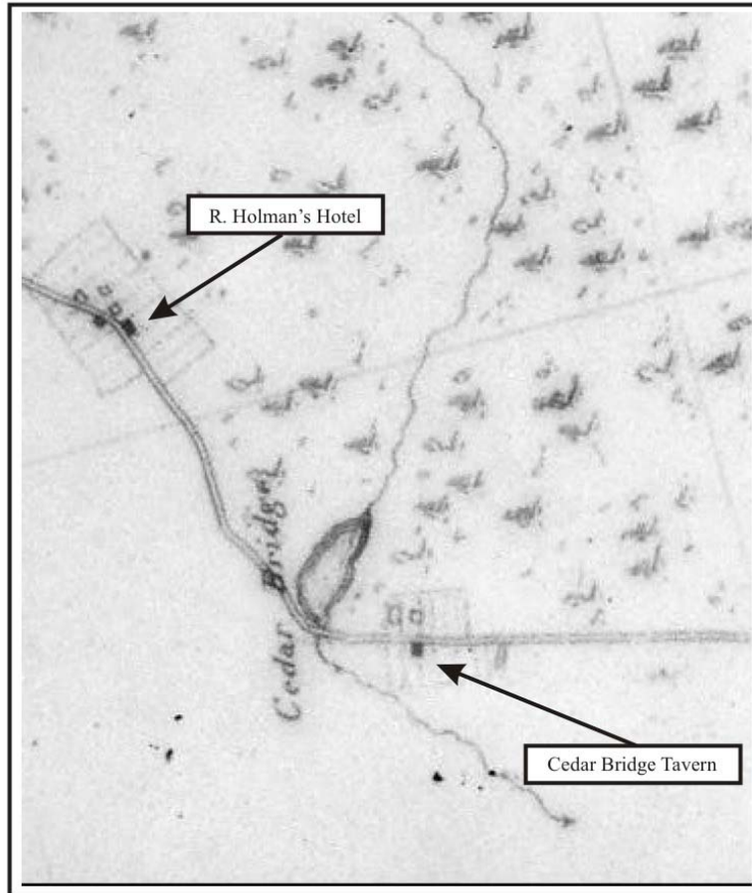


Figure 3.3: 1842 Dickins, U. S. Coast Survey: Map of Part of the Interior of New Jersey.
North at top of the page. Scale: 1"=650'

Overlooking the pond on the Wading River, when constructed, the original portion of the Cedar Bridge Tavern appears to have comprised the western two-thirds of the current building (Figures 3.4-3.9). The dwelling stood as a 25.5-foot wide by 30.3-foot long, three bay, gable end, two story frame dwelling with a full cellar and attic or garret (Williams 1938). The gable ends of the structure were oriented on an east/west axis to maximize solar exposure and aid in warming the house during cold winter months. The building's walls may have been packed with brick or clay nogging, a form of insulation used to retain heat. The original structure featured a vernacular Georgian façade, exemplary of the contemporaneously popular design that conveyed order and symmetry (Lanier and Herman 1997:124-127). Symmetry on the front, rear, and sides of the original structure was permitted through the building's fenestration and the centrally placed door on the dwelling's front and rear façade. The front entrance to many rural dwellings in the Middle Atlantic region was typically on the south side of the building if the building didn't front a pre-existing road, as may have been the case for the Cedar Bridge Tavern.

The first floor of the original structure contained a large front room corner staircase, and corner fireplace, south of which are two ancillary rooms or chambers. A corner bar now stands in this room; however, it is unclear if the bar was original to the structure when built. Historic American Building Surveys also noted evidence of a former division between the two south rooms (see Figure 3.9). It is possible that these rooms were initially intended to serve as a hall and parlor, or one or more bed chambers, only one of which was heated, but this use is speculative. The form of the existing corner fire places, characterized by their Rumsford-like chamfered, in-sloping side walls designed to more efficiently radiate heat into a room, were common from the mid-1790s to the mid-nineteenth century. It is possible that the hearths were modified after the dwelling was built, perhaps during renovations that took place when the two-bay eastern addition to the structure was erected. If original to the structure, the fireplaces may suggest that the Cedar Bridge Tavern was not constructed until the late eighteenth century. The absence of a cooking or heating hearth and presence of the chimney stack on the east end of this addition suggests it's use for a wood or coal burning heating or cooking stove, which became popular by 1830s, particularly after the introduction of coal into New Jersey. Likely constructed during or soon after the 1830s, the eastern addition likely served as a kitchen wing.

If original to the initial construction of the dwelling, suggesting a late 1790s construction date, the size and shape of the extant corner fireplaces would likely not have been conducive for cooking, suggesting that a detached out or summer kitchen may have stood nearby. Such ancillary structures



Figure 3.4: 1938 HABS, Photograph of the Tavern at Cedar Bridge (Survey No. N.J. 41).
View Southeast. Arrows denote structural addition line.

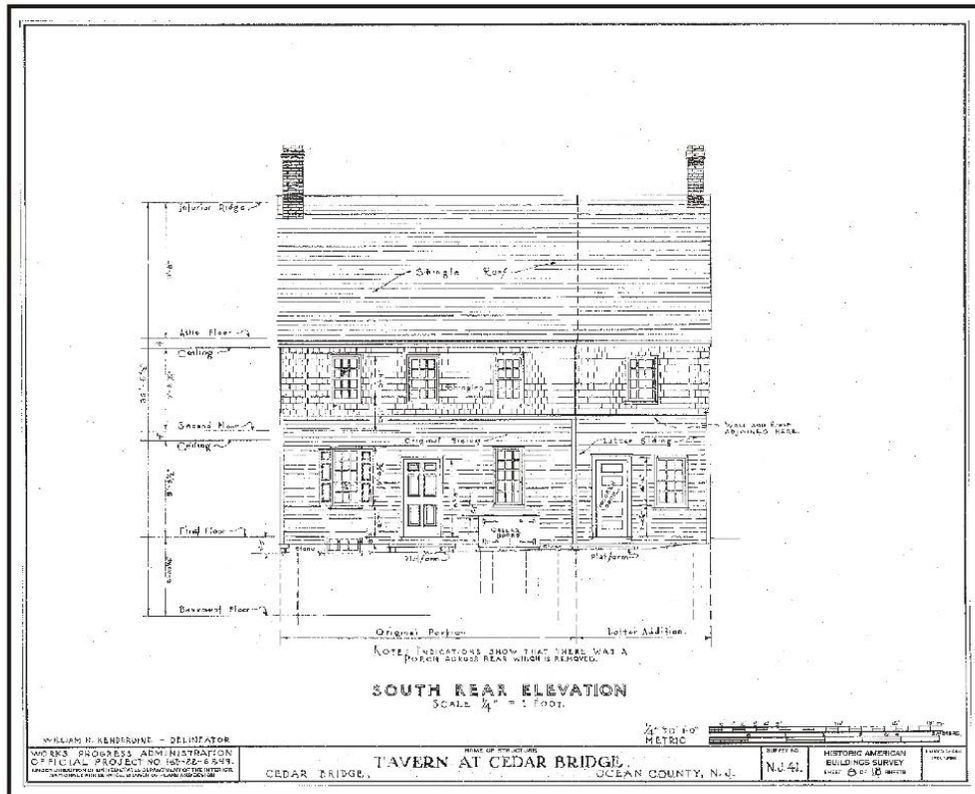


Figure 3.5: 1938 HABS. South Rear Elevation of the Tavern at Cedar Bridge (Survey No. N.J. 41).

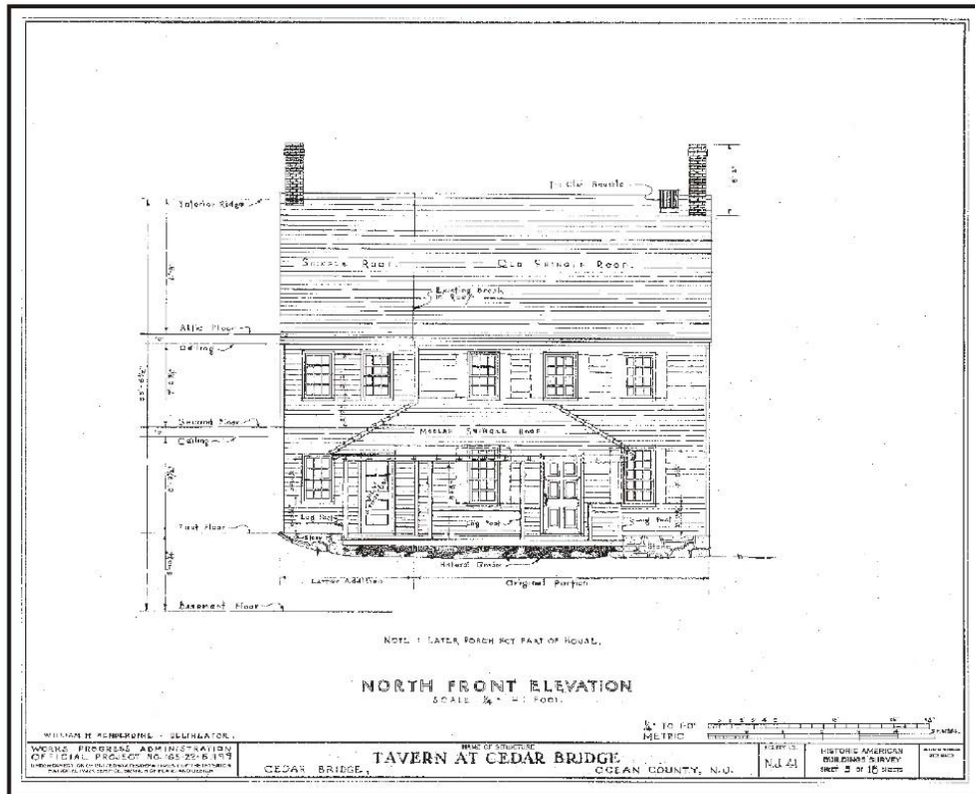


Figure 3.6: 1938 HABS, North Front Elevation of the Tavern at Cedar Bridge (Survey No. N.J. 41). Note original section of the structure (Right two-thirds).

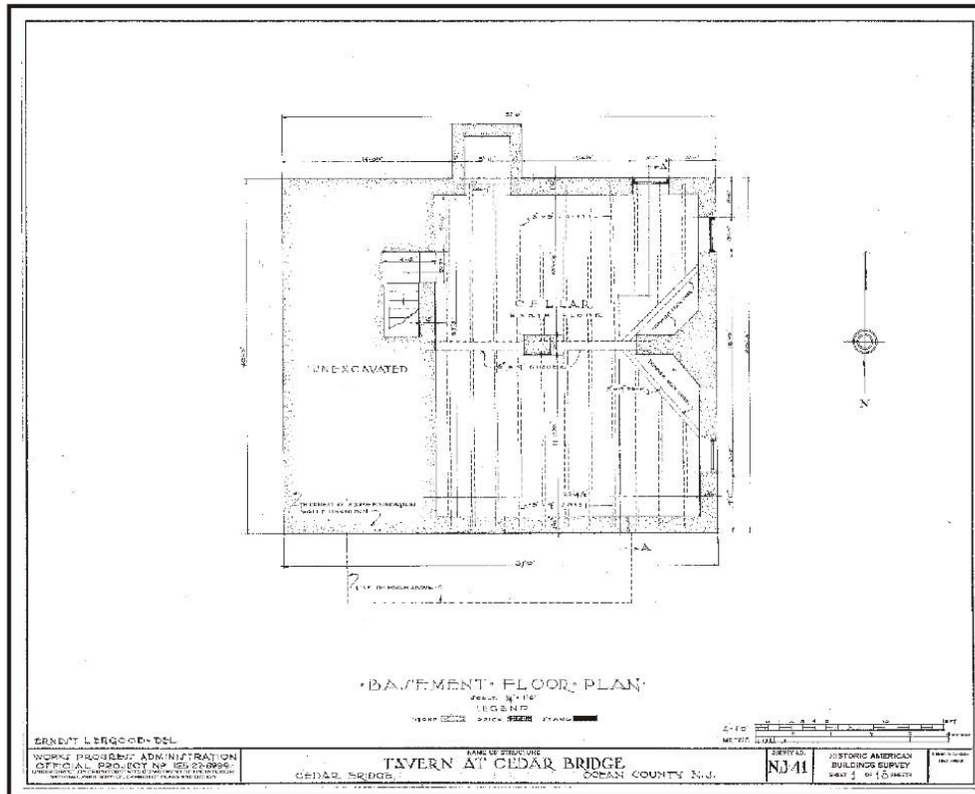


Figure 3.8: 1938 HABS, Basement Floor Plan of the Tavern at Cedar Bridge (Survey No. N.J. 41).

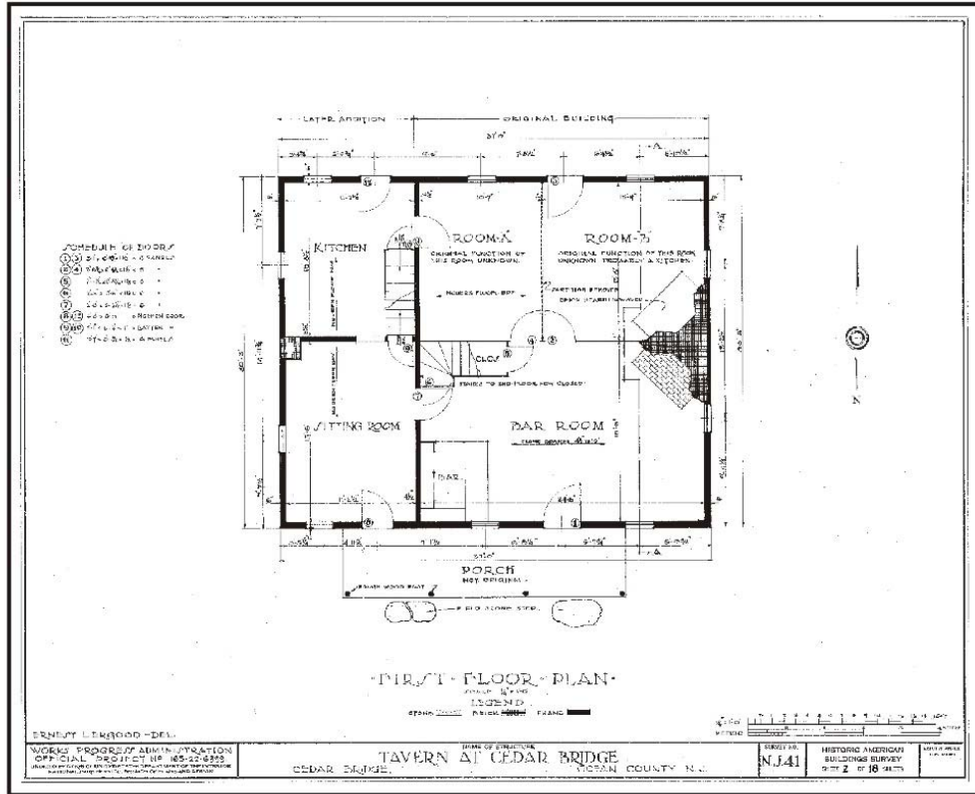


Figure 3.9: 1938 HABS. First Floor Plan of the Tavern at Cedar Bridge (Survey No. N.J. 41).

were a major component of eighteenth-century rural homesteads, farmsteads, and even taverns, and typically stood within 35 to 50 feet of the dwelling (Bedell 2002; Gall et al. 2007, 2008). The space between such buildings was warranted as a precaution against destruction of the dwelling when or if the out kitchen caught fire, as was common. Out kitchens also served to restrict heat generated from cooking during the hot summer months to the ancillary building in order to keep the dwelling cool. Archaeological evidence from New Jersey also suggests that by the second quarter of the nineteenth century, the use and construction of out kitchens had become unpopular, and many homes by this time were either enlarged, were constructed with more floor space, relative to their eighteenth-century predecessors, to accommodate a kitchen or kitchen wing, or the out kitchens were moved and attached to the main dwelling. The space provided by the dwelling's cellar, exterior access to which was through by a bulk head entrance on the south side of the building, and space in the garret over the second floor, may have been utilized to store material produced on the property like grain; casks of alcoholic beverages, cider, vinegar, and pickled meat; tools; and extra furniture. The cool climate of the cellar also made it an ideal location for the storage of perishable foods such as dairy products, vegetables, and other root crops.

During John Middleton's ownership of the 101-acre tract, it became known as Cedar Bridge. It took its namesake from the bridge that spanned the East Branch of Wading River on the northwest side of the parcel. It is likely the community around and near the bridge may have also been referred to as Cedar Bridge. Though John Middleton owned the tract, he resided elsewhere. Instead, it appears to have been occupied by a series of tenants, only some of whom were identified in the historic record. It is possible that the aforementioned Nicholas Smith may have resided on the Cedar Bridge tract in 1773, though his occupation on the tract is questionable for reasons cited above. At some point during the 1770s, map evidence indicates that the area at Wading River and Yellow Dam Branch was known as "Pettit's Cedar Bridge, etc." (Figure 3.10). The Pettit referenced on the map was Nathaniel Pettit (Stevens 1940:49). A newspaper advertisement dated January 1, 1778, in which Pettit sought woodcutters and laborers for the salt works 18 miles south of Little Egg Harbor, situated Nathaniel Pettit's place of employment over 25 miles southeast of the Cedar Bridge tract at that time (Lee 1903:6). However, his presence in the area, and his employment in a craft trade suggests he may have possessed craft or management skills and may have worked at or managed the mill at Cedar Bridge.

Shortly thereafter, the Cedar Bridge tract was again mapped in 1781 by John Hills. No dwellings were surveyed for this map, but mills, forges, creeks, and roads were surveyed. The map illustrated

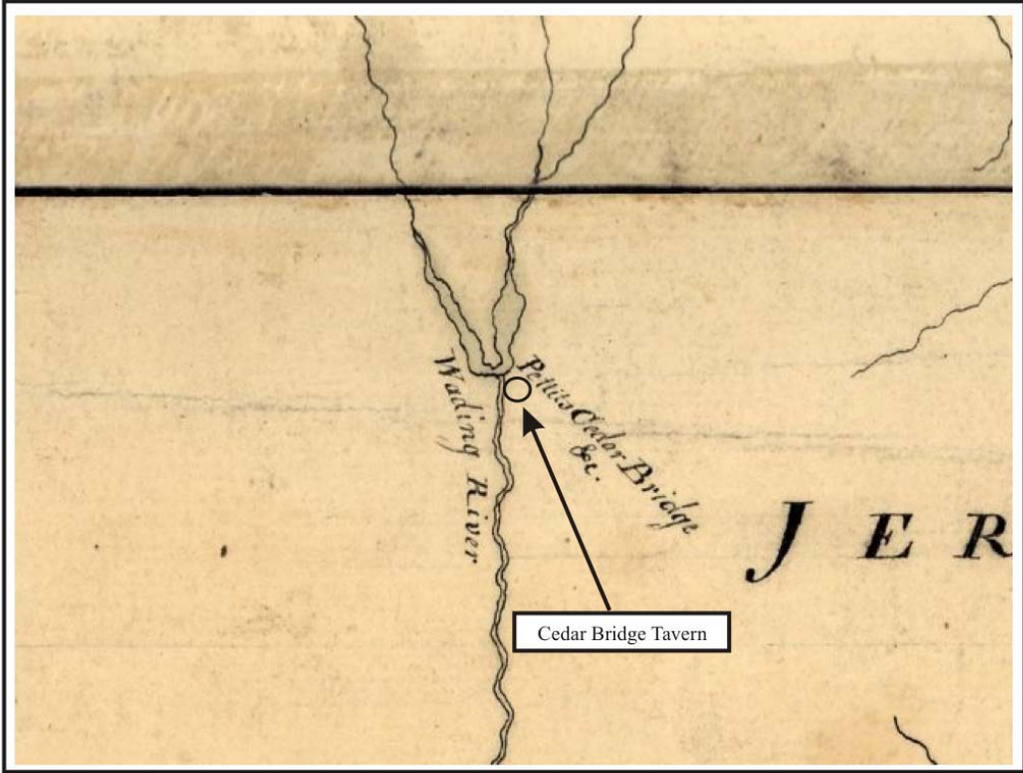


Figure 3.10: 177? Anonymous, Part of New Jersey. North at top of the page. Scale: 1"=3,000'

a mill operated by Corlies (also spelled Curlies) along the East Branch of Wading River. The depiction of this mill along the Wading River and not the Yellow Dan Branch suggests that the mill may have been situated within the Cedar Bridge tract and that perhaps the mill that stood on the Yellow Dam Branch had not yet been built. It is also possible that the map simply depicted the general location of the mill and incorrectly plotted it along the East Branch of Wading River instead of the Yellow Dam Brook. Such inaccuracies were common on the Revolutionary War period maps prepared by John Hills (Veit and Gall 2007). In fact, the absence of a mill on the Cedar Bridge tract is further supported by the tract's reference in John Middleton's December 15, 1799 will (proved in 1804) as a farm or plantation (Monmouth County Deeds 1816). Nevertheless, it is possible the mill operator resided on the Cedar Bridge tract.

Tax ratable for Stafford Township recorded William Cook, John Curlies, and Amos Pharo as sawmill owners or operators in 1786; forges were not listed (Tax Ratables 1786). Both John Curlies and William Cook were taxed for a sawmill, but no land, indicating that one or more unspecified individuals paid tax on the land. John Middleton was not listed in this tax ratable, suggesting he leased the tract to others who paid the tax. Given the map evidence, it is possible that John Curlies operated the mill near Cedar Bridge, though his residence in the Cedar Bridge Tavern is uncertain, if the structure existed at that time. The business relationship between John Middleton and William Cook, Esq. is, however, noteworthy. In 1789, a "Cook and Middleton" were together taxed as an enterprise for a sawmill in the township, but not on any land, again suggesting that someone leased the 101-acre tract (Tax Ratables 1789). William Cook and John Middleton appear to have been business partners, and both jointly purchased a 58-acre tract in 1802 from William Curlies on the southwest side of Candlewood Run (Monmouth County Deeds 1816). William Curlies was taxed on a sawmill in the township in 1792 and 1794, but not on any land (Tax Ratables 1792, 1794). It is unclear where William Curlies resided.

A will prepared on September 16, 1799 and proved on April 11, 1804 indicated that at that time John Middleton, a resident of Chesterfield Township, Burlington County, still owned the 101-acre tract, which he referred to as the "Sedar Bridge" farm or plantation (Monmouth County Deeds 1816). Middleton also occasionally recorded his residence as Stafford Township, but it is questionable if it was at Cedar Bridge (Hutchinson 1946:651). It is important to point out that the property was not referred to as a tavern in the document, suggesting it may not have served this function at that time. The reference to a plantation, however, indicated that it was likely developed by 1799. John's will specified that his son, Joel Middleton, was to have life use rights to the Cedar Bridge property, and that upon his death it was to be sold by the executors of his will. It is unclear if or when Joel

Middleton resided at Cedar Bridge.

After John's death, to satisfy the estate debts, John M. Cook, the last surviving executor of Middleton's will, sold the Cedar Bridge tract, the adjoining 1.5-acre mill dam parcel, and several other parcels along and near the East Branch of Wading River north and south of the Cedar Bridge tract to Isaiah Heisler on May 5, 1813 for \$1,149.30 (Monmouth County Deeds 1813). On April 5, 1815, Isaiah and Sarah Heisler of New Hanover Township conveyed the Cedar Bridge tract, the 1.5-acre mill dam lot, and several other parcels to Jacob Egbert and Thomas R. Howell of New Hanover Township for \$700 (Monmouth County Deeds 1815a). The reason for the reduction in property value is unclear. John M. Cook may have been unaware that Joel Middleton retained possession of the Cedar Bridge tract at the time of the 1813 conveyance, and to clear the title to the parcel, on February 23, 1816, Joel Middleton sold Isaiah Heisler the 101-acre Cedar Bridge tract for a sum of \$600 (Monmouth County Deeds 1816a). Ebert and Howell sold the tract and several other parcels to Jacob Heisler and Aaron Johnson on April 27, 1816 for \$750 (Monmouth County Deeds 1816b). Heisler and Johnson soon conducted a resurvey of the Cedar Bridge tract on November 14, 1816, and found that in fact the tract previously thought to contain 101 acres actually encompassed 172 acres and 36 perches. The previous metes and bounds for the tract were also revised in the resurvey. Thomas Swain and William Kensinger were soon selected as trustees of Jacob Heisler's estate, and at his death conveyed Heisler's part of the joint purchase to Joseph Johnson. On January 10, 1830, Joseph and Aaron Johnson of Burlington Township conveyed the Cedar Bridge tract and the 1.5-acre mill dam tract to William C. Budd of Mount Holly for the sum of \$450 (Monmouth County Deeds 1830). In a will prepared and proved between 1830 and 1836, William C. Budd appointed Elizabeth and Edwin Budd the administrators of his last will and testament. The two administrators sold the two parcels to Moses Headly, Samuel Rogers, and Thomas Caathart of Stafford Township on March 25, 1836. Within days, these three individuals resold the two parcels to John Wildermuth of Stafford Township on April 8, 1836 for \$750 (Monmouth County Deeds 1836).

In 1840, census data indicated that John Wildermuth, a 41-year old farmer of German birth, resided at Cedar Bridge with his wife Elizabeth, then 35; a man between the age of 15 and 20 (possibly James Wildermuth); a man between 30 and 40 years in age; two daughters—Harriet (age 4), Catherine (age 2); and possibly one more daughter who died prior to 1850 (Federal Census 1840). The ages of some of the residents in subsequent decennial census schedules was not reflective of the ten-year census increments, suggesting the residents did not convey their correct ages to the enumerators. Some ages were off by two to three years. Working individuals in the household were employed in agriculture and commerce trades. John's property appears to have been abutted by

Moses Headley and Samuel Rogers, who previously owned the Cedar Bridge tract. An 1842 United States Coastal Survey map provided the first detailed glimpse of the Cedar Bridge tract (Dickins 1842) (see Figure 3.3). The house stood on the south side of the Old Halfway Road. On the opposite side of the road stood two outbuildings, possibly consisting of a barn and another storage structure. All three buildings were located within a small square agricultural field that straddled the road. The bridge and the East Branch of Wading[River were situated further west than their current location. No mill building was depicted near the pond on the north side of the road, indicating the pond was not used to power a mill at this time. The area surrounding the farmstead was characterized as forested woodland. Two small farmsteads stood northwest of the Cedar Bridge tract along the Old Halfway Road, an extension of the Old Cedar Bridge Road.

By 1850, after Monmouth County was divided and its southern half formed into Ocean County, John Wildermuth was enumerated on the federal census between neighbors Samuel Giberson and Moses Headley (Federal Census 1850). He was listed as a farmer with real estate valued at \$2,000. His son James was a laborer, who may have worked on his father's farm. Other residents included John's wife Elizabeth, daughters Harriet (age 14), Catherine (age 12), and Mary (age 7), as well as toddler William (age 2). Tenant laborers included 35-year old Joseph Giberson; German born, 20-year old John Bowers; a 35-year old Dutchman man named Henry, whose last name was recorded as "A Dutchman," and 52-year old Samuel Birdsall. Three years after the census documented the members of John's residence he received a tavern license for his home at Cedar Bridge (Tavern License 1853). He subsequently received tavern licenses in 1854 and 1856 (Tavern License 1854, 1856). No earlier tavern licenses, if any, survive for John Wildermuth. To keep a tavern at his home, John was required to own two extra featherbeds and one additional necessary house or privy. Farmers, such as John, commonly operated taverns in their homes, particularly those located along main routes like Old Halfway Road and Old Cedar Bridge Road on which the Cedar Bridge tract straddled. Taverns were operated to enable a household to acquire additional revenue, especially during economically lean periods or during times of economic instability, as was the case for the Bay Shore Seabrook family in 1805 (Gall et al. 2006). The tavern, like other rural contemporary taverns, would have functioned as a locale where community members gathered to drink, eat, and socialize; where politics could be discussed and news disseminated; where teamsters, merchants, and drovers could feed their horses and get a night's rest; and among other activities, where public meetings could be held. They also functioned as stage stops for travelers.

In 1856, in order to satisfy a \$203.23 debt John and James Wildermuth incurred to Job Headley, the Ocean County Circuit Court ordered that enough of John and James' personal estate be sold to cover

the debt, but if the sale of personal estate goods could not cover the debt, the court ordered that enough land owned by John and James be sold to cover the debt (Ocean County Deeds 1856). On March 7, 1856, an advertisement was made for the auction sale of John and James' land, including the Cedar Bridge tract and the 1.5-acre lot. Ten days later, Sheriff Edward Irvins awarded Hanover Township resident Miller Howard the property for the sum of \$51 (Ocean County Deeds 1856). The low auction sum is curious, and not explained in the deed. It is possible the amount covered the conveyance of only a small portion of the property. It is also possible the amount was not correctly recorded in the original deed. The reason for the debt was also not explained in the deed, and the associated court records could not be located. Nevertheless, almost one year later, after her husband John's death, Elizabeth Wildermuth released all right of dower and claim to the "Cedar Bridge Tavern" to Miller Howard for \$200 (Ocean County Deeds 1857a). On November 17, 1857, Howard sold the Cedar Bridge property for \$2,000 to Mary M. Woodard, wife of Edward Woodward of Plumsted Township (Ocean County Deeds 1857b). The Woodward's were absentee landowners, who held title to the property until 1926, conveying it once between family members when Mary sold the tract to her son Joseph on December 13, 1919 (Ocean County Deeds 1919, 1926).

In 1860, John Bowers, John Wildermuth's former tenant laborer, was head of the household at the Cedar Bridge tract (Federal Census 1860). The 30-year old farmer was married to Catherine [Wildermuth], then 20 years of age. Together, John and Catherine lived with their three daughters: Margaret (4), Elizabeth (2), and Sarah (9 months), as well as Joseph Giberson, a 50-year old tenant. John was listed in the census as a farmer who valued his personal estate at \$50 and reported no real estate. He was enumerated after Robert Holman, who lived along Old Halfway Road northwest of the Cedar Bridge tract. Though Holman considered himself a farmer, he did operate a tavern from his home the year prior in 1859, and did so again between the years 1866 and 1871 (Tavern License 1859, 1866a, 1867a, 1868, 1869, 1870a, 1871). Holman's use of his home as a tavern may well have continued past 1871, though no tavern applications survive, as his residence was surveyed as a hotel on the 1872 map of Ocean County (Figure 3.11). It is unclear if Bowers also operated a tavern in his home on the Cedar Bridge tract. Two houses were surveyed southwest and south of Holman's hotel on the 1872 map. The one southwest of Holman's hotel was owned by both B. J. Shreve and Edward B. Woodward, and the one to the south was owned by Edward B. Woodward. Both structures were in fact owned by Edward's wife Mary [Shreve]. The structure south of Holman's hotel was the Cedar Bridge Tavern.

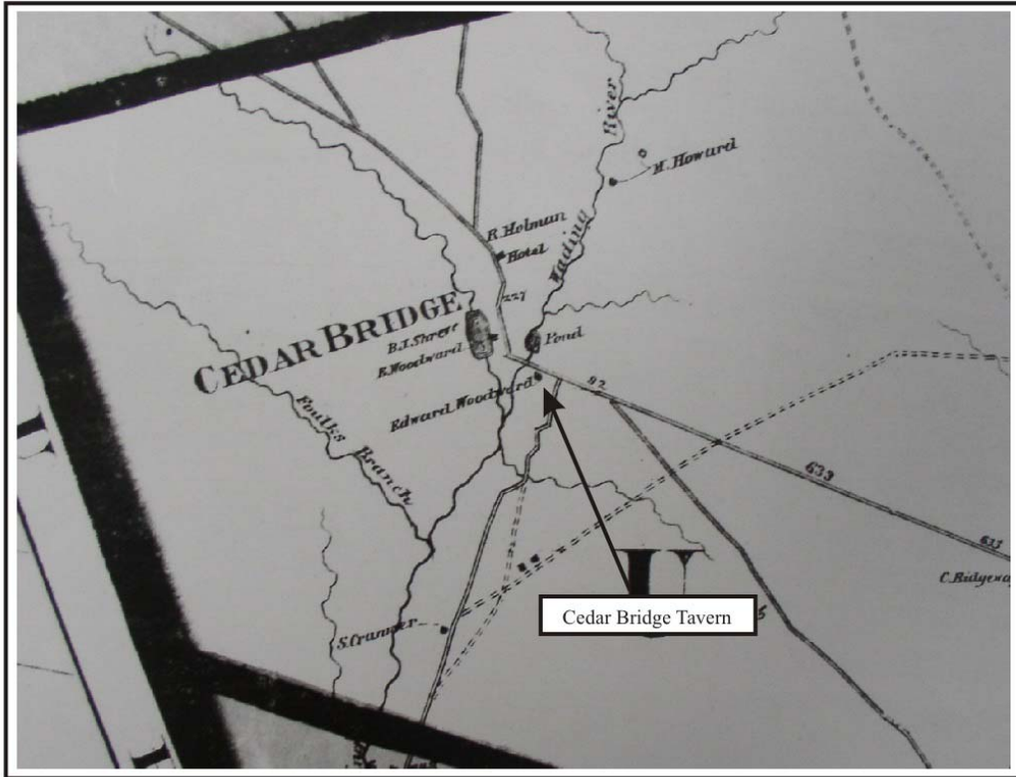


Figure 3.11: 1872 Topographical Map of Ocean County, New Jersey.
North at top of the page. Scale: 1"=3,225'

The Bowers family, with Joseph Giberson and Elizabeth Wildermuth moved from the Cedar Bridge Tavern prior to 1870, likely as early as 1864. The 1870 census enumerated two individuals after Robert Holman, then listed as a hotelkeeper (Federal Census 1870). Both were tenants who reported no real estate and personal estates valued at \$200. The first was Edwin T. Hand and the second was Samuel Penn. Both listed themselves as hotelkeepers. Prior to the census enumeration, Edwin T. Hand received a license to hold a tavern or public house at his home for the years 1865, 1866, and 1867 (Tavern License 1865, 1866b, 1867b). Samuel Penn received a license in 1870 (Tavern License 1870b). As with John Wildermuth, it is possible that other licenses were granted, but only those from the aforementioned years survive. Based on the census alone, it is unclear which of the two families occupied the Cedar Bridge Tavern. However, an oral history provided by Patricia Newman, descendant of Edwin T. Hand, who went by the name Thomas, strongly suggests that the Hand family occupied the Cedar Bridge Tavern (Ocean County Parks and Recreation Department 2008). In 1870, Edwin, a 24-year old hotelkeeper from England, may have resided at the tavern with his 21-year old wife, Lucy A., a home keeper, their one year old daughter Sarah J. and Sarah's mother, 58-year old Sarah Giberson (Federal Census 1870). Edwin may have moved into the home in 1865, when he applied to keep a tavern at his house. Edwin may also have operated a passenger or mail stage from his home (Ocean County Parks and Recreation Department 2008). The presence of two or three proximate taverns/hotels along Old Cedar Road and Old Halfway Road is undoubtedly curious, as the area around the Cedar Bridge tract was only sparsely developed. However, as a heavily traveled route between Philadelphia and the New Jersey shore, it is possible that accommodations such as inns and taverns were a necessary and welcoming rest stop for travelers in the sparsely settled Pine Barrens. Also noteworthy was the absence of a mill along either the Yellow Dam Branch or the East Branch of Wading River near Cedar Bridge on the 1872 map (see Figure 11).

By 1880, census records suggest that the household of Isaac Jennings rented and resided on the Cedar Bridge tract (Federal Census 1880). Jennings lived near hotelkeeper Joseph Ridgeway, who neighbored hotelkeeper Robert Holman. That year, 60-year old Isaac was listed as running a boarding house with his 54-year old wife Mary. His cousin, 28-year old David White, worked as a hotelkeeper. Together, they resided with three servants: 60-year old John Bennett, 20-year old Sarah Crammer, and 18-year old Sophia Conklin; two black cooks: 45-year old Soccesa Gundy and 35-year old Clara Bisteg; and five others: 26-year old carpenter Joseph Wheeler, 34-year old mariner William Anderson, William's 36-year old wife Mary, and their two children, four-year old Clara and three-year old Elvis. Certainly, living space must have seemed cramped for the 13 residents. David

White held a tavern license between 1880 and 1884 and for the years between 1886 and 1894 (Tavern License 1880, 1881, 1882, 1883, 1884, 1886, 1887, 1888, 1889, 1890, 1891, 1892, 1893, and 1894). It is possible that David White operated a tavern at the Cedar Bridge dwelling until 1894. Following David White's occupation, the identity of the twentieth-century residents could not be determined.

In 1926, Joseph H. Woodward, of Plumsted Township, with Fredric L. and Elsie Moore of New York sold the Cedar Bridge tract to the Penn Producing Company, which retained ownership to the tract, then consisting of 119.46 acres until November 11, 1961 (Ocean County Deeds 1961). The Penn producing company used a portion of the property as a cranberry bog, and may have installed the floodgate on the East Branch of Wading River, just northwest of the house and north of the bridge. The identify of the dwelling's occupants while the Penn Producing Company held title to the property was not found in historic records. During the Penn Producing Company's ownership of the tract, a 1949 map depicting the property illustrated a structure southwest of the tavern and a structure north of the tavern on the opposite side of Old Halfway Road (U.S.G.S. 1949) (Figure 3.12). A Historic American Buildings Survey conducted 11 years earlier in 1938 indicated that the structure on the north side of Old Halfway Road was a barn (HABS 1938). In 1961, the Penn Producing Company sold the Cedar Bridge tract to Fannie Gerbitz of Tuckerton, who, with her husband Joseph, sold the lot to Rudolph Koenig in 1969 (Ocean County Deeds 1969). On June 20, 1974, Rudolph Koenig subdivided the Cedar Bridge tract, resulting in the formation of a 5.0-acre lot on which the Cedar Bridge Tavern now sits (Ocean County Deeds 1974). Rudolph Koenig has resided on the property since 1969, and in 2007 sold the tract to Ocean County with the agreement that Mr. Koenig retained life rights to the property (Ocean County Deeds 2007).

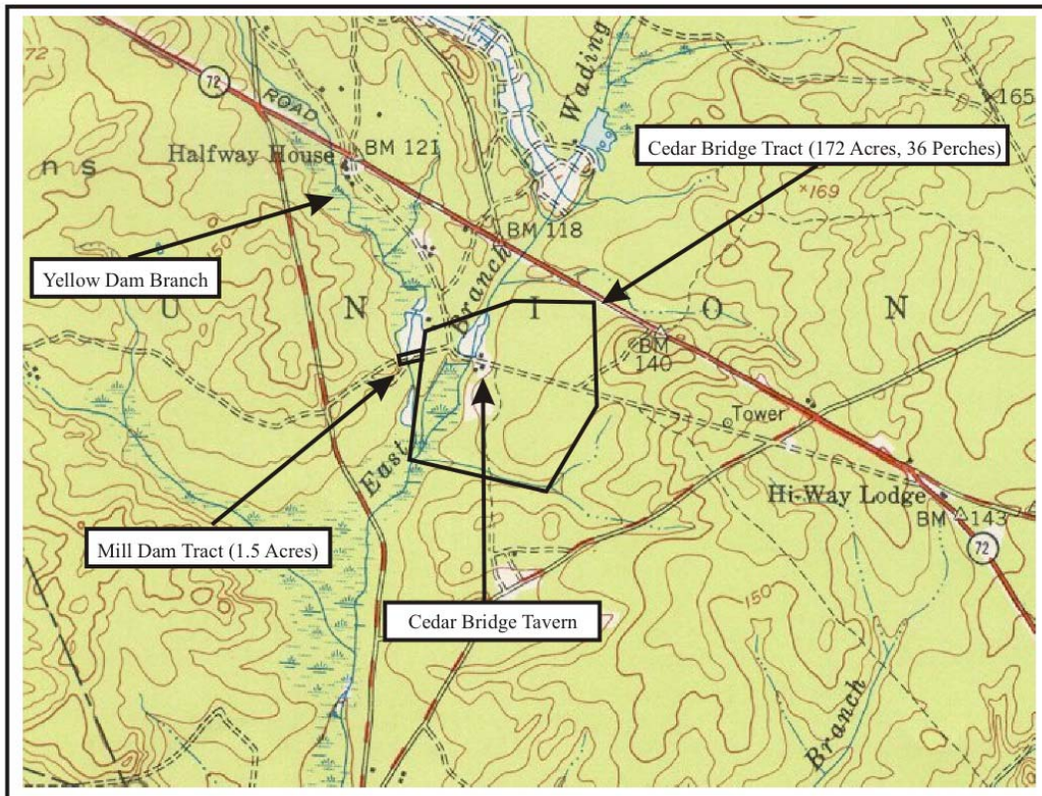


Figure 3.12: 1949 United States Geological Survey, 7.5' Quadrangle: Whiting, NJ.
 North at top of the page. Scale 1"=2,000'

CHAPTER 4 EXCAVATING THE CEDAR BRIDGE TAVERN SITE

Phase I Methods and Results

Archaeological fieldwork conducted on May 29-June 26, 2010 included a visual inspection of the project site and the excavation of 31 shovel test pits (STPs) (Figure 4.1; Plates 4.1-4.3). Shovel test pits were plotted on a 25-foot interval grid that was established around the Cedar Bridge Tavern, which used the building as a reference point. In addition, a limited metal detector survey was conducted in the northeast side yard of the Cedar Bridge Tavern property to help determine if military-related, Revolutionary War artifacts were present on the project site. A total of six metal detector test pits (MD 1-MD6) were excavated.

Shovel test pits were numerically numbered and their locations were plotted in the field with a compass and tape using existing landmarks. The location of each STP was plotted on the project base map (see Figure 4.1). The STPs measured 1.5 feet in diameter and were excavated using round nosed shovels. The soil was sifted through ¼-inch wire mesh screen to facilitate artifact recovery. Shovel test pits were excavated into sterile subsoil horizons or to a maximum average depth of three feet below ground surface (see Appendix A). Students and field assistants recorded soil information on standardized field forms. All artifacts were cleaned, analyzed, and catalogued (Appendix B). All excavations were backfilled and restored to their original contours upon completion, and photographs of field activities and general site views were taken.

A limited metal detector survey was conducted in the west, side yard of the project site as an attempt to determine if artifacts associated with the Revolutionary War Cedar Bridge skirmish were present. A total of six metal detector test pits were excavated to recover metallic artifacts identified by the metal detectorists. A total of 26 artifacts were recovered. These consisted of wire drawn (post 1870s) and machine cut (1810-1890s) nails, an asphalt roofing shingle (post 1913), electrical wire and solenoids, a carriage bolt, brackets, clam and oyster shell, glass bottle and jar fragments, and ceramic whiteware (post 1820) and white granite (1842-1930s) vessel fragments (see Appendix B). The density of metal architectural material in the yard surrounding the Cedar Bridge Tavern limited the ability of the metal detector survey to identify Revolutionary War military-related artifacts, if present, without disturbing the contexts of intact archaeological deposits. Consequently, the metal detector survey was not continued in the remainder of the project site.

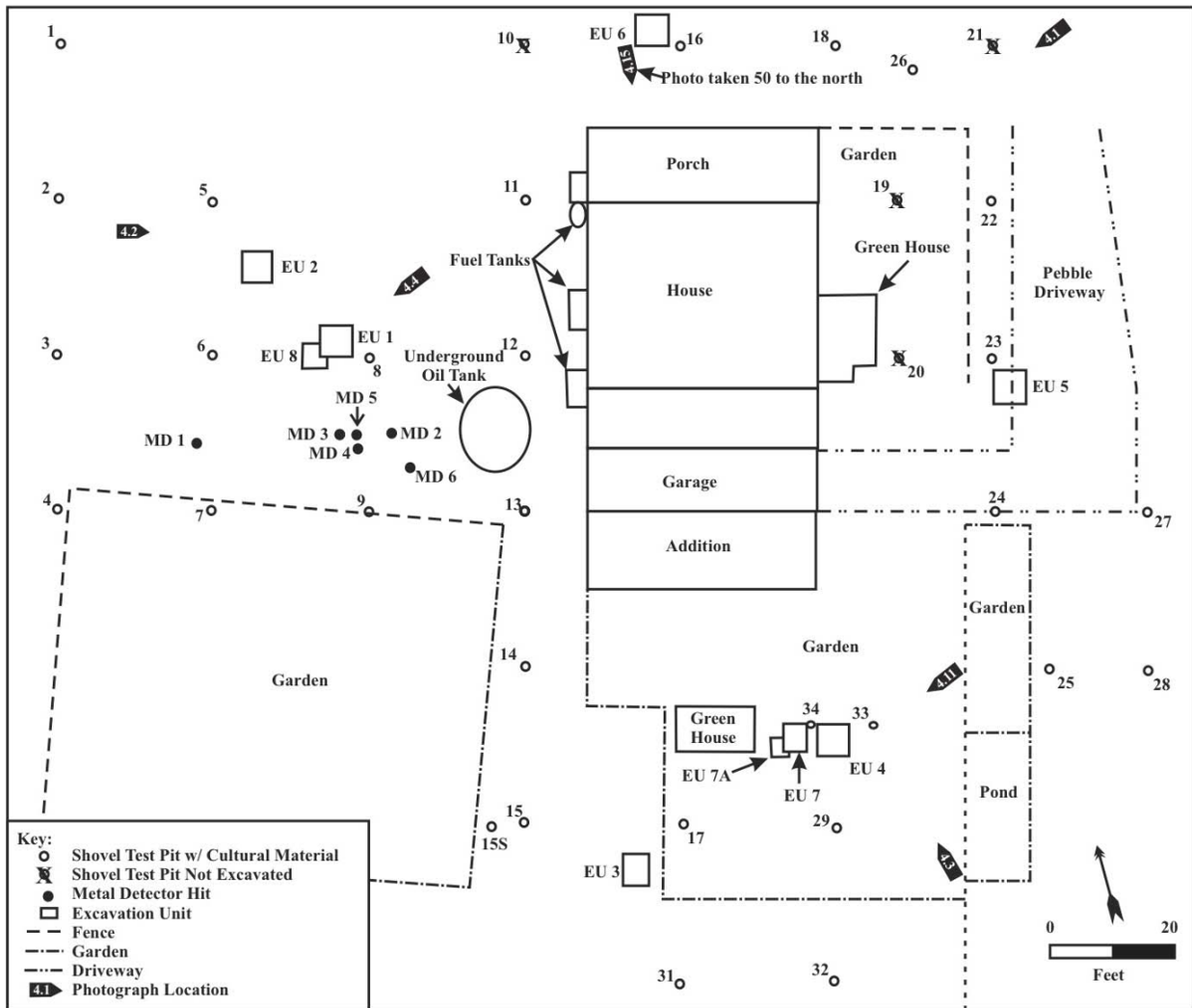


Figure 4.1: Excavation Plan showing Shovel Test Pit, Metal Detector Hit, Excavation Unit, and Photograph Locations. Note, only overview photograph locations are depicted.



Plate 4.1: Overview of the Cedar Bridge Tavern.

View: Southwest; Photographer: Michael J. Gall; Date: May 29, 2010



Plate 4.2: Overview of the Cedar Bridge Tavern.

View: East; Photographer: Michael J. Gall; Date: May 29, 2010



Plate 4.3: Overview of the Cedar Bridge Tavern.

View: Northwest; Photographer: Michael J. Gall; Date: May 29, 2010

A total of 34 STPs were plotted at the project site, of which 31 were excavated. Due to notable visible disturbance on the western side of the Cedar Bridge Tavern from landscaping activities, including the installation of frog ponds, a driveway, a greenhouse, fences, and gardens; in the rear yard of the property, including gardens, green houses, a garage, and a frog pond; and the east yard of the property, such as a buried oil tank, an underground electrical line and underground water pipes, in filling of a former driveway, a large garden, and above ground oil tank installations, some areas could not be investigated through subsurface archaeological testing. Excavations in the rear yard garden were limited due to a request by the project site resident to leave crops undisturbed. Soils encountered were generally consistent throughout the project site and appeared to consist of a roughly 1.0 foot thick very dark grayish brown (10YR 3/2) fine sandy loam topsoil (A-horizon) or plowzone (Ap-horizon) followed by yellowish brown (10YR 5/6) sandy subsoil with pebbles (B-horizon) (see Appendix A). Two STPs (i.e. STP 11 and 15) encountered buried utilities. Further, STPs 1 and 2 contained disturbance from road and bridge construction, and STP 4 contained a fill layer over subsoil.

Shovel test pits excavated yielded a total of 984 historic artifacts. Dense deposits of nineteenth-century domestic and architectural material were recovered in the west side yard of the project site, and suggested that a building formerly stood in the vicinity of STP 8 and 9. The front yard contained low densities of historic cultural material. Further, STP 26 was plotted near the suspected location of a buried well based on discussions with project site resident Rudolph Koenig. Probing with a metal bar to identify the stone or brick well shaft and the excavation of STP 26 did not locate the well.

Excavations on the east side of the project site identified disturbance associated with the existing driveway and the installation of frog ponds, a greenhouse, and gardens. Shovel test pits 19 through 21 could not be excavated due to existing disturbance. Artifacts recovered in the eastern side yard consisted of redware, creamware (1762-1820), pearlware (1775-1840), yellowware (1830-1940), and whiteware ceramic vessel fragments, glass vessel fragments, coal, bone, shell, and metal (see Appendix B). Artifact densities at the location of a bamboo outcrop and satellite dish base were low, suggesting that most of the artifact deposits on the east side of the project site were situated within 25 feet of the Cedar Bridge Tavern.

Subsurface testing in the rear yard of the project site was also limited due to disturbance associated with the garden, garage, frog pond, and a greenhouse. Shovel test pits 15, 17, 31, and 31 contained cultural deposits that appeared to date to the early nineteenth century. Most notable was a dense deposit of early nineteenth-century artifacts identified in STP 34. This STP yielded 30 historic artifacts from the 0.9-foot thick plowzone and 124 historic artifacts from a deposit initially identified

as a 0.7-foot thick buried plowzone (Ap2-horizon), but which was later determined to represent a thin crawlspace associated with a former outbuilding that was designated as Feature 10. No prehistoric cultural material was recovered from the plowzone or subsoil within the project site, and no definitive eighteenth-century deposits were identified. In fact, based on the artifacts recovered from excavated STPs, the project site appeared to have been initially settled no earlier than the 1790s. Earlier artifact types, such as china glaze pearlware (1775-1790s), white salt glazed stoneware (1720-1805), buff bodied slipware or Staffordshire (pre-1770s), and high densities of pearlware and creamware, were absent. Based on the artifacts recovered and stratigraphy encountered, excavation units were plotted near STPs 5, 6, 8, 16, 17, 23, 31A, 33 and 34 to further explore cultural deposits, recover a larger artifact sample that would aid in determining historic site use, the lifeways of the historic occupants, and a chronology of site occupation, as well as identify and document cultural features, if present.

Extended Phase I Methods and Results

The purpose of the extended Phase I archaeological investigation was to gain additional data regarding cultural and temporal affiliation, and determine whether the Cedar Bridge Tavern has the potential to yield intact cultural features, and to determine if potentially significant archaeological resources are present at the Cedar Bridge Tavern.

Extended Phase I fieldwork at the Cedar Bridge Tavern consisted of the excavation of one four-foot square excavation unit (EU), six five-foot square EUs, and two extension EUs (i.e. EU 7A and 8), which were placed in areas where Phase I STPs yielded intact, dense deposits of nineteenth-century cultural material. Excavation units were designated numerically (e.g. EU 1, EU2, etc.). Upon completion of all subsurface testing, the excavations were backfilled and the ground restored to its original contours.

Excavated soil from EUs was screened through ¼-inch hardware cloth. The recording of all excavations was made using Munsell designations, and information on soil texture, wetness, composition, and other characteristics were gathered. Excavation units were hand excavated following natural and arbitrary levels. The EUs were terminated when culturally sterile subsoil was encountered. Excavation unit profiles were recorded via line drawings and photography.

Cultural features, if present, identified within the project site were exposed and recorded in detail. The horizontal extent of features was exposed by trowel. Features were sectioned, or bisected, along

their short or long axis in order for profile exposure. Plan and profile views were drawn and photographed.

All artifacts recovered were retained. Collected artifacts were bagged by level and/or stratum and removed to an off-site laboratory for processing. Processing of artifacts recovered during extended Phase I excavations consisted of cleaning, analysis, and cataloging (see Appendix B; Appendix C). The minimum number of vessels was calculated for ceramic and glass vessel fragments recovered from Feature 10 in EUs 4, 7, and 7A. Due to paucity of rim and base fragments, distinguishing characteristics like decoration, ware type, paste, and color were used to determine the minimum number of vessels for ceramics and glass. Ceramic vessels were numbered consecutively and were given a “C” suffix. Glass vessels were similarly numbered with a “G” suffix. The ceramic and glass minimum vessel counts can be found in Appendices D and E.

A total of 182 square feet was excavated at the Cedar Bridge Tavern. It was not in the scope of this survey to determine the horizontal limits of cultural deposits around the Cedar Bridge Tavern, but rather whether potentially significant cultural resources were present on the Cedar Bridge Tavern property in the immediate vicinity of the Cedar Bridge Tavern. The extended Phase I archaeological investigation identified 12 features, of which three were non-cultural (i.e. Features 4, 5, and 9) (Table 4.1). Excavation units are discussed individually below.

Table 4.1: Feature List

Feature	Location	Function	Temporal Designation
1	EU 2	Post	Unknown
2	EU 5	Metal Pipe	Mid-Late 20 th Century
3	EU 3	Post	20 th Century
4	EU 1	Rodent Burrow	N/A
5	EU 3	Rodent Burrow	N/A
6	EU 4	Large Amorphous Stain	Unknown
7	EU 6	Pipe Trench	Possible 19 th Century
8	EU 3	Possible Post Stain	Unknown
9	EU 1	Rodent Burrow	N/A
10	EU 7/7A	Crawl Space	Pre-1830s
11	EU 7A	Post Stain	Pre-1830s

12	EU 7A	Post Stain	Unidentified
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Excavation Units 1 and 8

Excavation units 1 and 8 were plotted three feet west of STP 8 to investigate an area of the project site that yielded dense quantities of nails and domestic artifacts, suggesting that a building dating from the mid to late nineteenth century formerly stood nearby. Excavation Unit 1 measured five feet square and EU 8 consisted of a three-foot square EU that excavated off of the southwest corner of EU 8 (see Figure 4.1). Excavation unit 8 was dug to expose Feature 4, which was initially thought to represent a pit feature. The datum elevation was located 0.2 feet above ground surface near the EU's southeast corner.

The first stratum encountered was a plowzone (Ap-horizon), consisting of a 0.55-foot thick dark brown (7.5YR 3/2) sandy loam (Figures 4.2-4.3; Plates 4.4-4.6). A total of 938 historic artifacts were recovered (see Appendix B). Of these, 338 artifacts were architectural related and consisted of wire drawn nails (post 1870s), machine cut nails (1810-1890s), and cut nails with wrought heads (1785-1820s), fence staples, brick, and window glass. Small mammal bone fragments, and clam and oyster shell were also recovered. A large quantity (n=226) of bottle and vessel glass fragments were found, many of which dated from the late nineteenth or early twentieth century. Glass vessels consisted of amber, dark olive green, green, amethyst, and colorless alcohol bottles, a jar lid liner, colorless pill bottles, and colorless tumbler cups. A total of 164 ceramic vessel fragments were recovered. These were comprised of whiteware and white granite tableware, plate, and saucer fragments. These vessels were primarily devoid of decorative motifs, though some contained molded scalloping and lace decorations on their rims. One fragment of stoneware and redware were also found. Other artifacts recovered included glass chimney lamp fragments, battery parts, screws, bolts, cans, plastic, wheels to a toy car, and a crown bottle cap. This stratum yielded 397 historic artifacts within EU 8. Artifact types in EU 8 were similar as those mentioned in EU 1, with similarly high number of architectural material and vessel glass.

The A/B interface was present below the Ap-horizon in both EUs 1 and 8 and measured 0.35 feet thick. This horizon consisted of a dark brown (7.5YR 3/2) sandy loam mottled with a strong brown (7.5YR 5/6) sand. Together, EUs 1 and 8 yielded 248 historic artifacts from the A/B interface. The artifacts represented an earlier deposit dating from the 1820s/1830s to the 1840s/1850s. The deposit may have dated to the period of occupation by the Wildermuth family from 1836 to 1856. Artifacts recovered were comprised of brick, window glass, machine cut nails, small mammal bone fragments, a possible suspender clip, a shoe tack, a possible lead weight, vessel glass, ceramic vessel fragments,

and a tobacco pipe bowl. Vessel glass recovered represented dark olive green, green, pale aqua, and colorless bottle fragments. Ceramics found consisted of whiteware, pearlware, creamware, and

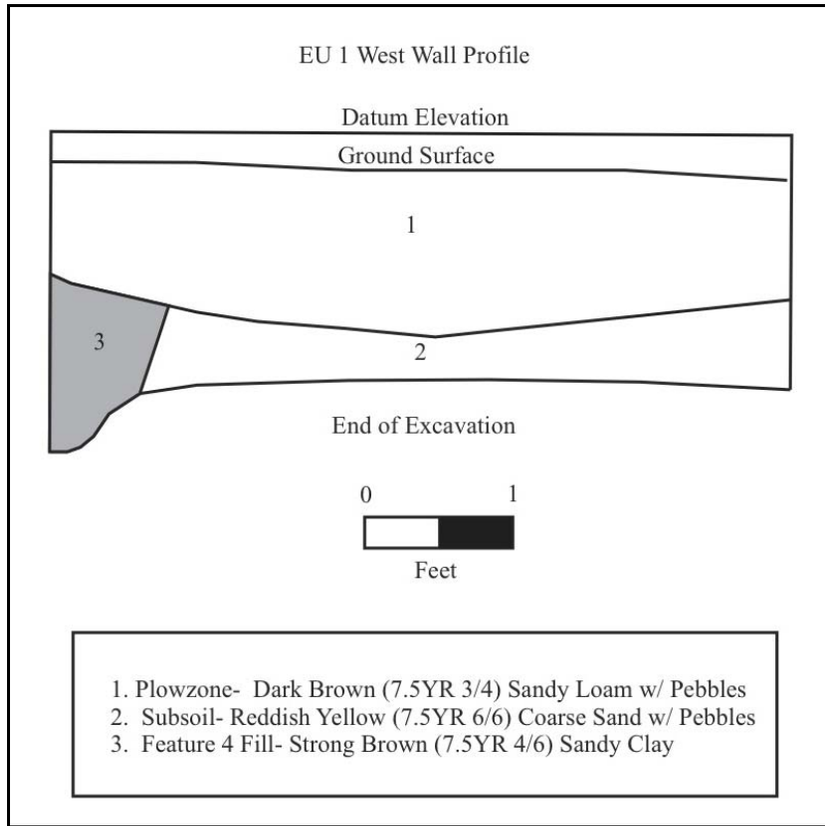


Figure 4.2: EU 1 West Wall Profile.

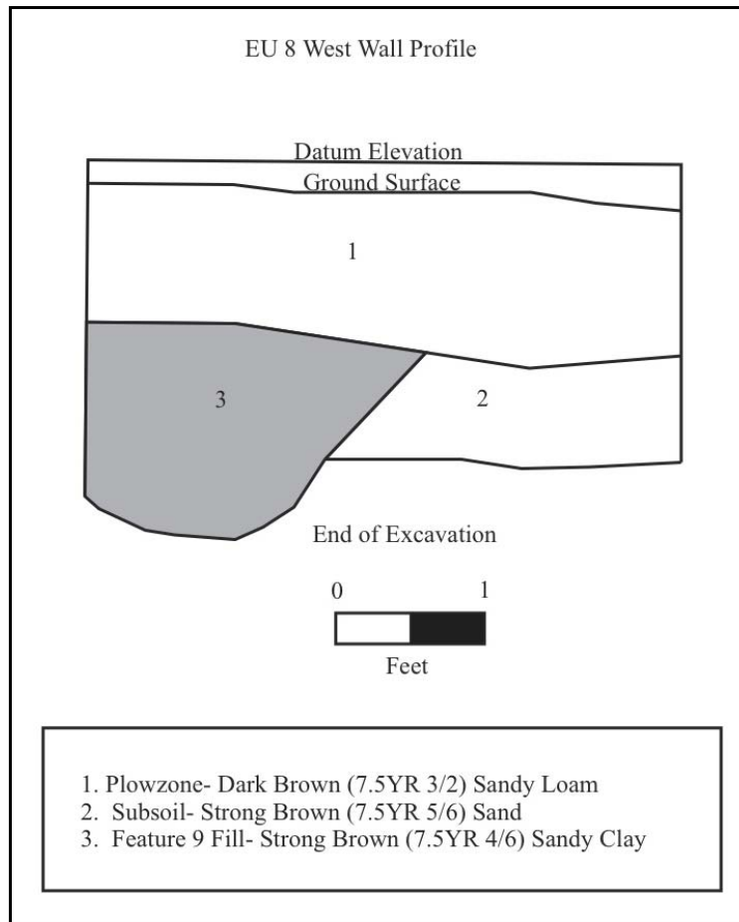


Figure 4.3: EU 8 West Wall Profile.



Plate 4.4: Overview of EUs 1 and 8.

View: Southwest; Photographer: Michael J. Gall; Date: June 26, 2010



Plate 4.5: South Wall Profile of EU 1 Showing Feature 4 in Southwest Corner.
View: South; Photographer: Michael J. Gall; Date: June 19, 2010



Plate 4.6: South Wall Profile of EU 8 showing Feature 9 in Southwest Corner.
View: South; Photographer: Michael J. Gall; Date: June 26, 2010

white granite tablewares; yellowware, whiteware, redware, and stoneware hollowware forms; and small redware bowl and/or mug fragments. Most of the recovered ceramics contained decoration, including blue and black transfer printed motifs, white slip decoration, embossed designs, shell edged decoration, and polychrome painted floral designs.

At the base of the A/B interface, Feature 4 was identified in the southeast corner of EU 1 at a depth of 1.1 feet below datum. Feature 9 was also identified in the southwest corner of EU 8 at 0.9 feet below datum. These features were bounded by subsoil, which consisted of a reddish yellow (7.5YR 6/6) course sand with pebbles. Feature 4 was amorphous in plan and measured 1.5 feet wide by 2.5 feet long and 1.15 feet deep. Soil in Feature 4 consisted of a strong brown (7.5YR 4/6) sandy clay. Feature 9 measured 1.1 feet wide, 2.65 feet long, and 1.2 feet deep. It extended into the southwest corner of EU 8. This feature was comprised of a brown (7.5YR 4/4) sandy clay. Upon excavation, Features 4 and 9 appeared to represent the remains of rodent burrows. No artifacts were present in either feature. Two 0.25-foot thick arbitrary levels were excavated into the subsoil. Neither level yielded historic or prehistoric cultural material.

Excavation Unit 2

Excavation unit 2 was placed southeast of STP 5 to investigate an area of concentrated vessel glass and architectural material identified through STP excavation in the west side yard. This EU measured five feet square. A datum was located 0.15 above ground surface near the EU's southeast corner. The first stratum consisted of a 0.55-foot thick yellowish brown (10YR 5/4) silt loam plowzone or topsoil (Ap or A-horizon) (Figure 4.4). This stratum yielded one prehistoric quartzite fire-cracked rock fragment, and 399 historic artifacts. Historic artifacts found included brick, displaced foundation stone, window glass, and both machine cut and wire drawn nails. Quahog clam (n=74) and oyster (n=3) were recovered. An aluminum shoe eyelet, and several ceramic and glass vessel fragments were retrieved. Vessel glass was composed of modern lime green, colorless, amber, and solarized bottle fragments, along with pale aqua and dark green bottle sherds. Ceramics vessel fragments consisted of one yellowware (1830-1940), one pearlware (1775-1840s), one stoneware, two creamware (1776-1820s), two annular ware, nine redware, and 63 whiteware tableware, hollowware, and teaware vessel fragments. Crown bottle caps, a metal bolt nut, screw, plastic, chimney lamp glass, and miscellaneous metal were also recovered. This stratum contained a mix of early nineteenth through early twentieth-century domestic material.

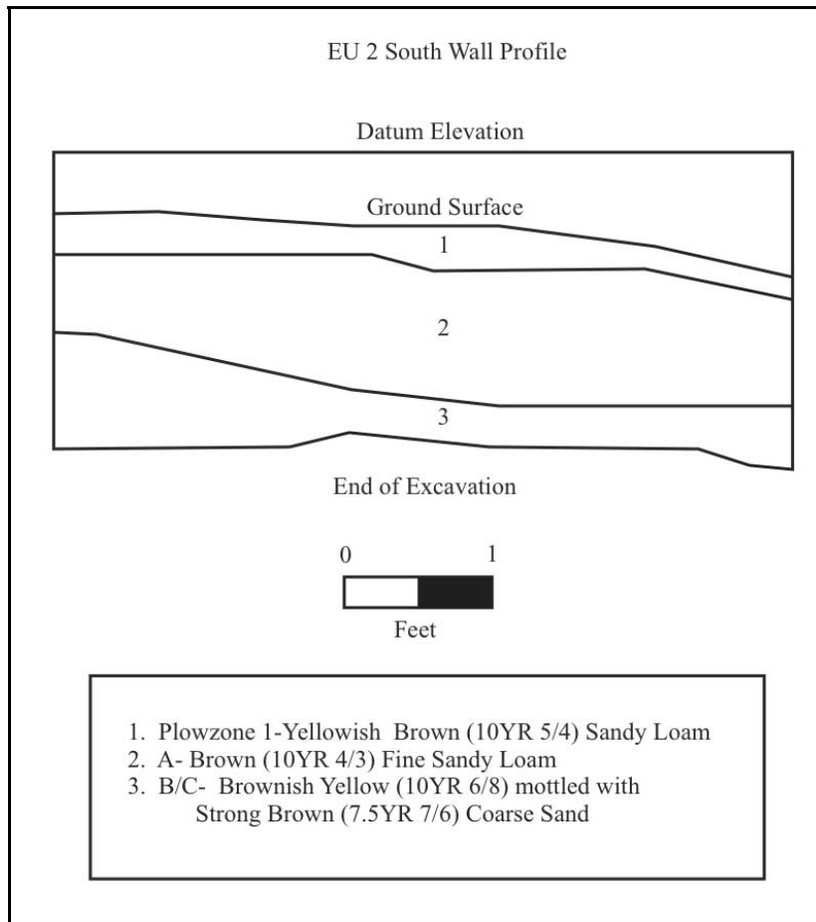


Figure 4.4: EU 2 South Wall Profile.

The A or Ap-horizon capped a 0.65-foot thick second A or Ap-horizon, composed of a brown (10YR 4/3) sandy loam. The artifact quantity (n=118) decreased in this stratum relative to the previous. Brick, foundation stone, machine cut nails, wire drawn nails, and hand wrought nails were found. Food remains recovered included quahog clam (n=46) and oyster (n=8), together comprising almost half the assemblage from this stratum. Other artifacts included a post mid-nineteenth-century white proser button, a bolt, a metal bar, one tobacco pipe bowl fragment, ceramic and glass vessel fragments, and one prehistoric quartzite fire-cracked rock fragment. Vessel glass included dark green, colorless, pale aqua, and cobalt bottle fragments. Stoneware, pearlware, creamware, redware, and whiteware tableware, teaware, and hollowware fragments. This stratum contained material dating from the early to late nineteenth century. At the base of the stratum, a 0.5-foot diameter soil stain was identified in the center of the EU. This stain, composed of a dark yellowish brown (10YR 3/4) sandy loam, was designated Feature 1 (Plate 4.7). It extended to a depth of 0.4 feet from its surface, into the subsoil, and contained a flat termination. Feature 1 may have represented the remains of a former post. No artifacts were recovered from Feature 1.

Subsoil (B-horizon) was identified below the previous stratum. An arbitrary 0.5-foot thick level was excavated. The top of the stratum yielded 75 historic artifacts. No prehistoric artifacts or prehistoric cultural features were found in the subsoil. This stratum was comprised of a strong brown (7.5YR 5/8) sand with pebbles. The quantity of pebbles increased with depth in the stratum. The majority of artifacts found consisted of nails (n=25) and window glass (n=22). Both wire drawn and machine cut nails were recovered. Other artifacts included a fragment of possible automobile metal, plastic, a battery rod, quahog clam, vessel glass, and creamware and redware ceramic vessel fragments. The temporal range of artifacts found indicated this stratum was disturbed, possibly from bioturbation caused by rodents or perhaps plowing. One STP was excavated at the base of the subsoil, which encountered a possible strong brown (10YR 5/8) sandy B2 or C-horizon with a moderate quantity of pebbles. No artifacts were found in the STP.

Excavation Unit 3

This EU was placed in the southwestern portion of the site, south of the Cedar Bridge Tavern between STPs 17 and 31A, which yielded early nineteenth-century ceramics. The first stratum encountered in the EU was a 1.3-foot thick very dark grayish brown fine sandy loam plowzone (Ap-horizon) (Figure 4.5). The Ap-horizon was excavated in three arbitrary levels roughly measuring 0.4 feet thick. Collectively, the plowzone yielded one prehistoric pottery fragment and 201 historic



Plate 4.7: Plan View of EU 2 showing Feature 1 in the Center of the EU.

View: North; Photographer: Michael J. Gall; Date: June 12, 2010

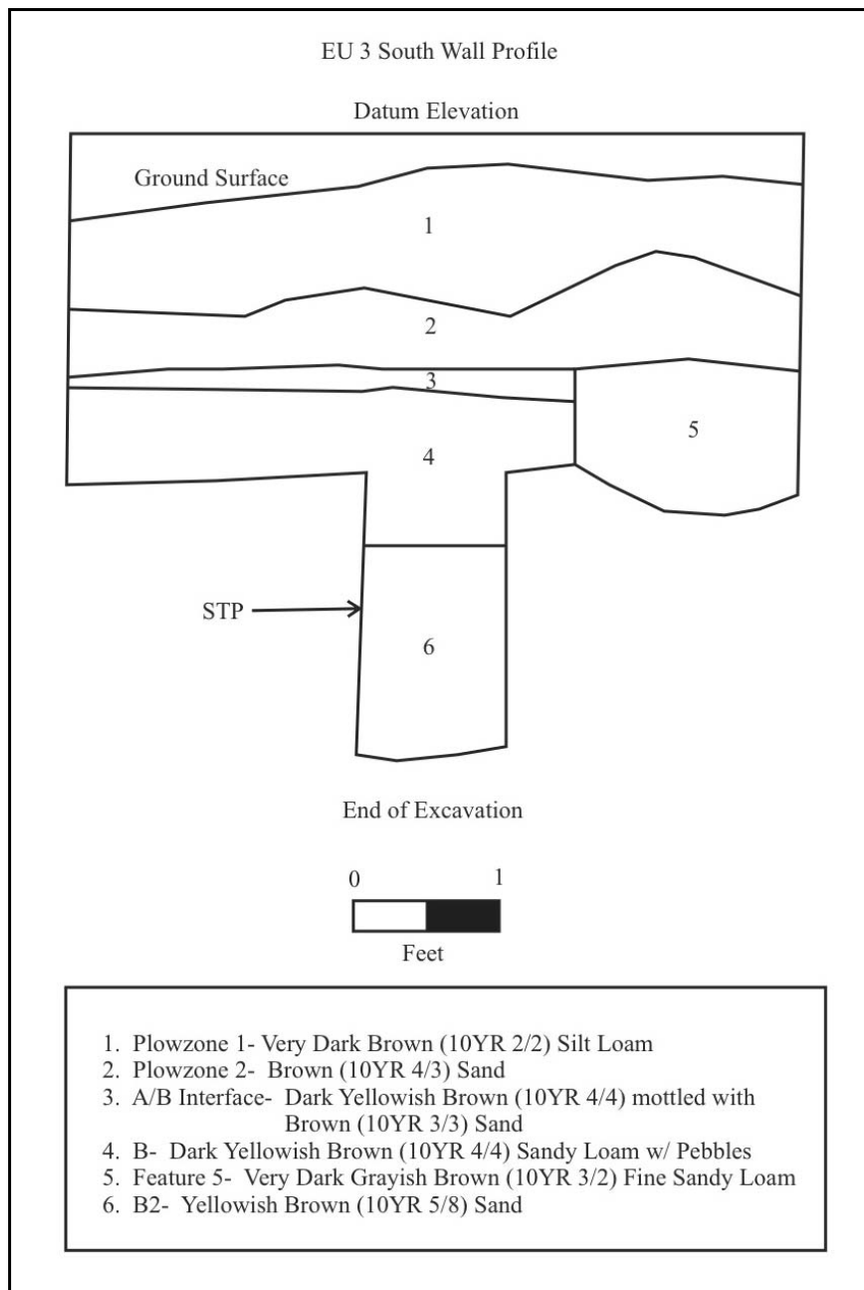


Figure 4.5: EU 3 South Wall Profile.

artifacts. The prehistoric pottery recovered was fine sand tempered with a smoothed surface treatment. No decoration was present on the fragment. The pottery appeared to date from the Woodland period. Historic artifacts were comprised of machine cut and wire drawn nails, brick, window glass, quahog clam, unidentified bone, ceramic tobacco pipe, modern battery rod, slat pencil, ceramic, and vessel glass fragments. Bottle glass colors ranged from colorless (post 1860s), solarized (1880s-1920s), brown, dark green, and pale aqua. Most of the bottle glass fragments may have represented alcohol bottles. Ceramic vessel fragments included creamware, pearlware, redware, stoneware, white granite, whiteware, and yellowware tablewares and hollowware. The artifacts recovered from the Ap-horizon represented deposits ranging from the late eighteenth through the early twentieth century.

The plowzone capped an A/B interface layer, comprised of a 0.2-foot thick dark brown (10YR 3/3) mottled with dark yellowish brown (10YR 4/4) sand. Fifteen artifacts were found in this stratum, including one 1950 United States nickel. Other artifacts included nails, window glass, brick, quahog clam, a fossilized shell, a colorless bottle fragment, and whiteware, redware, and white granite ceramic vessel fragments. The A/B interface was underlain by subsoil (B-horizon), consisting of a 1.0-foot thick dark yellowish brown (10YR 4/4) sandy loam with pebbles, below which was a yellowish brown (10YR 5/8) sand with pebbles subsoil (B2-horizon). No cultural material was recovered from the subsoil. At the base of the EU, an STP was excavated to a depth of 4.25 feet below datum to ensure that the base of cultural deposits had been reached. No cultural material was found in the STP.

At the top of the subsoil, two post stains (Features 3 and 8) and a rodent burrow (Feature 5) were encountered (Plates 4.8-4.10). Feature 3 was located in the northwest section of the EU. It was encountered at 1.5 feet below datum and measured 0.55 feet in diameter and extended 0.95 feet below its surface. The feature had a tapered termination. The feature consisted of a very dark grayish brown (10YR 3/2) silt loam, which yielded a redware ceramic vessel fragment and pieces of plastic. The presence of plastic wrapper fragments indicated the feature was formed after the mid-twentieth-century. This feature appeared to have formed from a decayed post. Feature 8, the other post stain, consisted of a very dark brown (10YR 2/2) sandy loam oval stain encountered at 1.7 feet below datum. The 0.3-foot thick wide and 0.4-foot thick long feature extended to 2.1 feet below datum and had a flat termination. No cultural material was recovered. The feature appeared to represent the remains of a decayed post. Feature 5 was identified in the southwest corner of EU 3 and extended 1.4 feet east and 2.3 feet north into the EU, with a thickness of 0.9 feet. This feature



Plate 4.8: Plan View of EU 3 Showing Features 3 (Upper Right), 5 (Upper Left), and 8 (Center).
View: West; Photographer: Allison Gall; Date: June 19, 2010.



Plate 4.9: West Bisect Profile of Feature 3 in EU 3.
View: West; Photographer: Allison Gall; Date: June 19, 2010



Plate 4.10: South Bisect Profile of Feature 8 in EU 3.
View: South; Photographer: Allison Gall; Date: June 19, 2010

was excavated in arbitrary levels, and consisted of a very dark grayish brown (10YR 3/2) fine sandy loam. Redware, bone, sheet metal, and quahog clam were found in the first level. The second level of Feature 8 yielded quahog clam and a small ironstone foundation fragment. Based on its characteristics, this feature appeared to represent a rodent burrow.

Excavation Unit 4

Excavation unit 4 was plotted on the east side of STP 34 and five feet west of STP 33 (Plate 4.11). The former STP yielded a dense concentration of shell, suggesting a refuse deposit or cultural feature was situated at or in the immediate vicinity of the STP. This EU was located in a garden that had recently been tilled. The EU measured five feet square and its datum was located 0.15 feet above ground surface near its northwest corner. The first stratum encountered was a thick plowzone (Ap-horizon). This stratum measured 0.65 feet thick and consisted of a brown (10YR 4/3) sandy loam, and was excavated in arbitrary levels. The Ap-horizon yielded 412 historic artifacts. No discernable difference was observed between the artifacts recovered from either arbitrary level. Architectural material included brick, foundation stone, window glass, machine cut nails, wire drawn nails, and unidentifiable corroded nails. The quantity of structural material (n=153) found suggests that a structure stood at or near this location, and the presence of machine cut nails suggests that it was constructed during the nineteenth century. Food remains recovered consisted of mammal bone, including one rabbit foot, quahog clam and oyster (see Appendix C). One brass bullet casing, a rivet, one screw, plastic, two slate pencils, burnt glass, coal, and an aluminum salt or pepper shaker top were retrieved from the Ap-horizon. Vessel glass (n=33) included colorless, pale aqua, amber, and dark green bottle fragments. Ceramics were comprised of yellowware (n=2), white earthenware (n=4), white granite (n=5), creamware (n=9), pearlware (n=16), redware (n=47), and whiteware (n=50). Ceramics recovered appeared to principally date to the first half of the nineteenth century.

The Ap-horizon ended at 0.9 feet below datum and capped Fill 1, a 0.75-foot thick very dark grayish brown (10YR 3/2) mottled with yellowish brown (10YR 5/6) sandy clay with pebbles, which appears to have represented the same stratum designated as Feature 7 in EUs 7 and 7A located two feet to the west (Figure 4.6; Plates 4.12-4.13). Fill 1 was excavated in two arbitrary levels, each measuring roughly 0.35 feet thick. No functional or temporal difference was observed between the artifacts recovered from the two arbitrary levels. However, the top level (n=103) yielded considerably more artifacts than the second level (n=33). It is also probable that the top of Fill 1 (i.e. Feature 7), which appeared to represent a crawlspace to a former building, was truncated by historic or recent plowing activities. Artifacts recovered predominantly dated to the 1820s to 1840s.



Plate 4.11: Overview of EUs 3, 7, and 7A Excavation.
View: Southwest; Photographer: Michael J. Gall; Date: June 19, 2010

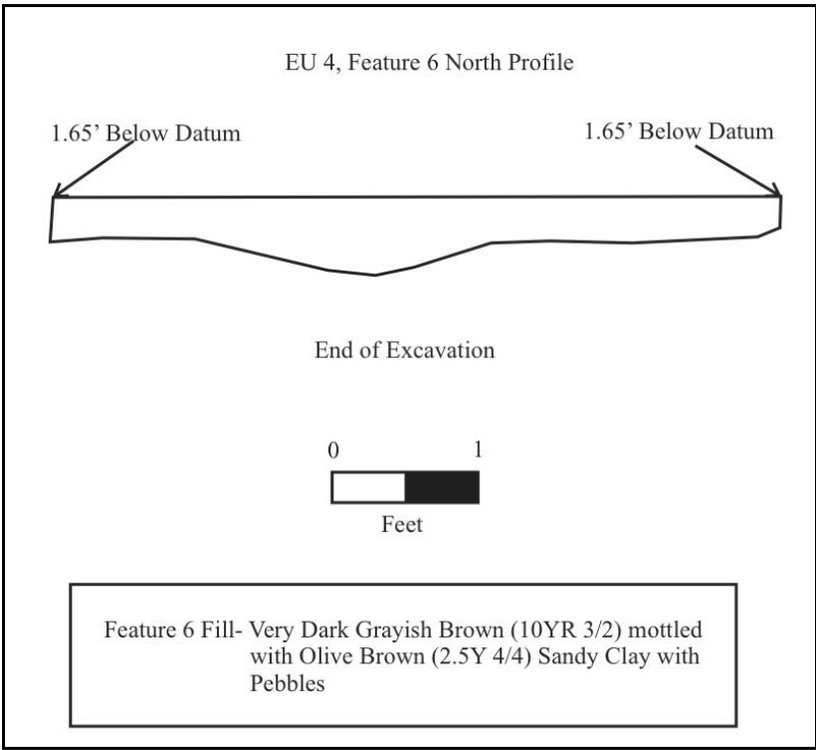


Figure 4.6: EU, Feature 6 North Profile



Plate 4.12: Plan View of Feature 6 (Opening) in EU 4.
View: West; Photographer: Michael J. Gall; Date: June 19, 2010



Plate 4.13: EU 4, Feature 6 North Profile.

View: North; Photographer: Michael J. Gall; Date: June 19, 2010

Cultural material found consisted of lime fertilizer, brick, machine cut nails, window glass, bone, quahog clam, oyster, charcoal, coal, metal hardware, rubber, and ceramic and glass vessel fragments. The nails found were fully machine made, suggesting the former structure was erected after the 1810s. Faunal remains included mammal bone, pig bone, and white tailed deer bone (see Appendix C). A total of 49 ceramic fragments were recovered, representing a minimum of 10 vessels (see Appendix D). Ceramics recovered included two whiteware fragments, eight creamware fragments, 12 pearlware sherds, and 27 pieces of redware. Some of the pearlware was decorated with polychrome painted, green shell edge, and blue shell edge motifs (Figure 4.7). Vessel forms included tableware, plates, saucers, hollowwares, a large bowl, and one mug. Six glass vessels, represented by eight fragments, were also recovered, including round bottles and one case bottle (see Appendix E).

At the base of Fill 1, a large amorphous stain composed of a 0.4 foot thick very dark grayish brown (10YR 3/2) mottled with an olive brown (2.5Y 4/4) sandy clay was identified. The stain, designated Feature 6, was three feet wide in the western portion of the EU and 1.8 feet wide in the eastern side of the EU. Feature 6 extended beyond the east, west, and north walls of the EU. This feature was bisected along an east/west axis in order to obtain a profile. It contained a relatively flat termination. Five artifacts were recovered, including an ironstone foundation fragment, one ferrous metal fragment, and three quahog clam fragments. The feature may have represented a shallow, sub-floor, cold storage pit or a rodent burrow. Truncated subsoil was present beneath Fill 1 and Feature 6. Subsoil measured 0.35 feet thick and consisted of a yellowish brown (10YR 5/6) sandy clay with 40 percent pebbles, which was underlain by a B2 or C-horizon composed of yellowish brown (10YR 5/8) sand with 60 percent pebbles. No artifacts were recovered from the subsoil or substratum. An STP was placed in the base of the EU and excavated to a depth of 4.5 feet below datum to ensure that the base of cultural deposits had been reached. No artifacts were recovered from the STP.

Excavation Unit 5

This EU was plotted within a driveway 28 feet east of the Cedar Bridge Tavern. It measured five feet square and was excavated to further investigate early to mid-nineteenth-century artifacts recovered from STP 23. The datum elevation was placed 0.2 feet above ground surface near the EU's southwest corner. The first stratum encountered consisted of a dark grayish brown (10YR 4/2) silt loam fill (Figure 4.8). This fill measured 0.3 feet thick and yielded two prehistoric and 123 historic artifacts. Prehistoric artifacts recovered consisted of a jasper thumbnail scraper (Figure 4.9) and a mica fragment, both of which were redeposited. Recovered historic artifacts included window



Figure 4.7: Representative Artifacts from EU 4, Fill and EU 5, Buried A-horizon.
Left to Right: Redware (2), Polychrome Painted Pearlware (2), Creamware (Cat. # 64),
Polychrome Painted Pearlware (Cat. # 69)

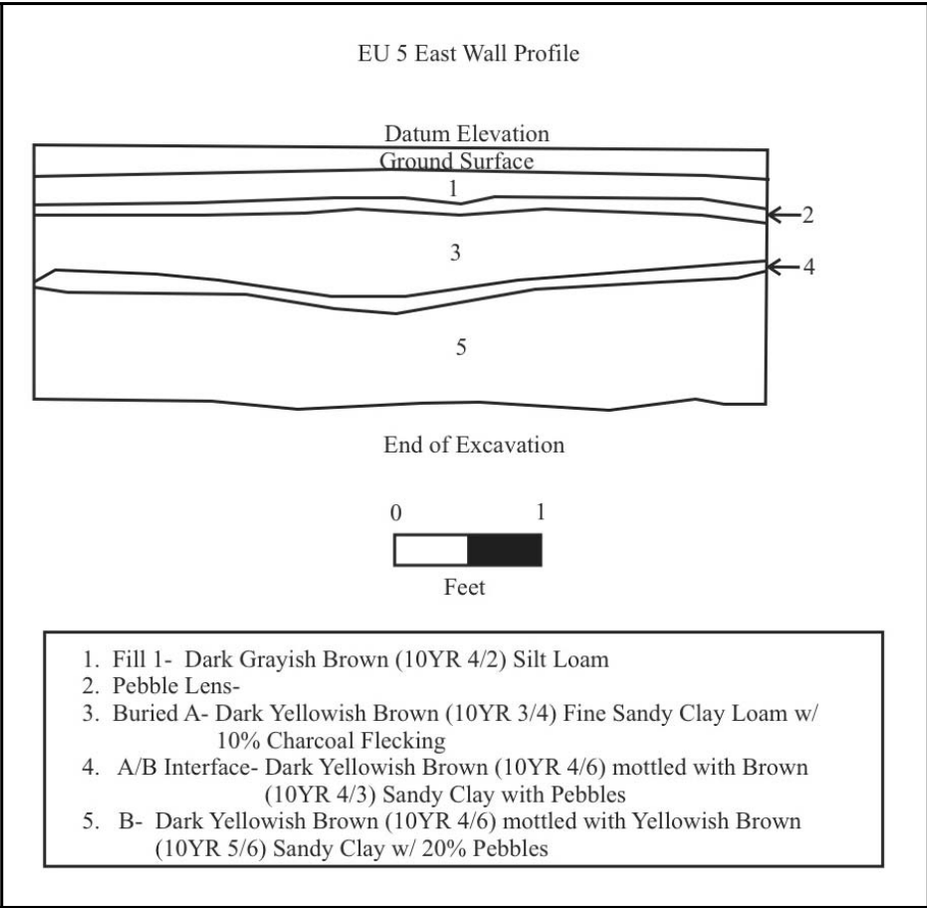


Figure 4.8: EU 5 East Wall Profile.



Figure 4.9: Mica and a Jasper Scraper recovered from EU 5, Fill (Cat. # 68).

glass, brick, machine cut nails, machine cut nails with hand applied heads (1785-1820s), a wire drawn spike and nail, a shot gun shell percussion cap, and two United States pennies (1970, 1978). Fragments of an electrical component with a 1909 patent date, furniture handles, a clothes pin spring, charcoal, quahog clam and oyster shells, a plastic cap liner and miscellaneous metal straps and a wire hook were also found. Vessel glass recovered included fragments of a tumbler, panel bottle, and round bottles. Ceramic vessel fragments found consisted of creamware, yellowware, white granite, white earthenware, pearlware, porcelain, redware, and hard bodied redware. Vessel forms included plates, saucers, a dish, a small pot or bowl, and hollowware.

A buried A-horizon was found below the fill. It measured 0.55 feet thick and was composed of a dark yellowish brown (10YR 3/4) fine sandy clay loam with small pebbles and 10 percent charcoal flecks. This horizon was excavated in two arbitrary levels, and was thickest in the northern half of the EU. A thin metal pipe placed on a plastic bag was found at one foot below datum in the middle of the stratum. The pipe was designated Feature 2 (Plate 4.14). Collectively, 166 historic artifacts were recovered from the buried A-horizon. No difference in artifact deposits was observed between the two arbitrary levels. Architectural material found included window glass, brick, mortar, machine cut nails, and wire drawn nails. Food remains included quahog clams, oyster, and mammal bones. Aluminum foil, a bullet casing, terra cotta flowerpot, and a copper alloy button were recovered. Glass vessels included a cup, panel bottles, and round bottles shards. Ceramic vessels were comprised of fragments of yellowware, pearlware, whiteware, white granite, white earthenware, porcelain, redware, and a single fragment of scratch blue decorated white salt glazed stoneware (1744-1775). One of the redware fragments recovered contained copper oxide decoration, an element principally found on redware dating to the mid-eighteenth century, but continued to be utilized into the early nineteenth century. Artifacts recovered from the buried A-horizon primarily dated to the early to mid-nineteenth century, and could be associated with the Wildermuth occupation of the property, as well as some of the sites earlier residents, though artifacts in this assemblage appear to have been mixed and possibly re-deposited.

The buried A-horizon capped an A/B interface layer, which measured 0.05 foot thick and consisted of a dark yellowish brown (10YR 4/6) mottled with brown (10YR 4/3) sandy clay with pebbles. One plain whiteware plate fragment was recovered from this horizon. The subsoil was found below the A/B interface layer. Subsoil was composed of a dark yellowish brown (10YR 4/6) mottled with yellowish brown (10YR 5/6) sandy clay. Pebbles accounted for 20 percent of the soil matrix. A 0.6-foot thick arbitrary level was excavated in the subsoil. No artifacts were recovered and no cultural features were identified.



Plate 4.14: Plan View of Feature 2 in EU 5.

View: North; Photographer: Michael J. Gall; Date: June 12, 2010

Excavation Unit 6

This EU was located in the front yard of the Cedar Bridge Tavern one foot west of STP 16, which yielded redware ceramic vessel fragments (Plate 4.15). Excavation unit 6 measured five feet square.

The first stratum consisted of a dark yellowish brown (10YR 3/4) silt loam A-horizon with pebbles (Figure 4.10). This stratum measured 0.4-foot thick and yielded 107 historic artifacts, which had been re-deposited. These included brick, machine cut nails, wire drawn nails, mortar, window glass, a bullet casing, clam and oyster shell, coal, a ferrous metal can, bottle glass, a newspaper fragment, and ceramic fragments, such as whiteware, redware, pearlware, stoneware, and white granite. The A-horizon capped Feature 7 and the subsoil. Feature 7, a trench, consisted of a dark yellowish brown (10YR 3/4) mottled with strong brown (7.5YR 5/8) silt loam (Plate 4.16). It was present between 0.9 and 2.0 feet below datum, and extended into the B-horizon. Feature 7 was oriented on a northwest/southeast axis and ran diagonally through the unit, measuring roughly one foot wide. This trench did not contain any remains of a pipe or wire, though it likely once housed such utilities. It is possible that the pipe or wire were removed at an unknown date after installation. Feature 7 yielded five artifacts, including brick, a machine cut nail, and quahog clam fragments. The subsoil consisted of a strong brown (7.5YR 5/8) clayey sand with pebbles (B-horizon), which measured 0.7 feet thick.

The B-horizon yielded one colorless glass cup fragment and one stoneware vessel fragment. These were likely translocated into the B-horizon from Feature 7 or the A-horizon as a result of bioturbation or human disturbance. No prehistoric artifacts were found in the B-horizon. The last stratum encountered in this EU was a C-horizon or B2-horizon, which consisted of a strong brown (7.5YR 5/8) sand with pebbles. No cultural material was found in this horizon.

Excavation Units 7 and 7A

Excavation Units 7 and 7A were placed two feet west of EU 4 and were dug to further investigate a soil anomaly or a possible crawlspace to a former out building in the rear yard of the Cedar Bridge Tavern. Excavation Unit 7 measured four feet square with a one foot extension off of its south and east side, which was designated EU 7A (Figure 4.11). Stratigraphy present in these two EUs was similar to that encountered in EU 4. The top stratum consisted of a very dark brown (10YR 2/2) silt loam plowzone (Ap-horizon) (Figure 4.12). This stratum measured one foot thick and was excavated as a 0.65-foot thick arbitrary level and a 0.25-foot thick arbitrary level, terminating at 1.0 foot below datum. The first arbitrary level in the two EUs yielded 968 historic artifacts. Architectural material consisted of brick (n=51), window glass (n=140), tiny pieces of foundation stone (n=2), and nails (n=220). Nails recovered included wire drawn (n=38), unidentifiable corroded fragments (n=40), machine cut with hand applied head (n=1), and fully machine cut (n=141). The



Plate 4.15: Overview of EU 6 Excavation.

View: Southwest; Photographer: Richard Veit; Date: June 13, 2010

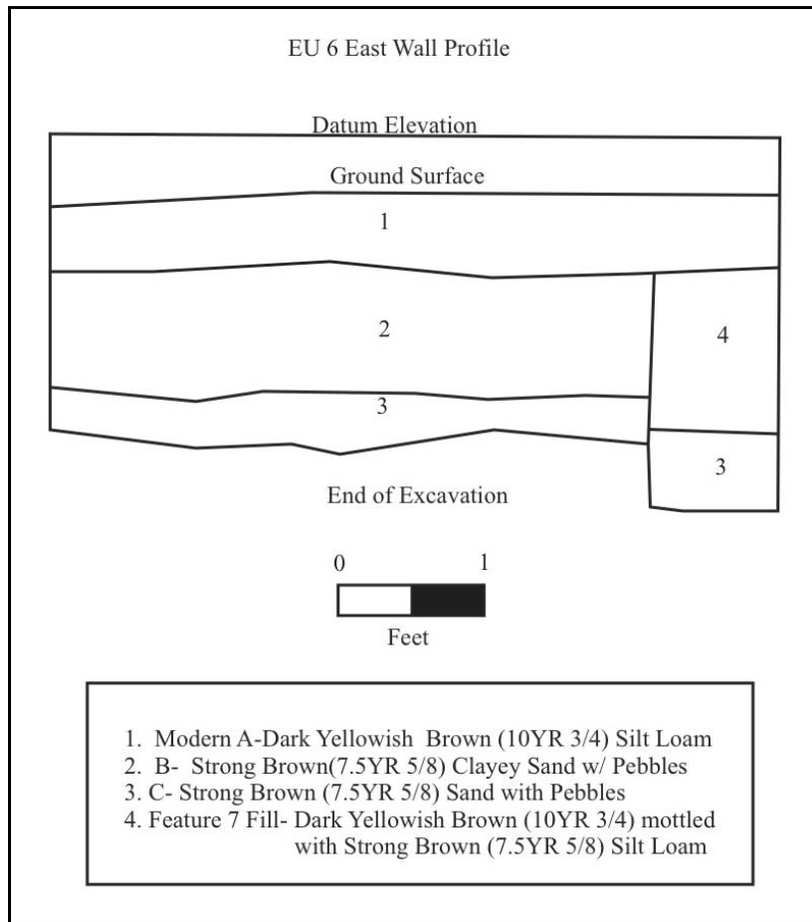


Figure 4.10: EU 6 East Wall Profile.



Plate 4.16: EU 6 South Wall Profile Showing Feature 7 (Trench) Oriented Diagonally Through EU.
View: South; Photographer: Michael J. Gall; Date: June 20, 2010

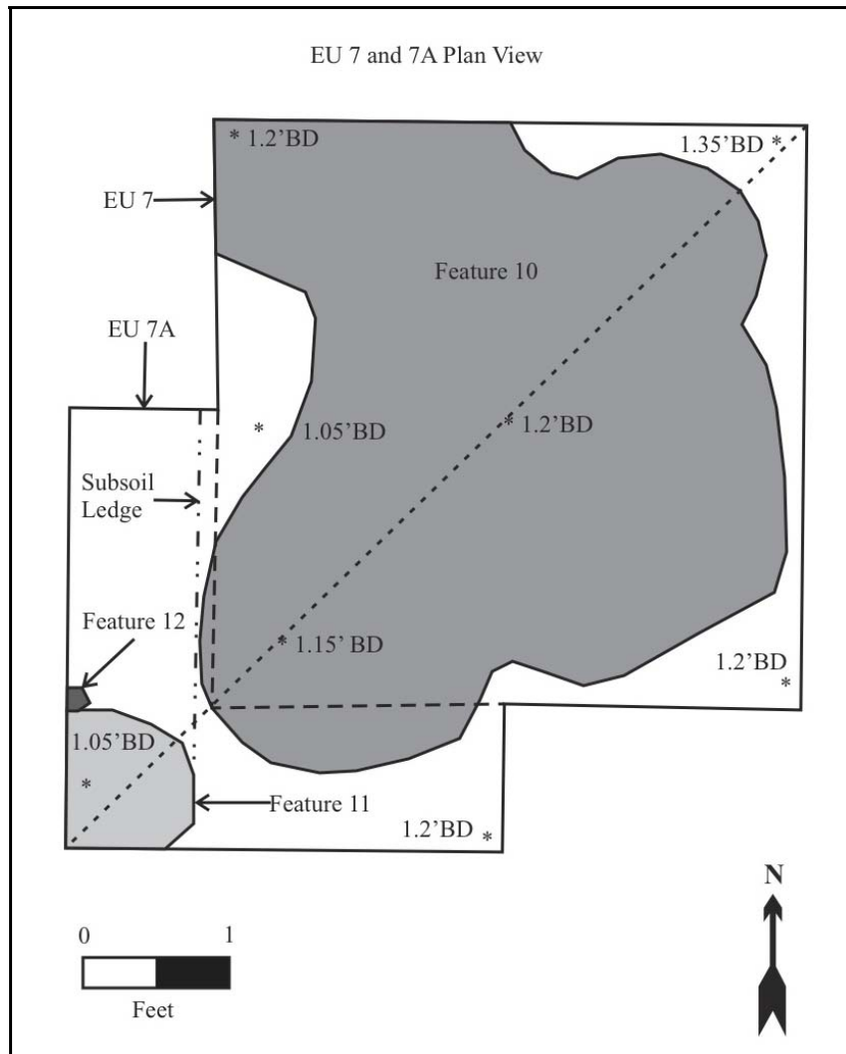


Figure 4.11: Plan View of EUs 7 and & 7A Showing Features 10, 11, and 12.

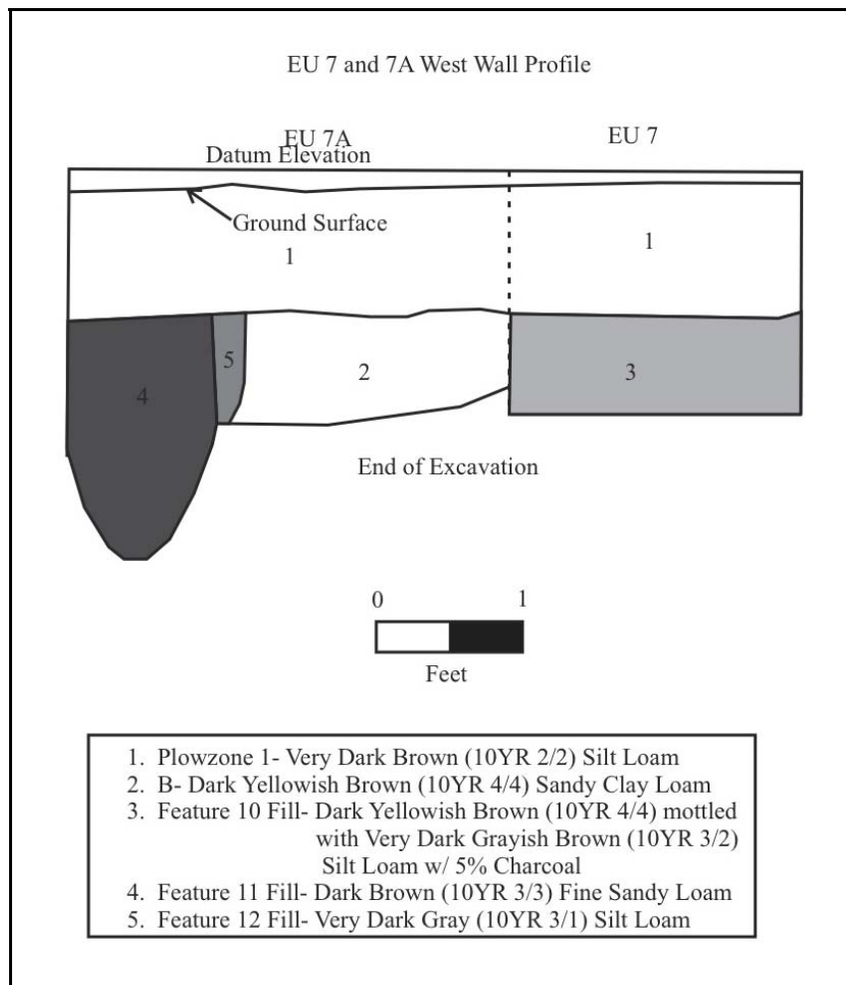


Figure 4.12: EUs 7 and 7A West Wall Profile.

building material, particularly diagnostic nails suggests that the former structure that stood over EUs 7 and 7A was constructed in the early nineteenth century, perhaps during the 1820s, and was razed or moved between the 1830s to 1850s. Wire drawn nails may have been deposited later after the 1870s during different construction episodes as they were not recovered in deeper strata. Food remains found were comprised of bone (n=46), oyster shell (n=17), and clam shell (n=117). Most of the bone represented mammal remains. One bird bone was also represented.

A total of 103 fragments of vessel glass were found, representing round bottles, a milk bottle, a panel bottle, a cup, a jar, and a container. Vessel glass ranged from the early nineteenth century to the mid/late twentieth century. Ceramic vessels were represented by a total of 186 fragments. Ceramics found included creamware (n=2), porcelain (n=2), stoneware (n=2), negative blue print decorated white earthenware (n=8), white granite (n=9), rockingham decorated yellowware (n=10), polychrome and blue decorated pearlware (n=15), black and blue printed and blue shell edge decorated whiteware (n=56), and redware (n=82). Redware vessel forms included dishes, a large bowl, a small bowl, a jug, a milk pan, and a pan, along with undefined hollowware forms. A variety of miscellaneous artifacts were also recovered including Styrofoam, a furniture drawer handle, a plastic Styrofoam cup lid, coal, a screw-on bottle cap, aluminum foil, and shotgun shell percussion caps.

The second level of the plowzone yielded 383 historic artifacts. Cultural material recovered was similar to that found in the previous level with the exception of white granite and a notable decrease in the number of wire drawn nails (n=5) and whiteware ceramics (n=12). Architectural material found included brick (n=90), wire drawn nails, machine cut nails (n=47), unidentifiable nails (n=70), window glass (n=16), and mortar. A total of 21 bone fragments, seven oyster shells, and 24 quahog clamshell fragments were recovered. A post 1846 prosser button, aluminum foil, bullet casings, coal, two tobacco pipe stems, plastic, copper wire, a terra cotta flower pot fragment, and ferrous metal were retained. Glass vessel fragments (n=21) represented colorless, pale aqua, green and dark green cups, panel bottles, round bottles, and hollowwares. Sixty ceramic vessel fragments were recovered. These included stoneware (n=1), white earthenware (n=5), creamware (n=5), pearlware (n=7), whiteware (n=12), and redware (n=31).

At the base of the plowzone, a dense concentration of artifacts was identified (Plate 4.17). The artifact concentration was designated Feature 10 (Figure 4.18). This feature was amorphous in shape and measured roughly five feet northeast/southwest by five feet northwest/southeast. Artifact



Plate 4.17: Plan View of EUs 7 and & 7A showing Features 10, 11, and 12 (Opening)
View: West; Photographer: Michael J. Gall; Date: June 20, 2010



Plate 4.18: Northwest Profile of Feature 10 in EUs 7 and 7A. Note Feature 12 in Southwest Corner of EU 7A.

View: Northwest; Photographer: Michael J. Gall; Date: June 26, 2010

density was notably higher in the southwest corner of the feature. This feature was bisected along a northeast/southwest axis and was excavated in two arbitrary levels. Soil present in the first level of Feature 10 was composed of a dark yellowish brown (10YR 4/4) mottled with very dark grayish brown (10YR 3/2) silt loam (Figure 4.13). This level extended from 1.0 to 1.2 feet below datum, and did not include the dense artifact concentration in the southwest corner of the feature. Fifty-one historic artifacts were recovered. Brick, one tiny foundation stone, and two window glass fragments were found. The feature yielded eight mammal bone fragments. Twenty-three ceramic fragments, representing ten vessels were found. These included creamware (n=2), three pearlware tableware vessels (n=6), one stoneware hollowware vessel (n=1), one white earthenware tableware vessel (n=3), one whiteware saucer (n=3), and one redware dish and hollowware vessel (n=8). Three glass vessels (n=8) representing a small bottle, a round bottle, and a cup were found, as was a ceramic tobacco pipe bowl fragment and a sherd of mirror glass.

The second level of the feature, which ranged in depth from 1.2 to 1.5 feet below datum, yielded 617 historic artifacts. This level consisted of a very dark grayish brown (10YR 3/2) silt loam with five percent charcoal flecking. In order to recover small artifacts, the southeast bisect was screened through 1/8-inch wire mesh screen and the northwest was screened through 1/4-inch wire mesh screen. The northwest bisect yielded 284 artifacts, and the southeast yielded 333. The use of the 1/8-inch wire mesh produced slightly more artifacts than the 1/4-inch mesh. The second level of the feature yielded metal pale or can fragments (n=121), two large metal disks, two ceramic tobacco pipe stems, one faux glass jewel, one bone domino with a riveted charred wood back game piece, a copper thimble, a brass utensil end or furniture piece, and a possible fireplace poker (Figures 4.14-4.17). The recovered game piece reflects the leisure activities conducted by tavern patrons, and the thimble provided evidence of clothes mending. Architectural material found included brick (n=25), machine cut nails (n=51), one machine cut nail with a hand applied head, window glass (n=8), and mortar. Food remains included 68 bone fragments, 30 oyster shell fragments, and 70 quahog clam fragments. Bone fragments comprised one marine fowl, one sheephead fish, one pig, two cow, and unidentifiable fish and mammal species (see Appendix C; Figure 4.18). Of the shell, a minimum of eight oysters and 14 clams were represented. Seven glass vessels were identified among 138 glass fragments recovered (see Appendix E). These included one hollowware form, one dish, two unidentified forms, and three bottles (Figure 4.19). One of the bottles consisted of a dark olive green liquor bottle with an onion-shaped base. One hundred-six ceramic vessel fragments were recovered, representing 31 vessels (see Appendix D). One creamware unidentified vessel form and two cups; one pearlware cup, hollowware form, teaware vessel, plate and two saucers; one stoneware

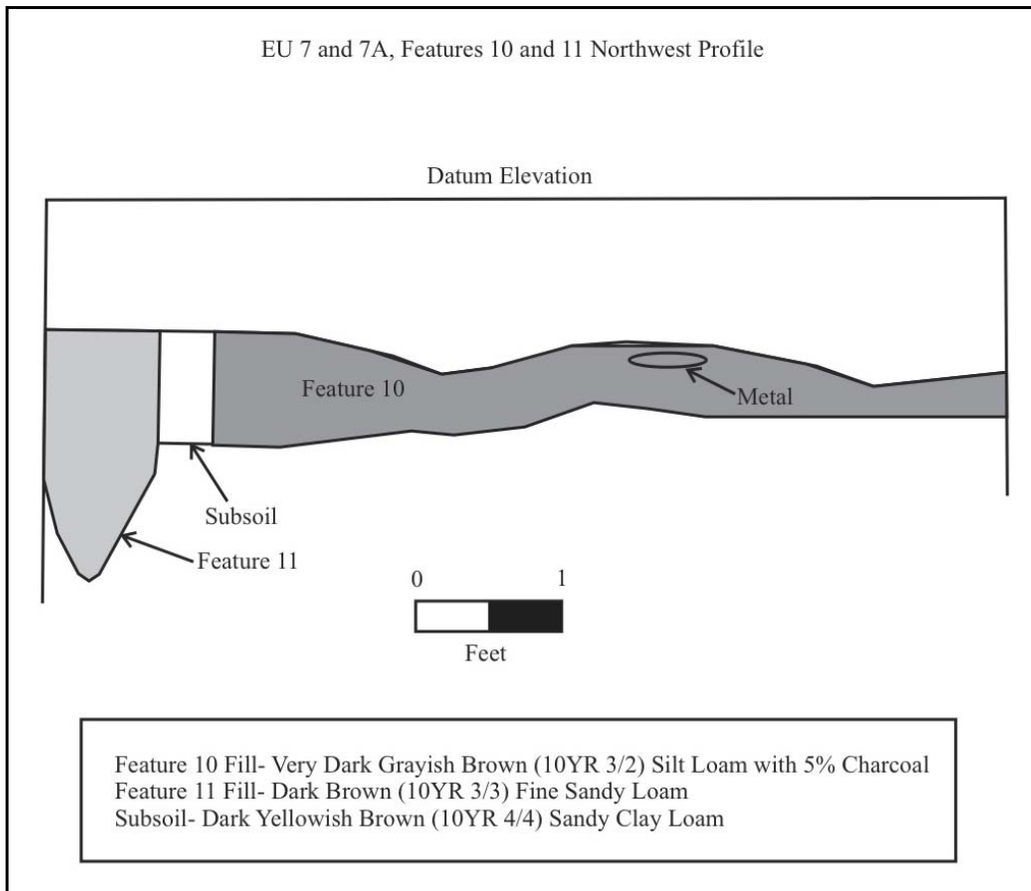


Figure 4.13: EUs 7 and 7A, Features 10 and 11 Northwest Profile.



Figure 4.14: Thimble Recovered from Feature 10 (Cat. # 80).



Figure 4.15: Bone Domino Recovered from Feature 10 (Cat. # 80).



Figure 4.16: Metal Disks Recovered From Feature 10 (Cat. # 79).



Figure 4.17: Utensil End, Glass Button, and Pipe Stems Recovered from Feature 10 (Cat. # 79).



Figure 4.18: Bone Recovered From Feature 10 (Cat. # 80).



Figure 4.19: Glass Bowl Recovered From Feature 10 (Cat. # 80).

hollowware form, one whiteware hollowware form, one London shaped annular bowl, one cup or bowl, two plates, and two saucers; and two redware dishes, two pans, two jugs, two small bowls, and six hollowware forms were identified (Figures 4.20-4.21).

Feature 10 was bounded to the southwest by subsoil and underlain by a B2 or C-horizon. The absence of the B-horizon below Feature 10 indicated its prior removal, possibly during the excavation of a shallow crawl space. Subsoil present in the west side of EU 7A consisted of a dark yellowish brown (10YR 4/4) sandy clay loam. The eastern edge of the subsoil was parallel with the western edge of EU 7 and suggested that the former structure was oriented along a north/south axis, in-line with the Cedar Bridge Tavern. Two stains representing the remains of former posts were identified in the subsoil (see Figures 4.11 and 4.12; Plate 4.19). These posts were designated Features 11 and 12. Feature 11 was located in the southwest corner of EU 7A and measured at least 1.1 feet in diameter. Its full dimensions could not be discerned as the feature extended into the south and west walls of EU 7A. This feature consisted of a dark brown (10YR 3/3) fine sandy loam and yielded one nail and one glass fragment. Feature 11 was present between 1.05 and 2.7 feet below datum and had a tapered termination. It is possible, given its location, that the former post may have structurally supported the former building that stood over Feature 10. Feature 12 was located immediately north of Feature 11 (see Figure 4.11). This feature measured 0.1-foot in diameter and consisted of a very dark gray (10YR 3/1) silt loam. It extended from 1.2 to 1.7 feet below datum. Feature 12 also had a tapered termination and may have represented the remains of a small driven post (see Figure 4.12). No artifacts were recovered from this feature.



Figure 4.20: Whiteware Plate, Whiteware London Shaped Bowl, Whiteware Polychrome Painted Saucer, Burnt Plate, and Whiteware Cup Recovered From Feature 10 (Cat. # 79).



Figure 4.21: Redware Dishes Recovered From Feature 10 (Cat. # 79).



Plate 4.19: EUs 7 and 7A West Wall Profile Showing Features 10, 11, and 12.

View: West; Photographer: Michael J. Gall; Date: June 26, 2010

Summary and Interpretations

The archaeological investigation of the Cedar Bridge Tavern property determined that the project site may have been occupied at some point during the Woodland period by prehistoric Native Americans. However, all recovered prehistoric artifacts were found in mixed, disturbed deposits and it is unclear if the prehistoric artifacts were originally deposited at the site or were translocated during fertilization activities and soil moving efforts to level the ground surface. If the cultural material was original to the site, it suggests an ephemeral prehistoric occupation, such as a small camp site or hunting station.

During the historic period, the site was occupied by 1799 and was used as a farm as suggested by its designation in a 1799 will as the “Sedar Bridge plantation.” The site may have been occupied earlier that decade, but no archaeological evidence has been found to suggest an occupation prior to the 1790s. In fact, artifacts dating to the 1760s-1780s, such as China Glaze and rococo pearlware, tin glaze, enameled creamware, Staffordshire slipware, and white salt glazed stoneware, were notably absent. The earliest historic artifact recovered was a single fragment of scratch blue decorated white salt glazed stoneware (1740-1775), but this one fragment may have represented the remains of an heirloom vessel. The possibility, however, remains that evidence of an earlier occupation, if any, may not have been identified due to the location of excavations and their confinement in proximity to the Cedar Bridge Tavern, as well as the extent of disturbance from the installation of buried utilities, building additions, farming, and landscaping activities.

Structural, archaeological, and historical evidence strongly suggest the Cedar Bridge Tavern was constructed during the 1790s. The western portion of the building was the original structure. The property may have contained an out kitchen as the hearth in the original section of the dwelling was too small to accommodate cooking. Remains of a possible earthfast (i.e., post-in-ground) out kitchen may have been represented by Features 10 and 11 in the rear, south yard of the property. The out kitchen would have provided a service area for cooking and other domestic activities, as well as an additional sleeping quarter. Out kitchens were popular on rural New Jersey properties until the early nineteenth century. It is probable that the structure that stood over Feature 10 was razed or removed with the eastern addition to the Cedar Bridge Tavern during the Wildermuth family’s ownership and occupation between 1836 and 1856. The eastern addition provided additional living space and the construction of a chimney for use with a coal or wood burning stove enabled cooking to be conducted in the home. It is also probable that the property was first used as a

tavern during the Wildermuth family's occupation, though it likely continued to be utilized as a farm as well.

Evidence for other structures has been found in the west side yard, where building materials suggest an out building stood at or near the location of EUs 1 and 8. The barn associated with the property stood on the north side of Old Halfway Road. Discussions with the current site occupant suggest that at least one well was located immediately northeast of the Cedar Bridge Tavern near STP 26. The locations of other service or support structures were not identified.

Much of the project site contained disturbed archaeological deposits, mixed due to twentieth-century building additions, utility installation, landscaping, and deep tilling from agricultural activities. The disturbance precluded the recovery of information from the site about the development of a distinctive regional culture in the New Jersey Pine Barrens region and the use and role of Taverns in southern New Jersey. The Cedar Bridge Tavern site, however, did contain pockets or areas of potentially significant archaeological deposits associated with the site's mid-nineteenth-century occupation by the Wildermuth family from 1836-1856, as well as earlier occupations by individuals of unknown identity following Joel Middleton's conveyance of the property in 1816. These deposits were identified in the rear, south yard of the property in an area currently under cultivation. Later, mid to late-nineteenth-century cultural deposits associated with trash disposal practices and a former building were identified in the west, side yard of the property. These deposits may have been related to the property's use as a tavern by various tenants.

Artifacts recovered from intact-contexts dating from the 1820s to 1830s or 1840s found the crawlspace of the former outbuilding revealed the most about the use of the property during that period, site use and the distribution of buildings on the landscape, building methods, and the nature of consumer behavior in southern New Jersey. Archaeological evidence indicates that the dwelling was flanked to the south by an out kitchen during the early to mid-nineteenth century. This out building may have been constructed with a post-in-ground building method. The use of earthfast or post-in-ground construction methods, particularly with out buildings, on colonial and early Federal period rural farmsteads has been identified throughout much of the state. This construction method may have been utilized as a response to reduce building costs (Gall, Veit, Craig 2010). The popularity of out kitchens from the second quarter of the eighteenth to the early nineteenth century has been identified throughout New Jersey and in neighboring Delaware (Bedell 2002; Gall et al. 2007, 2008, 2009). Such structures were typically located within 30 to 50 feet of dwellings, and waned in use as new dwellings were constructed larger than their eighteenth-century predecessors

with the ability to accommodate cooking activities, more sleeping quarters, and storage space for increased consumption and collection of material goods. However, as the nation sought to modernize and define itself against its antiquated colonial past, homes became larger, kitchens were attached as wings to the residence, and the tradition of out kitchen construction and use waned until the majority vanished from the landscape

Artifacts recovered from the crawlspace of the outbuilding revealed the participation in leisure activities and games such as dominos. Alcohol was consumed, as suggested by the presence of bottle fragments, but the occupants likely consumed greater quantities of locally made cider rather than bottled liquors like other contemporary residents in the state. Very few tobacco pipe fragments were recovered. Their paucity is interesting given the sporadic use of the property as a tavern, where such activities would be expected. It is possible that the site occupants discouraged the use of smoking tobacco or snuff was preferred. Ceramics, recovered from intact contexts indicated participation in the consumer market and a desire by the site occupants to purchase contemporaneously popular wares. Service, food preparation, teaware, and storage vessels were recovered (see Appendix D). Most of the ceramic vessels were decorated. Food remains indicated that clam and oysters were consumed. The site occupants also diversified their palette through the consumption of cow, pig, fish, fowl, rabbit, and deer meat. Some of the domesticated species, such as cow and pig, consumed may have been raised on the farm. The reliance on domesticated species at the Cedar Bridge Tavern site has also been observed as a trend at other contemporary sites in New Jersey (Gall et al. 2009). However, given the small faunal assemblage recovered, a moderate diversification of species was observed. A similar diversification was noted at the Seabrook/Wilson site in Port Monmouth, Monmouth County, New Jersey, which also served as a rural tavern for a short period (Gall et al. 2006). It is possible that at both sites, the occupants attempted to vary the species consumed in order to offer tavern patrons a more diversified menu.

The archaeological excavations revealed the presence of archaeologically sensitive areas at the Cedar Bridge Tavern site. These areas were concentrated in the south and west yards of the property near EUs 1, 2, 34, 7, 7A, and 8. The northeast yard near STP 26 may also contain the remains of a buried well. These areas could yield significant archaeological data about this archaeological site and the lifeways of Pine Barrens residents during the nineteenth century. Proposed ground disturbances in these areas should be avoided. If avoidance is not possible, a Phase II archaeological investigation is recommended to evaluate the significance of the archaeological deposits.

CHAPTER 5 RECOMMENDATIONS

Archaeological testing within the project site consisted of 31 shovel test pits (STPs) excavated at 25-foot intervals and in judgmental locations, STPs) excavated at 12.5-foot intervals, and nine (9) excavation units (EUs) of various size. Archaeological testing revealed that intact nineteenth-century historic deposits in the south (rear) yard of the property associated with a former, pre 1840s building, as well as early to late nineteenth-century household and architectural deposits in the western (side) yard that may have been associated with a former, pre-late nineteenth-century building. The archaeological site was registered with the New Jersey State Museum as the Cedar Bridge Tavern Site and given the Smithsonian designation 28-Oc-162. A total of 6,409 artifacts were recovered within the project site and nine cultural features were identified. Archaeological testing indicated that intact archaeologically sensitive portions of 28-Oc-162 were generally located in the south (rear) and west (side) yards of the Cedar Bridge Tavern. A stone-lined well was also purported to have been located in the north (front) yard of the property, just west of the driveway. The area immediately surrounding the Cedar Bridge Tavern foundation appeared to be disturbed from utility installation, construction of modern additions, and excavations associated with garden and frog pond landscaping.

Based on the intact nature of historic deposits and the identification of a crawlspace and other structural features associated with a possible pre-1840s out kitchen, the Cedar Bridge Tavern Site is considered to represent a potentially significant archaeological resource, and may be eligible for inclusion on the State and National Register of Historic Places under Criterion D for its ability to provide information on eighteenth and nineteenth-century farmsteads, taverns, consumerism, and foodways in the New Jersey Pinelands region.

Consequently, if below ground impacts are proposed for the north yard in the vicinity of the suspected well, the west side yard, and south rear yard, an additional archaeological survey is recommended to evaluate the significance of the identified archaeological resource. Further, to limit the effects of below ground impacts to cultural deposits in the north front yard during tree removal, standing trees should be cut at their base and their stumps ground with machinery.

CHAPTER 6 SOURCES

Anonymous,

177-? Part of New Jersey. Map on file, Library of Congress, Geography and Map Division, Washington, D.C.

Bedell, John

2002 Historic Context: The Archaeology of Farm and Rural Dwelling Sites in New Castle and Kent Counties, Delaware: 1730-1770 and 1770-1830. Delaware Department of Transportation Series No. 162.

Beers, F. W.

1872 Topographical Map of Ocean County, New Jersey. Beers, Comstock, and Cline, New York, New York.

Burlington County Surrogate's Office

1787 Will of John Monrow. Burlington County Wills File 11189. On file, New Jersey State Archives, Trenton, New Jersey.

Chesler, Olga (editor)

1982 *New Jersey's Archaeological Resources from the Paleo-Indian Period to the Present: A Review of Research Problems and Survey Priorities*. Historic Preservation Office, Trenton, New Jersey.

Colonial Conveyances

1761 Deed from John Monrow to Joseph Stevens, John Middleton, and George Middleton, November 11, 1761. Deed liber U, folio 371. On file, New Jersey State Archives, Trenton, New Jersey.

Cross, Dorothy

1941 *Archaeology of New Jersey, Volume I*. The Archaeological Society of New Jersey and the New Jersey State Museum, Trenton, New Jersey.

Custer, Jay

1984 *Delaware Prehistoric Archaeology*. University of Delaware Press, Newark, Delaware.

1989 *Prehistoric Cultures of the Delmarva Peninsula*. University of Delaware Press, Newark, Delaware.

1996 *Prehistoric Cultures of Eastern Pennsylvania*. Anthropological Series No. 7, Pennsylvania Historical and Museum Commission, Harrisburg, Pennsylvania.

Dickins, H. L.

1842 U. S. Coast Survey: Map of Part of the Interior of New Jersey (Map T-160). On file, Library of Congress, Geography and Map Division, Washington, D. C.

Federal Census

- 1840 Population Schedule, Stafford Township, Monmouth County, New Jersey. On file, New Jersey State Library, Trenton, New Jersey.
- 1850 Population Schedule, Stafford Township, Ocean County, New Jersey. On file, New Jersey State Library, Trenton, New Jersey.
- 1860 Population Schedule, Stafford Township, Ocean County, New Jersey. On file, New Jersey State Library, Trenton, New Jersey.
- 1870 Population Schedule, Stafford Township, Ocean County, New Jersey. On file, New Jersey State Library, Trenton, New Jersey.
- 1880 Population Schedule, Union Township, Ocean County, New Jersey. On file, New Jersey State Library, Trenton, New Jersey.

Fitting, James E.

- 1979 Cultural Resources Overview and Sensitivity Analysis for the Delaware River and Bay. On file, Historic Preservation Office, Trenton, New Jersey.

Fowler, David J.

- 2009 "Loyalty Is Now Bleeding in New Jersey": Motivations and Mentalities of the Disaffected. In Joseph S. Tiedemann, Eugene R. Fingerhut, and Robert W. Venables, eds., *The Other Loyalists: Ordinary People, Royalism, and the Revolution in the Middle Colonies, 1763-1787*. State University of New York, Albany, New York: 45-77.

Gall, Michael J., Robert J. Lore, Allison Savarese, Gerard P. Scharfenberger, and Richard F. Veit

- 2006 Eighteenth and Nineteenth-Century Life at the Bay Shore: Phase I and Extended Phase I Archaeological Investigation, Seabrook/Wilson House (28Mo343), Block 858, Lot 2 and Block 861, Lot 9, Port Monmouth, Middletown Township, Monmouth County, New Jersey. On file, Historic Preservation Office, Trenton, New Jersey.

Gall, Michael J., Robert Lore, and Philip A. Hayden

- 2007 Life on the Van Kirk/Walton/Forman Farmstead, circa 1742-1800, Archaeological Data Recovery at the Manalapan Village House Site (28-Mo-349), Manalapan Township, Monmouth County, New Jersey. On file, Historic Preservation Office, Trenton, New Jersey.

Gall, Michael J., Robert Lore, and Philip A. Hayden

- 2008 Earthfast in Eighteenth-Century New Jersey: Archaeological Data Recovery at the Foundation Site (28-Mo-352), Manalapan Township, Monmouth County, New Jersey. Administrative Consent Order, Four Seasons At Manalapan, EA ID # A060001-1326-02-0003.1. On file, Historic Preservation Office, Trenton, New Jersey.

Gall, Michael J., Robert Lore, and Philip Hayden

2009 Farm Life in Nineteenth-Century Monmouth County: Archaeological Data Recovery at the Garret Forman Site (28-Mo-354), Manalapan Township, Monmouth County, New Jersey. On file, Historic Preservation Office, Trenton, New Jersey.

Gall, Michael J., Philip Hayden, Amy Raes

2010 Little House, Big House: Changes in Land Use and Housing in 18th-Century Hopewell: Archaeological Excavations at the Hart Farmstead Site (28-Me-370), Hopewell Township, Somerset County, New Jersey. On file, Historic Preservation Office, Trenton, New Jersey.

Gall, Michael J., Richard Veit, Robert Craig

2010 Rich Man, Poor Man, Pioneer, Thief: Redefining Earthfast Architecture in New Jersey, Ca. 1680-1800. Presented to the Council for Northeastern Historical Archaeology, Ocean City, Maryland.

Google

2010 Digital Globe, USDA Farm Service Agency. Google.

Grossman-Bailey, Ilene

2001 The People Who Lived by the Ocean: Native American Resource Use and Settlement in The Outer Coastal Plain of New Jersey. Unpublished Ph.D. Dissertation, Temple University, Philadelphia, Pennsylvania.

Lanier, Gabrielle M. and Bernard L. Herman

1997 *Everyday Architecture of the Mid-Atlantic: Looking at Buildings and Landscapes*. Johns Hopkins University Press, Baltimore, Maryland.

Hills, John

1781 A Map of Monmouth County. John Hills.

Historic American Buildings Survey (HABS)

1938 Tavern At Cedar Bridge, Cedar Bridge, Union Township, Ocean County, New Jersey. Survey No. N. J. 41. On file, Library of Congress, Washington, D. C.

Hole, Thorton and Howard Smith

1980 *Soil survey of Ocean County, New Jersey*. United States Department of Agriculture, Washington, D.C.

Hutchinson, Elmer T.

1946 *Documents Relating to the Colonial, Revolutionary, and Post-Revolutionary History of the State of New Jersey, First Series-Volume XXXIX, Calendar of New Jersey Wills, Administrations, Etc. Volume X-1801-1805*. MacCrellish & Quigley, Trenton, New Jersey.

Kraft, Herbert C.

1986 *The Lenape: Archaeology, History, and Ethnography*. New Jersey Historical Society, Newark, New Jersey.

2001 *The Lenape-Delaware Indian Heritage: 10,000 B.C. to A.D. 2000*. Lenape Books, Union, New Jersey.

Kraft, Herbert and R. Mounier

1982 The Archaic Period in New Jersey (ca. 8000 B.C.-1000 B.C.). In *New Jersey's Archaeological Resources: A Review of Research Problems and Survey Priorities, The Paleo-Indian Period to the Present*, edited by Olga Chesler, pp. 52-102. Historic Preservation Office, Trenton, New Jersey.

Lee, Francis

1903 *Documents Relating to the Colonial History of the State of New Jersey, Volume II. Extracts from American Newspapers, Volume II, 1778*. John L. Murphy, Trenton, New Jersey.

Monmouth County Deeds

1813 Deed from John M. Cook to Isaiah Heisler, May 5, 1813. Deed liber R2, folio 85. New Jersey State Archives, Trenton, New Jersey.

1815a Deed from Isaiah and Sarah Heisler to Jacob Ebert and Thomas R. Howell, April 5, 1815. Deed liber Y, folio 485. New Jersey State Archives, Trenton, New Jersey.

1815b Deed from Isaiah and Sarah Heisler to Jacob Ebert and Thomas R. Howell, April 5, 1815. Deed liber Y, folio 489. New Jersey State Archives, Trenton, New Jersey.

1816a Deed from Joel Middleton to Isaiah Heisler, February 23, 1816. Deed liber Y, folio 635. New Jersey State Archives, Trenton, New Jersey.

1816b Deed from Jacob Ebert and Thomas R. Howell to Jacob Heisler and Aaron Johnson, April 27, 1816. Deed liber Z, folio 228. New Jersey State Archives, Trenton, New Jersey.

1830 Deed from Joseph and Aaron Johnson to William C. Budd, January 10, 1830. Deed liber T2, folio 300. New Jersey State Archives, Trenton, New Jersey.

1836 Deed from Moses and Harriet Headley, Samuel and Mary Rogers, and Thomas Cathcart to John Wildermuth, April 8, 1836. Deed liber M3, folio 438. New Jersey State Archives, Trenton, New Jersey

Mounier, R. Alan

1978 The Environmental Basis of Prehistoric Occupation on the New Jersey Coastal Plains. *Man*

in the Northeast 15/16:42-69.

- 2003 *Looking Beneath the Surface: The Story of Archaeology in New Jersey*. Rutgers University Press, New Brunswick, New Jersey.

Mounier, R. Alan, and John W. Martin

- 1992 *Report of Archaeological Data Recovery Interstate Highway 295, Section IW West Deptford Township Gloucester County, New Jersey*. Prepared for Federal Highway Administration and New Jersey Department of Transportation. On file, Historic Preservation Office, Trenton, New Jersey.

Nelson, William

- 1895 *Documents Relating to the Colonial History of the State of New Jersey, Volume XII. Volume II, 1740-1750*. The Press, Paterson, New Jersey.
- 1917 *Documents Relating to the Colonial History of the State of New Jersey, Volume XXIX. Tenth Volume of Extracts from American Newspapers Relating to New Jersey, 1773-1774*. The Call, Paterson, New Jersey.

New Jersey Historic Preservation Office

- 1994 *Guidelines for Preparing Cultural Resource Management Archaeological Reports*. On file, Historic Preservation Office, Trenton, New Jersey.
- 1996 *Guidelines for Phase I Archaeological Investigations: Identification of Archaeological Resources*. On file, Historic Preservation Office, Trenton, New Jersey.
- 2003 *Archaeological Survey and Reporting Clarifications*. On file, Historic Preservation Office, Trenton, New Jersey.

Ocean County Deeds

- 1856 Deed from Sheriff Edward Irwins to Miller Howard, March 17, 1856. Deed liber 10, folio 48. New Jersey State Archives, Trenton, New Jersey.
- 1857a Quite Claim from Elizabeth Wildermuth to Miller Howard, January 5, 1857. Deed liber 11, folio 406. New Jersey State Archives, Trenton, New Jersey.
- 1857b Deed from Miller and Elizabeth Howard to Mary M. Woodward, November 17, 1856. Deed liber 12, folio 411. New Jersey State Archives, Trenton, New Jersey.
- 1919 Deed from Mary M. Woodward to Joseph H. Woodward, December 13, 1919. Deed liber 652, folio 395. Ocean County Clerk's Office, Toms River, New Jersey.
- 1926 Deed from Joseph H. Woodward to Penn Producing Company, May 15, 1926. Deed liber 698, folio 110. Ocean County Clerk's Office, Toms River, New Jersey.

- 1961 Deed from Penn Producing Company to Fannie Gerbitz, November 28, 1961. Deed liber 2188, folio 139. Ocean County Clerk's Office, Toms River, New Jersey.
- 1969 Deed from Fannie Gerbitz to Rudolph Koenig, August 13, 1969. Deed liber 2955, folio 233. Ocean County Clerk's Office, Toms River, New Jersey.
- 1974 Deed from Rudolph Koenig to Rudolph Koenig, June 20, 1974. Deed liber J-3395, folio 436. Ocean County Clerk's Office, Toms River, New Jersey.
- 2007 Deed from Rudolph Koenig to Ocean County, June 20, 2007. Deed liber O-14152, folio 933. Ocean County Clerk's Office, Toms River, New Jersey.

Ocean County Parks and Recreation Department

- 2008 Interview with Pat Newman, April 23, 2008. Unpublished transcript. On file, Ocean County Parks and Recreation Department.

Skinner, Alanson, and Max Schrabisch

- 1913 A Preliminary Report of the Archaeological Survey of the State of New Jersey. Geological Survey of New Jersey Bulletin No. 9. Trenton, New Jersey.

Stevens, John

- 1940 *Calendars of Manuscript Collections in New Jersey: Calendar of the Stevens Family Papers, Stevens Institute of Technology Library, Lieb Memorial Room, Hoboken, New Jersey, New Jersey Historical Records Survey Project*. Volume 1. The Historical Records Survey, Newark, New Jersey.

Stewart, R. Michael, Chris C. Hummer and Jay F. Custer

- 1986 Late Woodland Cultures of the Delaware River Valley. *In* Late Woodland Cultures in the Middle Atlantic Region. Jay F. Custer, ed. Pp. 58-89, University of Delaware Press, Newark, Delaware.

Tavern License

- 1853 Ocean County Tavern License to John Wildermuth. On file, New Jersey State Archives, Trenton, New Jersey.
- 1854 Ocean County Tavern License to John Wildermuth. On file, New Jersey State Archives, Trenton, New Jersey.
- 1856 Ocean County Tavern License to John Wildermuth. On file, New Jersey State Archives, Trenton, New Jersey.
- 1859 Ocean County Tavern License to Robert Holman. On file, New Jersey State Archives, Trenton, New Jersey.
- 1865 Ocean County Tavern License to Edwin T. Hand. On file, New Jersey State Archives,

Trenton, New Jersey.

- 1866a Ocean County Tavern License to Robert Holman. On file, New Jersey State Archives, Trenton, New Jersey.
- 1866b Ocean County Tavern License to Edwin T. Hand. On file, New Jersey State Archives, Trenton, New Jersey.
- 1867a Ocean County Tavern License to Robert Holman. On file, New Jersey State Archives, Trenton, New Jersey.
- 1867b Ocean County Tavern License to Edwin T. Hand. On file, New Jersey State Archives, Trenton, New Jersey.
- 1868 Ocean County Tavern License to Robert Holman. On file, New Jersey State Archives, Trenton, New Jersey.
- 1869 Ocean County Tavern License to Robert Holman. On file, New Jersey State Archives, Trenton, New Jersey.
- 1870a Ocean County Tavern License to Robert Holman. On file, New Jersey State Archives, Trenton, New Jersey.
- 1870b Ocean County Tavern License to Samuel Penn. On file, New Jersey State Archives, Trenton, New Jersey.
- 1871 Ocean County Tavern License to Robert Holman. On file, New Jersey State Archives, Trenton, New Jersey.
- 1880 Ocean County Tavern License to David White. On file, New Jersey State Archives, Trenton, New Jersey.
- 1881 Ocean County Tavern License to David White. On file, New Jersey State Archives, Trenton, New Jersey.
- 1882 Ocean County Tavern License to David White. On file, New Jersey State Archives, Trenton, New Jersey.
- 1883 Ocean County Tavern License to David White. On file, New Jersey State Archives, Trenton, New Jersey.
- 1884 Ocean County Tavern License to David White. On file, New Jersey State Archives, Trenton, New Jersey.
- 1886 Ocean County Tavern License to David White. On file, New Jersey State Archives,

Trenton, New Jersey.

- 1887 Ocean County Tavern License to David White. On file, New Jersey State Archives, Trenton, New Jersey.
- 1888 Ocean County Tavern License to David White. On file, New Jersey State Archives, Trenton, New Jersey.
- 1889 Ocean County Tavern License to David White. On file, New Jersey State Archives, Trenton, New Jersey.
- 1890 Ocean County Tavern License to David White. On file, New Jersey State Archives, Trenton, New Jersey.
- 1891 Ocean County Tavern License to David White. On file, New Jersey State Archives, Trenton, New Jersey.
- 1892 Ocean County Tavern License to David White. On file, New Jersey State Archives, Trenton, New Jersey.
- 1893 Ocean County Tavern License to David White. On file, New Jersey State Archives, Trenton, New Jersey.
- 1894 Ocean County Tavern License to David White. On file, New Jersey State Archives, Trenton, New Jersey.

Tax Ratables

- 1786 Tax Ratable for Stafford Township, Monmouth County, New Jersey. On file, New Jersey State Archives, Trenton, New Jersey.
- 1789 Tax Ratable for Stafford Township, Monmouth County, New Jersey. On file, New Jersey State Archives, Trenton, New Jersey.
- 1792 Tax Ratable for Stafford Township, Monmouth County, New Jersey. On file, New Jersey State Archives, Trenton, New Jersey.
- 1794 Tax Ratable for Stafford Township, Monmouth County, New Jersey. On file, New Jersey State Archives, Trenton, New Jersey.

United States Geological Survey (U.S.G.S.)

- 1949 7.5' Quadrangle: Whiting, New Jersey.
- 1957 7.5' Quadrangle: Brooksville, New Jersey (Photorevised 1972)
- 1995 7.5' Quadrangle: Woodmansie, New Jersey

Veit, Richard and Michael J. Gall

2007 Archaeological Recording of the Leddell Forge Site, Bernardsville, Somerset County, New Jersey. Prepared for Dan and Janet Murnick, Bernardsville, New Jersey, and the Historical Society of the Somerset Hills, Basking Ridge, New Jersey.

Williams, Seymour

1938 Tavern at Cedar Bridge, Cedar Bridge, Union Township, New Jersey. Historic American Buildings Survey. Survey No. NJ-41. On file, Library of Congress, Washington, D. C.

Wolfe, Peter

1977 *The Geology and Landscapes of New Jersey*. Crane, Russak & Company, New York, New York.

APPENDIX A: SHOVEL TEST PIT LOG

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<u>STP</u>	<u>Depth (Ft)</u>	<u>Level</u>	<u>Stratum</u>	<u>Munsell</u>	<u>Texture</u>	<u>Comments</u>
1	0.0-0.45	I	Fill 1	10YR 2/2 w/ 10YR 3/3	Loamy sand w/ pebbles	CM
	0.45-1.25	II	Fill 2	10YR 2/1	Sandy loam w/ pebbles	CM
	1.25-2.4	III	Ab	10YR 3/2	Loamy sand w/ pebbles	CM
	2.4-3.4	IV	B	10YR 4/4	Sand w/ pebbles	NCM
2	0.0-0.6	I	Fill 1	10YR 3/1	Sandy loam w/ pebbles	CM
	0.6-0.8	II	Fill 2	2.5Y 3/2	Sandy loam w/ pebbles	CM
	0.8-1.35	III	Fill 3	2.5Y 3/2 m/w 10YR 4/3	Sandy silt loam	CM
	1.35-2.8	IV	B	7.5YR 4/6	Sand w/ pebbles	NCM
3	0.0-0.4	I	Ao	7.5YR 3/1	Sand w/ pebbles	CM
	0.4-0.85	II	Ap	7.5YR 3/3	Sand w/ pebbles	CM
	0.85-2.4	III	B	7.5YR 4/6	Sand w/ pebbles	NCM
4	0.0-0.75	I	Fill	2.5Y 3/2	Sandy loam w/ pebbles	CM
	0.75-1.9	II	C	10YR 5/8	Sand w/ pebbles	NCM
5	0.0-0.7	I	Ap	10YR 2/2	Sandy loam	CM
	0.7-1.9	II	B	5YR 5/8	Sand w/ gravel	CM
6	0.0-0.9	I	A1	10YR 3/2	Fine sand w/ pebbles	CM
	0.9-1.15	II	A2	10YR 4/3	Sand w/ pebbles	NCM
	1.15-2.3	III	B	10YR 5/6	Coarse sand w/ 70% pebbles	NCM
7	0.0-1.0	I	A	10YR 3/2	Fine sandy loam	CM
	1.0-1.4	II	Ab	10YR 5/6	Sand	NCM
	1.4-2.5	III	B	10YR 4/3	Sand	NCM

<u>STP</u>	<u>Depth (Ft)</u>	<u>Level</u>	<u>Stratum</u>	<u>Munsell</u>	<u>Texture</u>	<u>Comments</u>
8	0.0-0.5	I	Ao	7.5YR 3/1	Sand	CM
	0.5-0.9	II	Ap	7.5YR 3/3	Sand	CM
	0.9-2.1	III	B1	7.5YR 5/6	Clayey sand	NCM
	2.1-2.3	IV	B2	7.5YR 4/4	Sand w/ pebbles	NCM
9	0.0-0.7	I	A1	10YR 3/1	Sandy loam w/ pebbles	CM
	0.7-1.3	II	A2	10YR 4/3	Sandy loam w/ pebbles	CM
	1.3-2.3	III	B	10YR 5/6	Sand w/ pebbles	NCM
10	Not Excavated Due to Tree and Tree Root Network					
11	0.0-0.3	I	Am1	10YR 2/1	Fine sandy clay loam	NCM
	0.3-1.0	II	Am2	10YR 3/3	Coarse sand w/ pebbles	CM
	1.0-1.9	III	Fill	10YR 6/6 m/w 10YR 5/8 and 10YR 4/1	Coarse sand, Sandy clay, Sand	CM
Stopped Due to Possibility of Buried Electrical Lines						
12	0.0-1.1	I	A	10YR 2/2	Sandy silt w/ pebbles	CM
	1.1-1.6	II	B1	10YR 3/6	Sandy silt loam w/ pebbles	NCM
	1.6-2.95	III	B2	10YR 5/6	Coarse sand w/ 50- 60% pebbles	NCM
13	0.0-0.2	I	O	7.5YR 2.5/2	Sandy loam	NCM
	0.2-1.0	II	A	10YR 5/6	Sandy loam	CM
	1.0-1.5	III	Fill 1	10YR 3/6	Silt loam	CM
	1.5-2.5	IV	B	5YR 5/8	Sand w/ gravel	NCM
14	0.0-0.55	I	A	10YR 3/2	Fine sandy loam	CM
	0.55-0.95	II	A/B	10YR 4/4	Sandy loam	CM
	0.95-1.8	III	B	10YR 5/6	Coarse sand w/ pebbles	NCM

<u>STP</u>	<u>Depth (Ft)</u>	<u>Level</u>	<u>Stratum</u>	<u>Munsell</u>	<u>Texture</u>	<u>Comments</u>
15	0.0-0.7	I	Fill 1	2.5Y 4/3	Loam	CM
	0.7-1.3	II	Fill 2	2.5Y 3/2 m/w 2.5Y 4/4	Loamy sand	NCM
Stopped by Metal Pipe						
15W	0.0-0.7	I	A1	10YR 2/1	Clay loam	CM
	0.7-1.1	II	A2	2.5Y 3/3	Sandy loam	CM
	1.1-.2.1	III	B	10YR 4/4	Sandy Clay	NCM
	2.1-2.5	IV	C	10YR 5/6	Sand w/ pebbles	NCM
16	0.0-0.5	I	A	10YR 3/1	Silt loam	CM
	0.5-2.0	II	B	10YR 5/6	Clayey sand	CM
	2.0-3.2	III	C	10YR 7/8	Sand	NCM
17	0.0-0.8	I	A	10YR 3/1	Silt Loam	CM
	0.8-0.9	II	A/B	10YR 4/2 m/w 10YR 5/6	Sandy loam	NCM
	0.9-2.05	III	B	10YR 4/6	Sandy clay loam w/ 10% pebbles	NCM
18	0.0-0.9	I	A	10YR 3/1	Silt loam	CM
	0.9-2.1	II	B	10YR 5/6	Clayey sand	NCM
	2.1-2.9	III	C	10YR 7/8	Sand	NCM
19	Not Excavated Due to Disturbance in Side Yard					
20	Not Excavated Due to Disturbance in Side Yard					
21	Not Excavated Due to Driveway Disturbance					
22	0.0-1.1	I	A	10YR 3/3	Silt loam	CM
	1.1-1.8	II	B	10YR 4/5	Sandy clay	NCM
	1.8-2.4	III	C	10YR 7/8	Sand	NCM

<u>STP</u>	<u>Depth (Ft)</u>	<u>Level</u>	<u>Stratum</u>	<u>Munsell</u>	<u>Texture</u>	<u>Comments</u>
23	0.0-1.25	I	Ap	7.5YR 3/3	Sandy clay loam	CM
	1.25-1.9	II	B	7.5YR 4/8	Sandy clay	NCM
24	0.0-0.9	I	A	7.5YR 3/1	Sand	CM
	0.9-1.3	II	B	7.5YR 5/6	Sand w/ pebbles	NCM
25	0.0-1.4	I	A	10YR 4/4	Sandy loam	CM
	1.4-2.8	II	B	10YR 5/8	Sand	NCM
26	0.0-1.1	I	A	10YR 3/3	Silt loam	CM
	1.1-2.1	II	B	10YR 4/5	Sandy clay	NCM
	2.1-3.0	III	C	10YR 7/8	Sand	NCM
27	0.0-0.7	I	Ap	2.5Y 3/2	Sandy clay loam	CM
	0.7-1.4	II	B	7.5YR 4/4	Sandy clay	NCM
28	0.0-1.2	I	A	10YR 4/3	Sandy loam	NCM
	1.2-2.6	II	B	10YR 4/6	Sand	NCM
29	0.0-1.1	I	A	10YR 3/2	Silt loam	CM
	1.1-	II	B	10YR 4/6	Sandy clay loam	-
Stopped Excavation Due to Burried Deer						
30	Not Dug					
31	0.0-1.1	I	A	10YR 3/3	Silt Loam	CM
	1.1-1.7	II	B	10YR 5/4	Sandy Clay	NCM
31A	0.0-1.6	I	A	10YR 3/2	Silt loam	CM
	1.6-2.5	II	B	10YR 5/6	Sand	NCM
32	Not Dug					
33	0.0-0.9	I	Ap	7.5YR 3/2	Sandy loam	CM

<u>STP</u>	<u>Depth (Ft)</u>	<u>Level</u>	<u>Stratum</u>	<u>Munsell</u>	<u>Texture</u>	<u>Comments</u>
	0.9-1.5	II	B	7.5YR 4/4	Fine sand w/ pebbles	NCM
34	0.0-1.2	I	Ap1	10YR 2/2	Silt loam	CM
	1.2-1.9	II	Ap2 (Feature Fill)	10YR 4/4	Silt loam	CM
	2.0-2.5	III	B	10YR 5/4	Sand	NCM

Metal Detector Test Pits

MD1	0.0-1.1	I	Ap	10YR 3/1	Sandy loam	CM
MD2	0.0-1.1	I	Ap	10YR 3/1	Sandy loam	CM
MD3	0.0-1.1	I	Ap	10YR 3/1	Sandy loam	CM
MD4	0.0-1.1	I	Ap	10YR 3/1	Sandy loam	CM
MD5	0.0-1.1	I	Ap	10YR 3/1	Sandy loam	CM
MD6	0.0-1.1	I	Ap	10YR 3/1	Sandy loam	CM

Key

CM- Cultural Material

NCM- No Cultural Material

m/w- Mottled with

APPENDIX B: ARTIFACT CATALOG

APPENDIX B: ARTIFACT CATALOG

Cat	Excavation	Level	Depth	Stratum	Count	Group	Material	Class	Type	Description	Comments/ Dates/ Weight	Vessel #
Shovel Test Pit												
1	STP 1	1	0.0-0.45	Fill 1	1	ARCH	Ferrous Metal	Nail	Machine Cut	Head and shaft. Corroded	1810-1890s	
1	STP 1	1	0.0-0.45	Fill 1	1	ARCH	Ceramic	Red Earthenware	Brick	Fragment. Low fired. Pink		
1	STP 1	1	0.0-0.45	Fill 1	1	BIO	Shell	Clam	Quahog	Body fragment.		
1	STP 1	1	0.0-0.45	Fill 1	1	BIO	Shell	Oyster		Top hing. Whole.		
1	STP 1	1	0.0-0.45	Fill 1	1	BIO	Faunal	Bone	Mammal	Rib.	Small Mammal	
1	STP 1	1	0.0-0.45	Fill 1	1	DOM	Ceramic	Whiteware	Tableware	Plain rim fragment.	Post 1820	
1	STP 1	1	0.0-0.45	Fill 1	2	DOM	Ceramic	Whiteware	Tableware	Blue transfer print decorated.	Burnt. Post 1820	
1	STP 1	1	0.0-0.45	Fill 1	2	DOM	Ceramic	Whiteware	Tableware	Plain	Burnt. Post 1820.	
1	STP 1	1	0.0-0.45	Fill 1	1	DOM	Glass	Vessel	Bottle	Pale aqua body fragment.	Early to mid-19th century	
1	STP 1	1	0.0-0.45	Fill 1	1	PLUM	Copper	Pipe	Pipe	Short cut tube.	20th century	
2	STP 1	2	0.45-1.25	Fill 2	1	BIO	Shell	Clam	Quahog	Right hinge fragment		
2	STP 1	2	0.45-1.25	Fill 2	2	DOM	Ceramic	Whiteware	Large Bowl	Thick rim fragments. Plain.	post mid-18th century.	
2	STP 1	2	0.45-1.25	Fill 2	1	DOM	Ceramic	Whiteware	Small Bowl	Base fragment. Plain	Post 1820	

Cat	Excavation	Level	Depth	Stratum	Count	Group	Material	Class	Type	Description	Comments/ Dates/ Weight	Vessel #
2	STP 1	2	0.45-1.25	Fill 2	3	DOM	Glass	Vessel	Jar	Square. Colorless. Patent mark "PAT. 82881"	Post 1903	
2	STP 1	2	0.45-1.25	Fill 2	5	DOM	Glass	Vessel	Container	Colorless body and base fragments. Suction scar on base. Round.	20th century	
2	STP 1	2	0.45-1.25	Fill 2	5	DOM	Glass	Vessel	Container	Colorless body and base fragments with molded hatched design. Large suction scar on base	20th century	
2	STP 1	2	0.45-1.25	Fill 2	1	MISC	Plastic	Unidentified	Unidentified	Thin white plastic fragment. Rust stained	Mid-20th century	
2	STP 1	2	0.45-1.25	Fill 2	3	MISC	Ferrous Metal and Fabric	Unidentified	Unidentified	Metal rivited to thick woven fabric. Possible automobile related.	20th century	
3	STP 1	3	1.25-2.4	Ab	1	ARCH	Glass	Flat	Window	Pale aqua fragment		
3	STP 1	3	1.25-2.4	Ab	1	ARCH	Ferrous Metal	Nail	Wire Drawn	Corroded	Post 1870s	

Cat	Excavation	Level	Depth	Stratum	Count	Group	Material	Class	Type	Description	Comments/ Dates/ Weight	Vessel #
3	STP 1	3	1.25-2.4	Ab	3	ARCH	Ferrous Metal	Nail	Unidentified	Corroded fragments		
3	STP 1	3	1.25-2.4	Ab	1	BIO	Faunal	Bone	Mammal	Unidentified fragment		
3	STP 1	3	1.25-2.4	Ab	2	BIO	Shell	Clam	Quahog	Left hinge fragments.		
3	STP 1	3	1.25-2.4	Ab	8	BIO	Shell	Clam	Quahog	Body fragments.		
3	STP 1	3	1.25-2.4	Ab	3	DOM	Glass	Vessel	Container	Aqua body fragments		
3	STP 1	3	1.25-2.4	Ab	34	DOM	Glass	Vessel	Container	Colorless body fragments	post 1860s	
3	STP 1	3	1.25-2.4	Ab	3	DOM	Glass	Vessel	Container	Colorless body fragments with molded decoration.	post 1860s	
3	STP 1	3	1.25-2.4	Ab	2	DOM	Glass	Vessel	Jar	Colorless threaded rim fragments	20th century	
3	STP 1	3	1.25-2.4	Ab	2	DOM	Glass	Vessel	Jar	Rim fragments. Colorless	Post 1860s	
3	STP 1	3	1.25-2.4	Ab	2	DOM	Glass	Vessel	Container	Colorless base fragments. Owens scars	Post 1903	
3	STP 1	3	1.25-2.4	Ab	1	HDWR	Ferrous Metal	Door Lock	Catch	Corroded.		
3	STP 1	3	1.25-2.4	Ab	1	HDWR	Ferrous Metal	Door	Hinge	Small. Corroded.		
3	STP 1	3	1.25-2.4	Ab	3	UNID	Ferrous Metal	Unidentified	Unidentified	Corroded fragments.		

Cat	Excavation	Level	Depth	Stratum	Count	Group	Material	Class	Type	Description	Comments/ Dates/ Weight	Vessel #
3	STP 1	3	1.25-2.4	Ab	4	MISC	Plastic	Unidentified	Unidentified	Thin white fragments.	Post mid-20th century	
4	STP 2	1	0.0-0.6	Fill 1	1	ARCH	Ferrous Metal	Nail	Machine Cut	Corroded	1810-1890s	
4	STP 2	1	0.0-0.6	Fill 1	1	ARCH	Ferrous Metal	Nail	Machine Cut	Corroded shaft fragment.		
4	STP 2	1	0.0-0.6	Fill 1	1	BIO	Shell	Clam	Quahog	Left hinge fragment		
4	STP 2	1	0.0-0.6	Fill 1	5	BIO	Shell	Clam	Quahog	Body fragments		
4	STP 2	1	0.0-0.6	Fill 1	10	DOM	Glass	Vessel	Unidentified	Small colorless body fragments	Post 1860	
4	STP 2	1	0.0-0.6	Fill 1	1	DOM	Glass	Vessel	Bottle	Amber. Crown finish.	Post 1982	
4	STP 2	1	0.0-0.6	Fill 1	1	DOM	Glass	Vessel	Container	Frosted colorless body fragment with molded basket-like decoration.	Probable bowl.	
4	STP 2	1	0.0-0.6	Fill 1	1	DOM	Ceramic	Whiteware	Tableware	Flow blue interior decoration	Post 1845	
4	STP 2	1	0.0-0.6	Fill 1	3	UNID	Ferrous Metal	Unidentified	Unidentified	Sheet metal. Corroded fragments.		
5	STP 2	2	0.6-0.8	Fill 2	2	BIO	Shell	Clam	Quahog	Body fragments		
6	STP 2	3	0.8-1.35	Fill 3	1	BIO	Shell	Clam	Quahog	Body fragment		
6	STP 2	3	0.8-1.35	Fill 3	1	DOM	Ceramic	Porcelain	Teaware	Small body fragment. Blue painted exterior decoration		

Cat	Excavation	Level	Depth	Stratum	Count	Group	Material	Class	Type	Description	Comments/ Dates/ Weight	Vessel #
6	STP 2	3	0.8-1.35	Fill 3	2	DOM	Glass	Vessel	Bottle	Amber crown finish fragments	Post 1892	
7	STP 3	1	0.0-0.4	Ao	1	ARCH	Ferrous Metal	Nail	Machine Cut	Corroded. Whole	1810-1890s	
7	STP 3	1	0.0-0.4	Ao	1	ARCH	Ferrous Metal	Nail	Wire Drawn	Corroded. Whole	Post 1870s	
7	STP 3	1	0.0-0.4	Ao	2	ARCH	Glass	Flat	Window	Pale aqua		
7	STP 3	1	0.0-0.4	Ao	3	BIO	Shell	Oyster		Body fragments		
7	STP 3	1	0.0-0.4	Ao	4	BIO	Shell	Clam	Quahog	Body fragments		
7	STP 3	1	0.0-0.4	Ao	1	BIO	Shell	Clam	Quahog	Right hinge fragment		
7	STP 3	1	0.0-0.4	Ao	1	DOM	Ceramic	Red Earthenware	Unidentified	Fragment. Trace of lead glaze		
7	STP 3	1	0.0-0.4	Ao	2	DOM	Glass	Vessel	Bottle	Amber beer bottle fragments		
7	STP 3	1	0.0-0.4	Ao	6	AUTO	Glass	Lamp	Headlight	Fragments	20th century	
8	STP 3	2	0.4-0.85	Ap	1	BIO	Shell	Clam	Quahog	body fragment		
8	STP 3	2	0.4-0.85	Ap	1	DOM	Glass	Vessel	Unidentified	Colorless fragment.		
9	STP 4	1	0.0-0.75	Fill	2	ARCH	Glass	Flat	Window	Pale aqua fragments		
9	STP 4	1	0.0-0.75	Fill	1	DOM	Ceramic	Whiteware	Tableware	Rim fragment. Possibly scalloped.	Post 1820s	
9	STP 4	1	0.0-0.75	Fill	1	DOM	Ceramic	Red Earthenware	Unidentified	Lead glazed spall.		
10	STP 5	1	0.2-0.7	Ap	1	ARCH	Ferrous Metal	Nail	Unidentified	Corroded shaft fragment		

Cat	Excavation	Level	Depth	Stratum	Count	Group	Material	Class	Type	Description	Comments/ Dates/ Weight	Vessel #
10	STP 5	1	0.2-0.7	Ap	2	BIO	Shell	Clam	Quahog	Body and hinge fragments		
10	STP 5	1	0.2-0.7	Ap	1	DOM	Ceramic	Red Earthenware	Hollowware	Interior dark brown lead glazed body fragment.		
11	STP 5	2	0.7-1.9	B	1	ARCH	Ferrous Metal	Nail	Machine Cut	Corroded shaft fragment	1810-1890s	
12	STP 6	1	0.0-0.9	A1	5	ARCH	Ferrous Metal	Nail	Wire Drawn	Corroded. Whole and shaft fragments	Post 1870s	
12	STP 6	1	0.0-0.9	A1	1	ARCH	Glass	Flat	Window	Pale aqua fragment		
12	STP 6	1	0.0-0.9	A1	2	BIO	Shell	Clam	Quahog	Body fragments		
12	STP 6	1	0.0-0.9	A1	1	BIO	Shell	Oyster		Body fragment		
12	STP 6	1	0.0-0.9	A1	1	DOM	Ceramic	White Earthenware	Unidentified	Body spall, without glaze		
12	STP 6	1	0.0-0.9	A1	1	DOM	Ceramic	Whiteware	Cup	Plain. Rim fragment.	Post 1820	
12	STP 6	1	0.0-0.9	A1	1	DOM	Ceramic	Creamware	Unidentified	Body spall. Plain	1762-1820s	
12	STP 6	1	0.0-0.9	A1	1	DOM	Ceramic	Yellowware	Unidentified		1830-1940	
12	STP 6	1	0.0-0.9	A1	3	DOM	Ceramic	Red Earthenware	Unidentified	Body spalls. Two with traces of lead glaze.		
12	STP 6	1	0.0-0.9	A1	1	DOM	Ceramic	Stoneware	Crock Lid	Buff Bodied. Partially salt glazed.		

Cat	Excavation	Level	Depth	Stratum	Count	Group	Material	Class	Type	Description	Comments/ Dates/ Weight	Vessel #
12	STP 6	1	0.0-0.9	A1	1	DOM	Glass	Vessel	Flask	Amber shoulder fragment. Mold seam. Air inclusions.		
12	STP 6	1	0.0-0.9	A1	1	DOM	Glass	Vessel	Cup	Thin, colorless. Fluted exterior decoration.		
12	STP 6	1	0.0-0.9	A1	5	DOM	Glass	Vessel	Unidentified	Colorless fragments	Post 1860s	
12	STP 6	1	0.0-0.9	A1	1	DOM	Glass	Vessel	Unidentified	Green spall.		
12	STP 6	1	0.0-0.9	A1	1	UNID	Ferrous Metal	Unidentified	Unidentified	Corroded.		
13	STP 7	1	0.0-0.7	A	1	BIO	Shell	Clam	Quahog	Body fragment.		
13	STP 7	1	0.0-0.7	A	9	CLO	Leather	Footware	Shoe	Leather shoe side panels. Copper metal gromets.	Probable 20th century	
13	STP 7	1	0.0-0.7	A	3	CLO	Rubber	Footware	Shoe	Rubber sole with metal tacks.	Probable 20th century	
13	STP 7	1	0.0-0.7	A	1	HDWR	Ferrous Metal	Screw		Corroded. Partial. Flat head slot. Pan head type.		
14	STP 8	1	0.0-0.5	Ao	5	ARCH	Glass	Flat	Window	Pale Aqua fragments		
14	STP 8	1	0.0-0.5	Ao	11	ARCH	Ferrous Metal	Nail	Wire Drawn	Corroded head and shaft fragments	Post 1870s	

Cat	Excavation	Level	Depth	Stratum	Count	Group	Material	Class	Type	Description	Comments/ Dates/ Weight	Vessel #
14	STP 8	1	0.0-0.5	Ao	6	ARCH	Ferrous Metal	Nail	Machine Cut	Burnt head and shaft fragments	1810-1890s	
14	STP 8	1	0.0-0.5	Ao	11	ARCH	Ferrous Metal	Nail	Machine Cut	Head and shaft fragments	1810-1890s	
14	STP 8	1	0.0-0.5	Ao	32	BIO	Shell	Clam	Quahog	Body fragments		
14	STP 8	1	0.0-0.5	Ao	1	BIO	Shell	Clam	Quahog	Left hinge fragment		
14	STP 8	1	0.0-0.5	Ao	4	BIO	Shell	Clam	Quahog	Right hinge fragment		
14	STP 8	1	0.0-0.5	Ao	6	BIO	Shell	Oyster		Body fragments		
14	STP 8	1	0.0-0.5	Ao	2	BIO	Shell	Oyster		Top hinge. One whole. One fragment.		
14	STP 8	1	0.0-0.5	Ao	1	DOM	Glass	Vessel	Possible Jar	Colorless finish fragment.	Post 1860s	
14	STP 8	1	0.0-0.5	Ao	1	DOM	Glass	Vessel	Unidentified	Colorless body fragment, near finish.	Post 1860s	
14	STP 8	1	0.0-0.5	Ao	1	DOM	Glass	Vessel	Bottle	Body fragment. Mold seam and air inclusions. Burnt	Post 1860s	
14	STP 8	1	0.0-0.5	Ao	1	DOM	Glass	Vessel	Bottle	Thin, small bottle. Panel bottle body fragment. Pale aqua.	Post mid-19th century	
14	STP 8	1	0.0-0.5	Ao	1	DOM	Glass	Vessel	Unidentified	Colorless fragment.		

Cat	Excavation	Level	Depth	Stratum	Count	Group	Material	Class	Type	Description	Comments/ Dates/ Weight	Vessel #
14	STP 8	1	0.0-0.5	Ao	4	DOM	Ceramic	Whiteware	Plate	Rim fragments	Post 1820. mend	
14	STP 8	1	0.0-0.5	Ao	1	DOM	Ceramic	Whiteware	Unidentified	Body spall	Post 1820	
14	STP 8	1	0.0-0.5	Ao	1	DOM	Ceramic	Pearlware	Cup or Bowl	Possible cup or bowl. Blue painted rim.	1810-1830s	
14	STP 8	1	0.0-0.5	Ao	1	DOM	Ceramic	Red Earthenware	Unidentified	Body spall with lead glaze		
14	STP 8	1	0.0-0.5	Ao	1	DOM	Ceramic	Red Earthenware	Unidentified	Body spall with dark brown manganese glaze		
14	STP 8	1	0.0-0.5	Ao	1	DOM	Ferrous Metal	Container	Can	Folded rim fragment.		
14	STP 8	1	0.0-0.5	Ao	1	HDWR	Ferrous Metal	Lock	Dead Bolt Catch	"U" shaped.		
14	STP 8	1	0.0-0.5	Ao	4	LIGHT	Glass	Lamp	Chimney	Colorless chimney fragments		
15	STP 8	2	0.5-0.9	Ap	1	ARCH	Ceramic	Red Earthenware	Brick	Tiny fragment		
15	STP 8	2	0.5-0.9	Ap	1	ARCH	Glass	Flat	Window	Pale aqua fragment		
15	STP 8	2	0.5-0.9	Ap	3	ARCH	Ferrous Metal	Nail	Wire Drawn	Corroded head and shaft fragments	Post 1870s	
15	STP 8	2	0.5-0.9	Ap	1	ARCH	Ferrous Metal	Nail	Machine Cut	Corroded head and shaft fragment.	1810-1890s	
15	STP 8	2	0.5-0.9	Ap	1	BIO	Shell	Clam	Quahog	Body fragment		

Cat	Excavation	Level	Depth	Stratum	Count	Group	Material	Class	Type	Description	Comments/ Dates/ Weight	Vessel #
15	STP 8	2	0.5-0.9	Ap	1	BIO	Shell	Oyster		Top hinge fragment		
15	STP 8	2	0.5-0.9	Ap	1	BIO	Shell	Oyster		Body fragment.		
15	STP 8	2	0.5-0.9	Ap	1	BIO	Floral	Wood	Charcoal	Fragment		
15	STP 8	2	0.5-0.9	Ap	1	DOM	Glass	Vessel	Tumbler	Thick. Colorless. Base fragment.		
15	STP 8	2	0.5-0.9	Ap	1	DOM	Ceramic	Red Earthenware	Unidentified	Exterior spall with lead glaze		
15	STP 8	2	0.5-0.9	Ap	1	DOM	Ceramic	Red Earthenware	Bowl	Body fragment. Interior/exterior lead glazed. Exterior with white slip and manganese splotches.		
15	STP 8	2	0.5-0.9	Ap	4	DOM	Ceramic	Whiteware	Unidentified	Tiny fragments. Plain	Post 1820	
15	STP 8	2	0.5-0.9	Ap	2	DOM	Ceramic	Whiteware	Plate or Saucer	Rim and interior spall. Blue shell edge. Trace of impressed lines.	Post 1820-mid 19th century	
15	STP 8	2	0.5-0.9	Ap	1	DOM	Ceramic	Whiteware	Saucer	Interior body spall. Red transfer printed decoration. Floral motif.	Early to mid 19th century	
16	STP 9	1	0.0-0.7	A1	2	ARCH	Ferrous Metal	Nail	Wire Drawn	Corroded. Whole	Post 1870s	

Cat	Excavation	Level	Depth	Stratum	Count	Group	Material	Class	Type	Description	Comments/ Dates/ Weight	Vessel #
16	STP 9	1	0.0-0.7	A1	1	ARCH	Ferrous Metal	Nail	Machine Cut	Corroded, whole	1810-1890s	
16	STP 9	1	0.0-0.7	A1	1	BIO	Shell	Clam	Quahog	Body fragment		
16	STP 9	1	0.0-0.7	A1	1	BIO	Shell	Oyster		Top hinge fragment		
16	STP 9	1	0.0-0.7	A1	1	DOM	Aluminum	Can	Pull Tab	Whole	Post 1962	
16	STP 9	1	0.0-0.7	A1	1	DOM	Ceramic	Whiteware	Unidentified	Plain spall	Post 1820	
16	STP 9	1	0.0-0.7	A1	1	DOM	Ceramic	Whiteware	Hollowware	Overglaze green printed decal on exterior	Post 1898	
16	STP 9	1	0.0-0.7	A1	1	DOM	Glass	Vessel	Hollowware	Pale aqua body fragment		
16	STP 9	1	0.0-0.7	A1	1	DOM	Glass	Vessel	Possible Jar	Pale aqua rim fragment		
17	STP 9	2	0.7-1.3	A2	1	ARCH	Ferrous Metal	Nail	Unidentified	Corroded		
17	STP 9	2	0.7-1.3	A2	1	ARCH	Ferrous Metal	Nail	Machine Cut	Corroded. Head and shaft fragment	1810-1890s	
17	STP 9	2	0.7-1.3	A2	2	BIO	Shell	Oyster		Body fragments		
17	STP 9	2	0.7-1.3	A2	1	BIO	Shell	Clam	Quahog	Right hinge fragment		
17	STP 9	2	0.7-1.3	A2	1	BIO	Shell	Clam	Quahog	Body fragment		
17	STP 9	2	0.7-1.3	A2	1	DOM	Ceramic	Whiteware	Cup	Handle fragment. Trace of flow blue decoration	Post 1845	
18	STP 11	2	0.3-1.0	AM2	6	ARCH	Glass	Flat	Window	Pale aqua fragments		

Cat	Excavation	Level	Depth	Stratum	Count	Group	Material	Class	Type	Description	Comments/ Dates/ Weight	Vessel #
18	STP 11	2	0.3-1.0	AM2	1	ARCH	Ceramic	Red Earthenware	Brick	Fragment		
18	STP 11	2	0.3-1.0	AM2	8	ARCH	Ferrous Metal	Nail	Wire Drawn	Corroded whole and fragments	Post 1870s	
18	STP 11	2	0.3-1.0	AM2	1	ARCH	Ferrous Metal	Nail	Machine Cut	Corroded head and shaft fragment	1810-1890s	
18	STP 11	2	0.3-1.0	AM2	1	ARCH	Ferrous Metal	Nail	Unidentified	Corroded fragment.		
18	STP 11	2	0.3-1.0	AM2	1	BIO	Faunal	Bone	Mammal	Fragment		
18	STP 11	2	0.3-1.0	AM2	3	BIO	Shell	Clam	Quahog	Body fragments		
18	STP 11	2	0.3-1.0	AM2	1	BIO	Shell	Oyster		Body fragment		
18	STP 11	2	0.3-1.0	AM2	6	DOM	Glass	Vessel	Bottle	Colorless fragments		
18	STP 11	2	0.3-1.0	AM2	1	DOM	Glass	Vessel	Bottle	Pale aqua body fragment. Embossed "G.." in a banner		
18	STP 11	2	0.3-1.0	AM2	1	DOM	Ceramic	Pearlware	Unidentified	Polychrome painted body fragment	1795-1830	
18	STP 11	2	0.3-1.0	AM2	1	DOM	Ceramic	Pearlware	Plate or Saucer	Interior blue negative printed base fragment	1802-1840s	
18	STP 11	2	0.3-1.0	AM2	1	DOM	Ceramic	Pearlware	Hollowware	Body fragment. Exterior ribbed with blue painted decoration	1815-1830s	

Cat	Excavation	Level	Depth	Stratum	Count	Group	Material	Class	Type	Description	Comments/ Dates/ Weight	Vessel #
18	STP 11	2	0.3-1.0	AM2	1	DOM	Ceramic	Whiteware	Plate or Saucer	Rim fragment. Unscalped. Blue shell edge with faint incised lines	1841-1857 Mean	
18	STP 11	2	0.3-1.0	AM2	1	DOM	Ceramic	Whiteware	Unidentified	Body spall	Post 1820	
18	STP 11	2	0.3-1.0	AM2	1	DOM	Ceramic	Porcelain	Unidentified	Tiny body fragment. Hard paste		
18	STP 11	2	0.3-1.0	AM2	1	CLO	Brass	Snap	Button	Fragment.		
18	STP 11	2	0.3-1.0	AM2	2	HDWR	Ferrous Metal	Bolt		Corroded. One whole and one head. Hex head. Threaded base.		
18	STP 11	2	0.3-1.0	AM2	1	ELECT	Rubber/ Copper	Wire	Electrical	Fragment.		
19	STP 11	3	1.0-1.9	Fill	2	ARCH	Ferrous Metal	Nail	Wire Drawn	Corroded.	Post 1870	
19	STP 11	3	1.0-1.9	Fill	2	ARCH	Glass	Flat	Window	Pale Aqua fragments		
19	STP 11	3	1.0-1.9	Fill	3	BIO	Shell	Clam	Quahog	Body fragments		
19	STP 11	3	1.0-1.9	Fill	1	BIO	Shell	Clam	Quahog	Left hinge fragment		
19	STP 11	3	1.0-1.9	Fill	3	DOM	Glass	Vessel	Bottle	Pale and dark aqua body fragments		
19	STP 11	3	1.0-1.9	Fill	1	DOM	Ceramic	Whiteware	Plate	Blue shell edge exterior rim fragment.		

Cat	Excavation	Level	Depth	Stratum	Count	Group	Material	Class	Type	Description	Comments/ Dates/ Weight	Vessel #
19	STP 11	3	1.0-1.9	Fill	2	HDWR	Ferrous Metal	Wire	Staples	Corroded fence staples		
19	STP 11	3	1.0-1.9	Fill	1	MISC	Asphalt	Road	Surface	Fragment		
20	STP 12	1	0.0-1.1	A	4	ARCH	Glass	Flat	Window	Pale aqua fragments		
20	STP 12	1	0.0-1.1	A	2	ARCH	Ferrous Metal	Nail	Wire Drawn	Corroded fragments.	Post 1870s	
20	STP 12	1	0.0-1.1	A	2	ARCH	Ferrous Metal	Nail	Machine Cut	Corroded fragments	1810-1890s	
20	STP 12	1	0.0-1.1	A	1	ARCH	Ferrous Metal	Spike	Machine Cut	Corroded. Whole	1810-1890s	
20	STP 12	1	0.0-1.1	A	6	BIO	Shell	Clam	Quahog	Body fragments	4.4g	
20	STP 12	1	0.0-1.1	A	1	BIO	Shell	Clam	Quahog	Right hinge fragment	4.5g	
20	STP 12	1	0.0-1.1	A	1	BIO	Shell	Clam	Quahog	Left hinge fragment	3.4g	
20	STP 12	1	0.0-1.1	A	1	DOM	Ferrous Metal	Bottle	Cap	Crown Cap	Post 1892	
20	STP 12	1	0.0-1.1	A	18	DOM	Glass	Vessel	Container	Colorless fragments	post 1860s	
20	STP 12	1	0.0-1.1	A	1	DOM	Glass	Vessel	Jar	Colorless finish with mold seam to rim. Ground rim.	Post 1903	
20	STP 12	1	0.0-1.1	A	1	DOM	Glass	Vessel	Bottle	Colorless crown finish	Post 1892	
20	STP 12	1	0.0-1.1	A	1	DOM	Glass	Vessel	Bottle	Colorless base with Owens scar	Post 1903	

Cat	Excavation	Level	Depth	Stratum	Count	Group	Material	Class	Type	Description	Comments/ Dates/ Weight	Vessel #
20	STP 12	1	0.0-1.1	A	1	DOM	Glass	Vessel	Jar	Pale aqua finish fragment. Screw top		
20	STP 12	1	0.0-1.1	A	4	DOM	Glass	Vessel	Hollowware	Pale aqua body fragments		
20	STP 12	1	0.0-1.1	A	1	DOM	Glass	Vessel	Bottle	Dark olive body fragment		
20	STP 12	1	0.0-1.1	A	1	DOM	Glass	Vessel	Unidentified	Thin solarized fragment	1880s-1920s	
20	STP 12	1	0.0-1.1	A	1	DOM	Ceramic	Red Earthenware	Bowl or pan	Everted rim fragment with lead glaze and manganese splotches		
20	STP 12	1	0.0-1.1	A	1	DOM	Ceramic	Whiteware	Hollowware	Interior/exterior flow blue body fragment.	Post 1845	
20	STP 12	1	0.0-1.1	A	1	DOM	Ceramic	Whiteware	Plate	Rim fragment with molded interior decoration	Post 1820	
20	STP 12	1	0.0-1.1	A	1	DOM	Ceramic	Stoneware	Hollowware	Body fragment. White bodied. Possible bottle. Interior/exterior white slip		

Cat	Excavation	Level	Depth	Stratum	Count	Group	Material	Class	Type	Description	Comments/ Dates/ Weight	Vessel #
20	STP 12	1	0.0-1.1	A	1	DOM	Ceramic	Porcelain	Unidentified	Unglazed interior. Exterior molded with green glaze.		
20	STP 12	1	0.0-1.1	A	3	FUEL	Coal	Anthracite		Fragments	7.5g	
20	STP 12	1	0.0-1.1	A	7	MISC	Ferrous Metal	Unidentified	Unidentified	Corroded fragments		
20	STP 12	1	0.0-1.1	A	1	MISC	Copper Alloy	Wire	Unidentified	Fragment		
20	STP 12	1	0.0-1.1	A	1	MISC	Plastic	Unidentified	Unidentified	Thin. Yellow.	20th century	
20	STP 12	1	0.0-1.1	A	3	MISC	Plastic	Unidentified	Unidentified	Black. Possible tube.	20th century	
20	STP 12	1	0.0-1.1	A	1	MISC	Ferrous Metal	Clip	Unidentified	Zinc coated	Post mid-20th century	
21	STP 13	1	0.0-1.0	A	1	ARCH	Ferrous Metal	Nail	Machine Cut	Corroded fragment	1810-1890s	
21	STP 13	1	0.0-1.0	A	2	ARCH	Ferrous Metal	Nail	Wire Drawn	Corroded.	Post 1870s	
21	STP 13	1	0.0-1.0	A	1	ARCH	Glass	Flat	Window	Pale aqua fragment		
21	STP 13	1	0.0-1.0	A	2	BIO	Shell	Clam	Quahog	Body fragments	0.5g	
21	STP 13	1	0.0-1.0	A	1	DOM	Ceramic	Whiteware	Tableware	Decal decorated	Post 1890	
21	STP 13	1	0.0-1.0	A	3	DOM	Ceramic	Whiteware	Tableware	Plain	Post 1820	
21	STP 13	1	0.0-1.0	A	1	DOM	Ceramic	Whiteware	Unidentified	Thick rim fragment. Green decorated exterior	Possible cup or bowl. Post 1820s	
21	STP 13	1	0.0-1.0	A	2	MISC	Plastic	Unidentified	Unidentified	White and black fragments	20th century	

Cat	Excavation	Level	Depth	Stratum	Count	Group	Material	Class	Type	Description	Comments/ Dates/ Weight	Vessel #
21	STP 13	1	0.0-1.0	A	1	MISC	Ferrous Metal	Wire	Unidentified	Corroded fragment		
22	STP 13	2	1.0-1.5	Fill 1	b	ARCH	Ferrous Metal	Nail	Wire Drawn	Whole. Corroded	Post 1870s	
22	STP 13	2	1.0-1.5	Fill 1	1	ARCH	Ferrous Metal	Nail	Machine Cut	Lathe nail	1810-1890s	
22	STP 13	2	1.0-1.5	Fill 1	3	ARCH	Glass	Flat	Window	Pale aqua fragments		
22	STP 13	2	1.0-1.5	Fill 1	2	BIO	Shell	Clam	Quahog	Body fragments	0.4g	
22	STP 13	2	1.0-1.5	Fill 1	4	DOM	Ceramic	Whiteware	Unidentified	Body fragments	Post 1820	
22	STP 13	2	1.0-1.5	Fill 1	3	DOM	Glass	Vessel	Unidentified	Colorless fragments	Post 1860s	
22	STP 13	2	1.0-1.5	Fill 1	1	DOM	Glass	Vessel	Panel Bottle	Pale aqua base fragment	mid to late 19th century	
22	STP 13	2	1.0-1.5	Fill 1	1	MISC	Ferrous Metal	Wire	Unidentified	Corroded fragment		
22	STP 13	2	1.0-1.5	Fill 1	1	MISC	Plastic	Unidentified	Unidentified	Very thin. Blue	20th century	
23	STP 14	1	0.0-0.55	A	9	ARCH	Ferrous Metal	Nail	Wire Drawn	Corroded. Whole and fragments	Post 1870s	
23	STP 14	1	0.0-0.55	A	1	ARCH	Ferrous Metal	Nail	Machine Cut	Corroded head and shaft fragment	1810-1890s	
23	STP 14	1	0.0-0.55	A	1	ARCH	Glass	Flat	Window	Colorless fragment		
23	STP 14	1	0.0-0.55	A	6	DOM	Glass	Vessel	Bottle	Colorless body fragments	Post 1860s	
23	STP 14	1	0.0-0.55	A	1	DOM	Glass	Vessel	Bottle	Pale aqua body fragment		
23	STP 14	1	0.0-0.55	A	1	FUEL	Coal	Anthracite	Ash	Fragment	Post 1830s	

Cat	Excavation	Level	Depth	Stratum	Count	Group	Material	Class	Type	Description	Comments/ Dates/ Weight	Vessel #
23	STP 14	1	0.0-0.55	A	1	HDWR	Ferrous Metal	Bolt	Nut	Corroded.		
23	STP 14	1	0.0-0.55	A	1	MISC	Ferrous Metal	Bar	Unidentified	Corroded fragment		
23	STP 14	1	0.0-0.55	A	3	MISC	Tar	Coating		Fragments		
24	STP 14	2	0.55-0.95	AB	4	ARCH	Ferrous Metal	Nail	Wire Drawn	Corroded. Whole	Post 1870s	
24	STP 14	2	0.55-0.95	AB	1	ARCH	Ferrous Metal	Nail	Machine Cut	Corroded shaft fragment	1810-1890s	
24	STP 14	2	0.55-0.95	AB	3	BIO	Shell	Clam	Quahog	Body fragments	5g	
24	STP 14	2	0.55-0.95	AB	1	DOM	Glass	Vessel	Unidentified	Colorless body fragment		
24	STP 14	2	0.55-0.95	AB	1	DOM	Glass	Vessel	Bottle	Pale aqua base fragment		
24	STP 14	2	0.55-0.95	AB	9	DOM	Ceramic	Whiteware	Unidentified	Tiny body fragments. One with modled ribbed exterior	Post 1820	
24	STP 14	2	0.55-0.95	AB	1	DOM	Ceramic	Stoneware	Hollowware	Gray bodied. Salt glazed. Interior brown slip.		
24	STP 14	2	0.55-0.95	AB	2	MISC	Tar	Coating		Fragments		
25	STP 15	1	0.0-0.7	Fill 1	2	ARCH	Ferrous Metal	Nail	Wire Drawn	Corroded. Whole.	Post 1870s	
25	STP 15	1	0.0-0.7	Fill 1	1	ARCH	Ferrous Metal	Nail	Machine Cut	Corroded shaft fragment	1810-1890s	
25	STP 15	1	0.0-0.7	Fill 1	8	BIO	Shell	Clam	Quahog	Body fragments	18.3g	
25	STP 15	1	0.0-0.7	Fill 1	2	BIO	Shell	Clam	Quahog	Left hinge fragments	6.9g	

Cat	Excavation	Level	Depth	Stratum	Count	Group	Material	Class	Type	Description	Comments/ Dates/ Weight	Vessel #
25	STP 15	1	0.0-0.7	Fill 1	1	BIO	Shell	Clam	Quahog	Right hinge fragment	4.8g	
25	STP 15	1	0.0-0.7	Fill 1	1	BIO	Shell	Oyster		Bottom hinge fragment	8.4g	
25	STP 15	1	0.0-0.7	Fill 1	1	DOM	Glass	Vessel	Bottle	Green body fragment	20th century	
25	STP 15	1	0.0-0.7	Fill 1	1	DOM	Ceramic	Whiteware	Plate	Body fragment. Plain	Post 1820	
25	STP 15	1	0.0-0.7	Fill 1	1	DOM	Ceramic	Whiteware	Unidentified	Body fragment. Plain	Post 1820	
25	STP 15	1	0.0-0.7	Fill 1	1	DOM	Ceramic	Red Earthenware	Hollowware	Body fragment with trace of handle. Interior/exterior black glazed		
25	STP 15	1	0.0-0.7	Fill 1	1	DOM	Ceramic	Red Earthenware	Unidentified	Body fragment. Spalled glaze.		
25	STP 15	1	0.0-0.7	Fill 1	1	HDWR	Metal	Screw		Whole. Pan head. Flat head slot.		
26	STP 15W	1	0.0-0.7	A1	4	ARCH	Ceramic	Red Earthenware	Brick	fragments	17.5g	
26	STP 15W	1	0.0-0.7	A1	1	ARCH	Ferrous Metal	Nail	Wire Drawn	Long. Almost gutter spike length	Post 1870s	
26	STP 15W	1	0.0-0.7	A1	10	BIO	Shell	Clam	Quahog	Body fragments	26.8g	
26	STP 15W	1	0.0-0.7	A1	2	BIO	Shell	Oyster		Body fragments	3.2g	

Cat	Excavation	Level	Depth	Stratum	Count	Group	Material	Class	Type	Description	Comments/ Dates/ Weight	Vessel #
26	STP 15W	1	0.0-0.7	A1	2	AUTO	Ferrous Metal	Gear box	Gears	Whole. Possibly for transmission or rear pumpkin gear casing	20th century	
26	STP 15W	1	0.0-0.7	A1	1	MISC	Ferrous Metal	Unidentified	Unidentified	Corroded fragment		
27	STP 15W	2	0.7-1.1	A2	4	BIO	Shell	Clam	Quahog	Body fragments	16.1g	
27	STP 15W	2	0.7-1.1	A2	1	DOM	Ceramic	Whiteware	Unidentified	Body fragment	Post 1820	
27	STP 15W	2	0.7-1.1	A2	1	MISC	Ferrous Metal	Wire	Unidentified	Corroded fragment.		
28	STP 16	1	0.0-0.5	A	1	ARCH	Glass	Flat	Window	Pale aqua fragment		
28	STP 16	1	0.0-0.5	A	1	BIO	Shell	Clam	Quahog	Body fragment	0.6g	
28	STP 16	1	0.0-0.5	A	8	DOM	Ceramic	Red Earthenware	Hollowware	Interior glaze spalls. Lead glazed.		
28	STP 16	1	0.0-0.5	A	3	DOM	Ceramic	Red Earthenware	Hollowware	Exterior spalls. Unglazed.		
28	STP 16	1	0.0-0.5	A	1	DOM	Ceramic	Red Earthenware	Jar	Rim and body fragment. Interior/exterior mottled lead and manganese glazed.	Burnt.	
29	STP 16	2	0.5-2.0	B	4	BIO	Shell	Clam	Quahog	Body fragments	2.5g	
29	STP 16	2	0.5-2.0	B	1	DOM	Ceramic	Red Earthenware	Hollowware	Interior dark brown lead glaze. Body fragment.		

Cat	Excavation	Level	Depth	Stratum	Count	Group	Material	Class	Type	Description	Comments/ Dates/ Weight	Vessel #
30	STP 17	1	0.0-0.8	A	1	ARCH	Glass	Flat	Window	Pale aqua fragments.		
30	STP 17	1	0.0-0.8	A	2	BIO	Shell	Clam	Quahog	Right hinge fragments	7.2g	
30	STP 17	1	0.0-0.8	A	4	BIO	Shell	Clam	Quahog	Body fragments	5.4g	
30	STP 17	1	0.0-0.8	A	1	DOM	Glass	Vessel	Bottle	Dark green body fragment		
30	STP 17	1	0.0-0.8	A	1	DOM	Ceramic	Red Earthenware	Hollowware	Body fragment. Interior/exterior manganese glazed		
30	STP 17	1	0.0-0.8	A	1	DOM	Ceramic	Red Earthenware	Unidentified	Glaze spall with manganese glaze		
30	STP 17	1	0.0-0.8	A	1	DOM	Ceramic	Hard Bodied Redware	Hollowware	Rim or base fragment. Interior/exterior lead glazed.		
30	STP 17	1	0.0-0.8	A	2	DOM	Ceramic	Whiteware	Unidentified	Glaze spalls. Plain	Post 1820	
30	STP 17	1	0.0-0.8	A	1	DOM	Ceramic	Whiteware	Tableware or Teaware	Glaze spall with blue transfer print. Landscape scene	Post 1820	
30	STP 17	1	0.0-0.8	A	1	DOM	Ceramic	Creamware	Cup or Bowl	Rim fragment. Exterior engine turned black painted decoration.	1762-1820	

Cat	Excavation	Level	Depth	Stratum	Count	Group	Material	Class	Type	Description	Comments/ Dates/ Weight	Vessel #
30	STP 17	1	0.0-0.8	A	1	MISC	Plastic	Food	Tag	White with black letters. "Bell" "ler.."	Post mid 20th century	
30	STP 17	1	0.0-0.8	A	1	HDWR	Ferrous Metal	Screw		Corroded. Pan head with flat head slot.		
31	STP 18	1	0.0-0.9	A	1	ARCH	Glass	Flat	Window	Colorless fragment		
31	STP 18	1	0.0-0.9	A	1	BIO	Shell	Clam	Quahog	right hinge fragment	3.1g	
31	STP 18	1	0.0-0.9	A	2	BIO	Shell	Clam	Quahog	body fragments	2.1g	
31	STP 18	1	0.0-0.9	A	1	BIO	Shell	Oyster		Body fragment	1.3g	
31	STP 18	1	0.0-0.9	A	1	DOM	Glass	Vessel	Bottle	Pale aqua body fragment		
31	STP 18	1	0.0-0.9	A	1	DOM	Glass	Vessel	Bottle	Green body fragment		
31	STP 18	1	0.0-0.9	A	2	DOM	Ceramic	Whiteware	Unidentified	Body fragments	Post 1820	
32	STP 22	1	0.0-1.1	A	1	ARCH	Ferrous Metal	Nail	Unidentified	Corroded fragment		
32	STP 22	1	0.0-1.1	A	1	BIO	Shell	Clam	Quahog	Right hinge fragment	4.7g	
32	STP 22	1	0.0-1.1	A	1	BIO	Shell	Clam	Quahog	Left hinge fragment	20.7g	
32	STP 22	1	0.0-1.1	A	1	DOM	Ceramic	Pearlware	Plate	Blue shell edge rim fragment. Scalloped. Impressed lines	1802-1832 (mean)	
32	STP 22	1	0.0-1.1	A	1	DOM	Ceramic	Whiteware	Bowl or cup	Exterior pale green transfer printed	1818-1859	

Cat	Excavation	Level	Depth	Stratum	Count	Group	Material	Class	Type	Description	Comments/ Dates/ Weight	Vessel #
32	STP 22	1	0.0-1.1	A	1	DOM	Ceramic	White Earthenware	Cup or Bowl	Interior/exterior negative blue transfer printed. Rim fragment	1802-1864	
32	STP 22	1	0.0-1.1	A	1	DOM	Ceramic	Whiteware	Plate or Saucer	Interior negative blue transfer printed. Possible image of a figure.	1802-1864	
32	STP 22	1	0.0-1.1	A	2	DOM	Ceramic	Whiteware	Cup or Bowl	Foot fragments. Two different vessels	Post 1820	
32	STP 22	1	0.0-1.1	A	1	DOM	Ceramic	Whiteware	Unidentified	Body spall	Post 1820	
32	STP 22	1	0.0-1.1	A	1	DOM	Ceramic	Red Earthenware	Unidentified	Body spall with dark brown lead glaze		
33	STP 23	1	0.0-1.25	A	2	ARCH	Ferrous Metal	Nail	Machine Cut	Corroded. Head and shaft fragments	One burnt. 1810- 1890s	
33	STP 23	1	0.0-1.25	A	3	ARCH	Ferrous Metal	Nail	Unidentified	Corroded fragments		
33	STP 23	1	0.0-1.25	A	1	ARMS	Copper Alloy	Bullet	Casing	Stamped "U"		
33	STP 23	1	0.0-1.25	A	2	BIO	Faunal	Bone	Mammal	Fragments. Mend.	Calcined. 0.7g	
33	STP 23	1	0.0-1.25	A	1	DOM	Ceramic	White Earthenware	Unidentified	Body spall.	Burnt	
33	STP 23	1	0.0-1.25	A	1	DOM	Ceramic	Whiteware	Cup or Bowl	Blue annular decorated	Post 1820	
33	STP 23	1	0.0-1.25	A	1	DOM	Ceramic	Pearlware	Cup or Bowl	Foot fragment	1775-1840	

Cat	Excavation	Level	Depth	Stratum	Count	Group	Material	Class	Type	Description	Comments/ Dates/ Weight	Vessel #
33	STP 23	1	0.0-1.25	A	1	DOM	Ceramic	Red Earthenware	Hollowware	Interior/exterior dark brown lead glazed. Body fragment.		
33	STP 23	1	0.0-1.25	A	2	DOM	Glass	Vessel	Hollowware	Colorless body fragments	Post 1860s	
33	STP 23	1	0.0-1.25	A	1	DOM	Glass	Vessel	Container	Solarized body fragment	1880-1920s	
33	STP 23	1	0.0-1.25	A	1	FURN	Ferrous Metal	Drawer	Handle	Small. Corroded.		
34	STP 24	1	0.0-0.9	A1	1	ARCH	Ferrous Metal	Nail	Machine Cut	Shaft fragment.	Burnt. 1810- 1890s	
34	STP 24	1	0.0-0.9	A1	2	ARCH	Ferrous Metal	Nail	Machine Cut	Head and shaft fragments. Corroded.	1810-1890s	
34	STP 24	1	0.0-0.9	A1	1	ARCH	Glass	Flat	Window	Pale aqua fragment		
34	STP 24	1	0.0-0.9	A1	1	DOM	Glass	Vessel	Hollowware	Colorless body fragment	Post 1860s	
34	STP 24	1	0.0-0.9	A1	4	DOM	Glass	Vessel	Bottle	Body fragments. One with embossed "...U..."		
34	STP 24	1	0.0-0.9	A1	1	DOM	Ceramic	Yellowware	Plate or Chamber Pot	Rim fragment.	1830-1940	
34	STP 24	1	0.0-0.9	A1	2	DOM	Ceramic	Whiteware	Unidentified	Plain body fragments	Post 1820	
34	STP 24	1	0.0-0.9	A1	1	DOM	Ceramic	Whiteware	Tableware	Body fragment. Blue transfer printed	Post 1820	

Cat	Excavation	Level	Depth	Stratum	Count	Group	Material	Class	Type	Description	Comments/ Dates/ Weight	Vessel #
34	STP 24	1	0.0-0.9	A1	1	DOM	Ceramic	Whiteware	Tableware	Polychrome painted body spall.	1829-1860	
34	STP 24	1	0.0-0.9	A1	1	HDWR	Ferrous Metal	Chain	Link	Corroded fragment.		
34	STP 24	1	0.0-0.9	A1	1	MISC	Ferrous Metal	Unidentified	Unidentified	Corroded fragment.		
34	STP 24	1	0.0-0.9	A1	2	MISC	Plastic	Unidentified	Unidentified	Colorless and gray fragments	20th century	
35	STP 25	1	0.0-1.4	A	3	ARCH	Glass	Flat	Window	Pale aqua fragments		
35	STP 25	1	0.0-1.4	A	1	DOM	Glass	Vessel	Hollowware	Colorless body fragment	Post 1860s	
35	STP 25	1	0.0-1.4	A	1	DOM	Ceramic	Creamware	Unidentified	Tiny body fragment.	1762-1820	
36	STP 26	1	0.0-1.1	A	1	ARCH	Ferrous Metal	Nail	Machine Cut	Corroded head and shaft fragment	1810-1890s	
36	STP 26	1	0.0-1.1	A	1	ARCH	Ceramic	Red Earthenware	Brick	Fragment	2.1g	
36	STP 26	1	0.0-1.1	A	1	BIO	Shell	Clam	Quahog	Right hinge fragment	10g	
36	STP 26	1	0.0-1.1	A	1	BIO	Shell	Clam	Quahog	Left hinge fragment	11.5g	
36	STP 26	1	0.0-1.1	A	27	BIO	Shell	Clam	Quahog	Body fragments	160.9g	
36	STP 26	1	0.0-1.1	A	2	BIO	Shell	Oyster		Body fragments	17.2g	
36	STP 26	1	0.0-1.1	A	3	DOM	Glass	Vessel	Bottle	Amber beer bottle fragments		
36	STP 26	1	0.0-1.1	A	1	DOM	Ceramic	White Granite	Unidentified	Body fragment	1842-1930	

Cat	Excavation	Level	Depth	Stratum	Count	Group	Material	Class	Type	Description	Comments/ Dates/ Weight	Vessel #
36	STP 26	1	0.0-1.1	A	1	HDWR	Ferrous Metal	Bolt	Washer	Corroded fragment.		
37	STP 27	1	0.0-0.7	Ap	3	ARCH	Glass	Flat	Window	Pale aqua fragment		
37	STP 27	1	0.0-0.7	Ap	1	DOM	Ceramic	Whiteware	Plate	Blue shell edge rim. Scalloped. Impressed curved lines.	1802-1832 (Mean)	
37	STP 27	1	0.0-0.7	Ap	1	DOM	Ceramic	Whiteware	Plate	Blue transfer printed body fragment. Line marley.	1842-1858 (Peak production)	
37	STP 27	1	0.0-0.7	Ap	1	DOM	Ceramic	Red Earthenware	Hollowware	Body fragment. Interior dark brown lead glaze.		
37	STP 27	1	0.0-0.7	Ap	1	FUEL	Coal	Anthracite		Fragment	0.4g. Post 1830	
38	STP 29	1	0.0-1.1	A	1	ARCH	Glass	Flat	Window	Colorless fragment.		
38	STP 29	1	0.0-1.1	A	1	BIO	Shell	Clam	Quahog	Body fragment	1.3g	
38	STP 29	1	0.0-1.1	A	1	BIO	Shell	Clam	Quahog	Right hinge fragment	2.3g	
38	STP 29	1	0.0-1.1	A	1	HDWR	Metal	Washer		Stamped "MFD. BY MOELLER MFG. CO. RACINE WIS. SNAP TITE"		
39	STP 31	1	0.0-1.1	A	1	ARCH	Ferrous Metal	Nail	Unidentified	Corroded fragment		

Cat	Excavation	Level	Depth	Stratum	Count	Group	Material	Class	Type	Description	Comments/ Dates/ Weight	Vessel #
39	STP 31	1	0.0-1.1	A	2	BIO	Shell	Clam	Quahog	Body fragments	2.3g	
39	STP 31	1	0.0-1.1	A	1	DOM	Ceramic	Red Earthenware	Hollowware	Interior lead glazed.	Burnt	
39	STP 31	1	0.0-1.1	A	2	DOM	Ceramic	Red Earthenware	Unidentified	Unglazed body spalls		
39	STP 31	1	0.0-1.1	A	1	DOM	Ceramic	Pearlware	Cup or Bowl	Interior/exterior negative blue transfer printed rim. Field dots background.	1810-1846	
39	STP 31	1	0.0-1.1	A	1	DOM	Ceramic	Pearlware	Hollowware	Body fragment. Exterior blue painted decoration	1775-1840	
39	STP 31	1	0.0-1.1	A	1	DOM	Ceramic	Whiteware	Unidentified	Plain body fragment	Post 1820	
39	STP 31	1	0.0-1.1	A	1	DOM	Glass	Vessel	Bottle	Olive green body fragment		
39	STP 31	1	0.0-1.1	A	2	MISC	Ferrous Metal	Unidentified	Unidentified	Corroded fragments.		
40	STP 31A	1	0.0-1.6	A	1	ARCH	Ferrous Metal	Nail	Wire Draw	Corroded shaft	Post 1870s	
40	STP 31A	1	0.0-1.6	A	1	ARCH	Ferrous Metal	Nail	Machine Cut	Corroded head and shaft	1810-1890s	
40	STP 31A	1	0.0-1.6	A	4	ARCH	Ferrous Metal	Nail	Unidentified	Corroded		
40	STP 31A	1	0.0-1.6	A	4	BIO	Shell	Clam	Quahog	Body fragments	7.7g	
40	STP 31A	1	0.0-1.6	A	1	BIO	Shell	Clam	Quahog	Right hinge fragment	1.4g	

Cat	Excavation	Level	Depth	Stratum	Count	Group	Material	Class	Type	Description	Comments/ Dates/ Weight	Vessel #
40	STP 31A	1	0.0-1.6	A	1	ACT	Paper	Media	Newspaper	Fragment.	late 20th or early 21st century	
40	STP 31A	1	0.0-1.6	A	1	DOM	Ceramic	Pearlware	Plate	Trace of blue decoration. Body fragment.	Burnt. Early 19th century.	
40	STP 31A	1	0.0-1.6	A	1	DOM	Ceramic	Pearlware	Cup or Bowl	Body fragment. Interior/exterior negative blue printed	1802-1864	
40	STP 31A	1	0.0-1.6	A	2	DOM	Ceramic	Red Earthenware	Dish	Rim and body fragment. Coggled rim. Lead glazed. White slip decorated	Pre 1850s	
40	STP 31A	1	0.0-1.6	A	1	DOM	Ceramic	Red Earthenware	Unidentified	Body fragment. Missing glaze.		
40	STP 31A	1	0.0-1.6	A	2	DOM	Ceramic	Red Earthenware	Possible Chamber Pot or Pitcher	Body fragments. Interior/exterior black glazed. One with trace of handle.		
40	STP 31A	1	0.0-1.6	A	1	DOM	Glass	Vessel	Bottle	Dark green. Molded exterior letters "...ATE..." "A"	Early to mid 19th century	

Cat	Excavation	Level	Depth	Stratum	Count	Group	Material	Class	Type	Description	Comments/ Dates/ Weight	Vessel #
40	STP 31A	1	0.0-1.6	A	1	DOM	Glass	Vessel	Bottle	Lime green body fragment	20th century	
40	STP 31A	1	0.0-1.6	A	1	DOM	Glass	Vessel	Hollowware	Colorless body fragment.	Post 1860s	
40	STP 31A	1	0.0-1.6	A	1	MISC	Glass	Unidentified	Unidentified	Colorless fragment.	Burnt	
40	STP 31A	1	0.0-1.6	A	1	MISC	Glass	Unidentified	Unidentified	Blue fragment.	Burnt	
40	STP 31A	1	0.0-1.6	A	1	MISC	Plastic	Flat	Unidentified	Red. Speckled brown surface	20th century	
40	STP 31A	1	0.0-1.6	A	4	MISC	Ferrous Metal	Unidentified	Unidentified	Fragments. Corroded.		
41	STP 33	1	0.0-0.9	Ap	6	ARCH	Ferrous Metal	Nail	Machine Cut	Corroded fragments	1810-1890s	
41	STP 33	1	0.0-0.9	Ap	3	ARCH	Ferrous Metal	Nail	Wire Drawn	Corroded fragments	Post 1870s	
41	STP 33	1	0.0-0.9	Ap	4	ARCH	Ceramic	Red Earthenware	Brick	Fragments	1.6g	
41	STP 33	1	0.0-0.9	Ap	14	BIO	Shell	Clam	Quahog	Body fragments	27.6g	
41	STP 33	1	0.0-0.9	Ap	1	BIO	Faunal	Bone	Mammal	Long bone fragment.	3.8g	
41	STP 33	1	0.0-0.9	Ap	7	DOM	Ceramic	Creamware	Unidentified	Small body fragments	One burnt. 1762-1820	
41	STP 33	1	0.0-0.9	Ap	2	DOM	Ceramic	Red Earthenware	Unidentified	Body fragments. Spalled glaze.		
41	STP 33	1	0.0-0.9	Ap	8	DOM	Glass	Vessel	Hollowware	Colorless body fragments	Post 1860s	

Cat	Excavation	Level	Depth	Stratum	Count	Group	Material	Class	Type	Description	Comments/ Dates/ Weight	Vessel #
41	STP 33	1	0.0-0.9	Ap	2	DOM	Glass	Vessel	Hollowware	Colorless body fragment with exterior molded decoration	Post 1860s	
41	STP 33	1	0.0-0.9	Ap	2	DOM	Glass	Vessel	Bottle	Pale aqua body fragments		
41	STP 33	1	0.0-0.9	Ap	1	DOM	Glass	Vessel	Bottle	Olive Green finish fragment. Tooled finish.	Burnt	
41	STP 33	1	0.0-0.9	Ap	8	MISC	Plastic	Unidentified	Unidentified	Multi-colored fragments	20th century	
41	STP 33	1	0.0-0.9	Ap	1	DOM	Glass	Jar	Liner	Opaque white lid liner.	Post 1869	
41	STP 33	1	0.0-0.9	Ap	1	DOM	Glass	Vessel	Bottle	Solarized body fragment.	1880s-1920s	
42	STP 34	1	0.0-1.2	Ap	1	ARCH	Ceramic	Red Earthenware	Brick	fragment	1.5g	
42	STP 34	1	0.0-1.2	Ap	1	ARCH	Ferrous Metal	Nail	Unidentified	Corroded fragment		
42	STP 34	1	0.0-1.2	Ap	1	ARCH	Glass	Flat	Window	Colorless fragment.		
42	STP 34	1	0.0-1.2	Ap	2	BIO	Faunal	Mammal	Long Bone	Fragments. Probable cow.	178.4g	
42	STP 34	1	0.0-1.2	Ap	1	BIO	Shell	Oyster		Bottom valve	76.1g	
42	STP 34	1	0.0-1.2	Ap	2	BIO	Shell	Oyster		Top valve	5.9g	
42	STP 34	1	0.0-1.2	Ap	3	BIO	Shell	Oyster		Body fragments	2.2g	
42	STP 34	1	0.0-1.2	Ap	9	BIO	Shell	Clam	Quahog	Body fragments	22.6g	
42	STP 34	1	0.0-1.2	Ap	1	BIO	Shell	Clam	Quahog	Left valve fragment	22g	

Cat	Excavation	Level	Depth	Stratum	Count	Group	Material	Class	Type	Description	Comments/ Dates/ Weight	Vessel #
42	STP 34	1	0.0-1.2	Ap	1	DOM	Glass	Vessel	Hollowware	Colorless fragment		
42	STP 34	1	0.0-1.2	Ap	1	DOM	Glass	Vessel	Bottle	Olive green body fragment. Flat sided. Embossed letters "...N..." "...Y..."		
42	STP 34	1	0.0-1.2	Ap	2	DOM	Ceramic	Red Earthenware	Unidentified	Body fragments. Lead glazed. One lead glazed interior/exterior		
42	STP 34	1	0.0-1.2	Ap	1	DOM	Ceramic	Red Earthenware	Hollowware	Base fragment. Interior dark brown led glazed.		
42	STP 34	1	0.0-1.2	Ap	1	DOM	Ceramic	Red Earthenware	Unidentified	body spall.		
42	STP 34	1	0.0-1.2	Ap	2	DOM	Ceramic	Creamware	Unidentified	Body fragments.	One burnt. 1762-1820	
42	STP 34	1	0.0-1.2	Ap	1	DOM	Ceramic	White Granite	Plate	Base fragment. Stamped mark "Wedgewood Vitrified China"	Post 1842	
43	STP 34	2	1.2-1.9	Ap2	9	ARCH	Ceramic	Red Earthenware	Brick	Fragments.	One burnt. 246.3g	
43	STP 34	2	1.2-1.9	Ap2	11	ARCH	Ferrous Metal	Nail	Machine Cut	Corroded fragments.	Two burnt. 1810-1890s	
43	STP 34	2	1.2-1.9	Ap2	2	ARCH	Mortar			Shell based	0.3g	

Cat	Excavation	Level	Depth	Stratum	Count	Group	Material	Class	Type	Description	Comments/ Dates/ Weight	Vessel #
43	STP 34	2	1.2-1.9	Ap2	1	ARCH	Glass	Flat	Window	Pale aqua fragment		
43	STP 34	2	1.2-1.9	Ap2	7	ARCH	Glass	Flat	Window	Colorless fragment		
43	STP 34	2	1.2-1.9	Ap2	33	BIO	Shell	Clam	Quahog	Body fragments	73.8g	
43	STP 34	2	1.2-1.9	Ap2	1	BIO	Shell	Clam	Quahog	Left hinge fragment	5.3g	
43	STP 34	2	1.2-1.9	Ap2	12	BIO	Shell	Oyster		Body fragments	13.4g	
43	STP 34	2	1.2-1.9	Ap2	1	BIO	Shell	Oyster		Bottom hinge fragment	0.3g	
43	STP 34	2	1.2-1.9	Ap2	3	BIO	Faunal	Mammal	Unidentified	Calcined fragments	One with saw marks. 1.3g	
43	STP 34	2	1.2-1.9	Ap2	5	BIO	Faunal	Mammal		Fragments	13.6g	
43	STP 34	2	1.2-1.9	Ap2	2	DOM	Glass	Vessel	Bottle	Colorless body fragments	Post 1860s	
43	STP 34	2	1.2-1.9	Ap2	1	DOM	Glass	Jar	Liner	Opaque white lid liner	Post 1869	
43	STP 34	2	1.2-1.9	Ap2	1	DOM	Glass	Vessel	Bottle	Amber body fragment		
43	STP 34	2	1.2-1.9	Ap2	1	DOM	Glass	Vessel	Bottle	Lime green body fragment	20th century	
43	STP 34	2	1.2-1.9	Ap2	3	DOM	Ceramic	Creamware	Unidentified	Body fragments. Plain	1762-1820	
43	STP 34	2	1.2-1.9	Ap2	4	DOM	Ceramic	Whiteware	Unidentified	Body fragments. Plain	Post 1820	
43	STP 34	2	1.2-1.9	Ap2	1	DOM	Ceramic	Whiteware	Plate	Rim fragment.	Burnt. Post 1820	

Cat	Excavation	Level	Depth	Stratum	Count	Group	Material	Class	Type	Description	Comments/ Dates/ Weight	Vessel #
43	STP 34	2	1.2-1.9	Ap2	1	DOM	Ceramic	Whiteware	Plate	Body fragment. Plain	Post 1820	
43	STP 34	2	1.2-1.9	Ap2	1	DOM	Ceramic	Whiteware	Unidentified	Flat rim. Enameled black letters or numbers		
43	STP 34	2	1.2-1.9	Ap2	1	DOM	Ceramic	Whiteware	Plate or Saucer	Body fragment. Dark blue negative print	1802-1864	
43	STP 34	2	1.2-1.9	Ap2	1	DOM	Ceramic	Whiteware	Plate	Blue shell edge rim. Scalloped. Impressed curved lines.	1802-1832	
43	STP 34	2	1.2-1.9	Ap2	1	DOM	Ceramic	Pearlware	Bowl or Cup	Interior/exterior blue painted floral	1815-1830	
43	STP 34	2	1.2-1.9	Ap2	1	DOM	Ceramic	Stoneware	Hollowware	Body fragment. Interior/exterior brown slip	Burnt. Possible jug.	
43	STP 34	2	1.2-1.9	Ap2	1	DOM	Ceramic	Red Earthenware	Unidentified	Thin. Body fragment. Interior/exterior glazed	Burnt	
43	STP 34	2	1.2-1.9	Ap2	6	DOM	Ceramic	Red Earthenware	Jug	Interior/exterior dark brown lead glazed		
43	STP 34	2	1.2-1.9	Ap2	4	DOM	Ceramic	Red Earthenware	Unidentified	Body fragments. No glaze.		
43	STP 34	2	1.2-1.9	Ap2	1	FUEL	Slag			Fragment	0.5g	

Cat	Excavation	Level	Depth	Stratum	Count	Group	Material	Class	Type	Description	Comments/ Dates/ Weight	Vessel #
43	STP 34	2	1.2-1.9	Ap2	1	FUEL	Coal	Anthracite		Fragment	Post 1830.	0.2g
43	STP 34	2	1.2-1.9	Ap2	6	MISC	Plastic	Unidentified	Unidentified	Multi-colored fragements	20th century	
43	STP 34	2	1.2-1.9	Ap2	1	UNID	Glass	Unidentified	Unidentified	Colorless	Burnt	

Metal Detector Hit

44	MD 1	-	0.5	A	1	ARCH	Ferrous Metal	Nail	Wire Drawn	Corroded. Whole	Post 1870s	
44	MD 1	-	0.5	A	1	ELEC	Metal	Electrical	Possible Solenoid	20th century		
45	MD2	-	-	A	2	ARCH	Ferrous Metal	Nail	Machine Cut	Corroded. One whole. One shaft fragment.	1810-1890s	
45	MD2	-	-	A	1	DOM	Glass	Vessel	Jar	Colorless. Finish. Screw top	20th century	
45	MD2	-	-	A	1	DOM	Glass	Vessel	Bottle	Olive green body fragment		
45	MD2	-	-	A	1	BIO	Shell	Clam	Quahog	Left hinge fragment	6.8g	
45	MD2	-	-	A	3	BIO	Shell	Clam	Quahog	Body fragments	12.3g	
45	MD2	-	-	A	1	BIO	Shell	Oyster		Bottom valve hinge	15.8g	
45	MD2	-	-	A	1	BIO	Shell	Oyster		Top valve hinge	8.8g	
46	MD 3	-	-	A	1	ARCH	Ferrous Metal	Nail	Machine Cut	Corroded. Near whole	1810-1890s	
46	MD 3	-	-	A	1	DOM	Ceramic	Whiteware	Unidentified	Thick. Possibly late.	Post mid-19th century	

Cat	Excavation	Level	Depth	Stratum	Count	Group	Material	Class	Type	Description	Comments/ Dates/ Weight	Vessel #
47	MD 4	-	-	A	1	ARCH	Ferrous Metal	Nail	Machine Cut	Corroded head and shaft fragment	1810-1890s	
47A	MD 5	-	-	A	2	ARCH	Ferrous Metal	Nail	Wire Drawn	Corroded. Whole	Post 1870s	
48	MD 6	-	-	A	1	ARCH	Asphalt	Roofing	Shingle	Fragment.	Post 1913	
48	MD 6	-	-	A	1	ARCH	Ferrous Metal	Nail	Wire Drawn	Corroded head and shaft fragment	Post 1870s	
48	MD 6	-	-	A	1	DOM	Ceramic	Whiteware	Unidentified	Body fragment. Plain.	Post 1820	
48	MD 6	-	-	A	1	DOM	Ceramic	White Granite	Hollowware	Base fragment. Plain.	1842-1930	
48	MD 6	-	-	A	2	ELEC	Metal, Copper, Tar	Electrical	Solenoid	Possibly for battery or alternator	20th century	
48	MD 6	-	-	A	1	HDWR	Ferrous Metal	Bolt	Carriage Bolt	Corroded head and shaft		
48	MD 6	-	-	A	2	HDWR	Ferrous Metal	Bracket	Unidentified	Corroded fragments. Possible automobile related		

Excavation Units

49	EU 1	1	0.2-0.75	Ap	64	ARCH	Ferrous Metal	Nail	Wire	Corroded head and shaft fragments	Post 1870s	
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Cat	Excavation	Level	Depth	Stratum	Count	Group	Material	Class	Type	Description	Comments/ Dates/ Weight	Vessel #
49	EU 1	1	0.2-0.75	Ap	115	ARCH	Ferrous Metal	Nail	Machine Cut	Corroded head and shaft fragments	1810-1890s	
49	EU 1	1	0.2-0.75	Ap	1	ARCH	Ferrous Metal	Nail	Machine Cut/ Hand Headed	Whole. Flooring Nail	Partially burnt. 1785-1820s	
49	EU 1	1	0.2-0.75	Ap	6	ARCH	Ferrous Metal	Staple	Wire	Fence staple. Corroded		
49	EU 1	1	0.2-0.75	Ap	3	ARCH	Ceramic	Red Earthenware	Brick	Fragments	170.7g	
49	EU 1	1	0.2-0.75	Ap	149	ARCH	Glass	Flat	Window	Pale aqua fragments		
49	EU 1	1	0.2-0.75	Ap	3	ARMS	Brass	Shot Gun	Casing	Stamped "REM UMC No. 10 NITRO CLUB"		
49	EU 1	1	0.2-0.75	Ap	7	BIO	Shell	Clam	Quahog	Left hinge fragments	162g	
49	EU 1	1	0.2-0.75	Ap	8	BIO	Shell	Clam	Quahog	Right hinge fragments	227.2g	
49	EU 1	1	0.2-0.75	Ap	23	BIO	Shell	Oyster		Top valve hinge	937.6g	
49	EU 1	1	0.2-0.75	Ap	26	BIO	Shell	Oyster		Bottom valve hinge	1022.9g	
49	EU 1	1	0.2-0.75	Ap	7	BIO	Shell	Oyster		Body fragments	157.4g	
49	EU 1	1	0.2-0.75	Ap	3	BIO	Faunal	Mammal	Unidentified	Small fragments	7.4g	
49	EU 1	1	0.2-0.75	Ap	17	DOM	Glass	Vessel	Bottle	Amber beer bottle body fragments		
49	EU 1	1	0.2-0.75	Ap	1	DOM	Glass	Vessel	Bottle	Amber base fragment		
49	EU 1	1	0.2-0.75	Ap	1	DOM	Glass	Vessel	Bottle	Amber base fragment	Burnt	

Cat	Excavation	Level	Depth	Stratum	Count	Group	Material	Class	Type	Description	Comments/ Dates/ Weight	Vessel #
49	EU 1	1	0.2-0.75	Ap	1	DOM	Glass	Vessel	Bottle	Light amber body fragment. Possible flask.		
49	EU 1	1	0.2-0.75	Ap	3	DOM	Glass	Lid	Liner	White translucent lid liner	Post 1869	
49	EU 1	1	0.2-0.75	Ap	1	DOM	Glass	Vessel	Bottle	Colorless fragment.	Burnt. Post 1860s	
49	EU 1	1	0.2-0.75	Ap	5	DOM	Glass	Vessel	Bottle	Pale aqua body fragments		
49	EU 1	1	0.2-0.75	Ap	1	DOM	Glass	Vessel	Bottle	Pale aqua body fragment with embossed letter.		
49	EU 1	1	0.2-0.75	Ap	1	DOM	Glass	Vessel	Panel Bottle	Pale aqua body fragment with embossed letters "...FREN..." "[CAM]DEN. N.J."	Post 1850s-1900s	
49	EU 1	1	0.2-0.75	Ap	3	DOM	Glass	Vessel	Bottle	Dark olive body fragments		
49	EU 1	1	0.2-0.75	Ap	7	DOM	Glass	Vessel	Bottle	Olive body fragments		
49	EU 1	1	0.2-0.75	Ap	46	DOM	Glass	Vessel	Bottle	Green body fragments		
49	EU 1	1	0.2-0.75	Ap	3	DOM	Glass	Vessel	Bottle	Green base fragments		

Cat	Excavation	Level	Depth	Stratum	Count	Group	Material	Class	Type	Description	Comments/ Dates/ Weight	Vessel #
49	EU 1	1	0.2-0.75	Ap	1	DOM	Glass	Vessel	Bottle	Light Green base fragment with embossed letters "...RRMANN B..."		
49	EU 1	1	0.2-0.75	Ap	18	DOM	Glass	Vessel	Bottle	Amethyst body fragments	1880s-1920s	
49	EU 1	1	0.2-0.75	Ap	1	DOM	Glass	Vessel	Flask	Amethyst base fragment. Embossed "ONION MALT"	1880s-1920s	
49	EU 1	1	0.2-0.75	Ap	2	DOM	Glass	Vessel	Flask	Amethyst base fragments	1880s-1920s	
49	EU 1	1	0.2-0.75	Ap	1	DOM	Glass	Vessel	Flask	Amethyst sholder fragment.	1880s-1920s	
49	EU 1	1	0.2-0.75	Ap	2	DOM	Glass	Vessel	Bottle	Amethyst beer finish fragments	1880-1920s	
49	EU 1	1	0.2-0.75	Ap	1	DOM	Glass	Vessel	Bottle	Amethyst double bead finish fragment	1880s-1920s	
49	EU 1	1	0.2-0.75	Ap	1	DOM	Glass	Vessel	Panel Bottle	Amethyst base fragment.	1880s-1920s	
49	EU 1	1	0.2-0.75	Ap	1	DOM	Glass	Vessel	Bottle	Amethyst Base fragment	1880s-1920s	
49	EU 1	1	0.2-0.75	Ap	1	DOM	Glass	Vessel	Bottle	Amethyst body fragment with embossed "M"	1880s-1920s	

Cat	Excavation	Level	Depth	Stratum	Count	Group	Material	Class	Type	Description	Comments/ Dates/ Weight	Vessel #
49	EU 1	1	0.2-0.75	Ap	5	DOM	Glass	Vessel	Cup	Amethyst rim fragments.	1880s-1920s	
49	EU 1	1	0.2-0.75	Ap	2	DOM	Glass	Unidentified	Unidentified	Curved amethyst body fragments	1880s-1920s	
49	EU 1	1	0.2-0.75	Ap	58	DOM	Glass	Vessel	Hollowware	Colorless body fragments. Cup or bottle	Post 1860s	
49	EU 1	1	0.2-0.75	Ap	26	DOM	Glass	Vessel	Bottle	Colorless body fragments. Molded panels.	Post 1860s	
49	EU 1	1	0.2-0.75	Ap	3	DOM	Glass	Vessel	Pill Bottle	Colorless threaded finish fragments. Narrow and wide body.	Post 1903	
49	EU 1	1	0.2-0.75	Ap	1	DOM	Glass	Vessel	Panel Bottle	Colorless panel fragment. Embossed letters "STEELM..." "PHILA[DELPHI A]"	Possible panel to above pill bottle.	
49	EU 1	1	0.2-0.75	Ap	2	DOM	Glass	Vessel	Pill Bottle	Colorless base fragments with molded O in a square flanked by two circles.	Post 1903	

Cat	Excavation	Level	Depth	Stratum	Count	Group	Material	Class	Type	Description	Comments/ Dates/ Weight	Vessel #
49	EU 1	1	0.2-0.75	Ap	4	DOM	Glass	Vessel	Jar or Flask	Colorless threaded finish fragments.	20th century	
49	EU 1	1	0.2-0.75	Ap	4	DOM	Glass	Vessel	Cup	Colorless body, rim, and base fragments	Post 1860s	
49	EU 1	1	0.2-0.75	Ap	1	DOM	Glass	Vessel	Flask	Colorless base fragment	Post 1860s	
49	EU 1	1	0.2-0.75	Ap	1	DOM	Glass	Vessel	Small Cup	Colorless rim fragment	Post 1860s	
49	EU 1	1	0.2-0.75	Ap	3	DOM	Ceramic	Whiteware	Plate	Scalloped rim fragments	Post 1820s. Rim diameter=10'	
49	EU 1	1	0.2-0.75	Ap	4	DOM	Ceramic	White Granite	Saucer	Scalloped rim fragments. Interior molded lace marley.	1842-1930s	
49	EU 1	1	0.2-0.75	Ap	5	DOM	Ceramic	Porcelain	Plate	Rim and base fragments. Rolled rim.	Base diameter=5"	
49	EU 1	1	0.2-0.75	Ap	16	DOM	Ceramic	Whiteware	Saucer	Scalloped rim fragments. Molded feather-edge marley.	Heavily stained. Post 1820s.	
49	EU 1	1	0.2-0.75	Ap	9	DOM	Ceramic	Whiteware	Saucer	Base fragments.	Heavily stained. Post 1820s	
49	EU 1	1	0.2-0.75	Ap	19	DOM	Ceramic	Whiteware	Saucer	Body fragments	Heavily stained. Post 1820s.	
49	EU 1	1	0.2-0.75	Ap	60	DOM	Ceramic	Whiteware	Tableware	Body fragments	Post 1820s	

Cat	Excavation	Level	Depth	Stratum	Count	Group	Material	Class	Type	Description	Comments/ Dates/ Weight	Vessel #
49	EU 1	1	0.2-0.75	Ap	8	DOM	Ceramic	Whiteware	Tableware	Base fragments. Foot ring present	Post 1820s	
49	EU 1	1	0.2-0.75	Ap	2	DOM	Ceramic	Whiteware	Tableware	Plate or saucer rim fragments. Plain.	Post 1820s	
49	EU 1	1	0.2-0.75	Ap	10	DOM	Ceramic	White Granite	Saucer	Base fragment. Exterior molded rings near foot.	1842-1930s	
49	EU 1	1	0.2-0.75	Ap	3	DOM	Ceramic	Whiteware	Saucer	Plain rim fragments.	Post 1820s	
49	EU 1	1	0.2-0.75	Ap	2	DOM	Ceramic	Whiteware	Plate	Plain rim fragments.	Post 1820s	
49	EU 1	1	0.2-0.75	Ap	1	DOM	Ceramic	Whiteware	Cup	Plain rim fragment.	Post 1820s	
49	EU 1	1	0.2-0.75	Ap	1	DOM	Ceramic	Whiteware	Saucer	Plain rim fragment.	Post 1820s	
49	EU 1	1	0.2-0.75	Ap	1	DOM	Ceramic	Whiteware	Plate	Rim fragment. Molded marley.	Post 1820s	
49	EU 1	1	0.2-0.75	Ap	1	DOM	Ceramic	Whiteware	Tableware	Plain rim fragment.	Post 1820s	
49	EU 1	1	0.2-0.75	Ap	2	DOM	Ceramic	Whiteware	Tableware	Body fragment. Interior decal decorated.	Post 1890s	
49	EU 1	1	0.2-0.75	Ap	1	DOM	Ceramic	Whiteware	Unidentified	Scalloped rim.	Possible bowl. Post 1820s	
49	EU 1	1	0.2-0.75	Ap	2	DOM	Ceramic	Whiteware	Plate	Blue shell edge rim fragments. Incised straight lines.	1809-1831 (Mean)	

Cat	Excavation	Level	Depth	Stratum	Count	Group	Material	Class	Type	Description	Comments/ Dates/ Weight	Vessel #
49	EU 1	1	0.2-0.75	Ap	1	DOM	Ceramic	Whiteware	Cup	Rim fragment. Molded panels. Interior/exterior blue floral transfer printed.	Mid-19th century	
49	EU 1	1	0.2-0.75	Ap	2	DOM	Ceramic	White Granite	Possible Wash Bowl	Base and body fragments	Post 1842	
49	EU 1	1	0.2-0.75	Ap	1	DOM	Ceramic	Whiteware	Cup or small bowl	High foot fragment.	Post 1820s	
49	EU 1	1	0.2-0.75	Ap	1	DOM	Ceramic	White Granite	Saucer	Base fragment. Printed Fluer de Lis	Post 1842	
49	EU 1	1	0.2-0.75	Ap	4	DOM	Ceramic	Whiteware	Large Bowl	Molded rim fragments.	Mid to late 19th century	
49	EU 1	1	0.2-0.75	Ap	1	DOM	Ceramic	Whiteware	Saucer or Bowl	Rim fragment. Blue sponge decorated		
49	EU 1	1	0.2-0.75	Ap	1	DOM	Ceramic	Whiteware	Unidentified	Annular decorated body spall		
49	EU 1	1	0.2-0.75	Ap	1	DOM	Ceramic	Whiteware	Hollowware	Body fragment.	Post 1842	
49	EU 1	1	0.2-0.75	Ap	1	DOM	Ceramic	Red Earthenware	Hollowware	Body fragment. Interior lead glazed with maganese speckles		
49	EU 1	1	0.2-0.75	Ap	1	DOM	Ceramic	Stoneware	Hollowware	Buff bodied. Interior/exterior black slip.		

Cat	Excavation	Level	Depth	Stratum	Count	Group	Material	Class	Type	Description	Comments/ Dates/ Weight	Vessel #
49	EU 1	1	0.2-0.75	Ap	64	DOM	Ferrous Metal	Conatainer	Can	Crimp top. Corroded fragments		
49	EU 1	1	0.2-0.75	Ap	1	DOM	Ferrous Metal	Container	Can Top Key Opener	Corroded	Post 1928	
49	EU 1	1	0.2-0.75	Ap	5	DOM	Ferrous Metal	Bottle	Crown Cap	Corroded fragments	Post 1892	
49	EU 1	1	0.2-0.75	Ap	1	ELEC	Carbon	Battery	Rod	Fragment		
49	EU 1	1	0.2-0.75	Ap	2	HDWR	Ferrous Metal	Bolt		Corroded fragments. One with wide head		
49	EU 1	1	0.2-0.75	Ap	1	HDWR	Ferrous Metal	Bolt	Nut	Corroded.		
49	EU 1	1	0.2-0.75	Ap	1	HDWR	Ferrous Metal	Screw		Machine screw. Rounded head. Flat termination.		
49	EU 1	1	0.2-0.75	Ap	2	TOY	Ferrous Metal	Car	Wheels	Corroded. Small wheels for toy car		
49	EU 1	1	0.2-0.75	Ap	18	MISC	Ferrous Metal	Wire	Possible Fence Wire	Corroded fragments		
49	EU 1	1	0.2-0.75	Ap	2	MISC	Ferrous Metal	Unidentified	Unidentified	Corroded fragments.		
49	EU 1	1	0.2-0.75	Ap	1	MISC	Ferrous Metal	Unidentified	Unidentified	Corroded fragment.		
49	EU 1	1	0.2-0.75	Ap	1	MISC	Metal	Clip	Unidentified	"U" shaped clip, possibly for clothing.		

Cat	Excavation	Level	Depth	Stratum	Count	Group	Material	Class	Type	Description	Comments/ Dates/ Weight	Vessel #
49	EU 1	1	0.2-0.75	Ap	1	UNID	Plastic	Unidentified	Unidentified	Black, melted fragment.		
49	EU 1	1	0.2-0.75	Ap	5	UNID	Glass	Unidentified	Unidentified	Colorless fragments	Burnt	
49	EU 1	1	0.2-0.75	Ap	24	LAMP	Glass	Lamp	Chimney	Colorless body fragments		
49	EU 1	1	0.2-0.75	Ap	2	LAMP	Glass	Lamp	Chimney	Colorless machine crimped rim fragments	Post 1879	
49	EU 1	1	0.2-0.75	Ap	2	LAMP	Glass	Lamp	Chimney	Colorless fragments		
50	EU 1	2	0.75-1.1	A/B Interface	1	ARCH	Ceramic	Red Earthenware	Brick	Fragment	92g	
50	EU 1	2	0.75-1.1	A/B Interface	32	ARCH	Glass	Flat	Window	Pale aqua fragments		
50	EU 1	2	0.75-1.1	A/B Interface	50	ARCH	Ferrous Metal	Nail	Machine Cut	Corroded head and shaft fragments	1810-1890s	
50	EU 1	2	0.75-1.1	A/B Interface	2	ARCH	Ferrous Metal	Nail	Machine Cut	Shaft fragments	1810-1890s. Burnt	
50	EU 1	2	0.75-1.1	A/B Interface	1	ARCH	Ferrous Metal	Unidentified	Possible Nail or Hook	Corroded fragments		
50	EU 1	2	0.75-1.1	A/B Interface	1	BIO	Faunal	Mammal	Bone	Fragment	2g	
50	EU 1	2	0.75-1.1	A/B Interface	1	CLO	Copper Alloy	Suspender	Clip	Part		
50	EU 1	2	0.75-1.1	A/B Interface	1	CLO	Ferrous Metal	Shoe	Tack	Corroded.		
50	EU 1	2	0.75-1.1	A/B Interface	12	LAMP	Glass	Lamp	Chimney	Fragments		

Cat	Excavation	Level	Depth	Stratum	Count	Group	Material	Class	Type	Description	Comments/ Dates/ Weight	Vessel #
50	EU 1	2	0.75-1.1	A/B Interface	1	MISC	Lead	Unidentified	Unidentified	Possible weight. Punch holes along narrow edge. Circular. Fragment.	10g	
50	EU 1	2	0.75-1.1	A/B Interface	6	MISC	Glass	Unidentified	Unidentified	Pale aqua fragments	Burnt	
50	EU 1	2	0.75-1.1	A/B Interface	2	DOM	Glass	Vessel	Bottle	Dark olive body fragments		
50	EU 1	2	0.75-1.1	A/B Interface	4	DOM	Glass	Vessel	Bottle	Thin dark olive body fragments		
50	EU 1	2	0.75-1.1	A/B Interface	1	DOM	Glass	Vessel	Bottle	Green body fragment with embossed letters "...E..."		
50	EU 1	2	0.75-1.1	A/B Interface	6	DOM	Glass	Vessel	Bottle	Pale aqua body fragments		
50	EU 1	2	0.75-1.1	A/B Interface	3	DOM	Glass	Vessel	Bottle	Colorless body fragments	Post 1860s	
50	EU 1	2	0.75-1.1	A/B Interface	1	DOM	Ceramic	Whiteware	Saucer	Interior polychrome painted	1835-1870	
50	EU 1	2	0.75-1.1	A/B Interface	28	DOM	Ceramic	Whiteware	Tableware	Plain body fragments	Post 1820s	
50	EU 1	2	0.75-1.1	A/B Interface	2	DOM	Ceramic	Whiteware	Hollowware	Exterior molded body fragments	Probable mid-19th century	

Cat	Excavation	Level	Depth	Stratum	Count	Group	Material	Class	Type	Description	Comments/ Dates/ Weight	Vessel #
50	EU 1	2	0.75-1.1	A/B Interface	1	DOM	Ceramic	Whiteware	Plate	Blue shell edge rim. Unscalloped. Repetative pattern	1841-1857 (Mean)	
50	EU 1	2	0.75-1.1	A/B Interface	3	DOM	Ceramic	Whiteware	Plate	Blue shell edge fragments. Incised curved lines		
50	EU 1	2	0.75-1.1	A/B Interface	2	DOM	Ceramic	Whiteware	Large Bowl	Rim fragments. Interior/exterior blue transfer printed	Post 1820s	
50	EU 1	2	0.75-1.1	A/B Interface	2	DOM	Ceramic	Whiteware	Tableware	Body fragments. Blue transfer printed	Post 1820s	
50	EU 1	2	0.75-1.1	A/B Interface	1	DOM	Ceramic	Whiteware	Plate or Large Bowl	Rim fragment with large molded interior dots	Mid-19th century	
50	EU 1	2	0.75-1.1	A/B Interface	4	DOM	Ceramic	Whiteware	Hollowware	Handle fragments. Tinted blue glaze. Thick and molded.	Mend. Mid-19th century	
50	EU 1	2	0.75-1.1	A/B Interface	2	DOM	Ceramic	Creamware	Tableware	Plain body fragments	1762-1820s	
50	EU 1	2	0.75-1.1	A/B Interface	1	DOM	Ceramic	Pearlware	Plate	Body fragment	1775-1840	

Cat	Excavation	Level	Depth	Stratum	Count	Group	Material	Class	Type	Description	Comments/ Dates/ Weight	Vessel #
50	EU 1	2	0.75-1.1	A/B Interface	1	DOM	Ceramic	Pearlware	Cup	Rim framgent. Polychrome painted.	1795-1830s	
50	EU 1	2	0.75-1.1	A/B Interface	7	DOM	Ceramic	White Granite	Tableware	Body fragments	1842-1930	
50	EU 1	2	0.75-1.1	A/B Interface	3	DOM	Ceramic	White Earthenware	Unidentified	Body spalls		
50	EU 1	2	0.75-1.1	A/B Interface	1	DOM	Ceramic	yellowware	Hollowware	Body fragment. Exterior annular decoration	1830-1940	
50	EU 1	2	0.75-1.1	A/B Interface	1	DOM	Ceramic	Yellowware	Unidentified	Body fragment	1830-1940	
50	EU 1	2	0.75-1.1	A/B Interface	1	DOM	Ceramic	Stoneware	Hollowware	Body fragment. Buff bodied. Exterior salt glazed.		
50	EU 1	2	0.75-1.1	A/B Interface	3	DOM	Ceramic	Red Earthenware	Hollowware	Body fragments. Spalled glaze.		
50	EU 1	2	0.75-1.1	A/B Interface	2	DOM	Ceramic	Red Earthenware	Unidentified	Body spalls. Lead glazed with white slip decoration	Pre1850s	
50	EU 1	2	0.75-1.1	A/B Interface	3	DOM	Ceramic	Red Earthenware	Unidentified	Body fragments. Interior lead glazed fragments		

Cat	Excavation	Level	Depth	Stratum	Count	Group	Material	Class	Type	Description	Comments/ Dates/ Weight	Vessel #
50	EU 1	2	0.75-1.1	A/B Interface	2	DOM	Ceramic	Red Earthenware	Small Bowl	Body fragments. Interior/exterior lead glazed. White slip decorated	Pre 1850s	
50	EU 1	2	0.75-1.1	A/B Interface	1	DOM	Ceramic	Red Earthenware	Small Bowl or Mug	Body fragment. Interior/exterior black glazed.		
50	EU 1	2	0.75-1.1	A/B Interface	1	TOB	Ceramic	Kaolin	Pipe Bowl	Fragment		
51	EU 2	1	0.15-0.7	Ap	7	ARCH	Ceramic	Red Earthenware	Brick	Fragments	95g	
51	EU 2	1	0.15-0.7	Ap	1	ARCH	Lithic	Ironstone	Foundation	Fragment	241g	
51	EU 2	1	0.15-0.7	Ap	10	ARCH	Glass	Flat	Window	Pale aqua fragments		
51	EU 2	1	0.15-0.7	Ap	27	ARCH	Ferrous Metal	Nail	Machine Cut	Head and shaft fragments	1810s-1890s	
51	EU 2	1	0.15-0.7	Ap	6	ARCH	Ferrous Metal	Nail	Wire Drawn	Head and shaft fragments	Post 1870s	
51	EU 2	1	0.15-0.7	Ap	65	BIO	Shell	Clam	Quahog	Body fragments	131g	
51	EU 2	1	0.15-0.7	Ap	5	BIO	Shell	Clam	Quahog	Right hinge fragments	20g	
51	EU 2	1	0.15-0.7	Ap	4	BIO	Shell	Clam	Quahog	Left hinge fragments	14g	
51	EU 2	1	0.15-0.7	Ap	3	BIO	Shell	Oyster		Body fragments	11g	
51	EU 2	1	0.15-0.7	Ap	1	CLO	Aluminu m	Shoe	Eye	Whole		
51	EU 2	1	0.15-0.7	Ap	50	DOM	Ceramic	Whiteware	Tableware	Plain. Body and rim fragments	Post 1820s	

Cat	Excavation	Level	Depth	Stratum	Count	Group	Material	Class	Type	Description	Comments/ Dates/ Weight	Vessel #
51	EU 2	1	0.15-0.7	Ap	7	DOM	Ceramic	Whiteware	Plate	Rim fragments. Blue shell edge with impressed repetative pattern	1841-1857 (Mean)	
51	EU 2	1	0.15-0.7	Ap	2	DOM	Ceramic	Whiteware	Cup/Saucer	Body fragments with decal decoration	Post 1890	
51	EU 2	1	0.15-0.7	Ap	1	DOM	Ceramic	Whiteware	Bowl	Body fragment. Exterior light blue transfer printed decoration	Post 1820	
51	EU 2	1	0.15-0.7	Ap	1	DOM	Ceramic	Whiteware	Tableware	Body fragment. Polychrome painted	1829-1860	
51	EU 2	1	0.15-0.7	Ap	1	DOM	Ceramic	Whiteware	Hollowware	Body fragment. Blue tranfer printed decoration	Post 1820	
51	EU 2	1	0.15-0.7	Ap	1	DOM	Ceramic	Whiteware	Tableware	Rim fragment. Interior blue sponge decorated		
51	EU 2	1	0.15-0.7	Ap	2	DOM	Ceramic	Annular	Tableware	Body spalls with light green bands		
51	EU 2	1	0.15-0.7	Ap	1	DOM	Ceramic	Yellowware	Unidentified	Body fragment. Molded exterior ribs	1830-1940	

Cat	Excavation	Level	Depth	Stratum	Count	Group	Material	Class	Type	Description	Comments/ Dates/ Weight	Vessel #
51	EU 2	1	0.15-0.7	Ap	1	DOM	Ceramic	Pearlware	Cup	Polychrome painted body fragment.	1795-1830	
51	EU 2	1	0.15-0.7	Ap	2	DOM	Ceramic	Creamware	Tableware	Body fragments	1762-1820	
51	EU 2	1	0.15-0.7	Ap	5	DOM	Ceramic	Red Earthenware	Hollowware	Body fragments. Dark brown lead glazed		
51	EU 2	1	0.15-0.7	Ap	1	DOM	Ceramic	Red Earthenware	Unidentified	Body spall with lead glaze		
51	EU 2	1	0.15-0.7	Ap	2	DOM	Ceramic	Red Earthenware	Unidentified	Body fragments. Spalled glaze		
51	EU 2	1	0.15-0.7	Ap	1	DOM	Ceramic	Red Earthenware	Hollowware	Body fragment. Black glazed exterior. Interior dark brown glazed	Possible tea pot or jug.	
51	EU 2	1	0.15-0.7	Ap	1	DOM	Ceramic	Stoneware	Hollowware	Gray bodied. Interior black slip.		
51	EU 2	1	0.15-0.7	Ap	6	DOM	Glass	Vessel	Bottle	Cobalt blue fragments		
51	EU 2	1	0.15-0.7	Ap	4	DOM	Glass	Vessel	Bottle	Lime green body fragments		
51	EU 2	1	0.15-0.7	Ap	17	DOM	Glass	Vessel	Bottle	Pale aqua body fragments		

Cat	Excavation	Level	Depth	Stratum	Count	Group	Material	Class	Type	Description	Comments/ Dates/ Weight	Vessel #
51	EU 2	1	0.15-0.7	Ap	1	DOM	Glass	Vessel	Bottle	Pale aqua body fragment. Embossed letters "...NOR..."		
51	EU 2	1	0.15-0.7	Ap	1	DOM	Glass	Vessel	Bottle	Pale aqua body fragment. Embossed letter "S"		
51	EU 2	1	0.15-0.7	Ap	1	DOM	Glass	Vessel	Bottle	Pale aqua base fragment.		
51	EU 2	1	0.15-0.7	Ap	10	DOM	Glass	Vessel	Bottle	Solarized body fragments. One with embossed letters "...W..."	1880-1920s	
51	EU 2	1	0.15-0.7	Ap	96	DOM	Glass	Vessel	Bottle	Colorless body fragments	Post 1860s	
51	EU 2	1	0.15-0.7	Ap	1	DOM	Glass	Vessel	Bottle	Colorless body fragment. Embossed letters "...ILA.."	Post 1860s	
51	EU 2	1	0.15-0.7	Ap	1	DOM	Glass	Vessel	Bottle	Colorless body fragment. Embossed letters "...y &..."	Post 1860s	

Cat	Excavation	Level	Depth	Stratum	Count	Group	Material	Class	Type	Description	Comments/ Dates/ Weight	Vessel #
51	EU 2	1	0.15-0.7	Ap	5	DOM	Glass	Vessel	Bottle	Colorless finish fragments. Crown finish	Post 1892	
51	EU 2	1	0.15-0.7	Ap	3	DOM	Glass	Vessel	Bottle	Colorless base fragments	Post 1860s	
51	EU 2	1	0.15-0.7	Ap	1	DOM	Glass	Vessel	Bottle	Colorless base fragment	Post 1860s	
51	EU 2	1	0.15-0.7	Ap	1	DOM	Glass	Vessel	Bottle	Colorless finish fragment	Post 1860s	
51	EU 2	1	0.15-0.7	Ap	1	DOM	Glass	Vessel	Flask	Colorless shoulder fragment	Post 1860s	
51	EU 2	1	0.15-0.7	Ap	8	DOM	Glass	Vessel	Bottle	Dark green body and base fragments		
51	EU 2	1	0.15-0.7	Ap	1	DOM	Glass	Vessel	Bottle	Yellowish green body fragment		
51	EU 2	1	0.15-0.7	Ap	5	DOM	Glass	Vessel	Bottle	Amber body fragments		
51	EU 2	1	0.15-0.7	Ap	4	LIGHT	Glass	Lamp	Chimney	Colorless fragments		
51	EU 2	1	0.15-0.7	Ap	4	MISC	Plastic	Unidentified	Unidentified	Fragments	Mid-20th century	
51	EU 2	1	0.15-0.7	Ap	2	MISC	Aluminum	Cap	Bottle	Fragments	Post 1892	
51	EU 2	1	0.15-0.7	Ap	1	MISC	Ferrous Metal	Cap	Bottle	Interior of crown cap	Post 1892	
51	EU 2	1	0.15-0.7	Ap	4	MISC	Ferrous Metal	Wire	Unidentified	Corroded fragments		

Cat	Excavation	Level	Depth	Stratum	Count	Group	Material	Class	Type	Description	Comments/ Dates/ Weight	Vessel #
51	EU 2	1	0.15-0.7	Ap	7	MISC	Ferrous Metal	Unidentified	Unidentified	Corroded fragments		
51	EU 2	1	0.15-0.7	Ap	1	HDWR	Ferrous Metal	Bolt	Nut	Hexagon threaded nut		
51	EU 2	1	0.15-0.7	Ap	1	HDWR	Metal	Screw	Machine Screw	Whole. Domed head.		
51	EU 2	1	0.15-0.7	Ap	1	HDWR	Metal/Rubber	Screw	Unidentified	Possible lamp screw		
51	EU 2	1	0.15-0.7	Ap	1	UNID	Lead	Unidentified	Unidentified	Cylindrical fragment		
51	EU 2	1	0.15-0.7	Ap	2	PERS	Ferrous Metal	Pin	Bobby Pin	Fragments		
51	EU 2	1	0.15-0.7	Ap	1	PRE	Lithic	Quartzite	FCR	Fragment	86g	
52	EU 2	2	0.7-1.35	A	2	ARCH	Ceramic	Red Earthenware	Brick	Fragments	198g	
52	EU 2	2	0.7-1.35	A	3	ARCH	Lithic	Ironstone	Foundation	Fragments	21g	
52	EU 2	2	0.7-1.35	A	5	ARCH	Glass	Flat	Window	Pale aqua fragments		
52	EU 2	2	0.7-1.35	A	6	ARCH	Ferrous Metal	Nail	Machine Cut	Corroded shaft and head fragments	1810-1890s	
52	EU 2	2	0.7-1.35	A	1	ARCH	Ferrous Metal	Nail	Wire Drawn	Corroded. Whole.	Post 1870s	
52	EU 2	2	0.7-1.35	A	1	ARCH	Ferrous Metal	Nail	Wrought	Corroded. Clinched		
52	EU 2	2	0.7-1.35	A	40	BIO	Shell	Clam	Quahog	Body fragments	76g	
52	EU 2	2	0.7-1.35	A	3	BIO	Shell	Clam	Quahog	Right hinge fragments	10g	
52	EU 2	2	0.7-1.35	A	3	BIO	Shell	Clam	Quahog	Left hinge fragments	11g	

Cat	Excavation	Level	Depth	Stratum	Count	Group	Material	Class	Type	Description	Comments/ Dates/ Weight	Vessel #
52	EU 2	2	0.7-1.35	A	8	BIO	Shell	Oyster		Body fragments	19g	
52	EU 2	2	0.7-1.35	A	2	BIO	Wood	Charcoal		Fragments	1g	
52	EU 2	2	0.7-1.35	A	1	CLO	Glass	Clothing	Button	Proser four way sew through button	Post 1846	
52	EU 2	2	0.7-1.35	A	4	DOM	Glass	Vessel	Bottle	Pale aqua fragments		
52	EU 2	2	0.7-1.35	A	11	DOM	Glass	Vessel	Bottle	Colorless body fragments		
52	EU 2	2	0.7-1.35	A	2	DOM	Glass	Vessel	Bottle	Dark green body fragments		
52	EU 2	2	0.7-1.35	A	1	DOM	Glass	Vessel	Bottle	Cobalt blue body fragment		
52	EU 2	2	0.7-1.35	A	2	DOM	Ceramic	Creamware	Unidentified	Body fragment	1762-1820	
52	EU 2	2	0.7-1.35	A	1	DOM	Ceramic	Pearlware	Unidentified	Body spall. Polychrome painted	1795-1830s	
52	EU 2	2	0.7-1.35	A	8	DOM	Ceramic	Whiteware	Tableware	Body fragments	Post 1820	
52	EU 2	2	0.7-1.35	A	1	DOM	Ceramic	Whiteware	Saucer	Rim fragment. Interior blue transfer printed floral decoration	Post 1820	
52	EU 2	2	0.7-1.35	A	1	DOM	Ceramic	Stoneware	Crock	Rim fragment. Buff bodied. Salt glazed. Incised exterior bands with blue painted decoration		

Cat	Excavation	Level	Depth	Stratum	Count	Group	Material	Class	Type	Description	Comments/ Dates/ Weight	Vessel #
52	EU 2	2	0.7-1.35	A	2	DOM	Ceramic	Red Earthenware	Hollowware	Body fragments with black glaze		
52	EU 2	2	0.7-1.35	A	1	DOM	Ceramic	Red Earthenware	Unidentified	Body fragment with lead glaze and white slip decoration	Pre 1850s	
52	EU 2	2	0.7-1.35	A	1	DOM	Ceramic	Red Earthenware	Hollowware	Body fragment. Exterior black glazed, interior dark brown lead glazed.	Possible teapot	
52	EU 2	2	0.7-1.35	A	2	DOM	Ceramic	Red Earthenware	Unidentified	Body fragments.		
52	EU 2	2	0.7-1.35	A	1	PRE	Lithic	Quartzite	FCR	Fragment	39g	
52	EU 2	2	0.7-1.35	A	1	FOSSIL	Lithic	Bivalve		Body fragment	2g	
52	EU 2	2	0.7-1.35	A	1	HDWR	Ferrous Metal	Bolt		Corroded.		
52	EU 2	2	0.7-1.35	A	1	MISC	Ferrous Metal	Unidentified	Unidentified	Corroded sheet metal		
52	EU 2	2	0.7-1.35	A	1	MISC	Ferrous Metal	Bar	Unidentified	Corroded fragment		
52	EU 2	2	0.7-1.35	A	1	TOB	Ceramic	Kaolin	Pipe Bowl	Fragment. Molded vertical ribs and leaves	Mid 19th century	
53	EU 2	3	1.35-1.85	B	4	ARCH	Ferrous Metal	Nail	Wire Drawn	Corroded. Whole	Post 1870s	
53	EU 2	3	1.35-1.85	B	2	ARCH	Ferrous Metal	Nail	Wire Drawn	Roofing nails	Post 1870s	

Cat	Excavation	Level	Depth	Stratum	Count	Group	Material	Class	Type	Description	Comments/ Dates/ Weight	Vessel #
53	EU 2	3	1.35-1.85	B	18	ARCH	Ferrous Metal	Nail	Machine Cut	Corroded head and shaft fragments	1810-1890s	
53	EU 2	3	1.35-1.85	B	1	ARCH	Ferrous Metal	Spike	Wire Drawn	Corroded	Post 1870s	
53	EU 2	3	1.35-1.85	B	19	ARCH	Glass	Flat	Window	Pale aqua fragments		
53	EU 2	3	1.35-1.85	B	3	ARCH	Glass	Flat	Window	Colorless fragments		
53	EU 2	3	1.35-1.85	B	1	AUTO	Metal	Unidentified	Unidentified	Rounded long fragment. Chrome plated		
53	EU 2	3	1.35-1.85	B	4	BIO	Shell	Clam	Quahog	Body fragments	12g	
53	EU 2	3	1.35-1.85	B	2	BIO	Shell	Clam	Quahog	Right hinge fragments	5g	
53	EU 2	3	1.35-1.85	B	1	BIO	Shell	Clam	Quahog	Left hinge fragment	4g	
53	EU 2	3	1.35-1.85	B	1	FOSSIL	Lithic	Shell	Unidentified		4g	
53	EU 2	3	1.35-1.85	B	8	DOM	Glass	Vessel	Bottle	Colorless body fragments	Post 1860s	
53	EU 2	3	1.35-1.85	B	1	DOM	Glass	Vessel	Hollowware	Colorless handle fragment.		
53	EU 2	3	1.35-1.85	B	1	DOM	Glass	Vessel	Bottle	Colorless base fragment. Stippled	Burnt. 20th century	
53	EU 2	3	1.35-1.85	B	1	DOM	Glass	Unidentified	Unidentified	Colorless fragment.	Burnt	

Cat	Excavation	Level	Depth	Stratum	Count	Group	Material	Class	Type	Description	Comments/ Dates/ Weight	Vessel #
53	EU 2	3	1.35-1.85	B	1	DOM	Glass	Vessel	Panel Bottle	Pale aqua. Embossed letters "...RAS. D..." "MA..." "OMS..."		
53	EU 2	3	1.35-1.85	B	2	DOM	Ceramic	Creamware	Tableware	Body fragments	1762-1820	
53	EU 2	3	1.35-1.85	B	2	DOM	Ceramic	Red Earthenware	Hollowware	Unglazed body fragments		
53	EU 2	3	1.35-1.85	B	1	DOM	Ceramic	Red Earthenware	Hollowware	Body fragment. Interior/exterior black glazed.		
53	EU 2	3	1.35-1.85	B	1	ELECT	Carbon	Battery	Rod	Fragment with Copper head		
53	EU 2	3	1.35-1.85	B	1	MISC	Plastic	Unidentified	Unidentified	Green fragment	20th century	
54	EU 3	1	0.3-0.65	Ap	3	ARCH	Ferrous Metal	Nail	Machine Cut	Corroded shaft fragments	1810-1890s	
54	EU 3	1	0.3-0.65	Ap	1	ARCH	Glass	Flat	Window	Pale aqua fragment		
54	EU 3	1	0.3-0.65	Ap	1	ARCH	Glass	Flat	Window	Colorless fragment		
54	EU 3	1	0.3-0.65	Ap	1	BIO	Faunal	Bone	Unidentified	Calcined fragment	<1g	
54	EU 3	1	0.3-0.65	Ap	1	DOM	Ceramic	Red Earthenware	Small Pot	Everted rim fragment. Interior/exterior dark brown glazed		

Cat	Excavation	Level	Depth	Stratum	Count	Group	Material	Class	Type	Description	Comments/ Dates/ Weight	Vessel #
54	EU 3	1	0.3-0.65	Ap	1	DOM	Ceramic	Creamware	Hollowware	Body fragment with brown annular exterior slip	early 19th century	
54	EU 3	1	0.3-0.65	Ap	2	DOM	Ceramic	Whiteware	Tableware	Rim and body fragments	Post 1820	
54	EU 3	1	0.3-0.65	Ap	1	DOM	Ceramic	White Granite	Unidentified	Body fragment.	1842-1930	
54	EU 3	1	0.3-0.65	Ap	3	DOM	Glass	Vessel	Bottle	Colorless body fragments	Post 1860s	
55	EU 3	2	0.65-1.05	Ap	11	ARCH	Ferrous Metal	Nail	Machine Cut	Corroded head and shaft fragments	1810-1890s	
55	EU 3	2	0.65-1.05	Ap	3	ARCH	Ferrous Metal	Nail	Machine Cut	Shaft fragments. One clinched.	Burnt. 1810-1890s	
55	EU 3	2	0.65-1.05	Ap	1	ARCH	Ferrous Metal	Nail	Wire Drawn	Head and shaft fragment	Post 1870s	
55	EU 3	2	0.65-1.05	Ap	2	ARCH	Glass	Flat	Window	Colorless fragments		
55	EU 3	2	0.65-1.05	Ap	1	ARCH	Glass	Flat	Window	Pale aqua fragment		
55	EU 3	2	0.65-1.05	Ap	1	ARCH	Ceramic	Red Earthenware	Brick	Fragment	<1g	
55	EU 3	2	0.65-1.05	Ap	2	BIO	Shell	Clam	Quahog	Left hinge fragments	4g	
55	EU 3	2	0.65-1.05	Ap	8	DOM	Glass	Vessel	Bottle	Colorless body fragments	Post 1860s	
55	EU 3	2	0.65-1.05	Ap	2	DOM	Glass	Vessel	Bottle	Base fragments. Stippled	Post mid-20th century	

Cat	Excavation	Level	Depth	Stratum	Count	Group	Material	Class	Type	Description	Comments/ Dates/ Weight	Vessel #
55	EU 3	2	0.65-1.05	Ap	1	DOM	Glass	Vessel	Bottle	Dark green body fragment		
55	EU 3	2	0.65-1.05	Ap	2	DOM	Ceramic	White Granite	Unidentified	Body fragments	1842-1930	
55	EU 3	2	0.65-1.05	Ap	1	DOM	Ceramic	Yellowware	Unidentified	Body fragment	1830-1940	
55	EU 3	2	0.65-1.05	Ap	1	DOM	Ceramic	Pearlware	Plate	Green shell edge	1775-1840	
55	EU 3	2	0.65-1.05	Ap	7	DOM	Ceramic	Red Earthenware	Hollowware	Body fragments. Unglazed.		
55	EU 3	2	0.65-1.05	Ap	1	DOM	Ceramic	Redware	Hollowware	Interior dark brown lead glazed body fragment.		Pan or pot
55	EU 3	2	0.65-1.05	Ap	1	DOM	Ceramic	Stoneware	Hollowware	Gray bodied. Interior/exterior reddish brown slip.		
55	EU 3	2	0.65-1.05	Ap	1	DOM	Ceramic	White Stoneware	Saucer or Bowl	Plain body fragment	1720-1805	
55	EU 3	2	0.65-1.05	Ap	13	DOM	Ceramic	Whiteware	Tableware	Body fragments	Post 1820	
55	EU 3	2	0.65-1.05	Ap	1	DOM	Ceramic	White Earthenware	Unidentified	Body fragment.	Burnt	
55	EU 3	2	0.65-1.05	Ap	1	ELECT	Carbon	Battery	Rod	Fragment		
55	EU 3	2	0.65-1.05	Ap	2	MISC	Plastic	Unidentified	Unidentified	Clear and black fragments	post mid-20th century	
55	EU 3	2	0.65-1.05	Ap	2	UNID	Glass	Unidentified	Unidentified	Pale aqua and colorless fragments	Burnt	

Cat	Excavation	Level	Depth	Stratum	Count	Group	Material	Class	Type	Description	Comments/ Dates/ Weight	Vessel #
55	EU 3	2	0.65-1.05	Ap	2	CLO	Glass and Copper	Clothing	Button	two piece. Molded black glass. Copper disk with wire.		
55	EU 3	2	0.65-1.05	Ap	1	CLO	Aluminum	Clothing	Shoe Eye	Whole		
55	EU 3	2	0.65-1.05	Ap	1	MISC	Copper	Wire	Unidentified	Fragment		
56	EU 3	3	1.05-1.6	Ap	1	ARCH	Ferrous Metal	Nail	Wire Drawn	Post 1870s		
56	EU 3	3	1.05-1.6	Ap	19	ARCH	Ferrous Metal	Nail	Machine Cut	1810-1890s		
56	EU 3	3	1.05-1.6	Ap	14	ARCH	Ceramic	Red Earthenware	Brick	Fragments	42g	
56	EU 3	3	1.05-1.6	Ap	4	ARCH	Glass	Flat	Window	Pale aqua fragments		
56	EU 3	3	1.05-1.6	Ap	2	ARMS	Copper	Shotgun	Shell	Fragments		
56	EU 3	3	1.05-1.6	Ap	6	BIO	Shell	Clam	Quahog	Body fragments	10g	
56	EU 3	3	1.05-1.6	Ap	1	BIO	Shell	Clam	Quahog	Right hinge fragment	<1g	
56	EU 3	3	1.05-1.6	Ap	1	DOM	Glass	Vessel	Bottle	Solarized body fragment	1880-1920s	
56	EU 3	3	1.05-1.6	Ap	2	DOM	Glass	Vessel	Bottle	Brown body and base fragments		
56	EU 3	3	1.05-1.6	Ap	2	DOM	Glass	Vessel	Bottle	Pale aqua body fragments		
56	EU 3	3	1.05-1.6	Ap	1	DOM	Glass	Vessel	Bottle	Green body fragment		
56	EU 3	3	1.05-1.6	Ap	1	DOM	Glass	Vessel	Bottle	Dark green body fragment		

Cat	Excavation	Level	Depth	Stratum	Count	Group	Material	Class	Type	Description	Comments/ Dates/ Weight	Vessel #
56	EU 3	3	1.05-1.6	Ap	11	DOM	Glass	Vessel	Bottle	Colorless body fragments	Post 1860s	
56	EU 3	3	1.05-1.6	Ap	18	DOM	Ceramic	Whiteware	Tableware	Plain body fragments	Post 1820s	
56	EU 3	3	1.05-1.6	Ap	5	DOM	Ceramic	White Granite	Tableware	Plain body, rim, and base fragments	1842-1930. One burnt.	
56	EU 3	3	1.05-1.6	Ap	1	DOM	Ceramic	Yellowware	Hollowware	Rockingham decorated. Body fragment.	1830-1940	
56	EU 3	3	1.05-1.6	Ap	2	DOM	Ceramic	Pearlware	Unidentified	Plain body fragments	1775-1840	
56	EU 3	3	1.05-1.6	Ap	2	DOM	Ceramic	Whiteware	Hollowware	Annular decorated body fragments	Post 1820	
56	EU 3	3	1.05-1.6	Ap	1	DOM	Ceramic	White Earthenware	Tableware	Body spall with blue transfer printed decoration		
56	EU 3	3	1.05-1.6	Ap	1	DOM	Ceramic	Whiteware	Tableware	Rim fragment. Interior blue transfer print decoration	Post 1820	
56	EU 3	3	1.05-1.6	Ap	1	DOM	Ceramic	White Earthenware	Tableware	Rim fragment with blue decoration		

Cat	Excavation	Level	Depth	Stratum	Count	Group	Material	Class	Type	Description	Comments/ Dates/ Weight	Vessel #
56	EU 3	3	1.05-1.6	Ap	1	DOM	Ceramic	Whiteware	Tableware	Body fragment with light purple interior transfer printed floral decoration	1814-1867	
56	EU 3	3	1.05-1.6	Ap	1	DOM	Ceramic	White Earthenware	Tableware	Rim fragment. Dark blue negative printed decoration.	1802-1864	
56	EU 3	3	1.05-1.6	Ap	1	DOM	Ceramic	Whiteware	Plate	Rim fragment. Green shell edge with embossed repetative pattern		
56	EU 3	3	1.05-1.6	Ap	1	DOM	Ceramic	Whiteware	Hollowware	Exterior molded bead decoration. Exterior engine turned black painted	Possible late creamware	
56	EU 3	3	1.05-1.6	Ap	1	DOM	Ceramic	Pearlware	Hollowware	Exterior polychrome painted	1795-1830s	
56	EU 3	3	1.05-1.6	Ap	1	DOM	Ceramic	White Earthenware	Hollowware	Thick body fragment with exterior incised decoration		
56	EU 3	3	1.05-1.6	Ap	1	DOM	Ceramic	Porcelain	Hollowware	Soft paste body fragment. Exterior black slip		

Cat	Excavation	Level	Depth	Stratum	Count	Group	Material	Class	Type	Description	Comments/ Dates/ Weight	Vessel #
56	EU 3	3	1.05-1.6	Ap	5	DOM	Ceramic	Red Earthenware	Hollowware	Body fragments. Interior/exterior black glazed.		
56	EU 3	3	1.05-1.6	Ap	2	DOM	Ceramic	Red Earthenware	Unidentified	Body spalls with lead glaze		
56	EU 3	3	1.05-1.6	Ap	3	DOM	Ceramic	Red Earthenware	Hollowware	Body fragments. Interior/exterior lead glazed.		
56	EU 3	3	1.05-1.6	Ap	2	Dom	Ceramic	Red Earthenware	Hollowware	Body fragments. Interior lead glazed.		
56	EU 3	3	1.05-1.6	Ap	1	PREH	Ceramic	Pottery	Vessel	Body fragment. Fine sand tempered. Smoothed surface treatment	1g	
56	EU 3	3	1.05-1.6	Ap	1	TOB	Ceramic	Kaolin	Pipe Bowl	Fragment		
56	EU 3	3	1.05-1.6	Ap	1	TOB	Ceramic	Kaolin	Pipe Stem	Fragment		
56	EU 3	3	1.05-1.6	Ap	1	PERS	Slate	Writing	Pencil	Tip fragment		
57	EU 3	4	1.6-1.8	A/B Interface	1	ARCH	Ferrous Metal	Nail	Unidentified	Corroded fragment		
57	EU 3	4	1.6-1.8	A/B Interface	1	ARCH	Ferrous Metal	Nail	Machine Cut	Shaft fragment	Burnt	
57	EU 3	4	1.6-1.8	A/B Interface	1	ARCH	Ceramic	Red Earthenware	Brick	Fragment	1g	

Cat	Excavation	Level	Depth	Stratum	Count	Group	Material	Class	Type	Description	Comments/ Dates/ Weight	Vessel #
57	EU 3	4	1.6-1.8	A/B Interface	1	ARCH	Glass	Flat	Window	Pale aqua fragment		
57	EU 3	4	1.6-1.8	A/B Interface	1	BIO	Shell	Clam	Quahog	Body fragment	<1g	
57	EU 3	4	1.6-1.8	A/B Interface	1	BIO	Shell	Clam	Quahog	Left hinge fragment	1g	
57	EU 3	4	1.6-1.8	A/B Interface	1	DOM	Ceramic	Red Earthenware	Unidentified	Small spall		
57	EU 3	4	1.6-1.8	A/B Interface	2	DOM	Ceramic	White Granite	Tableware	Body and base fragments	1842-1930	
57	EU 3	4	1.6-1.8	A/B Interface	2	DOM	Ceramic	White Earthenware	Unidentified	Body fragment.	Burnt	
57	EU 3	4	1.6-1.8	A/B Interface	2	DOM	Glass	Vessel	Bottle	Colorless body fragment	Post 1860s	
57	EU 3	4	1.6-1.8	A/B Interface	1	FOSSIL	Lithic	Shell	Unidentified	Small fragment	2g	
57	EU 3	4	1.6-1.8	A/B Interface	1	CUR	Nickle	Coin	Nickel	1950 United States Nickel	1950	
58	EU 3	1	1.5-2.4	Feature 3 Fill 1 East Bisect	1	DOM	Ceramic	Red Earthenware	Unidentified	Body spall. Black glazed		
58	EU 3	1	1.5-2.4	Feature 3 Fill 1 East Bisect	3	MISC	Plastic	Wrap	Bag	Thin black sheeting	Post mid-20th century	
59	-	-	-	-								
60	EU 3	1	1.6-1.85	Feature 5 Fill 1	2	DOM	Ceramic	Red Earthenware	Hollowware	Body fragments. Interior/exterior black glazed		
60	EU 3	1	1.6-1.85	Feature 5 Fill 1	1	MISC	Ferrous Metal	Sheet Metal	Unidentified	Corroded fragment		
60	EU 3	1	1.6-1.85	Feature 5 Fill 1	2	BIO	Faunal	Bone	Mammal	Unidentified fragments	Calcined. 1g	

Cat	Excavation	Level	Depth	Stratum	Count	Group	Material	Class	Type	Description	Comments/ Dates/ Weight	Vessel #
60	EU 3	1	1.6-1.85	Feature 5 Fill 1	6	BIO	Shell	Clam	Quahog	Body fragments	1g	
61	EU 3	1	1.85-2.05	Feature 5 Fill 1	1	ARCH	Lithic	Ironstone	Foundation	Fragment	1g	
61	EU 3	1	1.85-2.05	Feature 5 Fill 1	1	BIO	Shell	Clam	Quahog	Body fragment	<1g	
61	EU 3	1	1.85-2.05	Feature 5 Fill 1	1	BIO	Shell	Clam	Quahog	Left hinge fragment	1g	
62	EU 4	1	0.25-0.75	Ap	14	ARCH	Ceramic	Red Earthenware	Brick	Fragments	24g	
62	EU 4	1	0.25-0.75	Ap	29	ARCH	Ferrous Metal	Nail	Machine Cut	Corroded head and shaft fragments.	One burnt. 1810- 1890s	
62	EU 4	1	0.25-0.75	Ap	6	ARCH	Glass	Flat	Window	Pale aqua fragments		
62	EU 4	1	0.25-0.75	Ap	40	ARCH	Glass	Flat	Window	Colorless fragments		
62	EU 4	1	0.25-0.75	Ap	3	BIO	Faunal	Mammal	Bone	Unidentified fragments.	Calcined. 1g	
62	EU 4	1	0.25-0.75	Ap	1	BIO	Faunal	Mammal	Bone	Possible rodent long bone. Fragment.	<1g	
62	EU 4	1	0.25-0.75	Ap	21	BIO	Shell	Clam	Quahog	Body fragments	24g	
62	EU 4	1	0.25-0.75	Ap	1	BIO	Shell	Clam	Quahog	Right hinge fragment	2g	
62	EU 4	1	0.25-0.75	Ap	3	BIO	Shell	Oyster		Body fragments	3g	
62	EU 4	1	0.25-0.75	Ap	1	BIO	Shell	Oyster		Bottom hinge fragment	1g	
62	EU 4	1	0.25-0.75	Ap	15	FUEL	Coal	Anthracite		Fragments	22g	
62	EU 4	1	0.25-0.75	Ap	2	HDWR	Brass	Screw	Wood Screw	Pan head. Whole. Flat head slot.		

Cat	Excavation	Level	Depth	Stratum	Count	Group	Material	Class	Type	Description	Comments/ Dates/ Weight	Vessel #
62	EU 4	1	0.25-0.75	Ap	1	ARMS	Brass	Bullet	Casing	Stamped "REM-UMC" "38 SPL"		
62	EU 4	1	0.25-0.75	Ap	1	HDWR	Ferrous Metal	Rivet	Unidentified	Whole		
62	EU 4	1	0.25-0.75	Ap	17	DOM	Glass	Vessel	Bottle	Colorless body fragments	Post 1860s	
62	EU 4	1	0.25-0.75	Ap	4	DOM	Glass	Vessel	Bottle	Amber body fragments		
62	EU 4	1	0.25-0.75	Ap	1	DOM	Glass	Vessel	Bottle	Lime green body fragment	20th century	
62	EU 4	1	0.25-0.75	Ap	1	DOM	Glass	Vessel	Bottle	Pale aqua body fragment		
62	EU 4	1	0.25-0.75	Ap	2	DOM	Glass	Vessel	Bottle	Dark olive green body fragments		
62	EU 4	1	0.25-0.75	Ap	1	DOM	Ceramic	Yellowware	Bowl	Rim fragment. Plain.	1830-1940	
62	EU 4	1	0.25-0.75	Ap	3	DOM	Ceramic	Creamware	Unidentified	Plain body fragments	1762-1820	
62	EU 4	1	0.25-0.75	Ap	5	DOM	Ceramic	Pearlware	Unidentified	Plain body fragments	1775-1840	
62	EU 4	1	0.25-0.75	Ap	1	DOM	Ceramic	Pearlware	Tableware	Body fragment. Embossed leaf decoration.	1775-1840. Possible Plate	
62	EU 4	1	0.25-0.75	Ap	1	DOM	Ceramic	Pearlware	Saucer	Body spall. Polychrome painted	1795-1830s	

Cat	Excavation	Level	Depth	Stratum	Count	Group	Material	Class	Type	Description	Comments/ Dates/ Weight	Vessel #
62	EU 4	1	0.25-0.75	Ap	3	DOM	Ceramic	Pearlware	Bowl	Rim fragments. Green shell edge. Incised curved lines		
62	EU 4	1	0.25-0.75	Ap	1	DOM	Ceramic	Pearlware	Unidentified	Body spall. Blue painted fragment.	1815-1830s	
62	EU 4	1	0.25-0.75	Ap	3	DOM	Ceramic	White Granite	Unidentified	Plain body fragments	1842-1930s	
62	EU 4	1	0.25-0.75	Ap	23	DOM	Ceramic	Whiteware	Tableware	Body and base fragments. Plain	Post 1820s	
62	EU 4	1	0.25-0.75	Ap	1	DOM	Ceramic	Whiteware	Saucer	Rim fragment. Interior blue transfer printed. Design unknown.	Post 1820s	
62	EU 4	1	0.25-0.75	Ap	2	DOM	Ceramic	Whiteware	Tableware	Body fragments. Interior blue transfer printed	Post 1820s	
62	EU 4	1	0.25-0.75	Ap	1	DOM	Ceramic	Whiteware	Tableware	Body fragment. Interior red transfer printed.	1818-1880	
62	EU 4	1	0.25-0.75	Ap	1	DOM	Ceramic	Whiteware	Tableware	Rim fragment. Interior molded band with embossed dots		

Cat	Excavation	Level	Depth	Stratum	Count	Group	Material	Class	Type	Description	Comments/ Dates/ Weight	Vessel #
62	EU 4	1	0.25-0.75	Ap	12	DOM	Ceramic	Red Earthenware	Unidentified	Body fragments. No glaze or spalled glaze		
62	EU 4	1	0.25-0.75	Ap	3	DOM	Ceramic	Red Earthenware	Hollowware	Body fragments. Interior/exterior black glazed		
62	EU 4	1	0.25-0.75	Ap	3	DOM	Ceramic	Red Earthenware	Hollowware	One body and two rim fragments. Interior/exterior lead glazed		
62	EU 4	1	0.25-0.75	Ap	5	DOM	Ceramic	Red Earthenware	Hollowware	Body fragments. Interior black glazed		
62	EU 4	1	0.25-0.75	Ap	2	DOM	Ceramic	Red Earthenware	Hollowware	Body spalls. Lead glazed		
62	EU 4	1	0.25-0.75	Ap	3	DOM	Ceramic	Red Earthenware	Unidentified	Body spalls. Lead glazed. Two with white slip decoration	Pre 1850s	
62	EU 4	1	0.25-0.75	Ap	1	PERS	Slate	Writing	Implement	Slate pencil fragment		

Cat	Excavation	Level	Depth	Stratum	Count	Group	Material	Class	Type	Description	Comments/ Dates/ Weight	Vessel #
62	EU 4	1	0.25-0.75	Ap	1	DOM	Aluminum	Salt	Shaker Top	Possible aluminum. Threaded. Pierced holes. Stamped decoration around holes		
62	EU 4	1	0.25-0.75	Ap	5	MISC	Plastic	Unidentified	Unidentified	Multi-colored fragments	20th century	
62	EU 4	1	0.25-0.75	Ap	1	UNID	Glass	Unidentified	Unidentified	Pale aqua.	Burnt.	
63	EU 4	2	0.75-0.9	Ap	9	ARCH	Ceramic	Red	Brick	Fragments	52g	
								Earthenware				
63	EU 4	2	0.75-0.9	Ap	2	ARCH	Lithic	Ironstone	Foundation	Fragments	14g	
63	EU 4	2	0.75-0.9	Ap	7	ARCH	Glass	Flat	Window	Colorless fragments		
63	EU 4	2	0.75-0.9	Ap	20	ARCH	Ferrous Metal	Nail	Unidentified	Corroded fragments		
63	EU 4	2	0.75-0.9	Ap	4	ARCH	Ferrous metal	Nail	Wire drawn	Corroded head and shaft fragments	Post 1870s	
63	EU 4	2	0.75-0.9	Ap	22	ARCH	Ferrous Metal	Nail	Machine Cut	Corroded head and shaft fragments	1810-1890s	
63	EU 4	2	0.75-0.9	Ap	13	FUEL	Coal	Anthracite		Fragments	42g	
63	EU 4	2	0.75-0.9	Ap	1	BIO	Faunal	Mammal	Bone	Fragments	Burnt. 1g	
63	EU 4	2	0.75-0.9	Ap	5	BIO	Faunal	Mammal	Bone	Fragments	7g	
63	EU 4	2	0.75-0.9	Ap	1	BIO	Faunal	Mammal	Bone/Tooth	Mandible with molar	3g	
63	EU 4	2	0.75-0.9	Ap	2	BIO	Shell	Clam	Quahog	Right hinge fragments	3g	

Cat	Excavation	Level	Depth	Stratum	Count	Group	Material	Class	Type	Description	Comments/ Dates/ Weight	Vessel #
63	EU 4	2	0.75-0.9	Ap	2	BIO	Shell	Clam	Quahog	Left hinge fragments	18g	
63	EU 4	2	0.75-0.9	Ap	5	BIO	Shell	Clam	Quahog	Body fragments	12g	
63	EU 4	2	0.75-0.9	Ap	1	BIO	Shell	Oyster		Bottom hinge fragment	3g	
63	EU 4	2	0.75-0.9	Ap	1	BIO	Shell	Oyster		Top Hinge fragment	14g	
63	EU 4	2	0.75-0.9	Ap	2	AGRI	Lime	Fertilizer		Fragments	8g	
63	EU 4	2	0.75-0.9	Ap	1	DOM	Glass	Vessel	Bottle or cup	Amethyst base fragment	1880s-1920s	
63	EU 4	2	0.75-0.9	Ap	4	DOM	Glass	Vessel	Bottle	Colorless body and base fragments	Post 1860s	
63	EU 4	2	0.75-0.9	Ap	1	DOM	Glass	Vessel	Bottle	Pale aqua body fragment		
63	EU 4	2	0.75-0.9	Ap	2	DOM	Glass	Vessel	Bottle	Olive green body fragments		
63	EU 4	2	0.75-0.9	Ap	1	DOM	Ceramic	Yellowware	Bowl	Rim fragment	1830-1940	
63	EU 4	2	0.75-0.9	Ap	4	DOM	Ceramic	Creamware	Unidentified	Body fragments	1762-1820	
63	EU 4	2	0.75-0.9	Ap	1	DOM	Ceramic	Pearlware	Unidentified	Body spall	1775-1840	
63	EU 4	2	0.75-0.9	Ap	1	DOM	Ceramic	Pearlware	Tableware	Rim fragment. Scalloped blue shell edge		
63	EU 4	2	0.75-0.9	Ap	1	DOM	Ceramic	Pearlware	Cup	Rim fragment. Exterior blue painted		

Cat	Excavation	Level	Depth	Stratum	Count	Group	Material	Class	Type	Description	Comments/ Dates/ Weight	Vessel #
63	EU 4	2	0.75-0.9	Ap	1	DOM	Ceramic	Pearlware	Hollowware	Body fragment. Exterior polychrome painted body fragment	1795-1830s	
63	EU 4	2	0.75-0.9	Ap	1	DOM	Ceramic	Creamware	Hollowware	Cup or bowl body spall. Exterior annular decorated with green molded scales		
63	EU 4	2	0.75-0.9	Ap	1	DOM	Ceramic	Pearlware	Cup or Bowl	London shaped. Base fragment. Exterior blue painted.	Burnt. 1810- 1840	
63	EU 4	2	0.75-0.9	Ap	1	DOM	Ceramic	Creamware	Cup or Bowl	London shaped. Body fragment.	1810-1820	
63	EU 4	2	0.75-0.9	Ap	2	DOM	Ceramic	White Granite	Unidentified	Body fragments. Plain.	1842-1930	
63	EU 4	2	0.75-0.9	Ap	12	DOM	Ceramic	Whiteware	Tableware	Body fragments	Post 1820s	
63	EU 4	2	0.75-0.9	Ap	1	DOM	Ceramic	Whiteware	Bowl	Body fragment. Polychrome painted floral exterio	1829-1860	
63	EU 4	2	0.75-0.9	Ap	1	DOM	Ceramic	Whiteware	Tableware	Base fragment. Blue printed mark. Shield "CP" "DIX.."	Post 1820s	

Cat	Excavation	Level	Depth	Stratum	Count	Group	Material	Class	Type	Description	Comments/ Dates/ Weight	Vessel #
63	EU 4	2	0.75-0.9	Ap	1	DOM	Ceramic	Whiteware	Tableware	Body fragment. Blue transfer printed decoration	Post 1820s	
63	EU 4	2	0.75-0.9	Ap	3	DOM	Ceramic	Whiteware	Tableware	Rim fragments. Blue shell edge. Incised lines		
63	EU 4	2	0.75-0.9	Ap	1	DOM	Ceramic	Whiteware	Tableware	Rim fragment. Blue shell edge.		
63	EU 4	2	0.75-0.9	Ap	3	DOM	Ceramic	Whiteware	Tableware	Rim fragments. Green shell edge. Repetative embossed decoration.	1823-1835 (Mean)	
63	EU 4	2	0.75-0.9	Ap	4	DOM	Ceramic	White Earthenware	Unidentified	Fragments.	Three burnt	
63	EU 4	2	0.75-0.9	Ap	9	DOM	Ceramic	Red Earthenware	Unidentified	Body fragments. Unglazed.		
63	EU 4	2	0.75-0.9	Ap	3	DOM	Ceramic	Red Earthenware	Hollowware	Body fragments. Interior/exterior black glazed		
63	EU 4	2	0.75-0.9	Ap	2	DOM	Ceramic	Red Earthenware	Hollowware	Body spall. Black glazed.		
63	EU 4	2	0.75-0.9	Ap	1	DOM	Ceramic	Red Earthenware	Charger	Rim fragment. Lead glazed		

Cat	Excavation	Level	Depth	Stratum	Count	Group	Material	Class	Type	Description	Comments/ Dates/ Weight	Vessel #
63	EU 4	2	0.75-0.9	Ap	1	DOM	Ceramic	Red Earthenware	Hollowware	Possible bowl fragment. Interior/exterior lead glazed.		
63	EU 4	2	0.75-0.9	Ap	1	DOM	Ceramic	Red Earthenware	Hollowware	Possible bowl. Interior/exterior lead glazed. Interior white slip decorated	Pre 1850s	
63	EU 4	2	0.75-0.9	Ap	1	DOM	Ceramic	Red Earthenware	Hollowware	Body fragment. Interior lead glazed		
63	EU 4	2	0.75-0.9	Ap	1	DOM	Ceramic	Red Earthenware	Hollowware	Bowl. Rim fragment. Interior/Exterior lead glazed.		
63	EU 4	2	0.75-0.9	Ap	1	PERS	Slate	Writing	Implement	Slate pencil fragment		
63	EU 4	2	0.75-0.9	Ap	1	MISC	Plastic	Unidentified	Unidentified	Fragment	20th century	
63	EU 4	2	0.75-0.9	Ap	1	UNID	Glass	Unidentified	Unidentified	Pale aqua fragment	Burnt	
64	EU 4	3	0.9-1.25	Fill 1	9	ARCH	Ceramic	Red Earthenware	Brick	Fragments	11g	
64	EU 4	3	0.9-1.25	Fill 1	11	ARCH	Ferrous Metal	Nail	Machine Cut	Corroded head and shaft fragments	1810-1890s	
64	EU 4	3	0.9-1.25	Fill 1	2	ARCH	Ferrous Metal	Floor Nail	Machine Cut	Partially burnt head and shaft fragments	1810-1890s	

Cat	Excavation	Level	Depth	Stratum	Count	Group	Material	Class	Type	Description	Comments/ Dates/ Weight	Vessel #
64	EU 4	3	0.9-1.25	Fill 1	1	ARCH	Ferrous Metal	Nail	Machine Cut	Shaft fragment	Burnt	
64	EU 4	3	0.9-1.25	Fill 1	2	ARCH	Glass	Flat	Window	Pale aqua fragments		
64	EU 4	3	0.9-1.25	Fill 1	1	AGRI	Lime	Fertilizer		Fragment	2g	
64	EU 4	3	0.9-1.25	Fill 1	2	BIO	Faunal	Bone	Mammal	Small fragments	Calcined. 1g	
64	EU 4	3	0.9-1.25	Fill 1	5	BIO	Faunal	Bone	Mammal	Fragments. One cut.	3g	
64	EU 4	3	0.9-1.25	Fill 1	2	BIO	Faunal	Tooth	Mammal	Probable pig teeth	2g	
64	EU 4	3	0.9-1.25	Fill 1	5	BIO	Shell	Clam	Quahog	body fragments	28g	
64	EU 4	3	0.9-1.25	Fill 1	3	BIO	Shell	Clam	Quahog	Left hinge fragments	5g	
64	EU 4	3	0.9-1.25	Fill 1	1	BIO	Shell	Clam	Quahog	Right hinge fragment	13g	
64	EU 4	3	0.9-1.25	Fill 1	1	BIO	Shell	Oyster		Bottom hinge fragment	2g	
64	EU 4	3	0.9-1.25	Fill 1	1	BIO	Shell	Oyster		Body fragment.	1g	
64	EU 4	3	0.9-1.25	Fill 1	1	HDWR	Ferrous Metal	Bolt	Carriage Bolt	Corroded head fragment		
64	EU 4	3	0.9-1.25	Fill 1	1	MISC	Ferrous Metal	Rod	Unidentified	Corroded fragment		
64	EU 4	3	0.9-1.25	Fill 1	1	MISC	Ferrous Metal	Sheet Metal	Unidentified	Corroded fragment		
64	EU 4	3	0.9-1.25	Fill 1	1	DOM	Glass	Vessel	Case Bottle	Olive green base fragment		3g
64	EU 4	3	0.9-1.25	Fill 1	1	DOM	Glass	Vessel	Bottle	Olive green body fragment		7g
64	EU 4	3	0.9-1.25	Fill 1	1	DOM	Glass	Vessel	Bottle	Olive green body fragment		

Cat	Excavation	Level	Depth	Stratum	Count	Group	Material	Class	Type	Description	Comments/ Dates/ Weight	Vessel #
64	EU 4	3	0.9-1.25	Fill 1	1	DOM	Glass	Vessel	Bottle	Olive green body fragment. Devitrified.		2g
64	EU 4	3	0.9-1.25	Fill 1	1	DOM	Glass	Vessel	Bottle	Pale aqua body fragment		
64	EU 4	3	0.9-1.25	Fill 1	1	DOM	Glass	Vessel	Bottle	Light green body fragment		4g
64	EU 4	3	0.9-1.25	Fill 1	1	DOM	Glass	Vessel	Bottle	Lime green body fragment		5g
64	EU 4	3	0.9-1.25	Fill 1	2	DOM	Ceramic	Whiteware	Unidentified	Body fragment. Plain.	Post 1820	
64	EU 4	3	0.9-1.25	Fill 1	7	DOM	Ceramic	Creamware	Unidentified	Body fragments. Plain	1762-1820	
64	EU 4	3	0.9-1.25	Fill 1	1	DOM	Ceramic	Creamware	Tableware	Body fragment with molded decoration	1762-1820	47c
64	EU 4	3	0.9-1.25	Fill 1	8	DOM	Ceramic	Pearlware	Tableware	Body fragments. Plain	1775-1840	
64	EU 4	3	0.9-1.25	Fill 1	2	DOM	Ceramic	Pearlware	Saucer	Body fragments. Polychrome painted interior.	1795-1830s	49c
64	EU 4	3	0.9-1.25	Fill 1	1	DOM	Ceramic	Pearlware	Tableware	Rim fragments. Blue shell edge. Molded repetative embossed pattern.	1841-1857 (Mean)	48c

Cat	Excavation	Level	Depth	Stratum	Count	Group	Material	Class	Type	Description	Comments/ Dates/ Weight	Vessel #
64	EU 4	3	0.9-1.25	Fill 1	13	DOM	Ceramic	Red Earthenware	Unidentified	Exterior unglazed body spalls		
64	EU 4	3	0.9-1.25	Fill 1	2	DOM	Ceramic	Red Earthenware	Mug	Rim fragments. Interior/exterior mottled brown lead glazed.	Mend	50c
64	EU 4	3	0.9-1.25	Fill 1	3	DOM	Ceramic	Red Earthenware	Hollowware	Body fragments. Interior/exterior black glazed.		
64	EU 4	3	0.9-1.25	Fill 1	1	DOM	Ceramic	Red Earthenware	Hollowware	Base fragment. Interior black glazed		
64	EU 4	3	0.9-1.25	Fill 1	1	DOM	Ceramic	Red Earthenware	Hollowware	Rim spall. Black glazed.		52c
64	EU 4	3	0.9-1.25	Fill 1	1	DOM	Ceramic	Red Earthenware	Large Bowl	Interior lead glazed.	Burnt.	54c
64	EU 4	3	0.9-1.25	Fill 1	1	DOM	Ceramic	Red Earthenware	Hollowware	Interior body spall. Mottled dark brown lead glazed.		53c
64	EU 4	3	0.9-1.25	Fill 1	2	DOM	Ceramic	Red Earthenware	Hollowware	Interior body spalls. Mottled dark brown lead glazed.		

Cat	Excavation	Level	Depth	Stratum	Count	Group	Material	Class	Type	Description	Comments/ Dates/ Weight	Vessel #
64	EU 4	3	0.9-1.25	Fill 1	2	DOM	Ceramic	Red Earthenware	Unidentified	Body spalls. Interior lead glazed with white slip decoration	Pre 1850s	51c
65	EU 4	4	1.25-1.65	Fill 1	1	ARCH	Ferrous Metal	Nail	Machine Cut	Corroded head and shaft fragment	1810-1890s	
65	EU 4	4	1.25-1.65	Fill 1	2	ARCH	Glass	Flat	Window	Colorless fragments		
65	EU 4	4	1.25-1.65	Fill 1	2	ARCH	Ceramic	Red Earthenware	Brick	Fragments	1g	
65	EU 4	4	1.25-1.65	Fill 1	3	BIO	Wood	Charcoal		Fragments	1g	
65	EU 4	4	1.25-1.65	Fill 1	1	BIO	Faunal	Bone	Mammal	Long bone fragment.	1g	
65	EU 4	4	1.25-1.65	Fill 1	3	BIO	Faunal	Bone	Mammal	Long bone fragments	Mend. 34g	
65	EU 4	4	1.25-1.65	Fill 1	2	BIO	Faunal	Bone	Mammal	Long bone fragments.	4g	
65	EU 4	4	1.25-1.65	Fill 1	3	BIO	Shell	Clam	Quahog	Body fragments.	34g	
65	EU 4	4	1.25-1.65	Fill 1	2	BIO	Shell	Clam	Quahog	Right hinge fragments	64g	
65	EU 4	4	1.25-1.65	Fill 1	1	BIO	Shell	Clam	Quahog	Left hinge fragments	28g	
65	EU 4	4	1.25-1.65	Fill 1	5	BIO	Shell	Oyster		Body fragments.	26g	
65	EU 4	4	1.25-1.65	Fill 1	1	BIO	Shell	Oyster		Bottom hinge fragment	1g	
65	EU 4	4	1.25-1.65	Fill 1	1	FUEL	Coal	Anthracite		Fragment	1g	

Cat	Excavation	Level	Depth	Stratum	Count	Group	Material	Class	Type	Description	Comments/ Dates/ Weight	Vessel #
65	EU 4	4	1.25-1.65	Fill 1	1	DOM	Ceramic	Pearlware	Plate	Green shell edge rim fragment. Scalloped with incised curved lines		1c
65	EU 4	4	1.25-1.65	Fill 1	1	DOM	Ceramic	Red Earthenware	Hollowware	Body fragment. Interior/exterior dark brown lead glaze		18c
65	EU 4	4	1.25-1.65	Fill 1	1	DOM	Glass	Vessel	Bottle	Colorless body fragment with molded band.	Post 1860s	1g
65	EU 4	4	1.25-1.65	Fill 1	1	MISC	Rubber	Unidentified	Unidentified	Painted fragment		
65	EU 4	4	1.25-1.65	Fill 1	2	UNID	Glass	Unidentified	Unidentified	Colorless fragments	Burnt.	
66	EU 4	1	1.5-1.88	Feature 6 Fill South Bisect	1	ARCH	Lithic	Ironstone	Foundation	Fragment	7g	
66	EU 4	1	1.5-1.88	Feature 6 Fill South Bisect	1	BIO	Shell	Clam	Quahog	Left hinge fragment	2g	
66	EU 4	1	1.5-1.88	Feature 6 Fill South Bisect	1	UNID	Ferrous Metal	Unidentified	Unidentified	Corroded fragment		
67	EU 4	1	1.5-1.88	Feature 6 Fill North Bisect	2	BIO	Shell	Clam	Quahog	Body fragments	7g	
68	EU 5	1	0.3-0.6	Fill	3	ARCH	Glass	Flat	Window	Pale aqua fragments		
68	EU 5	1	0.3-0.6	Fill	4	ARCH	Ceramic	Red Earthenware	Brick	Fragments	3g	

Cat	Excavation	Level	Depth	Stratum	Count	Group	Material	Class	Type	Description	Comments/ Dates/ Weight	Vessel #
68	EU 5	1	0.3-0.6	Fill	12	ARCH	Ferrous Metal	Nail	Machine Cut	Corroded head and shaft fragments	1810-1890s	
68	EU 5	1	0.3-0.6	Fill	1	ARCH	Ferrous Metal	Nail	Machine Cut	Head and shaft fragment. Clinched or pulled	Burnt. 1810-1890s	
68	EU 5	1	0.3-0.6	Fill	2	ARCH	Ferrous Metal	Nail	Hand Headed Machine Cut	Head and shaft fragments. Corroded.	1785-1820s	
68	EU 5	1	0.3-0.6	Fill	1	ARCH	Ferrous Metal	Nail	Wire Drawn	Corroded head and shaft fragment	Post 1870s	
68	EU 5	1	0.3-0.6	Fill	1	ARCH	Ferrous Metal	Spike	Wire Drawn	Corroded. Whole	Post 1870s	
68	EU 5	1	0.3-0.6	Fill	1	ARMS	Copper	Shot Gun	Percussion Cap	Stamped "REMINGTON EXPRESS 12 GA"		
68	EU 5	1	0.3-0.6	Fill	1	CUR	Copper Alloy	Coin	Penny	United States Penny.	1970	
68	EU 5	1	0.3-0.6	Fill	1	CUR	Copper Alloy	Coin	Penny	United States Penny.	1978	
68	EU 5	1	0.3-0.6	Fill	1	CLO	Ferrous Metal	Clothes Pin	Spring	Sping for a wooden clothes pin for hanging laundry		

Cat	Excavation	Level	Depth	Stratum	Count	Group	Material	Class	Type	Description	Comments/ Dates/ Weight	Vessel #
68	EU 5	1	0.3-0.6	Fill	2	FURN	Ferrous Metal	Drawer	Handle	Small "U" shaped pull handles. Corroded.		
68	EU 5	1	0.3-0.6	Fill	6	ELECT	Copper	Cover	Unidentified	Fragmented. Stamped "OW 250V" "[PATENTE]D July 6, 1909". One fragment has a stamped hole.		
68	EU 5	1	0.3-0.6	Fill	1	ELECT	Brass/ Wire/ Cloth/ Tar	Unidentified	Unidentified	Treaded brass head connected to a fabric tube wrapped in wire, wrapped in woven red fabric, covered in tar.	Possible electrical component, possibly for an automobile.	
68	EU 5	1	0.3-0.6	Fill	3	BIO	Wood	Charcoal		Fragments.	<1g	
68	EU 5	1	0.3-0.6	Fill	10	BIO	Shell	Clam	Quahog	Body fragments	20g	
68	EU 5	1	0.3-0.6	Fill	1	BIO	Shell	Clam	Quahog	Right hinge fragment.	<1g	
68	EU 5	1	0.3-0.6	Fill	3	BIO	Shell	Oyster		Body fragments.	6g	
68	EU 5	1	0.3-0.6	Fill	4	MISC	Ferrous Metal	Strap	Unidentified	Corroded. Wide, Thin strap or band.		

Cat	Excavation	Level	Depth	Stratum	Count	Group	Material	Class	Type	Description	Comments/ Dates/ Weight	Vessel #
68	EU 5	1	0.3-0.6	Fill	1	MISC	Ferrous Metal	Strap	Unidentified	Black painted. Thin, narrow strap or band fragment.		
68	EU 5	1	0.3-0.6	Fill	1	MISC	Ferrous Metal	Hook	Wire	Possible hook. Corroded fragment.		
68	EU 5	1	0.3-0.6	Fill	1	MISC	Leather	Strap	Unidentified	Strap with buckle hole.		
68	EU 5	1	0.3-0.6	Fill	1	DOM	Plastic	Bottle	Cap Liner	Circular, colorless cap liner.	Post mid-20th century	
68	EU 5	1	0.3-0.6	Fill	1	DOM	Glass	Vessel	Tumbler	Colorless, molded flutes. Body fragment.		
68	EU 5	1	0.3-0.6	Fill	1	DOM	Glass	Vessel	Bottle	Dark olive green body fragment.		
68	EU 5	1	0.3-0.6	Fill	1	DOM	Glass	Vessel	Bottle	Brown body fragment		
68	EU 5	1	0.3-0.6	Fill	1	DOM	Glass	Vessel	Panel Bottle	Pale aqua panel fragment. Embossed "M..." "M..."	Post 1860s	
68	EU 5	1	0.3-0.6	Fill	1	DOM	Glass	Vessel	Bottle	Pale aqua base fragment.		
68	EU 5	1	0.3-0.6	Fill	7	DOM	Glass	Vessel	Bottle	Colorless body fragments.	Post 1860s	
68	EU 5	1	0.3-0.6	Fill	4	DOM	Ceramic	Creamware	Unidentified	Plain body fragments. One rim fragment.	1762-1820	

Cat	Excavation	Level	Depth	Stratum	Count	Group	Material	Class	Type	Description	Comments/ Dates/ Weight	Vessel #
68	EU 5	1	0.3-0.6	Fill	2	DOM	Ceramic	Yellowware	Unidentified	Plain. One body, one rim fragment.	1830-1940s	
68	EU 5	1	0.3-0.6	Fill	4	DOM	Ceramic	White Granite	Unidentified	Plain. Body and rim fragments.	1842-1830	
68	EU 5	1	0.3-0.6	Fill	2	DOM	Ceramic	Whiteware	Unidentified	Plain body fragments	post 1820	
68	EU 5	1	0.3-0.6	Fill	2	DOM	Ceramic	Whiteware	Cup	Scalloped rim fragments.	Mend. Post 1820	
68	EU 5	1	0.3-0.6	Fill	1	DOM	Ceramic	White Earthenware	Plate	Body fragment.	Burnt.	
68	EU 5	1	0.3-0.6	Fill	4	DOM	Ceramic	Pearlware	Unidentified	Body spalls.	1775-1840	
68	EU 5	1	0.3-0.6	Fill	1	DOM	Ceramic	Pearlware	Plate	Rim fragment. Blue shell edge. Scalloped. Curved incised lines.	1802-1832 (Mean)	
68	EU 5	1	0.3-0.6	Fill	1	DOM	Ceramic	Pearlware	Plate	Rim fragment. Green shell edge. Scalloped, Curved incised lines.	1802-1832 (Mean)	
68	EU 5	1	0.3-0.6	Fill	1	DOM	Ceramic	Pearlware	Tableware	Body fragment. Trace of interior blue decoration.		

Cat	Excavation	Level	Depth	Stratum	Count	Group	Material	Class	Type	Description	Comments/ Dates/ Weight	Vessel #
68	EU 5	1	0.3-0.6	Fill	4	DOM	Ceramic	Porcelain	Saucer	Rim and body fragments. Enameled interior neo-classical swag decoration. Hard paste.	Late 18th-Early 19th century. Two mend.	
68	EU 5	1	0.3-0.6	Fill	1	DOM	Ceramic	Porcelain	Saucer	Rim fragment. Plain. Hard paste.		
68	EU 5	1	0.3-0.6	Fill	4	DOM	Ceramic	Red Earthenware	Hollowware	Body fragments. Interior/exterior black glazed.		
68	EU 5	1	0.3-0.6	Fill	1	DOM	Ceramic	Red Earthenware	Hollowware	Black glazed spall.		
68	EU 5	1	0.3-0.6	Fill	1	DOM	Ceramic	Red Earthenware	Hollowware	Dark brown lead glazed spall		
68	EU 5	1	0.3-0.6	Fill	1	DOM	Ceramic	Red Earthenware	Hollowware	Lead glazed spall.		
68	EU 5	1	0.3-0.6	Fill	2	DOM	Ceramic	Red Earthenware	Hollowware	Interior/exterior dark brown lead glazed body fragments.		
68	EU 5	1	0.3-0.6	Fill	1	DOM	Ceramic	Red Earthenware	Dish	Coggled rim fragment. White slip decorated. Lead glazed	Pre 1850s	

Cat	Excavation	Level	Depth	Stratum	Count	Group	Material	Class	Type	Description	Comments/ Dates/ Weight	Vessel #
68	EU 5	1	0.3-0.6	Fill	1	DOM	Ceramic	Red Earthenware	Hollowware	Rim fragment. Exterior lead glazed with blotch of manganese.		
68	EU 5	1	0.3-0.6	Fill	2	DOM	Ceramic	Red Earthenware	Hollowware	Interior lead glazed body fragments.	Possible pan.	
68	EU 5	1	0.3-0.6	Fill	1	DOM	Ceramic	Red Earthenware	Hollowware	Interior/exterior lead glazed body fragment.		
68	EU 5	1	0.3-0.6	Fill	3	DOM	Ceramic	Red Earthenware	Unidentified	Body fragments. Spalled glaze.		
68	EU 5	1	0.3-0.6	Fill	1	DOM	Ceramic	Red Earthenware	Small Pot or Bowl	Rim fragment. Interior/exterior lustrous black glazed.	Rim diameter- 4.5". Burnt.	
68	EU 5	1	0.3-0.6	Fill	4	DOM	Ceramic	Hard Bodied Red Earthenware	Hollowware	Interior/exterior dark brown glazed. Body fragments.		
68	EU 5	1	0.3-0.6	Fill	1	PRE	Lithic	Mica		Fragment.	<1g	
68	EU 5	1	0.3-0.6	Fill	1	PRE	Lithic	Jasper	Thumbnail Scraper	Brown. Bifacial.	5g	
69	EU 5	2	0.6-0.85	Ab	8	ARCH	Glass	Flat	Window	Pale aqua fragments.		
69	EU 5	2	0.6-0.85	Ab	6	ARCH	Ceramic	Red Earthenware	Brick	Fragments	7g	
69	EU 5	2	0.6-0.85	Ab	5	ARCH	Mortar			fragments	6g	

Cat	Excavation	Level	Depth	Stratum	Count	Group	Material	Class	Type	Description	Comments/ Dates/ Weight	Vessel #
69	EU 5	2	0.6-0.85	Ab	4	ARCH	Ferrous Metal	Nail	Machine Cut	Corroded head and shaft fragments	1810-1890s	
69	EU 5	2	0.6-0.85	Ab	6	ARCH	Ferrous Metal	Nail	Wire Drawn	Corroded head and shaft fragments.	Post 1870s	
69	EU 5	2	0.6-0.85	Ab	16	ARCH	Ferrous Metal	Nail	Unidentified	Corroded fragments.		
69	EU 5	2	0.6-0.85	Ab	7	BIO	Shell	Clam	Quahog	Body fragments	81g	
69	EU 5	2	0.6-0.85	Ab	1	BIO	Shell	Clam	Quahog	Left hinge fragment.	5g	
69	EU 5	2	0.6-0.85	Ab	2	BIO	Shell	Oyster		Body fragments	12g	
69	EU 5	2	0.6-0.85	Ab	2	BIO	Faunal	Bone	Mammal	Fragment	Calcined. <1g	
69	EU 5	2	0.6-0.85	Ab	1	CLO	Copper Alloy	Clothing	Button	Whole. Thick disk. Two impressed dots flanking wire eye on back.		
69	EU 5	2	0.6-0.85	Ab	2	DOM	Aluminum	Wrap	Foil	fragments	Post mid-20th century	
69	EU 5	2	0.6-0.85	Ab	5	DOM	Glass	Vessel	Panel Bottle	Fragments. One with embossed letters "THE BA..." "MOORE & M..." "[M]EDICINE COMP..."	Post 1860s	
69	EU 5	2	0.6-0.85	Ab	1	DOM	Glass	Vessel	Cup	Colorless rim fragment		

Cat	Excavation	Level	Depth	Stratum	Count	Group	Material	Class	Type	Description	Comments/ Dates/ Weight	Vessel #
69	EU 5	2	0.6-0.85	Ab	3	DOM	Glass	Vessel	Hollowware	Colorless fragments		
69	EU 5	2	0.6-0.85	Ab	1	DOM	Glass	Vessel	Bottle	Brown body fragment		
69	EU 5	2	0.6-0.85	Ab	1	DOM	Glass	Vessel	Bottle	Dark olive green body fragment		
69	EU 5	2	0.6-0.85	Ab	1	DOM	Glass	Vessel	Bottle	Dark green body fragmen		
69	EU 5	2	0.6-0.85	Ab	1	DOM	Ceramic	Yellowware	Unidentified	Body fragment	1830-1940	
69	EU 5	2	0.6-0.85	Ab	7	DOM	Ceramic	Pearlware	Tableware	Body and rim fragments	1775-1840	
69	EU 5	2	0.6-0.85	Ab	2	DOM	Ceramic	Pearlware	Saucer	Interior polychrome painted. Base and body fragments	1795-1830s	
69	EU 5	2	0.6-0.85	Ab	1	DOM	Ceramic	Pearlware	Possible Cup	Exterior polychrome painted body fragment.	1795-1830s	
69	EU 5	2	0.6-0.85	Ab	1	DOM	Ceramic	Pearlware	Plate	Rim fragment. Blue shell edge. Scalloped, incised curved lines		
69	EU 5	2	0.6-0.85	Ab	15	DOM	Ceramic	Whiteware	Tableware	Rim and body fragments	Post 1820	
69	EU 5	2	0.6-0.85	Ab	1	DOM	Ceramic	Whiteware	Tableware	Blue shell edge body fragment		

Cat	Excavation	Level	Depth	Stratum	Count	Group	Material	Class	Type	Description	Comments/ Dates/ Weight	Vessel #
69	EU 5	2	0.6-0.85	Ab	1	DOM	Ceramic	Whiteware	Hollowware	Exterior blue decorated body fragment.		
69	EU 5	2	0.6-0.85	Ab	2	DOM	Ceramic	White Earthenware	Unidentified	Body fragments. Missing glaze		
69	EU 5	2	0.6-0.85	Ab	1	DOM	Ceramic	White Earthenware	Unidentified	Body fragment.	Burnt.	
69	EU 5	2	0.6-0.85	Ab	1	DOM	Ceramic	White Granite	Plate	Molded rim fragment.	1842-1930	
69	EU 5	2	0.6-0.85	Ab	1	DOM	Ceramic	Porcelain	Plate	Thick rim fragment.		
69	EU 5	2	0.6-0.85	Ab	1	DOM	Ceramic	Porcelain	Saucer	Rim fragment. Enameled neo-classical swag decoration.	see previous context.	
69	EU 5	2	0.6-0.85	Ab	8	DOM	Ceramic	Red Earthenware	Unidentified	Fragments. Spalled glaze.		
69	EU 5	2	0.6-0.85	Ab	5	DOM	Ceramic	Red Earthenware	Hollowware	Body spalls with lead glaze		
69	EU 5	2	0.6-0.85	Ab	1	DOM	Ceramic	Red Earthenware	Hollowware	Body fragment with interior lead glaze and white slip	Pre 1850s	
69	EU 5	2	0.6-0.85	Ab	1	DOM	Ceramic	Red Earthenware	Hollowware	Interior body spall with lead glaze and bands of manganese decoration		

Cat	Excavation	Level	Depth	Stratum	Count	Group	Material	Class	Type	Description	Comments/ Dates/ Weight	Vessel #
69	EU 5	2	0.6-0.85	Ab	1	DOM	Ceramic	Red Earthenware	Hollowware	Body fragment. Interior/exterior lead glazed.		
69	EU 5	2	0.6-0.85	Ab	5	DOM	Ceramic	Red Earthenware	Hollowware	Interior black glazed body and base fragments.		
69	EU 5	2	0.6-0.85	Ab	4	DOM	Ceramic	Red Earthenware	Hollowware	Interior body and rim spalls. Black glazed.		
69	EU 5	2	0.6-0.85	Ab	1	DOM	Ceramic	Red Earthenware	Hollowware	Body fragment. Interior lead glazed with copper oxide decoration	Pre-1770s	
69	EU 5	2	0.6-0.85	Ab	3	TOB	Ceramic	Kaolin	Pipe Stem	Two plain. One with molded decoration. One side "...LYE" Opposite side "BR..."		
69	EU 5	2	0.6-0.85	Ab	1	MISC	Ferrous Metal	Rod	Unidentified	Corroded.		
70	EU 5	3	0.85-1.15	Ab	1	AUTO	Ferrous Metal	Lubricator	Pump Lubricator	Corroded. Whole.	20th century	
70	EU 5	3	0.85-1.15	Ab	4	ARCH	Glass	Flat	Window	Aqua fragments		
70	EU 5	3	0.85-1.15	Ab	1	ARCH	Glass	Flat	Window	Colorless fragment		
70	EU 5	3	0.85-1.15	Ab	9	ARCH	Ferrous Metal	Nail	Unidentified	Corroded fragments		

Cat	Excavation	Level	Depth	Stratum	Count	Group	Material	Class	Type	Description	Comments/ Dates/ Weight	Vessel #
70	EU 5	3	0.85-1.15	Ab	1	ARMS	Copper Alloy	Bullet	Casing	Zinc coated.		
70	EU 5	3	0.85-1.15	Ab	1	HORT	Ceramic	Red Earthenware	Terra Cotta Flower Pot	Base fragment. Unglazed.		
70	EU 5	3	0.85-1.15	Ab	1	BIO	Shell	Clam	Quahog	Right hinge fragment.	3g	
70	EU 5	3	0.85-1.15	Ab	1	DOM	Aluminum	Wrap	Foil	Fragment	Post mid-20th century	
70	EU 5	3	0.85-1.15	Ab	3	DOM	Ceramic	Whiteware	Tableware	Plain body fragments	Post 1820	
70	EU 5	3	0.85-1.15	Ab	1	DOM	Ceramic	Red Earthenware	Unidentified	Body spall.		
70	EU 5	3	0.85-1.15	Ab	1	DOM	Glass	Vessel	Panel Bottle	Pale aqua body fragment. Embossed "...R" "...N" "...NY"	Post 1860s	
70	EU 5	3	0.85-1.15	Ab	2	DOM	Glass	Vessel	Bottle	Pale aqua body fragments.		
70	EU 5	3	0.85-1.15	Ab	2	DOM	Glass	Unidentified	Unidentified	Colorless. Possibl cup or lamp glass.		
70	EU 5	3	0.85-1.15	Ab	1	DOM	Ceramic	White Salt Glazed Stoneware	Saucer	Body fragment. Scratch blue decroated.	1744-1775. Missing.	
71	EU 5	4	1.15-1.2	A/B Interface	1	DOM	Ceramic	Whiteware	Plate	Plain base fragment.	Post 1820	
72	EU 6	1	0.47-0.6	Modern A	12	ARCH	Ceramic	Red Earthenware	Brick	Fragments	88g	

Cat	Excavation	Level	Depth	Stratum	Count	Group	Material	Class	Type	Description	Comments/ Dates/ Weight	Vessel #
72	EU 6	1	0.47-0.6	Modern A	17	ARCH	Ferrous Metal	Nail	Machine Cut	Corroded head and shaft fragments	1810-1890s	
72	EU 6	1	0.47-0.6	Modern A	9	ARCH	Glass	Flat	Window	Pale aqua fragments		
72	EU 6	1	0.47-0.6	Modern A	3	ARCH	Ferrous Metal	Nail	Wire Drawn	Corroded head and shaft fragment	Post 1870s	
72	EU 6	1	0.47-0.6	Modern A	1	ARMS	Copper	Shot Gun	Casing	Stamped REM UMC ARROW No. 12		
72	EU 6	1	0.47-0.6	Modern A	13	BIO	Shell	Clam	Quahog	Body fragments	9g	
72	EU 6	1	0.47-0.6	Modern A	1	BIO	Shell	Clam	Quahog	Right hinge fragment.	<1g	
72	EU 6	1	0.47-0.6	Modern A	1	BIO	Shell	Oyster		Bottom hinge fragment	50g	
72	EU 6	1	0.47-0.6	Modern A	1	BIO	Shell	Oyster		Body fragment	<1g	
72	EU 6	1	0.47-0.6	Modern A	1	FUEL	Coal	Anthracite		Fragment	1g	
72	EU 6	1	0.47-0.6	Modern A	1	DOM	Ferrous Metal	Container	Can	Rim fragment.		
72	EU 6	1	0.47-0.6	Modern A	4	DOM	Glass	Vessel	Bottle	Pale aqua body fragments		
72	EU 6	1	0.47-0.6	Modern A	1	DOM	Glass	Vessel	Panel Bottle	Pale aqua body fragment.	Post 1860s	
72	EU 6	1	0.47-0.6	Modern A	1	DOM	Glass	Vessel	Container	Blue body fragment		
72	EU 6	1	0.47-0.6	Modern A	1	DOM	Glass	Vessel	Bottle	Colorless body fragment		
72	EU 6	1	0.47-0.6	Modern A	1	DOM	Glass	Vessel	Bottle	Brown body fragment		

Cat	Excavation	Level	Depth	Stratum	Count	Group	Material	Class	Type	Description	Comments/ Dates/ Weight	Vessel #
72	EU 6	1	0.47-0.6	Modern A	2	DOM	Ceramic	White Granite	Unidentified	Plain rim and body fragments	1842-1930s	
72	EU 6	1	0.47-0.6	Modern A	2	DOM	Ceramic	Whiteware	Plate or Saucer	Rim and body fragments. Interior dark green floral scroll transferprinted.		
72	EU 6	1	0.47-0.6	Modern A	1	DOM	Ceramic	White Earthenware	Tableware	Blue shell edge rim fragment. Trace decoration.		
72	EU 6	1	0.47-0.6	Modern A	2	DOM	Ceramic	Red Earthenware	Unidentified	Body spalls. No glaze.		
72	EU 6	1	0.47-0.6	Modern A	1	DOM	Ceramic	Stoneware	Hollowware	Handle fragment. Gray bodied. Brown slip.		
72	EU 6	1	0.47-0.6	Modern A	1	DOM	Ceramic	Stoneware	Hollowware	Body fragment. Buff bodied. Interior/exterior brown slip.		
72	EU 6	1	0.47-0.6	Modern A	2	DOM	Ceramic	Red Earthenware	Hollowware	Body spalls. Black glazed.		
72	EU 6	1	0.47-0.6	Modern A	1	DOM	Ceramic	Red Earthenware	Hollowware	Rim fragment. Interior/exterior black glazed.		
72	EU 6	1	0.47-0.6	Modern A	5	DOM	Ceramic	Whiteware	Tableware	Body and base fragments	Post 1820s	

Cat	Excavation	Level	Depth	Stratum	Count	Group	Material	Class	Type	Description	Comments/ Dates/ Weight	Vessel #
72	EU 6	1	0.47-0.6	Modern A	1	DOM	Ceramic	Whiteware	Saucer	Rim fragment. Interior purple transfer printed. Floral motif.		
72	EU 6	1	0.47-0.6	Modern A	4	DOM	Ceramic	Whiteware	Tableware	Base and body fragments. Interior light green floral transfer printed		
72	EU 6	1	0.47-0.6	Modern A	1	MISC	Ferrous Metal	Unidentified	Unidentified	Thin flat fragment.		
72	EU 6	1	0.47-0.6	Modern A	1	ARCH	Mortar			Fragment.	1g	
72	EU 6	1	0.47-0.6	Modern A	1	ACT	Paper	Literature	Newspaper	Fragment.		
73	EU 6	3	0.47-0.7	A	6	ARCH	Ferrous Metal	Nail	Machine Cut	Corroded head and shaft fragments	1810-1890s	
73	EU 6	3	0.47-0.7	A	1	ARCH	Glass	Flat	Window	Pale aqua fragment		
73	EU 6	3	0.47-0.7	A	2	BIO	Shell	Clam	Quahog	Body fragments.	4g	
73	EU 6	3	0.47-0.7	A	1	DOM	Ceramic	Whiteware	Unidentified	Body spall.	Post 1820	
73	EU 6	3	0.47-0.7	A	1	DOM	Ceramic	Pearlware	Tableware	Body fragment. Interior blue painted decoration	1775-1830s	
73	EU 6	3	0.47-0.7	A	2	DOM	Ceramic	Red Earthenware	Hollowware	Body spalls. Interior lead glazed		

Cat	Excavation	Level	Depth	Stratum	Count	Group	Material	Class	Type	Description	Comments/ Dates/ Weight	Vessel #
73	EU 6	3	0.47-0.7	A	1	DOM	Ceramic	Red Earthenware	Hollowware	Rim fragment. Interior black glazed.		
74	EU 6	4	0.65-1.0	Feature 7	1	ARCH	Ceramic	Red Earthenware	Brick	Fragment.	<1g	
74	EU 6	4	0.65-1.0	Feature 7	1	ARCH	Ferrous Metal	Nail	Machine Cut	Corroded head fragment	1810-1890s	
74	EU 6	4	0.65-1.0	Feature 7	2	BIO	Shell	Clam	Quahog	Body fragments	<1g	
74	EU 6	4	0.65-1.0	Feature 7	1	BIO	Shell	Clam	Quahog	Right hinge fragment.	4g	
75	EU 6	5	1.0-1.5	B	1	DOM	Ceramic	Stoneware	Hollowware	Body fragment. Buff bodied. Salt glazed. Interior brown slip.		
75	EU 6	5	1.0-1.5	B	1	DOM	Glass	Vessel	Cup	Colorles rim fragment.		
76	EU 7	1	0.1-0.75	Ap	39	ARCH	Ceramic	Red Earthenware	Brick	Fragments	245g	
76	EU 7	1	0.1-0.75	Ap	2	ARCH	Lithic	Ironstone	Foundation	Fragments	20g	
76	EU 7	1	0.1-0.75	Ap	13	ARCH	Glass	Flat	Window	Pale aqua fragments	one burnt.	
76	EU 7	1	0.1-0.75	Ap	90	ARCH	Glass	Flat	Window	Colorless fragments		
76	EU 7	1	0.1-0.75	Ap	33	ARCH	Ferrous Metal	Nail	Wire Drawn	Corroded whole/ head and shaft fragments	Post 1870s	
76	EU 7	1	0.1-0.75	Ap	101	ARCH	Ferrous Metal	Nail	Machine Cut	Corroded head and shaft fragments	1810-1890s	

Cat	Excavation	Level	Depth	Stratum	Count	Group	Material	Class	Type	Description	Comments/ Dates/ Weight	Vessel #
76	EU 7	1	0.1-0.75	Ap	4	ARCH	Ferrous Metal	Nail	Machine Cut	Corroded head and shaft fragments. Clinched.	1810-1890s	
76	EU 7	1	0.1-0.75	Ap	1	ARCH	Ferrous Metal	Nail	Machine Cut	Corroded. Head and shaft fragment.	Floor nail. 1810-1890s	
76	EU 7	1	0.1-0.75	Ap	1	ARCH	Ferrous Metal	Nail	Machine Cut/ Hand Headed	Corroded head and shaft fragment.	1785-1820s	
76	EU 7	1	0.1-0.75	Ap	2	ARCH	Ferrous Metal	Nail	Machine Cut	One whole. One head and shaft fragment.	Burnt. One clinched. 1810-1890s	
76	EU 7	1	0.1-0.75	Ap	40	ARCH	Ferrous Metal	Nail	Unidentified	Corroded fragments		
76	EU 7	1	0.1-0.75	Ap	29	BIO	Faunal	Mammal	Bone	Fragments. Two with saw marks	141g	
76	EU 7	1	0.1-0.75	Ap	1	BIO	Faunal	Mammal	Tooth	Whole.	1g	
76	EU 7	1	0.1-0.75	Ap	6	BIO	Faunal	Mammal	Bone	Fragments.	2g. Calcined.	
76	EU 7	1	0.1-0.75	Ap	1	BIO	Faunal	Avion	Bone	Longbone fragment.	1g	
76	EU 7	1	0.1-0.75	Ap	8	BIO	Shell	Clam	Quahog	Left hinge fragments	206g	
76	EU 7	1	0.1-0.75	Ap	3	BIO	Shell	Clam	Quahog	Right hinge fragments.	39g	
76	EU 7	1	0.1-0.75	Ap	91	BIO	Shell	Clam	Quahog	Body fragments	204g	
76	EU 7	1	0.1-0.75	Ap	4	BIO	Shell	Oyster		Bottom hinge fragments	59g	

Cat	Excavation	Level	Depth	Stratum	Count	Group	Material	Class	Type	Description	Comments/ Dates/ Weight	Vessel #
76	EU 7	1	0.1-0.75	Ap	5	BIO	Shell	Oyster		Top hinge fragments	90g	
76	EU 7	1	0.1-0.75	Ap	8	BIO	Shell	Oyster		Body fragments	20g	
76	EU 7	1	0.1-0.75	Ap	2	ARMS	Copper Alloy	Shot Gun	Shell Casing	Stamped "Winchester" "New Rival" "No. 12"		
76	EU 7	1	0.1-0.75	Ap	1	ARMS	Copper Alloy	Shot Gun	Shell Casing	Stamped "UMC Co." "New Club" "No. ..."		
76	EU 7	1	0.1-0.75	Ap	1	CLO	Brass	Strap	Buckle	Fragment.		
76	EU 7	1	0.1-0.75	Ap	5	FUEL	Coal	Anthracite		Fragments	7g	
76	EU 7	1	0.1-0.75	Ap	1	FURN	Brass	Draw	Handle	Fragment.		
76	EU 7	1	0.1-0.75	Ap	2	HDWR	Ferrous Metal	Bolt		Fragments		
76	EU 7	1	0.1-0.75	Ap	2	HDWR	Ferrous Metal	Screw		Corroded shaft fragments.		
76	EU 7	1	0.1-0.75	Ap	1	MISC	Copper Alloy	Unidentified	Unidentified	Disc with an attached rod and ball.		
76	EU 7	1	0.1-0.75	Ap	6	MISC	Ferrous Metal	Unidentified	Unidentified	Corroded fragments.		
76	EU 7	1	0.1-0.75	Ap	2	MISC	Aluminum	Unidentified	Unidentified	Thin slivers.		
76	EU 7	1	0.1-0.75	Ap	17	MISC	Ferrous Metal and Copper	Unidentified	Unidentified	Fragments. Ferrous metal with embedded copper wire.		
76	EU 7	1	0.1-0.75	Ap	29	MISC	Plastic	Unidentified	Unidentified	Multicolored fragments		

Cat	Excavation	Level	Depth	Stratum	Count	Group	Material	Class	Type	Description	Comments/ Dates/ Weight	Vessel #
76	EU 7	1	0.1-0.75	Ap	1	MISC	Styrofoam	Unidentified	Unidentified	Possible cup fragment.		
76	EU 7	1	0.1-0.75	Ap	1	DOM	Plastic	Cup	Lid	Styrofoam cup lid.		
76	EU 7	1	0.1-0.75	Ap	1	DOM	Aluminum	Bottle	Cap	Screw top cap.		
76	EU 7	1	0.1-0.75	Ap	1	DOM	Aluminum	Wrap	Foil	Thin fragment.		
76	EU 7	1	0.1-0.75	Ap	28	DOM	Glass	Vessel	Bottle	Olive green body fragments.		
76	EU 7	1	0.1-0.75	Ap	4	DOM	Glass	Vessel	Bottle	Olive green body fragments		
76	EU 7	1	0.1-0.75	Ap	2	DOM	Glass	Vessel	Bottle	Green body fragment.		
76	EU 7	1	0.1-0.75	Ap	1	DOM	Glass	Vessel	Bottle	Dark aqua body fragment		
76	EU 7	1	0.1-0.75	Ap	3	DOM	Glass	Vessel	Bottle	Lime green body fragments		
76	EU 7	1	0.1-0.75	Ap	3	DOM	Glass	Vessel	Bottle	Pale aqua body fragments		
76	EU 7	1	0.1-0.75	Ap	2	DOM	Glass	Vessel	Panel Bottle	Pale aqua body fragments	Post 1860s	
76	EU 7	1	0.1-0.75	Ap	1	DOM	Glass	Vessel	Milk Bottle	Colorless rim fragment.	Post 1869	
76	EU 7	1	0.1-0.75	Ap	1	DOM	Glass	Vessel	Bottle	Colorless stippled base fragment	20th century	

Cat	Excavation	Level	Depth	Stratum	Count	Group	Material	Class	Type	Description	Comments/ Dates/ Weight	Vessel #
76	EU 7	1	0.1-0.75	Ap	32	DOM	Glass	Vessel	Bottle	Colorless body fragments. Two with molded decoration.		
76	EU 7	1	0.1-0.75	Ap	1	DOM	Glass	Vessel	Bottle	Brown body fragment.		
76	EU 7	1	0.1-0.75	Ap	2	DOM	Glass	Vessel	Cup	Colorless rim fragments.		
76	EU 7	1	0.1-0.75	Ap	1	DOM	Glass	Vessel	Stemware	Colorless foot fragment. Folded with banded air crease decoration.		
76	EU 7	1	0.1-0.75	Ap	2	DOM	Glass	Vessel	Jar	Colorless body fragments.		
76	EU 7	1	0.1-0.75	Ap	1	DOM	Glass	Vessel	Bottle	Milky white fragment.		
76	EU 7	1	0.1-0.75	Ap	2	DOM	Glass	Vessel	Tumber	Colorless body and base fragments. Paneled. Ten sided.		
76	EU 7	1	0.1-0.75	Ap	2	DOM	Glass	Vessel	Unidentified	Pale aqua.	Burnt.	

Cat	Excavation	Level	Depth	Stratum	Count	Group	Material	Class	Type	Description	Comments/ Dates/ Weight	Vessel #
76	EU 7	1	0.1-0.75	Ap	1	DOM	Ceramic	Stoneware	Pot	Rim fragment. Exterior banded decoration. Gray bodied. Salt glazed. Exterior brown slip.		
76	EU 7	1	0.1-0.75	Ap	1	DOM	Ceramic	Stoneware	Hollowware	Body fragment. Incised exterior band. Gray bodied. Interior/exterior reddish brown slip		
76	EU 7	1	0.1-0.75	Ap	8	DOM	Ceramic	Yellowware	Unidentified	Body fragments. Three with green and brown spots.		
76	EU 7	1	0.1-0.75	Ap	1	DOM	Ceramic	Yellowware	Unidentified	Base fragment with Rockingham decoration.		
76	EU 7	1	0.1-0.75	Ap	2	DOM	Ceramic	Creamware	Unidentified	Body fragments	1762-1820	
76	EU 7	1	0.1-0.75	Ap	1	DOM	Ceramic	Pearlware	Plate	Rim fragment. Rococo shell edge. Green and brown edged.		
76	EU 7	1	0.1-0.75	Ap	6	DOM	Ceramic	Pearlware	Unidentified	Body fragments	1775-1840	

Cat	Excavation	Level	Depth	Stratum	Count	Group	Material	Class	Type	Description	Comments/ Dates/ Weight	Vessel #
76	EU 7	1	0.1-0.75	Ap	3	DOM	Ceramic	Pearlware	Teaware	Exterior polychrome painted body fragments	1795-1830	
76	EU 7	1	0.1-0.75	Ap	1	DOM	Ceramic	Pearlware	Plate	Green shell edge rim fragment. Scalloped. Incised curved lines.		
76	EU 7	1	0.1-0.75	Ap	2	DOM	Ceramic	Pearlware	Hollowware	Annular decorated body fragments with molded lattice decoration.	Early 19th century	
76	EU 7	1	0.1-0.75	Ap	38	DOM	Ceramic	Whiteware	Tableware	Plain body fragments	Post 1820	
76	EU 7	1	0.1-0.75	Ap	2	DOM	Ceramic	White Granic	Plate	Molded rim fragment	1842-1930	
76	EU 7	1	0.1-0.75	Ap	5	DOM	Ceramic	White Granite	Tableware	Body fragments	1842-1930	
76	EU 7	1	0.1-0.75	Ap	1	DOM	Ceramic	White Granite	Saucer	Rim fragment	1842-1930	
76	EU 7	1	0.1-0.75	Ap	1	DOM	Ceramic	Whiteware	Cup	Rim fragment with blue trace decoration	Post 1820	
76	EU 7	1	0.1-0.75	Ap	2	DOM	Ceramic	Whiteware	Plate	Body and rim fragments. Trace blue shell edge decoration.	Early-mid 19th century	

Cat	Excavation	Level	Depth	Stratum	Count	Group	Material	Class	Type	Description	Comments/ Dates/ Weight	Vessel #
76	EU 7	1	0.1-0.75	Ap	1	DOM	Ceramic	Whiteware	Bowl or Cup	Interior/exterior blue transfer printed body fragment	Post 1820	
76	EU 7	1	0.1-0.75	Ap	1	DOM	Ceramic	Whiteware	Hollowware	Exterior blue transfer printed. Thick bodied. Exterior molded.	Possible pitcher. Mid-19th century	
76	EU 7	1	0.1-0.75	Ap	1	DOM	Ceramic	Whiteware	Unidentified	Body fragment with trace blue decoration.	Post 1820	
76	EU 7	1	0.1-0.75	Ap	1	DOM	Ceramic	White Earthenware	Tea Cup	Body fragment. Interior/exterior negative blue transfer printed.	1802-1864	
76	EU 7	1	0.1-0.75	Ap	1	DOM	Ceramic	Whiteware	Tableware	Body fragment. Interior negative blue transfer printed.	1802-1864	
76	EU 7	1	0.1-0.75	Ap	1	DOM	Ceramic	White Earthenware	Tableware	Rim fragment. Negative blue transfer printed.	1802-1864	
76	EU 7	1	0.1-0.75	Ap	1	DOM	Ceramic	Porcelain	Unidentified	Body fragment.	Possible teaware.	
76	EU 7	1	0.1-0.75	Ap	4	DOM	Ceramic	White Earthenware	Tableware	Body and rim fragments. One with negative blue transfer printed decoration.	Burnt.	

Cat	Excavation	Level	Depth	Stratum	Count	Group	Material	Class	Type	Description	Comments/ Dates/ Weight	Vessel #
76	EU 7	1	0.1-0.75	Ap	18	DOM	Ceramic	Red Earthenware	Unidentified	Body spalls. No glaze		
76	EU 7	1	0.1-0.75	Ap	1	DOM	Ceramic	Red Earthenware	Unidentified	Body spall. No glaze.	Trace of mend hole.	
76	EU 7	1	0.1-0.75	Ap	6	DOM	Ceramic	Red Earthenware	Possible Jug	Body fragments. Interior/exterior black glazed.		
76	EU 7	1	0.1-0.75	Ap	1	DOM	Ceramic	Red Earthenware	Milk Pan	Rim fragment. Interior lead glazed with wavey white slip.	Pre 1850s	
76	EU 7	1	0.1-0.75	Ap	2	DOM	Ceramic	Red Earthenware	Possible Pan	Body and base fragments. Interior lead glazed. One with wavey white slip	Pre 1850s	
76	EU 7	1	0.1-0.75	Ap	3	DOM	Ceramic	Red Earthenware	Unidentified	Interior lead glazed. Exterior unglazed.		
76	EU 7	1	0.1-0.75	Ap	2	DOM	Ceramic	Red Earthenware	Unidentified	Body spalls with lead glaze and white slip	Pre 1850s	
76	EU 7	1	0.1-0.75	Ap	2	DOM	Ceramic	Red Earthenware	Hollowware	Body fragments with interior mottled brown lead glaze.		

Cat	Excavation	Level	Depth	Stratum	Count	Group	Material	Class	Type	Description	Comments/ Dates/ Weight	Vessel #
76	EU 7	1	0.1-0.75	Ap	1	DOM	Ceramic	Red Earthenware	Hollowware	Base fragment. Trace of interior lead glaze.		
76	EU 7	1	0.1-0.75	Ap	3	DOM	Ceramic	Red Earthenware	Hollowware	Exterior body spalls with lead glaze and splotches of manganese decoration		
76	EU 7	1	0.1-0.75	Ap	1	DOM	Ceramic	Red Earthenware	Jar	Rim fragment. Interior/exterior dark brown lead glazed.	Burnt.	
76	EU 7	1	0.1-0.75	Ap	5	DOM	Ceramic	Red Earthenware	Hollowware	Body fragments. Interior/exterior black glazed.		
76	EU 7	1	0.1-0.75	Ap	1	DOM	Ceramic	Red Earthenware	Large Bowl	Rim fragment. Interior/exterior black glazed.		
76	EU 7	1	0.1-0.75	Ap	1	DOM	Ceramic	Red Earthenware	Possible Small Bowl	Rim fragment. Flared. Interior/exterior black glazed.		
76	EU 7	1	0.1-0.75	Ap	2	DOM	Ceramic	Red Earthenware	Hollowware	Thin bodied. Body fragments. Interior/exterior dark brown lead glazed.		

Cat	Excavation	Level	Depth	Stratum	Count	Group	Material	Class	Type	Description	Comments/ Dates/ Weight	Vessel #
76	EU 7	1	0.1-0.75	Ap	7	DOM	Ceramic	Red Earthenware	Unidentified	Body spalls with lead glaze		
76	EU 7	1	0.1-0.75	Ap	4	DOM	Ceramic	Red Earthenware	Unidentified	Body spalls with black glaze	One burnt.	
76	EU 7	1	0.1-0.75	Ap	1	DOM	Ceramic	Red Earthenware	Hollowware	Body fragment. Interior/exterior lead glazed. Exterior incised bands.		
76	EU 7	1	0.1-0.75	Ap	1	DOM	Ceramic	Red Earthenware	Hollowware	Body fragment. Interior/exterior lead glazed. Exterior with manganese splotch decoration.		
76	EU 7	1	0.1-0.75	Ap	1	DOM	Ceramic	Red Earthenware	Hollowware	Body fragment. Interior white slip. Exterior lead glazed.	Probable small bowl.	
76	EU 7	1	0.1-0.75	Ap	1	DOM	Ceramic	Red Earthenware	Hollowware	Exterior rim fragment. Trace of lead glaze.		
76	EU 7	1	0.1-0.75	Ap	1	DOM	Ceramic	Red Earthenware	Dish	Rim fragment. Coggled. Interior lead glazed with white slip.	Pre 1850s	

Cat	Excavation	Level	Depth	Stratum	Count	Group	Material	Class	Type	Description	Comments/ Dates/ Weight	Vessel #
76	EU 7	1	0.1-0.75	Ap	2	DOM	Ceramic	Red Earthenware	Dish	Rim fragments. One with white slip. Both lead glazed interior	Pre 1850s	
76	EU 7	1	0.1-0.75	Ap	2	DOM	Ceramic	Red Earthenware	Dish	Exterior body spalls with trace lead glaze		
76	EU 7	1	0.1-0.75	Ap	1	DOM	Ceramic	Red Earthenware	Hollowware	Rim fragment. Uneven rim. Interior/exterior lead glazed.		
76	EU 7	1	0.1-0.75	Ap	1	TOB	Ceramic	Kaolin	Pipe Stem	Plain fragment		
76	EU 7	1	0.1-0.75	Ap	1	TOB	Ceramic	Kaolin	Pipe Stem	Decorated fragment with small heel.		
77	EU 7	2	0.75-1.0	Ap	69	ARCH	Ceramic	Red Earthenware	Brick	Fragments.	174g	
77	EU 7	2	0.75-1.0	Ap	8	ARCH	Glass	Flat	Window	Pale aqua fragments		
77	EU 7	2	0.75-1.0	Ap	4	ARCH	Glass	Flat	Window	Colorless fragments		
77	EU 7	2	0.75-1.0	Ap	62	ARCH	Ferrous Metal	Nail	Unidentified	Corroded fragments		
77	EU 7	2	0.75-1.0	Ap	2	ARCH	Ferrous Metal	Nail	Wire Drawn	Corroded head and shaft fragments	Post 1870s	
77	EU 7	2	0.75-1.0	Ap	28	ARCH	Ferrous Metal	Nail	Machine Cut	Corroded head and shaft fragments	1810-1890s	
77	EU 7	2	0.75-1.0	Ap	1	ARCH	Mortar			Fragment	<1g	

Cat	Excavation	Level	Depth	Stratum	Count	Group	Material	Class	Type	Description	Comments/ Dates/ Weight	Vessel #
77	EU 7	2	0.75-1.0	Ap	1	BIO	Faunal	Mammal	Bone	Fragment.	98g	
77	EU 7	2	0.75-1.0	Ap	1	BIO	Faunal	Avion	Long Bone	Fragment	<1g	
77	EU 7	2	0.75-1.0	Ap	12	BIO	Faunal	Mammal	Long Bone	Fragments. Some with saw marks.	38g	
77	EU 7	2	0.75-1.0	Ap	3	BIO	Faunal	Mammal	Bone	Fragments.	Calcined. 1g	
77	EU 7	2	0.75-1.0	Ap	4	BIO	Shell	Clam	Quahog	Left hinge fragments	38g	
77	EU 7	2	0.75-1.0	Ap	1	BIO	Shell	Clam	Quahog	Right hinge fragment	10g	
77	EU 7	2	0.75-1.0	Ap	14	BIO	Shell	Clam	Quahog	Body fragments	36g	
77	EU 7	2	0.75-1.0	Ap	4	BIO	Shell	Oyster		Body fragments	8g	
77	EU 7	2	0.75-1.0	Ap	2	BIO	Shell	Oyster		Top hinge fragment.	46g	
77	EU 7	2	0.75-1.0	Ap	2	DOM	Glass	Unidentified	Unidentified	Pale aqua fragments	Burnt.	
77	EU 7	2	0.75-1.0	Ap	1	DOM	Glass	Unidentified	Unidentified	Dark green fragment	Burnt.	
77	EU 7	2	0.75-1.0	Ap	2	DOM	Glass	Vessel	Bottle	Green body fragments		
77	EU 7	2	0.75-1.0	Ap	4	DOM	Glass	Vessel	Bottle	Dark green body fragments		
77	EU 7	2	0.75-1.0	Ap	1	DOM	Glass	Vessel	Bottle	Pale aqua body fragment		
77	EU 7	2	0.75-1.0	Ap	6	DOM	Glass	Vessel	Hollowware	Colorless body fragments		
77	EU 7	2	0.75-1.0	Ap	1	DOM	Glass	Vessel	Panel Bottle	Colorless body fragment.	Post 1860s	
77	EU 7	2	0.75-1.0	Ap	2	DOM	Glass	Vessel	Cup	Colorless rim fragments.		

Cat	Excavation	Level	Depth	Stratum	Count	Group	Material	Class	Type	Description	Comments/ Dates/ Weight	Vessel #
77	EU 7	2	0.75-1.0	Ap	2	DOM	Ceramic	White Earthenware	Tableware	Body fragments	Burnt	
77	EU 7	2	0.75-1.0	Ap	1	DOM	Ceramic	White Earthenware	Tableware	Body fragment. Blue decoration.		
77	EU 7	2	0.75-1.0	Ap	3	DOM	Ceramic	Creamware	Tableware	Body fragments. One with molded decoration (possibly a plate)	1762-1820	
77	EU 7	2	0.75-1.0	Ap	4	DOM	Ceramic	Pearlware	Tableware	Plain body fragments.	1775-1840	
77	EU 7	2	0.75-1.0	Ap	1	DOM	Ceramic	Pearlware	Plate	Green shell edge rim fragment. Trace decoration.	1775-1840	
77	EU 7	2	0.75-1.0	Ap	1	DOM	Ceramic	Pearlware	Plate	Blue painted body spall	Early 19th century	
77	EU 7	2	0.75-1.0	Ap	5	DOM	Ceramic	Whiteware	Tableware	Body and rim fragment	Post 1820	
77	EU 7	2	0.75-1.0	Ap	1	DOM	Ceramic	Whiteware	Hollowware	Body fragment. Exterior blue decoration.		
77	EU 7	2	0.75-1.0	Ap	1	DOM	Ceramic	Stoneware	Hollowware	Buff bodied. Interior/exterior brown slip. Handle fragment.		

Cat	Excavation	Level	Depth	Stratum	Count	Group	Material	Class	Type	Description	Comments/ Dates/ Weight	Vessel #
77	EU 7	2	0.75-1.0	Ap	1	DOM	Ceramic	Red Earthenware	Chamber Pot	Rim fragment. Interior/exterior black glazed.		
77	EU 7	2	0.75-1.0	Ap	10	DOM	Ceramic	Red Earthenware	Unidentified	Body spalls. No glaze.		
77	EU 7	2	0.75-1.0	Ap	2	DOM	Ceramic	Red Earthenware	Unidentified	Body spalls with lead glaze.		
77	EU 7	2	0.75-1.0	Ap	2	DOM	Ceramic	Red Earthenware	Dish	Rim fragments with coggled decoration and lead glaze.		
77	EU 7	2	0.75-1.0	Ap	2	DOM	Ceramic	Red Earthenware	Unidentified	Rim fragments. One with trace of brown glaze.		
77	EU 7	2	0.75-1.0	Ap	4	DOM	Ceramic	Red Earthenware	Hollowware	Body fragments with interior/exterior manganese glaze.		
77	EU 7	2	0.75-1.0	Ap	6	DOM	Ceramic	Red Earthenware	Unidentified	Body spalls with manganese glaze.		
77	EU 7	2	0.75-1.0	Ap	1	DOM	Aluminum	Wrap	Foil	Fragment	20th century	
77	EU 7	2	0.75-1.0	Ap	1	HDWR	Ferrous Metal	Screw		Corroded fragment. Pan head. Flat head slot. Threaded.		
77	EU 7	2	0.75-1.0	Ap	4	FUEL	Coal	Anthracite	Coal Ash	Fragments	2g	

Cat	Excavation	Level	Depth	Stratum	Count	Group	Material	Class	Type	Description	Comments/ Dates/ Weight	Vessel #
77	EU 7	2	0.75-1.0	Ap	1	CLO	Glass	Clothing	Button	Two way sew through Prosser button.	Post 1846	
77	EU 7	2	0.75-1.0	Ap	1	ARMS	Copper Alloy	Shot Gun	Shell Casing	Stamped "Winchester..."		
77	EU 7	2	0.75-1.0	Ap	1	ARMS	Copper Alloy	Bullet	Casing	Possible 22 caliber		
77	EU 7	2	0.75-1.0	Ap	1	ARMS	Copper Alloy	Bullet	Casing	Stamped "REM UMC 38 S..."		
77	EU 7	2	0.75-1.0	Ap	1	MISC	Ferrous Metal	Unidentified	Unidentified	Corroded thin fragment		
77	EU 7	2	0.75-1.0	Ap	1	MISC	White Metal	Unidentified	Unidentified	Thin fragment		
77	EU 7	2	0.75-1.0	Ap	1	MISC	Copper	Wire	Unidentified	Long bunched wire fragment.		
77	EU 7	2	0.75-1.0	Ap	1	MISC	Plastic	Unidentified	Unidentified	Possible PVC Tube		
77	EU 7	2	0.75-1.0	Ap	1	MISC	Plastic	Container	Cap	Black fragment. Molded letter "LOD..." on cap head. Threaded. Small.		
77	EU 7	2	0.75-1.0	Ap	2	TOB	Ceramic	Kaolin	Pipe Stem	Fragments.	Mend.	
78	EU 7	1	1.0-1.2	Feature 10	1	ARCH	Ferrous Metal	Nail	Machine Cut	Corroded head and shaft fragment	1810-1890s	
78	EU 7	1	1.0-1.2	Feature 10	1	ARCH	Ceramic	Red Earthenware	Brick	Fragment	<1g	

Cat	Excavation	Level	Depth	Stratum	Count	Group	Material	Class	Type	Description	Comments/ Dates/ Weight	Vessel #
78	EU 7	1	1.0-1.2	Feature 10	1	ARCH	Glass	Flat	Window	Pale aqua fragment.		
78	EU 7	1	1.0-1.2	Feature 10	1	FURN	Glass	Flat	Mirror	Fragment.		
78	EU 7	1	1.0-1.2	Feature 10	4	BIO	Faunal	Mammal	Bone	Fragments.		
78	EU 7	1	1.0-1.2	Feature 10	5	DOM	Glass	Vessel	Bottle	Green body fragments.		11g
78	EU 7	1	1.0-1.2	Feature 10	1	DOM	Glass	Vessel	Hollowware	Colorless body fragment.		
78	EU 7	1	1.0-1.2	Feature 10	2	DOM	Ceramic	Creamware	Tableware	Body fragments.	1762-1820	
78	EU 7	1	1.0-1.2	Feature 10	2	DOM	Ceramic	Pearlware	Tableware	Plain body fragments	1775-1840	
78	EU 7	1	1.0-1.2	Feature 10	1	DOM	Ceramic	Pearlware	Tableware	Body fragment with molded scale decoration.	1775-1840	15c
78	EU 7	1	1.0-1.2	Feature 10	1	DOM	Ceramic	Pearlware	Tableware	Body fragment with exterior hand painted blue decoration.	earth 19th century	16c
78	EU 7	1	1.0-1.2	Feature 10	1	DOM	Ceramic	Whiteware	Tableware	Base fragment.	Post 1820	
78	EU 7	1	1.0-1.2	Feature 10	1	DOM	Ceramic	Red Earthenware	Unidentified	Body spall. No glaze.		
78	EU 7	1	1.0-1.2	Feature 10	1	DOM	Ceramic	Red Earthenware	Dish	Rim fragment. Coggled. Lead glaze.		13c
78	EU 7	1	1.0-1.2	Feature 10	1	DOM	Ceramic	Red Earthenware	Hollowware	Interior body spall. Mottled brown lead glaze.		14c

Cat	Excavation	Level	Depth	Stratum	Count	Group	Material	Class	Type	Description	Comments/ Dates/ Weight	Vessel #
78	EU 7	1	1.0-1.2	Feature 10	1	DOM	Ceramic	Red Earthenware	Hollowware	Body fragment. Interior/exterior dark brown lead glazed.		
78	EU 7	1	1.0-1.2	Feature 10	1	DOM	Ceramic	White Earthenware	Unidentified	spall. No glaze.		
78	EU 7	1	1.0-1.2	Feature 10	2	DOM	Ceramic	White Earthenware	Tableware	One rim with interior banded decoration. One plain body fragment.	Burnt	17c
78	EU 7	1	1.0-1.2	Feature 10	4	UNID	Ferrous Metal	Unidentified	Unidentified	Corroded fragments. Two with copper wire.		
78	EU 7	1	1.0-1.2	Feature 10	1	TOB	Ceramic	Kaolin	Pipe Bowl	Fragment with embossed decoration.		
79	EU 7	2	1.2-1.5	Feature 10-SE Bisect-1/8" Mesh	2	UNID	Ferrous Metal	Unidentified	Disks	Circular disks. Corroded. One slide flat. The opposite side tapers from the center to the edge.		
79	EU 7	2	1.2-1.5	Feature 10-SE Bisect-1/8" Mesh	21	ARCH	Ceramic	Red Earthenware	Brick	Fragments	787g	

Cat	Excavation	Level	Depth	Stratum	Count	Group	Material	Class	Type	Description	Comments/ Dates/ Weight	Vessel #
79	EU 7	2	1.2-1.5	Feature 10-SE Bisect-1/8" Mesh	32	ARCH	Ferrous Metal	Nail	Machine Cut	Corroded head and shaft fragments	1810-1890s	
79	EU 7	2	1.2-1.5	Feature 10-SE Bisect-1/8" Mesh	6	ARCH	Glass	Flat	Window	Pale aqua fragments		
79	EU 7	2	1.2-1.5	Feature 10-SE Bisect-1/8" Mesh	2	BIO	Faunal	Mammal	Bone	Fragments. Saw marks.	113g	
79	EU 7	2	1.2-1.5	Feature 10-SE Bisect-1/8" Mesh	17	BIO	Faunal	Mammal	Bone	Fragments.	146g	
79	EU 7	2	1.2-1.5	Feature 10-SE Bisect-1/8" Mesh	3	BIO	Faunal	Mammal	Tooth	Fragments	<1g	
79	EU 7	2	1.2-1.5	Feature 10-SE Bisect-1/8" Mesh	5	BIO	Faunal	Avion	Bone	Fragments.	<1g	
79	EU 7	2	1.2-1.5	Feature 10-SE Bisect-1/8" Mesh	7	BIO	Faunal	Mammal	Bone	Fragments	Calcined. 2g	
79	EU 7	2	1.2-1.5	Feature 10-SE Bisect-1/8" Mesh	4	ARCH	Mortar			Fragments		
79	EU 7	2	1.2-1.5	Feature 10-SE Bisect-1/8" Mesh	7	BIO	Shell	Clam	Quahog	Right hinge fragments.	157g	
79	EU 7	2	1.2-1.5	Feature 10-SE Bisect-1/8" Mesh	3	BIO	Shell	Clam	Quahog	Left hinge fragments.	127g	

Cat	Excavation	Level	Depth	Stratum	Count	Group	Material	Class	Type	Description	Comments/ Dates/ Weight	Vessel #
79	EU 7	2	1.2-1.5	Feature 10-SE Bisect-1/8" Mesh	21	BIO	Shell	Clam	Quahog	Body fragments	96g	
79	EU 7	2	1.2-1.5	Feature 10-SE Bisect-1/8" Mesh	6	BIO	Shell	Oyster		Top hinge fragments	108g	
79	EU 7	2	1.2-1.5	Feature 10-SE Bisect-1/8" Mesh	3	BIO	Shell	Oyster		Bottom hinge fragments	76g	
79	EU 7	2	1.2-1.5	Feature 10-SE Bisect-1/8" Mesh	13	BIO	Shell	Oyster		Body fragments	37g	
79	EU 7	2	1.2-1.5	Feature 10-SE Bisect-1/8" Mesh	27	DOM	Ferrous Metal	Container	Can or Pail	Corroded fragments		
79	EU 7	2	1.2-1.5	Feature 10-SE Bisect-1/8" Mesh	52	DOM	Glass	Vessel	Bottle	Green body fragments		11g
79	EU 7	2	1.2-1.5	Feature 10-SE Bisect-1/8" Mesh	1	DOM	Glass	Vessel	Bottle	Very pale aqua body fragment. 8 or 10 sided.		16g
79	EU 7	2	1.2-1.5	Feature 10-SE Bisect-1/8" Mesh	2	DOM	Glass	Vessel	Possible Stemware	Colorless body fragments		17g
79	EU 7	2	1.2-1.5	Feature 10-SE Bisect-1/8" Mesh	2	DOM	Glass	Unidentified	Unidentified	Pale aqua fragments.	Burnt.	
79	EU 7	2	1.2-1.5	Feature 10-SE Bisect-1/8" Mesh	2	DOM	Ceramic	Whiteware	Bowl	London shape. Annular decorated	1820-1840	25c

Cat	Excavation	Level	Depth	Stratum	Count	Group	Material	Class	Type	Description	Comments/ Dates/ Weight	Vessel #
79	EU 7	2	1.2-1.5	Feature 10-SE Bisect-1/8" Mesh	21	DOM	Ceramic	Whiteware	Plate	Body and base fragments	Post 1820	
79	EU 7	2	1.2-1.5	Feature 10-SE Bisect-1/8" Mesh	2	DOM	Ceramic	Whiteware	Hollowware	London shaped base fragments	1820-1840	
79	EU 7	2	1.2-1.5	Feature 10-SE Bisect-1/8" Mesh	4	DOM	Ceramic	Whiteware	Plate	Blue shell edge rim fragments. Lightly scalloped. Very light incised lined.	1830s-1840s	20c
79	EU 7	2	1.2-1.5	Feature 10-SE Bisect-1/8" Mesh	1	DOM	Ceramic	Whiteware	Saucer	Rim fragment.	Post 1820	22c
79	EU 7	2	1.2-1.5	Feature 10-SE Bisect-1/8" Mesh	1	DOM	Ceramic	Whiteware	Cup or Bowl	Rim fragment. Interior red line. Exterior polychrome painted	1829-1860	23c
79	EU 7	2	1.2-1.5	Feature 10-SE Bisect-1/8" Mesh	2	DOM	Ceramic	Whiteware	Saucer	Rim and base fragments. Interior blue floral transfer printed.	Post 1820	

Cat	Excavation	Level	Depth	Stratum	Count	Group	Material	Class	Type	Description	Comments/ Dates/ Weight	Vessel #
79	EU 7	2	1.2-1.5	Feature 10-SE Bisect-1/8" Mesh	1	DOM	Ceramic	Whiteware	Hollowware	Annular decorated body fragment. Exterior yellowish brown and black decoration	Post 1820	27c
79	EU 7	2	1.2-1.5	Feature 10-SE Bisect-1/8" Mesh	1	DOM	Ceramic	Whiteware	Plate	Body fragment	Burnt. Post 1820	
79	EU 7	2	1.2-1.5	Feature 10-SE Bisect-1/8" Mesh	1	DOM	Ceramic	Whiteware	Plate	Rim and body fragments. One thick molded rim.	Burnt. Post 1820	35c
79	EU 7	2	1.2-1.5	Feature 10-SE Bisect-1/8" Mesh	3	DOM	Ceramic	Pearlware	Saucer	Rim and body fragments. Dark blue transfer print.	1785-1830s. Set with below cup.	26c
79	EU 7	2	1.2-1.5	Feature 10-SE Bisect-1/8" Mesh	1	DOM	Ceramic	Pearlware	Cup	Body fragment with dark blue transfer print.	1785-1830s. Set with above saucer.	28c
79	EU 7	2	1.2-1.5	Feature 10-SE Bisect-1/8" Mesh	1	DOM	Ceramic	Pearlware	Saucer	Polychrome painted body fragment.	1795-1830	
79	EU 7	2	1.2-1.5	Feature 10-SE Bisect-1/8" Mesh	1	DOM	Ceramic	Pearlware	Plate	Green shell edge body fragment (trace of decoration)	1775-1840	

Cat	Excavation	Level	Depth	Stratum	Count	Group	Material	Class	Type	Description	Comments/ Dates/ Weight	Vessel #
79	EU 7	2	1.2-1.5	Feature 10-SE Bisect-1/8" Mesh	1	DOM	Ceramic	Pearlware	Saucer	Blue floral painted body fragment	1815-1830	33c
79	EU 7	2	1.2-1.5	Feature 10-SE Bisect-1/8" Mesh	1	DOM	Ceramic	Pearlware	Plate	Plain body fragment	1775-1840	
79	EU 7	2	1.2-1.5	Feature 10-SE Bisect-1/8" Mesh	1	DOM	Ceramic	Pearlware	Tableware	Body fragment with negative blue transfer printed decoration	1802-1864	
79	EU 7	2	1.2-1.5	Feature 10-SE Bisect-1/8" Mesh	1	DOM	Ceramic	Pearlware	Hollowware	Annular decorated. Yellow bands. Green molded lattice.	early 19th century	29c
79	EU 7	2	1.2-1.5	Feature 10-SE Bisect-1/8" Mesh	1	DOM	Ceramic	Creamware	Unidentified	Body fragment. Possible teapot lid or chamber pot sholder fragment	1762-1820	30c
79	EU 7	2	1.2-1.5	Feature 10-SE Bisect-1/8" Mesh	1	DOM	Ceramic	Creamware	Cup	Thin rim fragment	1762-1820	31c
79	EU 7	2	1.2-1.5	Feature 10-SE Bisect-1/8" Mesh	1	DOM	Ceramic	Creamware	Cup	Thin rim fragment	1762-1820	32c

Cat	Excavation	Level	Depth	Stratum	Count	Group	Material	Class	Type	Description	Comments/ Dates/ Weight	Vessel #
79	EU 7	2	1.2-1.5	Feature 10-SE Bisect-1/8" Mesh	3	DOM	Ceramic	Creamware	Tableware	Body and base fragments. One base fragment with impressed diamond mark.	1762-1820	
79	EU 7	2	1.2-1.5	Feature 10-SE Bisect-1/8" Mesh	1	DOM	Ceramic	Porcelain	Teaware	Body fragment. Hard paste.		34c
79	EU 7	2	1.2-1.5	Feature 10-SE Bisect-1/8" Mesh	5	DOM	Ceramic	Red Earthenware	Dish	Body and rim fragments. Coggled. Lead glazed. White slip decorated.	Pre 1850s	19c
79	EU 7	2	1.2-1.5	Feature 10-SE Bisect-1/8" Mesh	8	DOM	Ceramic	Red Earthenware	Unidentified	Body spalls. No glaze.		
79	EU 7	2	1.2-1.5	Feature 10-SE Bisect-1/8" Mesh	1	DOM	Ceramic	Red Earthenware	Hollowware	Base fragment. Interior dark brown lead glaze.		40c
79	EU 7	2	1.2-1.5	Feature 10-SE Bisect-1/8" Mesh	7	DOM	Ceramic	Red Earthenware	Hollowware	Body spalls. Black glazed.		
79	EU 7	2	1.2-1.5	Feature 10-SE Bisect-1/8" Mesh	1	DOM	Ceramic	Red Earthenware	Dish	Fragment. Trace of interior lead glaze		42c
79	EU 7	2	1.2-1.5	Feature 10-SE Bisect-1/8" Mesh	1	DOM	Ceramic	Red Earthenware	Pan	Rim fragment. Interior lead glazed.		38c

Cat	Excavation	Level	Depth	Stratum	Count	Group	Material	Class	Type	Description	Comments/ Dates/ Weight	Vessel #
79	EU 7	2	1.2-1.5	Feature 10-SE Bisect-1/8" Mesh	2	DOM	Ceramic	Red Earthenware	Unidentified	Lead glazed body spalls.		
79	EU 7	2	1.2-1.5	Feature 10-SE Bisect-1/8" Mesh	1	DOM	Ceramic	Red Earthenware	Jug	Interior/exterior dark brown lead glazed.		39c
79	EU 7	2	1.2-1.5	Feature 10-SE Bisect-1/8" Mesh	1	DOM	Ceramic	Red Earthenware	Hollowware	Interior/exterior dark brown lead glazed body fragment.		44c
79	EU 7	2	1.2-1.5	Feature 10-SE Bisect-1/8" Mesh	2	DOM	Ceramic	Red Earthenware	Small Bowl	Interior/exterior lead glazed.		43c
79	EU 7	2	1.2-1.5	Feature 10-SE Bisect-1/8" Mesh	1	DOM	Ceramic	Red Earthenware	Small Bowl	Body fragment. Lead glazed with interior white slip.		36c
79	EU 7	2	1.2-1.5	Feature 10-SE Bisect-1/8" Mesh	1	DOM	Ceramic	Red Earthenware	Hollowware	Body fragment with interior/exterior black glaze		46c
79	EU 7	2	1.2-1.5	Feature 10-SE Bisect-1/8" Mesh	2	DOM	Ceramic	Red Earthenware	Possible Jug	Body fragment. Interior/exterior black glazed. Interior glaze is rough.		37c
79	EU 7	2	1.2-1.5	Feature 10-SE Bisect-1/8" Mesh	1	DOM	Ceramic	Red Earthenware	Unidentified	Interior lead glazed body fragment with white slip	Pre 1850s	

Cat	Excavation	Level	Depth	Stratum	Count	Group	Material	Class	Type	Description	Comments/ Dates/ Weight	Vessel #
79	EU 7	2	1.2-1.5	Feature 10-SE Bisect-1/8" Mesh	1	DOM	Ceramic	Red Earthenware	Pan or Bowl	Interior lead glazed body fragment.		41c
79	EU 7	2	1.2-1.5	Feature 10-SE Bisect-1/8" Mesh	1	DOM	Ceramic	Red Earthenware	Hollowware	Interior dark brown lead glazed body fragment.		45c
79	EU 7	2	1.2-1.5	Feature 10-SE Bisect-1/8" Mesh	1	DOM	Brass	Unidentified	Unidentified	One side flat with attached wire. Opposite partially domed with a flat termination extending into a thin sheet. Possible butt end of a utensil or a piece of furniture.		
79	EU 7	2	1.2-1.5	Feature 10-SE Bisect-1/8" Mesh	1	PERS	Glass	Clothing	Button or Jewelry	Faux gem. One side flat with possible hole for a former wire loop. Opposite side domed with a star burst design.		

Cat	Excavation	Level	Depth	Stratum	Count	Group	Material	Class	Type	Description	Comments/ Dates/ Weight	Vessel #
79	EU 7	2	1.2-1.5	Feature 10-SE Bisect-1/8" Mesh	4	UNID	Ferrous Metal	Unidentified	Unidentified	Corroded fragments. One flat band with evidence of small rivets. Possibly for a utensil.		
79	EU 7	2	1.2-1.5	Feature 10-SE Bisect-1/8" Mesh	2	TOB	Ceramic	Kaolin	Pipe Stem	Fragments		
80	EU 7	2	1.2-1.5	Feature 10-NW Bisect-1/4" Mesh	2	ARCH	Glass	Flat	Window	Pale aqua fragment.		
80	EU 7	2	1.2-1.5	Feature 10-NW Bisect-1/4" Mesh	4	ARCH	Ceramic	Red Earthenware	Brick	Fragments	181g	
80	EU 7	2	1.2-1.5	Feature 10-NW Bisect-1/4" Mesh	18	ARCH	Ferrous Metal	Nail	Machine Cut	Corroded head and shaft fragments.	1810-1890s	
80	EU 7	2	1.2-1.5	Feature 10-NW Bisect-1/4" Mesh	1	ARCH	Ferrous Metal	Nail	Machine Cut/ Hand Headed	Corroded head and shaft fragment. Floor nail.	1785-1820s	
80	EU 7	2	1.2-1.5	Feature 10-NW Bisect-1/4" Mesh	1	ARCH	Ferrous Metal	Spike	Machine Cut	Corroded.	1810-1890s	
80	EU 7	2	1.2-1.5	Feature 10-NW Bisect-1/4" Mesh	1	ACT	Ferrous Metal	Fireplace	Poker	Possible fireplace poker fragment. Corroded.		

Cat	Excavation	Level	Depth	Stratum	Count	Group	Material	Class	Type	Description	Comments/ Dates/ Weight	Vessel #
80	EU 7	2	1.2-1.5	Feature 10-NW Bisect-1/4" Mesh	1	ACT	Bone/ Copper	Game Piece	Domino	One face of a domino. Carved bone. Four /seven piece. Three copper rivets conned wood on reverse side of domino.		
80	EU 7	2	1.2-1.5	Feature 10-NW Bisect-1/4" Mesh	1	ACT	Copper	Sewing	Thimble	Fragment.		
80	EU 7	2	1.2-1.5	Feature 10-NW Bisect-1/4" Mesh	32	BIO	Faunal	Bone	Mammal	Fragments	252g	
80	EU 7	2	1.2-1.5	Feature 10-NW Bisect-1/4" Mesh	1	BIO	Faunal	Bone	Mammal	Mandibula fragment.	2g	
80	EU 7	2	1.2-1.5	Feature 10-NW Bisect-1/4" Mesh	1	BIO	Faunal	Bone	Avion	Fragment	<1g	
80	EU 7	2	1.2-1.5	Feature 10-NW Bisect-1/4" Mesh	3	BIO	Shell	Oyster		Body fragments.	20g	
80	EU 7	2	1.2-1.5	Feature 10-NW Bisect-1/4" Mesh	2	BIO	Shell	Oyster		Top hinge fragments.	55g	
80	EU 7	2	1.2-1.5	Feature 10-NW Bisect-1/4" Mesh	3	BIO	Shell	Oyster		Bottom hinge fragments.	234g	

Cat	Excavation	Level	Depth	Stratum	Count	Group	Material	Class	Type	Description	Comments/ Dates/ Weight	Vessel #
80	EU 7	2	1.2-1.5	Feature 10-NW Bisect-1/4" Mesh	3	BIO	Shell	Clam	Quahog	Left hinges.	151g	
80	EU 7	2	1.2-1.5	Feature 10-NW Bisect-1/4" Mesh	6	BIO	Shell	Clam	Quahog	Right hinge fragments	256g	
80	EU 7	2	1.2-1.5	Feature 10-NW Bisect-1/4" Mesh	10	BIO	Shell	Clam	Quahog	Body fragments.	67g	
80	EU 7	2	1.2-1.5	Feature 10-NW Bisect-1/4" Mesh	1	MISC	Plastic	Unidentified	Unidentified	Red fragment.		
80	EU 7	2	1.2-1.5	Feature 10-NW Bisect-1/4" Mesh	1	MISC	Ferrous Metal	Wire	Hadle	Wire wrapped into a circular handle.		
80	EU 7	2	1.2-1.5	Feature 10-NW Bisect-1/4" Mesh	1	MISC	Ferrous Metal	Wire	Unidentified	Possible pail handle. Bend and shaped like a hanger.		
80	EU 7	2	1.2-1.5	Feature 10-NW Bisect-1/4" Mesh	93	DOM	Ferrous Metal	Container	Pail or Large Can	Corroded thin fragments.		
80	EU 7	2	1.2-1.5	Feature 10-NW Bisect-1/4" Mesh	1	DOM	Glass	Vessel	Bottle	Dark green body fragment with embossed letters "...S.C..."		12g
80	EU 7	2	1.2-1.5	Feature 10-NW Bisect-1/4" Mesh	76	DOM	Glass	Vessel	Bottle	Green body fragments.		11g

Cat	Excavation	Level	Depth	Stratum	Count	Group	Material	Class	Type	Description	Comments/ Dates/ Weight	Vessel #
80	EU 7	2	1.2-1.5	Feature 10-NW Bisect-1/4" Mesh	1	DOM	Glass	Vessel	Hollowware	Thick pale aqua body fragment. Devitrified.		15g
80	EU 7	2	1.2-1.5	Feature 10-NW Bisect-1/4" Mesh	1	DOM	Glass	Unidentified	Unidentified	Thin transparent pale aqua fragment. Flat.		14g
80	EU 7	2	1.2-1.5	Feature 10-NW Bisect-1/4" Mesh	2	DOM	Glass	Container	Dish	Small colorless rectangular dish with molded fluted, link, and sunburst decoration.		13g
80	EU 7	2	1.2-1.5	Feature 10-NW Bisect-1/4" Mesh	2	DOM	Ceramic	Whiteware	Saucer	Rim fragments. Interior blue and red band painted.	Early-mid-19th century	4c
80	EU 7	2	1.2-1.5	Feature 10-NW Bisect-1/4" Mesh	6	DOM	Ceramic	Whiteware	Unidentified	Body fragments	Post 1820	
80	EU 7	2	1.2-1.5	Feature 10-NW Bisect-1/4" Mesh	1	DOM	Ceramic	Pearlware	Cup or Bowl	Rim fragment. Interior/exterior polychrome painted	1795-1830	
80	EU 7	2	1.2-1.5	Feature 10-NW Bisect-1/4" Mesh	1	DOM	Ceramic	Pearlware	Plate	Rim fragment with trace of green shell edge. Incised straight lines.		3c

Cat	Excavation	Level	Depth	Stratum	Count	Group	Material	Class	Type	Description	Comments/ Dates/ Weight	Vessel #
80	EU 7	2	1.2-1.5	Feature 10-NW Bisect-1/4" Mesh	1	DOM	Ceramic	Red Earthenware	Hollowware	Body fragment. Interior dark brown lead glaze.		7c
80	EU 7	2	1.2-1.5	Feature 10-NW Bisect-1/4" Mesh	2	DOM	Ceramic	Red Earthenware	Hollowware	Body spall with exterior lead glaze.		6c
80	EU 7	2	1.2-1.5	Feature 10-NW Bisect-1/4" Mesh	1	DOM	Ceramic	Red Earthenware	Hollowware	Body spall with black glaze.		
80	EU 7	2	1.2-1.5	Feature 10-NW Bisect-1/4" Mesh	1	DOM	Ceramic	Red Earthenware	Unidentified	Body spall with no glaze.		
80	EU 7	2	1.2-1.5	Feature 10-NW Bisect-1/4" Mesh	1	DOM	Ceramic	Stoneware	Hollowware	Body and handle fragment. Gray bodied, salt glaze with interior brown slip and exterior blue decoration.		8c
80	EU 7	2	1.2-1.5	Feature 10-NW Bisect-1/4" Mesh	1	DOM	Ceramic	White Earthenware	Lid	Fragment. Flat knob. Red painted. No glaze.		
81	EU 7A (Ext)	1	0.2-0.58	Ap	12	ARCH	Ceramic	Red Earthenware	Brick	Fragments.	51g	
81	EU 7A (Ext)	1	0.2-0.58	Ap	37	ARCH	Glass	Flat	Window	Colorless fragments.		
81	EU 7A (Ext)	1	0.2-0.58	Ap	32	ARCH	Ferrous Metal	Nail	Machine Cut	Head and shaft fragments.	One burnt. 1810- 1890s	

Cat	Excavation	Level	Depth	Stratum	Count	Group	Material	Class	Type	Description	Comments/ Dates/ Weight	Vessel #
81	EU 7A (Ext)	1	0.2-0.58	Ap	1	ARCH	Ferrous metal	Nail	Machine Cut	Lathe nail	Burnt. 1810-1890s	
81	EU 7A (Ext)	1	0.2-0.58	Ap	5	ARCH	Ferrous Metal	Nail	Wire Drawn	Head and shaft fragments	Post 1870s	
81	EU 7A (Ext)	1	0.2-0.58	Ap	1	ARMS	Copper	Shot Gun	Shell Casing	Stamped "REM..." "EXPRESS" "12"		
81	EU 7A (Ext)	1	0.2-0.58	Ap	10	BIO	Shell	Clam	Quahog	Body fragments.	21g	
81	EU 7A (Ext)	1	0.2-0.58	Ap	3	BIO	Shell	Clam	Quahog	Left hinge fragments	7g	
81	EU 7A (Ext)	1	0.2-0.58	Ap	2	BIO	Shell	Clam	Quahog	Right hinge fragments	7g	
81	EU 7A (Ext)	1	0.2-0.58	Ap	3	BIO	Faunal	Bone	Mammal	Fragments	Calcined. 3g.	
81	EU 7A (Ext)	1	0.2-0.58	Ap	15	MISC	Plastic	Unidentified	Unidentified	Multi-colored fragments	mid-late 20th century	
81	EU 7A (Ext)	1	0.2-0.58	Ap	1	MISC	Copper	Wire	Unidentified	Wound fragment		
81	EU 7A (Ext)	1	0.2-0.58	Ap	7	DOM	Glass	Vessel	Bottle	Colorless body fragments.	Post 1860s	
81	EU 7A (Ext)	1	0.2-0.58	Ap	1	DOM	Glass	Vessel	Unidentified	Colorless fragment. Molded exterior beads.		
81	EU 7A (Ext)	1	0.2-0.58	Ap	3	DOM	Glass	Vessel	Panel Bottle	Pale aqua body and finish fragments		
81	EU 7A (Ext)	1	0.2-0.58	Ap	2	DOM	Glass	Vessel	Bottle	Lime green body fragments	20th century	

Cat	Excavation	Level	Depth	Stratum	Count	Group	Material	Class	Type	Description	Comments/ Dates/ Weight	Vessel #
81	EU 7A (Ext)	1	0.2-0.58	Ap	1	DOM	Glass	Vessel	Container	Cobalt blue body fragment		
81	EU 7A (Ext)	1	0.2-0.58	Ap	1	DOM	Glass	Vessel	Hollowware	Amethyst body fragment.	1880-1920s	
81	EU 7A (Ext)	1	0.2-0.58	Ap	1	DOM	Ceramic	White Granite	Tableware	Base fragment.	1842-1930	
81	EU 7A (Ext)	1	0.2-0.58	Ap	2	DOM	Ceramic	Pearlware	Tableware	Body fragments	1775-1840	
81	EU 7A (Ext)	1	0.2-0.58	Ap	8	DOM	Ceramic	Whiteware	Tableware	Body fragments	Post 1820	
81	EU 7A (Ext)	1	0.2-0.58	Ap	1	DOM	Ceramic	Whiteware	Tableware	Base fragment. Trace of black printed mark "A..."		
81	EU 7A (Ext)	1	0.2-0.58	Ap	1	DOM	Ceramic	Whiteware	Plate	Blue shell edge rim fragment. Embossed repetative pattern		
81	EU 7A (Ext)	1	0.2-0.58	Ap	1	DOM	Ceramic	Whiteware	Tableware	Body fragment. Interior green transfer printed decoration		
81	EU 7A (Ext)	1	0.2-0.58	Ap	2	DOM	Ceramic	White Earthenware	Unidentified	Fragments.	One burnt.	
81	EU 7A (Ext)	1	0.2-0.58	Ap	1	DOM	Ceramic	Porcelain	Hollowware	Body fragment. Hard paste.		
81	EU 7A (Ext)	1	0.2-0.58	Ap	1	DOM	Ceramic	Yellowware	Hollowware	Rim fragment. Rockingham decorated.	1830-1940	
81	EU 7A (Ext)	1	0.2-0.58	Ap	3	DOM	Ceramic	Red Earthenware	Hollowware	Body spalls. Black glazed.		

Cat	Excavation	Level	Depth	Stratum	Count	Group	Material	Class	Type	Description	Comments/ Dates/ Weight	Vessel #
81	EU 7A (Ext)	1	0.2-0.58	Ap	2	DOM	Ceramic	Red Earthenware	Hollowware	Body fragments. Interior/exterior lead glazed.		
81	EU 7A (Ext)	1	0.2-0.58	Ap	1	DOM	Ceramic	Red Earthenware	Hollowware	Body fragment. Interior/exterior black glazed.		
81	EU 7A (Ext)	1	0.2-0.58	Ap	1	DOM	Ceramic	Red Earthenware	Hollowware	Body fragment.	Burnt	
81	EU 7A (Ext)	1	0.2-0.58	Ap	5	DOM	Ceramic	Red Earthenware	Unidentified	Body spalls. No glaze.		
82	EU 7A (Ext)	2	0.58-0.9	Ap	21	ARCH	Ceramic	Red Earthenware	Brick	Fragments.	96g	
82	EU 7A (Ext)	2	0.58-0.9	Ap	1	ARCH	Mortar			Fragment.	2g	
82	EU 7A (Ext)	2	0.58-0.9	Ap	4	ARCH	Glass	Flat	Window	Pale aqua fragments.		
82	EU 7A (Ext)	2	0.58-0.9	Ap	3	ARCH	Ferrous Metal	Nail	Wire Drawn	Corroded head and shaft fragments	Post 1870s	
82	EU 7A (Ext)	2	0.58-0.9	Ap	19	ARCH	Ferrous Metal	Nail	Machine Cut	Corroded head and shaft fragments	One burnt. 1810- 1890s	
82	EU 7A (Ext)	2	0.58-0.9	Ap	8	ARCH	Ferrous Metal	Nail	Unidentified	Corroded fragments.		
82	EU 7A (Ext)	2	0.58-0.9	Ap	1	BIO	Faunal	Bone	Mammal	Fragment.	Calcined. 1g	
82	EU 7A (Ext)	2	0.58-0.9	Ap	2	BIO	Faunal	Bone	Mammal	Fragments	3g	
82	EU 7A (Ext)	2	0.58-0.9	Ap	1	BIO	Faunal	Bone	Tooth	Fragment.	Calcined. 3g.	
82	EU 7A (Ext)	2	0.58-0.9	Ap	5	BIO	Shell	Clam	Quahog	Body fragments.	27g	

Cat	Excavation	Level	Depth	Stratum	Count	Group	Material	Class	Type	Description	Comments/ Dates/ Weight	Vessel #
82	EU 7A (Ext)	2	0.58-0.9	Ap	1	BIO	Shell	Oyster		Top hinge fragment.	15g	
82	EU 7A (Ext)	2	0.58-0.9	Ap	1	MISC	Ferrous Metal	Unidentified	Unidentified	Corroded fragment.		
82	EU 7A (Ext)	2	0.58-0.9	Ap	1	DOM	Glass	Vessel	Hollowware	Colorless body fragment	Post 1860s	
82	EU 7A (Ext)	2	0.58-0.9	Ap	1	DOM	Glass	Vessel	Hollowware	Colorless body fragment. Exterior molded decoration.		
82	EU 7A (Ext)	2	0.58-0.9	Ap	2	DOM	Ceramic	Creamware	Unidentified	Body fragments	1762-1820	
82	EU 7A (Ext)	2	0.58-0.9	Ap	1	DOM	Ceramic	Pearlware	Unidentified	Body fragment. Trace of polychrome painted decoration.	1795-1830s	
82	EU 7A (Ext)	2	0.58-0.9	Ap	6	DOM	Ceramic	Whiteware	Hollowware	Body fragments	Post 1820	
82	EU 7A (Ext)	2	0.58-0.9	Ap	1	DOM	Ceramic	White Earthenware	Plate	Green shell edge rim fragment with embossed repetitive decoration.		
82	EU 7A (Ext)	2	0.58-0.9	Ap	1	DOM	Ceramic	White Earthenware	Hollowware	Annular body spall with blue band and green painted incised chevron leaf decoration.		
82	EU 7A (Ext)	2	0.58-0.9	Ap	2	DOM	Ceramic	Red Earthenware	Unidentified	Unglazed body spall.		

Cat	Excavation	Level	Depth	Stratum	Count	Group	Material	Class	Type	Description	Comments/ Dates/ Weight	Vessel #
82	EU 7A (Ext)	2	0.58-0.9	Ap	1	DOM	Ceramic	Red Earthenware	Hollowware	Interior lead glazed body fragment		
82	EU 7A (Ext)	2	0.58-0.9	Ap	1	DOM	Ceramic	Red Earthenware	Hollowware	Body fragment. Interior/exterior black glazed.		
82	EU 7A (Ext)	2	0.58-0.9	Ap	1	HORT	Ceramic	Red Earthenware	Flower Pot	Body fragment.		
83	EU 7A (Ext)	3	1.0-1.7	B	1	DOM	Ceramic	Creamware	Tableware	Body fragment.	1762-1820	
84	EU 7A (Ext)	1	1.0-1.2	Feature 10	3	ARCH	Ceramic	Red Earthenware	Brick	Fragments.	94g	
84	EU 7A (Ext)	1	1.0-1.2	Feature 10	1	ARCH	Lithic	Ironstone	Foundation	Fragment.	4g	
84	EU 7A (Ext)	1	1.0-1.2	Feature 10	1	ARCH	Glass	Flat	Window	Pale aqua fragment.		
84	EU 7A (Ext)	1	1.0-1.2	Feature 10	1	DOM	Ceramic	Whiteware	Tableware	Body fragment.	Post 1820	
84	EU 7A (Ext)	1	1.0-1.2	Feature 10	1	DOM	Ceramic	Pearlware	Unidentified	Body spall	1775-1840	
84	EU 7A (Ext)	1	1.0-1.2	Feature 10	1	DOM	Ceramic	Pearlware	Tableware	Rim fragment	1775-1840	10c
84	EU 7A (Ext)	1	1.0-1.2	Feature 10	1	DOM	Ceramic	Whiteware	Saucer	Rim fragment. Interior blue sponge painted.	mid 19th century	9c
84	EU 7A (Ext)	1	1.0-1.2	Feature 10	1	DOM	Ceramic	Stoneware	Hollowware	Body fragment. Buff bodied. Interior/exterior brown slip.		11c
84	EU 7A (Ext)	1	1.0-1.2	Feature 10	2	DOM	Ceramic	Red Earthenware	Hollowware	Body spalls with lead glaze.		
84	EU 7A (Ext)	1	1.0-1.2	Feature 10	1	DOM	Ceramic	Red Earthenware	Hollowware	Body fragment. Interior/exterior lead glazed.		12c

Cat	Excavation	Level	Depth	Stratum	Count	Group	Material	Class	Type	Description	Comments/ Dates/ Weight	Vessel #
84	EU 7A (Ext)	1	1.0-1.2	Feature 10	1	DOM	Ceramic	Red Earthenware	Hollowware	Body fragment.	Burnt.	
84	EU 7A (Ext)	1	1.0-1.2	Feature 10	1	DOM	Glass	Vessel	Small Bottle	Colorless body fragment.		8g
84	EU 7A (Ext)	1	1.0-1.2	Feature 10	1	DOM	Glass	Vessel	Cup	Colorless body fragment. Possible cup.		9g
84	EU 7A (Ext)	1	1.0-1.2	Feature 10	4	BIO	Faunal	Mammal	Teeth	Fragments	10g	
85	EU 7A (Ext)	1	1.05-1.7	Feature 11	1	ARCH	Ferrous Metal	Nail	Machine Cut	Corroded head and shaft fragment.	1810-1890s	
85	EU 7A (Ext)	1	1.05-1.7	Feature 11	1	DOM	Glass	Vessel	Bottle	Colorless body fragment.		10g
86	EU 8	1	0.3-0.85	Ap	30	ARCH	Glass	Flat	Window	Pale Aqua fragments		
86	EU 8	1	0.3-0.85	Ap	3	ARCH	Glass	Flat	Window	Colorless fragments		
86	EU 8	1	0.3-0.85	Ap	55	ARCH	Ferrous Metal	Nail	Machine Cut	Corroded head and shaft fragments.	5 burnt. 1810- 1890s	
86	EU 8	1	0.3-0.85	Ap	35	ARCH	Ferrous Metal	Nail	Unidentified	Corroded head and shaft fragments		
86	EU 8	1	0.3-0.85	Ap	7	ARCH	Ferrous Metal	Nail	Wire Drawn	Corroded head and shaft fragments	Post 1870s	
86	EU 8	1	0.3-0.85	Ap	3	ARCH	Ceramic	Red Earthenware	Brick	Fragment.	3g	
86	EU 8	1	0.3-0.85	Ap	3	ARCH	Ferrous Metal	Wire	Staple	Fence staple.		

Cat	Excavation	Level	Depth	Stratum	Count	Group	Material	Class	Type	Description	Comments/ Dates/ Weight	Vessel #
86	EU 8	1	0.3-0.85	Ap	11	ARCH	Ferrous Metal	Wire	Fence	Straigh and twisted fragments		
86	EU 8	1	0.3-0.85	Ap	1	BIO	Faunal	Mammal	Bone	Fragment	<1g	
86	EU 8	1	0.3-0.85	Ap	8	BIO	Shell	Oyster		Top hinge fragments	195g	
86	EU 8	1	0.3-0.85	Ap	9	BIO	Shell	Oyster		Bottom hinge fragments	311g	
86	EU 8	1	0.3-0.85	Ap	1	BIO	Shell	Oyster		Body fragment.	26g	
86	EU 8	1	0.3-0.85	Ap	61	DOM	Ferrous Metal	Container	Can	Fragments.		
86	EU 8	1	0.3-0.85	Ap	6	DOM	Ferrous Metal	Vessel	Cap	Crown cap fragments.	Post 1892	
86	EU 8	1	0.3-0.85	Ap	8	DOM	Glass	Vessel	Bottle	Amber base and body fragments		
86	EU 8	1	0.3-0.85	Ap	3	DOM	Glass	Vessel	Bottle	Light green body fragments		
86	EU 8	1	0.3-0.85	Ap	4	DOM	Glass	Vessel	Bottle	Dark green body fragments		
86	EU 8	1	0.3-0.85	Ap	7	DOM	Glass	Vessel	Bottle	Pale aqua body fragments		
86	EU 8	1	0.3-0.85	Ap	32	DOM	Glass	Vessel	Bottle	Colorless body fragments.		
86	EU 8	1	0.3-0.85	Ap	4	DOM	Glass	Vessel	Bottle	Colorless base and body fragment with molded panels	Possible ketchup bottle	
86	EU 8	1	0.3-0.85	Ap	1	DOM	Glass	Vessel	Flask	Colorless base fragment		

Cat	Excavation	Level	Depth	Stratum	Count	Group	Material	Class	Type	Description	Comments/ Dates/ Weight	Vessel #
86	EU 8	1	0.3-0.85	Ap	1	DOM	Glass	Vessel	Pill Bottle	Colorless rim fragment. Perscription finish.		
86	EU 8	1	0.3-0.85	Ap	3	DOM	Glass	Vessel	Panel Bottle	Colorless body fragments.		
86	EU 8	1	0.3-0.85	Ap	1	DOM	Glass	Vessel	Bottle	Colorless body fragment w/ embossed letters "...NESIA..."		
86	EU 8	1	0.3-0.85	Ap	1	DOM	Glass	Vessel	Bottle	Colorless body fragment with molded decorative panels		
86	EU 8	1	0.3-0.85	Ap	1	DOM	Glass	Vessel	Cup	Colorless rim fragment.		
86	EU 8	1	0.3-0.85	Ap	13	DOM	Glass	Vessel	Unidentified	Thin colorless body fragments.	Possible lamp chimney fragments.	
86	EU 8	1	0.3-0.85	Ap	1	DOM	Styrofoam	Vessel	Cup	Body fragment	Post 1944	
86	EU 8	1	0.3-0.85	Ap	29	DOM	Ceramic	Whiteware	Tableware	Plain body fragments.	Post 1820s	
86	EU 8	1	0.3-0.85	Ap	1	DOM	Ceramic	Whiteware	Cup	Plain rim fragment	Post 1820s	
86	EU 8	1	0.3-0.85	Ap	1	DOM	Ceramic	Whiteware	Saucer	Rim fragment with embossed lace marley	Mid to late 19th century	

Cat	Excavation	Level	Depth	Stratum	Count	Group	Material	Class	Type	Description	Comments/ Dates/ Weight	Vessel #
86	EU 8	1	0.3-0.85	Ap	1	DOM	Ceramic	Whiteware	Bowl	Rim fragment. Everted rim.	Post 1820	
86	EU 8	1	0.3-0.85	Ap	1	DOM	Ceramic	Whiteware	Saucer	Rim fragment. Scalloped with embossed lace marley	Mid to late 19th century	
86	EU 8	1	0.3-0.85	Ap	1	DOM	Ceramic	Whiteware	Saucer	Rim fragment. Embossed lace marley	Mid to late 19th century	
86	EU 8	1	0.3-0.85	Ap	4	DOM	Ceramic	Whiteware	Plate	Rim fragments. Plain	Post 1820s	
86	EU 8	1	0.3-0.85	Ap	1	DOM	Ceramic	Whiteware	Unidentified	Possible rim or foot fragment	Post 1820s	
86	EU 8	1	0.3-0.85	Ap	1	DOM	Ceramic	Whiteware	Tableware	Body fragment. Interior blue transfer printed.	Post 1820s	
86	EU 8	1	0.3-0.85	Ap	1	DOM	Ceramic	Whiteware	Hollowware	Body fragment. Exterior blue transfer printed.	Post 1820s	
86	EU 8	1	0.3-0.85	Ap	1	DOM	Ceramic	Whiteware	Hollowware	Body fragment. Exterior annular decorated.	Early 19th century.	
86	EU 8	1	0.3-0.85	Ap	2	DOM	Ceramic	Pearlware	Unidentified	Body fragments. Plain.	175-1840	
86	EU 8	1	0.3-0.85	Ap	1	DOM	Ceramic	Creamware	Unidentified	Body fragment	1762-1820	
86	EU 8	1	0.3-0.85	Ap	1	DOM	Ceramic	Buff Earthenware	Unidentified	Body spall. No glaze.		

Cat	Excavation	Level	Depth	Stratum	Count	Group	Material	Class	Type	Description	Comments/ Dates/ Weight	Vessel #
86	EU 8	1	0.3-0.85	Ap	1	DOM	Ceramic	Stoneware	Hollowware	Buff bodied, salt glazed footed base fragment.		
86	EU 8	1	0.3-0.85	Ap	1	DOM	Ceramic	Stoneware	Hollowware	Body fragment. Interior/exterior black slip.		
86	EU 8	1	0.3-0.85	Ap	8	DOM	Ceramic	White Granite	Tableware	Body fragments. Plain.	1842-1930	
86	EU 8	1	0.3-0.85	Ap	1	DOM	Ceramic	White Granite	Cup or Bowl	Rim fragment. Exterior embossed molded floral decoration	1842-1930	
86	EU 8	1	0.3-0.85	Ap	1	DOM	Ceramic	White Granite	Cup	Rim fragment. Plain	1842-1930	
86	EU 8	1	0.3-0.85	Ap	1	DOM	Ceramic	White Granite	Cup	Rim fragment. Plain	1842-1930	
86	EU 8	1	0.3-0.85	Ap	1	DOM	Ceramic	White Granite	Saucer	Rim fragment. Plain.	1842-1930	
86	EU 8	1	0.3-0.85	Ap	3	DOM	Ceramic	Red Earthenware	Hollowware	Body fragments. Interior lead glazed.		
86	EU 8	1	0.3-0.85	Ap	2	DOM	Ceramic	Red Earthenware	Hollowware	Body fragments. Interior/exterior lead glazed.		

Cat	Excavation	Level	Depth	Stratum	Count	Group	Material	Class	Type	Description	Comments/ Dates/ Weight	Vessel #
86	EU 8	1	0.3-0.85	Ap	1	DOM	Ceramic	Red Earthenware	Hollowware	Exterior body spall. Lead glazed.		
86	EU 8	1	0.3-0.85	Ap	2	DOM	Ceramic	Red Earthenware	Hollowware	Body fragments. Interior/exterior black glazed.		
86	EU 8	1	0.3-0.85	Ap	2	DOM	Ceramic	Red Earthenware	Unidentified	Body spalls. No glaze.		
86	EU 8	1	0.3-0.85	Ap	1	TOB	Ceramic	Kaolin	Pipe Bowl	Plain bowl and stem fragment. Big round bowl everted toward stem.		
86	EU 8	1	0.3-0.85	Ap	1	PERS	Metal	Clothing	Button	Possible snap button with clear glass or plastic coating and black printed "STAKES"		
86	EU 8	1	0.3-0.85	Ap	1	MISC	Ceramic	Stoneware	Unidentified	Threaded fragment with flat head and three pierced holes. Looks like a salt shaker lid.		
86	EU 8	1	0.3-0.85	Ap	4	MISC	Ferrous Metal	Unidentified	Unidentified	Corroded fragments		

Cat	Excavation	Level	Depth	Stratum	Count	Group	Material	Class	Type	Description	Comments/ Dates/ Weight	Vessel #
86	EU 8	1	0.3-0.85	Ap	4	MISC	Glass	Unidentified	Unidentified	Colorless and pale aqua fragments.	Burnt	
86	EU 8	1	0.3-0.85	Ap	1	MISC	Plastic	Unidentified	Unidentified	Yellow fragment	20th century	
86	EU 8	1	0.3-0.85	Ap	1	HDWR	Ferrous Metal	Bolt		Possible carriage bolt		
86	EU 8	1	0.3-0.85	Ap	1	HDWR	Ferrous Metal	Screw		Threaded. Flat pan head. Flat head slot.		
87	EU 8	2	0.85-1.35	Ap/B	3	ARCH	Ceramic	Red Earthenware	Brick	Fragments	2g	
87	EU 8	2	0.85-1.35	Ap/B	4	ARCH	Glass	Flat	Window	Pale aqua fragments		
87	EU 8	2	0.85-1.35	Ap/B	15	ARCH	Ferrous Metal	Nail	Machine Cut	Corroded head and shaft fragments	One burnt. 1810-1890s	
87	EU 8	2	0.85-1.35	Ap/B	2	ARCH	Ferrous metal	Nail	Unidentified	Corroded fragments		
87	EU 8	2	0.85-1.35	Ap/B	3	DOM	Glass	Vessel	Hollowware	Thin colorless body fragments.		
87	EU 8	2	0.85-1.35	Ap/B	2	DOM	Glass	Vessel	Bottle	Dark green body fragments		
87	EU 8	2	0.85-1.35	Ap/B	3	DOM	Ceramic	Yellowware	Unidentified	Body fragments. One with molded decoration.	1830-1940	
87	EU 8	2	0.85-1.35	Ap/B	2	DOM	Ceramic	White Granite	Cup	Rim and body fragments	1842-1930	
87	EU 8	2	0.85-1.35	Ap/B	1	DOM	Ceramic	White Granite	Tableware or Hollowware	Base fragment	1842-1930	

Cat	Excavation	Level	Depth	Stratum	Count	Group	Material	Class	Type	Description	Comments/ Dates/ Weight	Vessel #
87	EU 8	2	0.85-1.35	Ap/B	1	DOM	Ceramic	Whiteware	Large bowl	Rim fragment. Everted rim. Interior embossed dot decoration	Mid to late 19th century	
87	EU 8	2	0.85-1.35	Ap/B	12	DOM	Ceramic	Whiteware	Tableware	Plain body fragments	Post 1820s	
87	EU 8	2	0.85-1.35	Ap/B	1	DOM	Ceramic	Whiteware	Plate	Rim fragment.	Burnt. Post 1820	
87	EU 8	2	0.85-1.35	Ap/B	3	DOM	Ceramic	Whiteware	Tableware	Body fragments. Interior light blue transfer printed decoration	Post 1820	
87	EU 8	2	0.85-1.35	Ap/B	1	DOM	Ceramic	Whiteware	Cup	Rim fragment. Exterior/interior blue transfer printed decoration	Post 1820	
87	EU 8	2	0.85-1.35	Ap/B	1	DOM	Ceramic	White Granite	Tableware	Base fragment. Trace of black transfer printed decoration	1842-1930	
87	EU 8	2	0.85-1.35	Ap/B	1	DOM	Ceramic	Red Earthenware	Hollowware	Base fragment. Interior dark brown lead glazed.		

Cat	Excavation	Level	Depth	Stratum	Count	Group	Material	Class	Type	Description	Comments/ Dates/ Weight	Vessel #
87	EU 8	2	0.85-1.35	Ap/B	1	DOM	Ceramic	Red Earthenware	Hollowware	Exterior body spall. Unglazed.		
87	EU 8	2	0.85-1.35	Ap/B	1	MISC	Glass	Unidentified	Unidentified	Colorless fragment	Burnt	

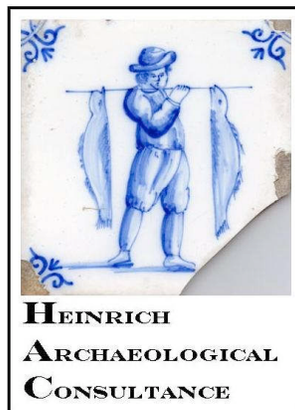
Key

ACT-Activity
 ARCH-Architectural
 AGRI-Agricultural
 ARMS-Armorment
 AUTO-Automobile
 BIO-Biological
 CLO-Clothing
 CUR-Currency
 DOM-Domestic
 ELEC-Electrical
 FUEL-Fule
 FOSSIL-Fossilized Material
 FURN-Furniture
 HORT-Horticultural
 HDWR-Hardware
 LAMP-Gas/Oil Lamp
 LIGHT-Light Bulb
 MISC-Miscellaneous
 PERS-Personal
 PRE-Prehistoric
 TOB-Tobacco
 UNID-Unidentifiable
 Depths in decimalized feet

APPENDIX C: FAUNAL CATALOG

Faunal Analysis of Excavation Units 4, 7, and 7a from the Backyard of the Cedar Bridge Tavern, Barnegat, New Jersey

Analysis and write up by
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7, February, 2011



Introduction

This faunal analysis focuses on excavation units 4, 7, and 7a which were situated behind the Cedar Bridge structure that historically functioned as a residence as well as possibly a tavern. The fauna was recovered from the plowzone and sub-plowzone artifact-rich features called Fill 1 and Feature 10. Predominately, the artifacts recovered from these contexts date to the second quarter of the 19th century with a small number of later 19th and 20th century artifacts recovered from the plowzone. These features are particularly important to the site's historical interpretation due to their comparative richness and older age than other deposits found around the site. This analysis describes the taphonomic history and the make-up of the faunal collections.

Methodology

The bones were analyzed according to the contexts from which they were recovered. Contexts that extended across the excavation units were aggregated (i.e. plowzone Ap1 and Ap2). Each bone specimen is identified to the most specific taxon and skeletal part through the use of osteological manuals and a comparative collection (Table 1). Standard quantifications of the number of identified specimens (n) and the minimum number of individuals (MNI) are made to understand the relative contribution of each taxon. Attention is also paid to the representation of skeletal elements in order to determine which parts of the carcasses were available to the consumers. Some mends were able to be made on recent excavator breaks, and when mends were made, the bone fragments were treated as a single specimen. Sample sizes for the four contexts are presented in Table 2. Sample sizes for all contexts are very small, so conclusions about depositional processes and human behavior should take this into consideration. Appendices 1 and 2 present the full list of criteria analyzed.

Table 1. Relative mammal sizes used for higher taxa following Bunn 1982.

Animal Size	Examples
1a	rodents, rabbit
1b	cat, small dog
2	sheep, goat, deer, human
3	cow, horse

Table 2. Sample sizes for the various contexts.

Context	Sample size
Ap1	47
Ap2	25
Fill 1	12
Feat 10	66

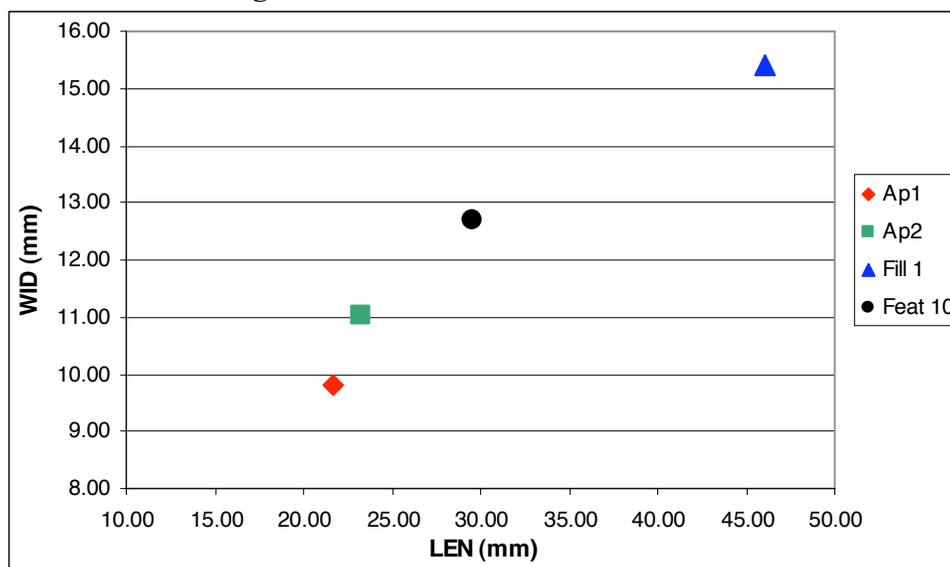
Taphonomic investigations are important to understand the variety of pre- and post-depositional processes that could have altered the final appearance of the faunal remains. Determining the processes that interacted with the bones helps an analyst to understand how confidently the recovered assemblage reflects the deposited assemblage. In addition, understanding taphonomic histories provides the analyst clues to the depositional history of the contexts from which the bones were recovered. Biogenic

marks such as carnivore/rodent chewing and human-made marks such as trampling and butchery are investigated. Close investigations of bone surfaces are done under raking light and a 10x power hand lens in order to reliably locate inconspicuous marks and to identify marks that exhibit potential equifinality (Blumenschine *et al.* 1996).

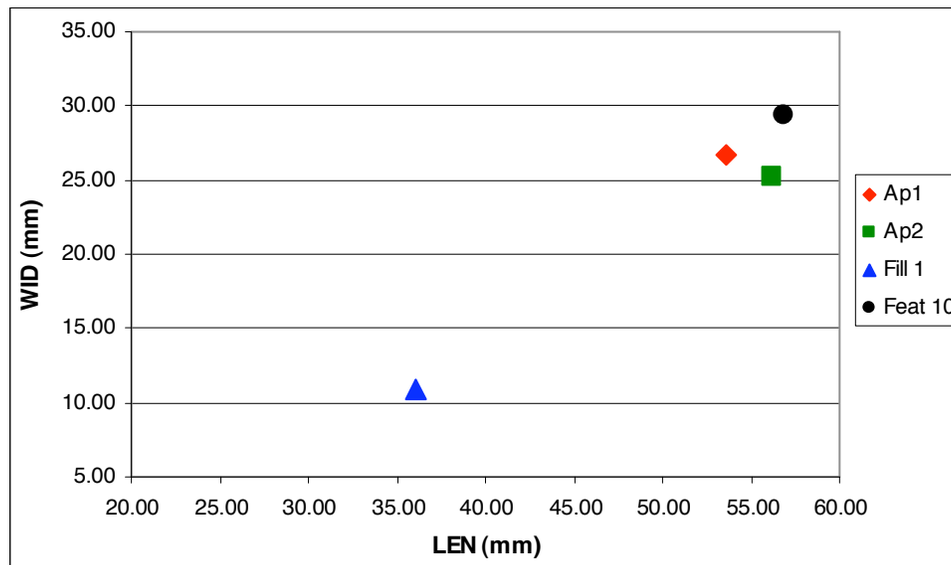
Taphonomy

Taphonomic processes can bias bone collections. Destructive processes can increase fragmentation and render bone fragments less identifiable or completely delete the bones from the archaeological record. Figures 1 and 2 illustrate that mean bone fragment sizes for both size 2 and 3 mammals increase the deeper they were recovered. Fill 1's sample size is very small so the bone fragment mean sizes are less reliable indicators of fragmentation. The decreased bone fragment size up the excavation column could suggest different origins or that plowing had affected fragmentation. Long bone breakage patterns also suggest that plowing could have affected fragmentation. Table 3 shows that the long bones from the plowzone exhibit higher proportions of dry breaks that occurred after the bones had undergone some decomposition of their organic collagen. The long bones from the buried features also exhibit high proportions of dry breaks.

Figure 1. Mean bone fragment sizes for size 2 mammals.



Principal post-depositional modifiers of bones are those that occur when the bones are laying on the ground surface. One of the most destructive processes is carnivore scavenging which targets scrap meat as well as the greasy epiphyseal ends of long bones and softer axial bones which are easily crushed and consumed (Blumenschine 1986, 1988; Blumenschine and Marean 1993; Marean and Spencer 1991; Marean *et al.* 1992). Carnivore involvement is determined through the presence of tooth marks that could be isolated examples or also found as gross gnawing. Table 4 shows that carnivore chewing is found in moderate proportions and therefore suggests that scavengers likely modified the deposited bone collection. This means that the diagnostic long bone articular ends and the softer bones such as pelves and vertebrae may be have been destroyed.

Figure 2. Mean bone fragment sizes for size 3 mammals.**Table 3. Long bone breakage patterns.**

	Ap1		Ap2		Fill 1		Feat 10	
	n	%	n	%	n	%	n	%
dry	15	55.56	10	58.83	3	37.50	5	27.77
fresh	12	44.44	6	35.29	5	62.50	10	55.56
indeterminate	0	0.00	1	5.88	0	0.00	3	16.67
Totals	27	100.00	17	100.00	8	100.00	18	100.00

Table 4. Proportions of carnivore tooth marks.

	n	%
Ap1	4	8.89
Ap2	1	4.35
Fill 1	1	8.33
Feat 10	16	28.07

Broadcast or yard deposits are also potentially vulnerable to trampling damage since the bones are dumped where other household activities occur and foot traffic could crush the bones. Like the carnivores, trampling most easily removes the diagnostic long bone epiphyses and softer axial bones. Table 5 shows that the samples exhibit relatively low to moderate proportions of trampling damage, though again, sample sizes are very small.

Table 5. Proportions of trampling damage observed on bone surfaces.

	n	%
Ap1	2	8.00
Ap2	0	0.00
Fill 1	1	8.33
Feat 10	1	1.75

Taken together, the bones from the four contexts suggest that various processes have affected the appearance of the recovered faunal samples. The high proportions of dry breaks, trampling and carnivore traces in Fill 1 and Feature 10 suggest that some of the bones were incorporated into the features as secondary deposits after they had laid on a ground surface for a lengthy period of time.

Taxonomy

The taxa identified in the Cedar Bridge deposits derive from a variety of sources (Table 6). Domestic taxa are represented by cow (*Bos taurus*) and pig (*Sus scrofa*). With no evidence of other large mammals, cows are probably also represented by the size 3 mammals, bovids, and ungulates.

Table 6. Taxa represented in the four Cedar Bridge contexts.

Taxon	Ap1		Ap2		Fill 1		Feat 10	
	n	MNI	n	MNI	n	MNI	n	MNI
<i>Bos taurus</i> , cow	4	1	2	1			10	2
<i>Sus scrofa</i> , pig	1	1			1	1	2	1
<i>Odocoileus virginianus</i> , white-tailed deer			1	1	1	1		
Leporidae indet	1	1						
Ruminantia 2	1	1	1	1				
Bovidae 3	3	1	1	1			3	1
Ungulata 2	6	1	3	1	2	1	5	1
Ungulata 3	6	1	2	1	1	1	1	1
Mammalia 1a							1	1
Mammalia 1b							1	1
Mammalia 2	16	1	12	1	6	1	20	1
Mammalia 3	7	1	1	1	1	1	14	1
Sparidae indet							1	1
Anatidae indet							1	1
bird, small	1	1	1	1			5	1
fish, medium	1	1					2	1
Indeterminate			1	1				
TOTALS	47	11	25	10	12	6	66	14

Animals acquired from the wild, either hunted by the site's inhabitants or through someone selling meat at a market, include white-tailed deer (*Odocoileus virginianus*), a marine fowl (Anatidae indeterminate), and fish. Most of the fish specimens were not diagnostic, but a maxilla fragment is identified as coming from a fish in the sheepshead family (Sparidae indeterminate).

A rabbit specimen (Leporidae indeterminate) was identified in Ap1. It is uncertain if this rabbit represents a wild (*Sylvilagus floridanus*) or a domestic (*Oryctolagus cuniculus*) species. Since it is an isolated foot specimen in the upper plowzone context, it could represent a natural death in the burrow.

Ages of the Domestic Fauna

Due to the small sample sizes and taphonomic damages, there is little ageing data available in the Cedar Bridge samples. Feature 10 shows that the cows were slaughtered in their prime ages. A subadult proximal femur and an adult distal tibia show that one cow was slaughtered between 24-42 months of age (Silver 1969). An unerupted incisor fits within this age range.

A pig in Feature 10 is represented by a mandibular P2 that has undergone very minor wear. This suggests that the pig was about one year of age at slaughter (Silver 1969). Another adult maxillary molar that had undergone very minor wear is present in Fill 1, but the fragmentary nature of the specimen does not allow it to be identified to a specific molar where the different molars have disparate eruption ages.

Skeletal Part Representations and Butchery

The small sample sizes hinder any solid conclusions about skeletal part representations. Mammalian specimens are dominated by bones from the limbs (including the scapula and pelvis girdles) and ribs. Cranial elements are rare and they are mainly represented by a small number of isolated teeth of cows and pigs. A distal foot element is limited to a pig from Feature 10 suggesting that a pig's foot was consumed.

Butchery traces are observed in low to moderate frequencies (Table 7). Chop and saw marks illustrate butchery aimed at dividing the carcasses into smaller, more manageable portions. Chops are observed dividing long bones such as the tibia and metapodial midshafts where feet were removed. Chops are also present at a femur head and innominate suggesting the separation of the hind limb. Cut marks are rarest and are most frequently found on ribs and long bones such as the humerus, femur, and tibia where meat was removed.

Table 7. Proportions of butchery traces.

	chop		cut		sawn		burning	
	n	%	n	%	n	%	n	%
Ap1	3	6.67	3	6.67	4	8.89	10	22.22
Ap2	2	8.70	1	4.35	2	8.70	10	43.48
Fill 1	1	8.33	0	0.00	0	0.00	3	25.00
Feat 10	10	17.54	4	7.02	4	7.02	4	7.02

The sawing method of carcass processing helps recognize specific cuts of meat due to the specific and precise nature of the butchery. A large proportion of the saw butchery (n=3 from Ap1 and n=1 from Feature 10) is found on scapula fragments. Other saw marks are found on long bones and ribs. The meat cuts represented by narrow pieces of the scapula, especially the caudal margin, come from blade steaks from the shoulder or chuck region. The chuck region is considered a mid-cost portion of the animal, but it is a first ranked portion for meat yield (Heulsbeck 1989: 115; Lyman 1987: 62). Additionally, short ribs, demonstrated by chopped or sawn rib midshaft fragments, seem to be common due to the large proportion of rib fragments. Short ribs were affordable, but lower yielding portions of the carcass (Heulsbeck 1989: 115; Lyman 1987: 62).

Meat from limbs is best represented by distal humeri, distal femora, and proximal tibiae. These portions of the animal are considered relatively poorer yielding and lower cost cuts compared to the shoulders and loins (Heulsbeck 1989: 115; Lyman 1987: 62). Loin meat is indicated by a cow ilium fragment in Ap1 and a proximal femoral head in Feature 10. Most of these cuts can be found on both size 2 and size 3 mammals.

It is difficult to determine if the bones are pre- or post-kitchen residues. Kitchen waste frequently contains higher proportions of cooking evidence (Heinrich 2010: 293), and all contexts show moderate to high proportions of burning (Table 7). The individualized portions of meat that became the fashion during the 18th century (i.e. Deetz 1996) were generally braised in pans which removed the bone from direct fire and kept them from getting charred or calcined. It is also possible that bones were removed from the meat before further preparation.

Calcined bones have lost their organic component so they are more likely to survive destructive processes, and this may explain why their proportions are high in the plowzone (Table 7). Additionally, calcined bone may derive from discarding bones into a fire. Calcination occurs when bones are exposed to heats above 500 degree Celsius (Shipman *et al.* 1984), and while it is possible for an oven or grill to reach this temperature, it likely occurred when the bones were in close or direct contact with a fire such as during discard.

Conclusions

Through the taphonomic investigation, it seems likely that the bones from the four contexts have a similar origin, and if any bones were incorporated later, they did not significantly alter the composition of the earlier fauna. The taphonomy helps reconstruct the site as a place where a large proportion of the bones were initially discarded on a ground surface where scavenging dogs were allowed to chew on them. Minor amount of trampling damage also suggests that the ground surface was not a major foot traffic area where other household activities occurred.

The identified taxa show that meat was obtained from a variety of environments, even if ultimately purchased through a local market. The white-tailed deer, a marine bird, and a sheepshead fish show that wild meat was consumed. Domestic meat came from cows and pigs that were slaughtered in their prime ages. Interestingly, sheep, which were consistent parts of historic faunal samples, are not present in the Cedar Bridge samples. This exclusion could be due to the small sample sizes or destructive processes that rendered their bones less identifiable.

The skeletal element representations and butchery patterns indicate that the meat was obtained from a local market. The lack of head and foot (except from pigs) elements is consistent with a site that obtained its meat from a market (Reitz 2007: 95, 98; Whittaker 1999: 51-54; Zierden and Reitz 2009: 347, 349). The cuts of meat identified also suggest a market origin for the bones. Blade steaks, short ribs, and shank meat predominate. A few bone fragments also show that loin meat was consumed. A pig's metapodial suggests that pigs' feet were consumed at the site, and pigs feet have been identified at

other New Jersey sites with tavern associations (Heinrich 2008: 3; 2011: 8). These various cuts range from expensive to affordable portions of the carcass (Heulsbeck 1989: 115; Lyman 1987: 62). A wide variety of low and high cost cuts were also found at a possible tavern-related deposit in South Bound Brook, New Jersey (Heinrich 2011: 10). It is uncertain if this range of cuts means that the meat was chosen for personal tastes or for variety of diet. It may also suggest that people of different purchasing abilities were present at the site or that the cost of meat was not prohibitive to limit purchase to the cheaper cuts.

Though the sample sizes are small, the fauna from the Cedar Bridge site helps fill gaps in our knowledge about New Jersey meat consumption. This is especially valuable in the southern portion of the state where faunal collections are rarely preserved.

References

- Blumenshine, Robert. 1986. Carcass Consumption Sequences and the Archaeological Distinction of Scavenging and Hunting. *Journal of Human Evolution* (15): 639-659.
- Blumenshine, Robert. 1988. An Experimental Model of the Timing of Hominid and Carnivore Influence on Archaeological Bone Assemblages. *Journal of Archaeological Science* (15): 483-502.
- Blumenshine, Robert and Curtis Marean. 1993. A Carnivore's View of Archaeological Bone Assemblages. In *From Bones to Behavior: Ethnoarchaeological and Experimental Contributions to the Interpretation of Faunal Remains*. Edited by Jean Hudson. Illinois: University of Illinois Press. 273-300.
- Blumenshine, Robert, Curtis Marean, and Salvatore Capaldo. 1996. Blind Tests of Inter-analyst Correspondence and Accuracy in the Identification of Cut Marks, Percussion Marks, and Carnivore Tooth Marks on Bone Surfaces. *Journal of Archaeological Science* (23): 493-507.
- Bunn, Henry. 1982. *Meat Eating and Human Evolution: Studies on the Diet and Subsistence Patterns of Plio-Pleistocene Hominids in East Africa*. Ph. D. Dissertation, University of California, Berkeley.
- Deetz, James. 1996. *In Small Things Forgotten: An Archaeology of Early American Life*. New York: Anchor Books.
- Greenfield, Haskel. 2002. Sexing Fragmentary Ungulate Acetabulae. Unpublished paper presented at International Congress of Archaeozoology, Durham, United Kingdom.
- Heinrich, Adam. 2008. Meat Consumption Described from Feature 11, Dornoch Phase III, Rahway, New Jersey. Unpublished report submitted to Cultural Resource Consulting Group, Highland Park, New Jersey.

Heinrich, Adam. 2008. Meat Consumption Described from Feature 11, Dornoch Phase III, Rahway, NJ. Report submitted to Cultural Resource Consulting Group, Highland Park, New Jersey.

Heinrich, Adam. 2010. A Zooarchaeological Investigation Into the Meat Industry Established at the Cape of Good Hope by the Dutch East India Company in the Seventeenth and Eighteenth Centuries. Doctoral dissertation, Department of Anthropology, Rutgers University, New Brunswick, New Jersey.

Heinrich, Adam. 2011. Faunal Analysis of the Well and Yard Deposits at West Main Street and Vosseller Avenue, South Bound Brook, New Jersey. Report submitted to Hunter Research, Inc., Trenton, New Jersey.

Huelsbeck, David. 1987. Zooarchaeological Measures Revisited. *Historical Archaeology* (23): 113-117.

Lyman, R. Lee. 1987. On Zooarchaeological Measures of Socioeconomic Position and Cost-Efficient Meat Purchases. *Historical Archaeology* (21): 58-66.

Marean, Curtis and Lillian Spencer. 1991. Impact of Carnivore Ravaging on Zooarchaeological Measures of Element Abundance. *American Antiquity* (56): 645-658.

Marean, Curtis, Lillian Spencer, Robert Blumenshine, and Salvatore Capaldo. 1992. Captive Hyena Bone Choice and Destruction, the Schlepp Effect, and Olduvai Archaeofaunas. *Journal of Archaeological Science* (19): 101-121.

Reitz, Elizabeth. 2007. Animal Remains from the Eighteenth-Century Charleston Beef Market. *South Carolina Antiquities* (39): 87-103.

Shipman, Pat, Giraud Foster, and Margaret Schoeninger. 1984. Burnt Bones and Teeth: An Experimental Study of Color, Morphology, Crystal Structure, and Shrinkage. *Journal of Archaeological Science* (11): 307-325.

Silver, I. A. 1969. The Ageing of Domestic Animals. In *Science in Archaeology: A Survey in Archaeology*. Edited by Don Brothwell and Eric Higgs. Great Britain: Thames and Hudson. 283-302.

Von den Driesch, Angela. 1976. *A Guide to the Measurement of Animal Bones from Archaeological Sites*. Cambridge, Massachusetts: Peabody Museum of Archaeology and Ethnology, Harvard University.

Whittaker, William E. 1999. Production of Animal Commodities at Plum Grove, Iowa City. *Historical Archaeology* (33): 44-57.

Zierden, Martha and Elizabeth Reitz. 2009. Animal Use and the Urban Landscape in Colonial Charleston, South Carolina, USA. *International Journal of Historical Archaeology* (13): 327-365.

APPENDIX 1: Coding Conventions

FIELD	CODE
Sample #	By context and bone specimen number
Taxon	Most specific identifiable taxon
Animal size	Relative size, for mammals according to Bunn 1982
Skeletal part	\
Skeletal portion	(attached APP 2)
Skeletal part segment	/
Long bone shaft circumference	0.1-1.0, shafts divided by tenths to assess completeness
Maximum length	mm
Maximum width	mm
Allometry	Greenfield 2002 sex measurements, mm
Relative age	A= adult S= subadult P= subadult, but partially fused I= indeterminate
Tooth eruption age	Age of eruption according to Bull and Payne 1982; Silver 1969
Side	R= right L= left I= indeterminate
Bone measurements	According to Von den Driesch 1976, mm
BIOGENIC MARKS	
Tooth Mark	0= absent 1= present as isolated marks 2= present as punctures 3= present as gross gnawing 4= low confidence tooth marks
TM location A	1= cortical only 2= medullary only 3= 1&2 4= thickness only 5= 1, 2&3 6= 1&3 7= 2&3 9= cannot see thickness or medullary surface
TM location B	1= <2mm from fracture edge 2= >2mm from fracture edge 3= 1&2 4= on flake platform

TM location C	1= on or towards epiphyseal and NEFs, respectively 2= on or towards midshaft end for epiphyseal and NEFs 3= 1&2 4= indeterminate, on midshaft fragment
Rodent	0= absent 1= present, minor 2= present, major
Root etching	1= absent to isolated spots 2= minor 3= moderate 4= severe, obscuring marks
HUMAN MADE MARKS	
Percussion marks	0= absent 1= present 2= present as isolated patches of microstriations only 3= conspicuous battering fields of PMs 4= low confidence PM
PM location	1= <2mm from fracture edge 2= >2mm from fracture edge 3= 1&2 4= on flake platform
KNIFE MARKS	
Chop marks	0= absent 1= present
Cut marks	0= absent 1= present
Scrape marks	0= absent 1= present
Saw marks	0= absent 1= present
Burning	0= absent 1= charred black 2= burnt, calcined white 3= 1&2
Trampling	0= absent 1= present
BONE CONDITION	
Surface color	Specific to specimen
Surface condition	1= pristine, original surface 2= minor exfoliation or flaking 3= minor chemical erosion 4= minor mechanical rounding

	<p>5= minor adhering matrix 6= major exfoliation or flaking that obscures marks 7= major chemical erosion that obscures marks 8= major mechanical rounding that obscures marks 9= major adhering matrix that obscures marks</p>
Weathering	0-5, according to Behrensmeyer 1978
Recent breakage	<p>0= none 1= yes, but with less than 10% missing 2= yes, with more than 10% missing 3= modern breaks, but fragments can mend 9= indeterminate</p>
General breakage	<p>1= spiral, oblique 2= transverse 3= stepped 4= 1&2 5= 1&3 6= 2&3 7= bone flake 8= 1, 2&3 9= indeterminate due to condition, modern break, breakage of axial elements, or breakage from butchery where no natural break occurs (chop)</p>
Notching	<p>0= absent 1= percussion mark 2= tooth notch 3= uncertain</p>
Notch associates	<p>0= no mark 1= tooth mark at notch 2= tooth mark opposite notch 3= percussion mark at notch 4= percussion mark opposite notch</p>
Multiple notches	<p>0= none (only 1) 1= on same edge 2= on opposite edge 3= on both edges</p>
Copper/Iron stain	<p>0= absent 1= present</p>
Notes	Details relevant about specimen not covered above
Tooth row	Measurements of tooth rows (mm)
Crown height	Height of tooth crown (mm)
Crown breadth	Breadth of tooth crown (mm)
Payne 1973	Tooth wear stage of specific tooth if isolated

APPENDIX 2: Osteological Coding Conventions

SKELETAL PART

NID- not identified
 AX- axial skeleton
 CRA-cranium
 MAND- mandible
 HMAN- hemi-mandible
 TOOTH- isolated tooth (defined by MAX or HMAN for upper of lower
 and followed by tooth number)
 I-incisor
 C-canine
 P-premolar
 M-molar
 VRT- vertebra
 CER-cervical vertebra (followed by number ie. CER1=atlas,
 CER2= axis)
 THO- thoracic
 LUM-lumbar
 SAC-sacral
 CAUD- caudal
 SYN- synsacrum
 RIB- rib
 STR- sternum
 HYO- hyoid
 APP- appendicular skeleton
 INN- innominate
 SCA- scapula
 LBN- long bone
 MET- metapodial MTT- metatarsal, MTC- metacarpal
 SES- sesamoids
 HUM- humerus
 RAD- radius
 ULN- ulna
 RADU- fused radio-ulna
 CAR- carpal
 SCP- scaphoid
 UNC- unciform
 PIS- pisiform
 CUNC- cuneiform (carpal)
 MAG- magnum
 LUN- lunate
 FEM- femur
 TIB- tibia
 PAT- patella
 FIB- fibula

TAR- tarsal
 AST- astragalus
 NVC- naviculo-cuboid
 CAL- calcaneum
 CUNT- cuneiform (tarsal)
 PHA1- first phalange, PHA2- second phalange, PHA3- third
 phalange
 TMT- tarsometatarsus
 CMC- carpometacarpus
 TBT- tibiotarsus
 COR- coracoid

SKELETAL PART PORTION

CO- complete

FOR LONG BONES AND RIBS

EPI- epiphyseal fragment

PX- proximal

DS- distal

NEF- near epiphyseal fragment

PSH- proximal

DSH-distal

MSH- midshaft

FOR CRANIUM

HCR- horncore

FRO- frontal

OCC- occipital

TEM-temporal

ZYG-zygomatic

NAS-nasal

MAX-maxilla

PMAX-premaxilla

LAC-lacrimal

PAR-parietal

STY-styloid process

FOR MANDIBLE

HRAM-horizontal ramus

VRAM-vertical ramus

CON-condyle

COR-coronoid process

GON-gonial angle

SYMP-symphysis

FOR VERTEBRAE

PREZ-prezygopophysis, POSZ-postzygopophysis

DOSP- dorsal spine

NEUR-neural arch

LATPR- lateral process

CEN-centrum
FOR INNOMINATE
ILI-iliu
ISCH-ischium
PUB-pubis
ACET- acetabulum
FOR SCAPULA
GLEN-glenoid fossa
SP-spine
ACR-acromion
BLADE-blade
CAUDM-caudal margin

SKELETAL PART SEGMENT

FR-fragment
ANT- anterior
POST-posterior
SUP-superior
VEN-ventral
MD-medial
LAT-lateral
DOR-dorsal
INF-inferior
HF-half
ORB-at orbit
ARC-at TEM arch
PP-petrous pyramid of TEM
ALV-alveoli of MAX or HMAN
CS-complete shaft cylinder
CO-complete

78.01	Mammal	2	TIB	MSH	CS	1.0	37.3	16.0	I	I	3	1	3	0	0	0	0	0	0	78.01	0	0	1	0	2	0	0	0	
78.02	Mammal	2	LBN	MSH	FR	0.1	21.3	10.3	I	I	0	0	0	0	0	0	0	0	0	78.02	0	0	1	0	2	0	0	0	
78.03	Mammal	2	FEM	MSH	FR	0.2	24.7	12.6	I	I	0	0	0	0	0	0	1	0	0	78.03	0	1	1	0	1	0	0	0	cut mark
78.04	Mammal	3	LBN	MSH	FR	0.1	12.8	7.4	I	I	0	0	0	0	0	0	0	0	0	78.04	0	0	1	0	2	0	0	0	
82.01	Mammal	2	LBN	MSH	FR		45.7	10.3	I	I	0	0	0	0	0	0	0	0	0	82.01	1	0	1	0	2	0	0	0	charred, tool handle???
82.02	Mammal	2	LBN	MSH	FR	0.3	30.8	13.9	I	I	0	0	0	0	0	0	0	0	0	82.02	2	0	1	0	2	0	0	0	calcined
82.03	Ungulate	2	RAD	MSH	FR	0.2	21.1	10.0	I	I	0	0	0	0	0	0	0	0	0	82.03	1	0	1	0	2	0	0	0	charred
82.04	Mammal	2	RIB	MSH	FR		17.8	12.9	I	I	0	0	0	0	0	0	0	0	0	82.04	2	0	1	0	9	0	0	0	calcined
62.01	Mammal	3	LBN	MSH	FR	0.1	12.6	10.1	I	I	0	0	0	0	0	0	0	0	0	62.01	2	0	1	0	2	0	0	0	calcined
62.02	Mammal	2	LBN	MSH	FR	0.1	15.3	7.1	I	I	0	0	0	0	0	0	0	0	0	62.02	2	0	1	0	2	0	0	0	calcined
62.03	Mammal	2	LBN	MSH	FR	0.2	13.9	11.2	I	I	0	0	0	0	0	0	0	0	0	62.03	2	0	1	0	4	0	0	0	calcined
62.04	Leporidae sp.	1a	MTT3	PX	CS	1.0	13.8	6.1	A	L	0	0	0	0	0	0	0	0	0	62.04	0	0	1	0	9	0	0	0	indet if wild <i>Sylvilagus floridanus</i> or domestic <i>Oryctolagus cuniculus</i>
63.02	Mammal	3	LBN	MSH	FR	0.1	24.0	11.9	I	I	0	0	0	0	0	0	0	0	0	63.02	0	0	4	0	4	0	0	0	
63.03	Mammal	3	LBN	MSH	FR	0.2	32.8	16.1	I	I	3	1	3	0	0	0	0	0	0	63.03	0	0	4	0	2	0	0	0	
63.04	Ruminantia	2	LBN	MSH	FR	0.3	41.7	14.8	I	I	0	0	0	0	0	0	0	0	0	63.04	0	1	1	0	1	0	0	0	
63.05	Ungulate	2	HUM	DSH	FR	0.3	35.6	18.5	I	I	0	0	0	0	0	0	1	0	1	63.05	0	0	1	0	2	0	0	0	sawn DSH, cuts DSH
63.06	Mammal	2	LBN	MSH	FR	0.1	50.0	5.8	I	I	0	0	0	0	0	0	0	0	0	63.06	1	0	1	0	2	0	0	0	charred
64.01	<i>Sus scrofa</i>	2	MAX	TOOTH	MOLAR				A	I	0	0	0	0	0	0	0	0	0	64.01	0	0	1	0	9	0	0	0	fragmented, very minor wear
64.02	Mammal	2	SCA	BLADE	FR		24.4	18.3	I	I	0	0	0	0	0	0	0	0	0	64.02	0	0	1	0	9	0	0	0	2 FR mend
64.03	Mammal	2	RIB	MSH	FR		21.1	4.1	I	I	0	0	0	0	0	0	0	0	0	64.03	0	0	1	0	9	0	0	0	
64.04	Ungulate	3	LBN	MSH	FR	0.1	30.6	10.8	I	I	0	0	0	0	0	1	0	0	0	64.04	0	0	1	0	7	0	0	0	bone flake from chopping
64.05	Ungulate	2	FEM	MSH	ANT	0.3	39.2	18.1	I	I	0	0	0	0	0	0	0	0	0	64.05	0	0	1	0	1	0	0	0	
64.06	Mammal	2	LBN	MSH	FR	0.1	13.6	6.7	I	I	0	0	0	0	0	0	0	0	0	64.06	2	0	1	0	2	0	0	0	calcined
64.07	Mammal	2	LBN	MSH	FR	0.1	17.0	8.4	I	I	0	0	0	0	0	0	0	0	0	64.07	2	0	1	0	4	0	0	0	calcined
64.08	Mammal	2	CRA	IND	TOOTH				I	I	0	0	0	0	0	0	0	0	0	64.08	0	0	1	0	9	0	0	0	unerupted
65.01	<i>Odocoileus virginianus</i>	2	TIB	DS	CS	1.0	178.4	34.9	Bd: 34.9	A	R	0	0	0	0	0	0	0	0	65.01	0	0	1	0	1	0	0	0	3 FR mend
65.02	Ungulate	2	FEM	MSH	ANT	0.3	42.2	19.1	I	I	0	0	0	0	0	0	0	0	0	65.02	0	1	1	0	1	0	0	0	
65.03	Mammal	2	LBN	MSH	FR	0.3	32.3	13.8	I	I	0	0	0	0	0	0	0	0	0	65.03	2	0	1	0	4	0	0	0	calcined
65.04	Mammal	3	LBN	MSH	FR	0.1	41.5	11.0	I	I	3	1	3	0	0	0	0	0	0	65.04	0	0	1	0	1	0	0	0	

APPENDIX D: CERAMIC MINIMUM VESSEL COUNT

APPENDIX D: CERAMIC MINIMUM VESSEL LIST

Vessel	Cat. #	Ware Type	Form	Decoration	Date/ Comments
1c	65	Pearlware	Plate	Green shell edge w/ curved incised lines	1802-1832 (Mean)
2c	80	White Earthenware	Lid	Painted red with flat finial or handle. Unglazed.	
3c	80	Pearlware	Plate	Green shell edge w/ straight incised lines	1809-1831 (Mean)
4c	80	Whiteware	Saucer	Interior blue and red painted band	
5c	80	Pearlware	Cup/ Bowl	Polychrome painted interior and exterior	1795-1830s
6c	80	Redware	Hollowware	Lead glazed	
7c	80	Redware	Hollowware	Lead Glazed	
8c	80	Stoneware	Hollowware	Gray bodied, interior brown slip, exterior salt glazed w/ blue decoration	
9c	84	whiteware	Saucer	Blue spone decroated interior	
10c	84	Pearlware	Teaware	Plain	1775-1840
11c	84	Stoneware	Hollowware	Buff bodied, interior and exterior brown slip	
12c	84	Redware	Hollowware	Interior and exterior lead glazed	
13c	78	Redware	Dish	Lead glazed interior w/ coggled rim	
14c	78	Redware	Hollowware	Mottled brown lead glaze	
15c	78	Pearlware	Teaware	Molded scale decoration	1775-1840
16c	78	Pearlware	Tableware	Exterior painted blue decoration	1775-1840
17c	78	White Earthenware	Saucer or Bowl	Unidentified decoration	Burnt
18c	65	Redware	Possible Jug	Exterior dark brown lead glazed, interior ribbed and glazed	
19c	79	Redware	Dish	Interior lead glazed w/ white slip. Coggled rim	Pre 1850s
20c	79	Whiteware	Bowl	London shaped w/ exterior annular decoration	1820-1840
21c	79	Whiteware	Plate	Blue shell edge, scalloped, faint incisions	1802-1832 (Mean)
22c	79	Whiteware	Saucer	Plain	Post 1820
23c	79	Whiteware	Cup or Bowl	Interior painted red line, exterior polychrome painted	1829-1860
24c	79	Whiteware	Saucer	Blue floral transfer printed interior	Post 1820
25c	79	Whiteware	Bowl	London shaped. Polychrome painted	1829-1840
26c	79	Whiteware	Saucer	Interior blue floral transfer printed	Post 1820
27c	79	Pearlware	Hollowware	Annular decorated exterior with yellow and black bands	Post 1820

Vessel	Cat. #	Ware Type	Form	Decoration	Date/ Comments
28c	79	Pearlware	Cup	Exterior blue transfer printed	1785-1840
29c	79	Pearlware	Cup	Exterior bands of yellow with green molded lattice decoration	1795-1830s
30c	79	Creamware	Tea Pot Lid or Chamber Pot	Plain	1762-1820s
31c	79	Creamware	Cup	Plain	1762-1820s
32c	79	Creamware	Cup	Plain	1762-1820s
33c	79	Pearlware	Saucer	Blue floral interior painted	1815-1830s (Mean)
34c	79	Porcelain	Teaware	Hart paste, plain	
35c	79	Whiteware	Plate	Thick, molded	Post 1820. Burnt
36c	79	Redware	Small Bowl	Lead glazed. Interior white slip	Pre-1850s. Possible Philadelphia style
37c	79	Redware	Possible Jug	Interior/exterior black glazed	
38c	79	Redware	Pan	Interior lead glazed	
39c	79	Redware	Jug	Interior/exterior dark brown lead glazed	
40c	79	Redware	Hollowware	Mottled brown lead glazed	
41	79	Redware	Pan or Bowl	Interior lead glazed	
42c	79	Redware	Dish	Interior lead glazed w/ white slip.	Pre-1850s
43c	79	Redware	Small Bowl	Interior/exterior lead glazed	
44c	79	Redware	Hollowware	Interior/exterior dark brown lead glazed	
45	79	Redware	Hollowware	Interior body spall w/ dark brown lead glaze	
46c	79	Redware	Hollowware	Interior/exterior black glazed	
47c	64	Creamware	Tableware	Molded decoration	1762-1820s
48c	64	Pearlware	Tableware	Blue shell edge, repetative embossed pattern	1823-1835 (Mean)
49c	64	Pearlware	Saucer	Polychrome floral painted interior	1795-1830s
50c	64	Redware	Cup	Interior/exterior dark brown lead glazed	
51c	64	Redware	Unidentified	Interior slip decorated lead glazed	Pre-1850s
52c	64	Redware	Hollowware	Black glazed	
53c	64	Redware	Hollowware	Interior mottled brown glaze (spall)	
54c	64	Redware	Large Bowl	Interior lead glazed.	Burnt

APPENDIX E: GLASS MINIMUM VESSEL COUNT

APPENDIX E: GLASS MINIMUM VESSEL LIST

Vessel	Cat. #	Form	Color	Date/ Comments
1g		65 Bottle	Colorless w/ embossed decoration	Post 1860s
2g		64 Bottle	Dark green. Devitrified	
3g		64 Case Bottle	Dark green	
4g		64 Bottle	Light green	
5g		64 Bottle	Lime Green	20th century
6g		64 Bottle	Pale aqua	
7g		64 Bottle	Dark green	
8g		84 Small Bottle	Colorless	
9g		84 Cup	Colorless	
10g		85 Bottle	Colorless	Post 1860s
11g	78, 79, 80	Bottle	Green. Onion shaped base.	
12g		80 Bottle	Dark green. Embossed "...S.C..."	
13g		80 Dish	Colorless. Molded sunburst decoration.	
14g		80 Unidentified	Pale aqua. Cloudy.	
15g		80 Hollowware	Pale aqua. Devitrified.	
16g		79 Octagonal Bottle	Pale aqua	
17g		79 Possible Stemware	Colorless. Thin.	

APPENDIX F: NEW JERSEY STATE MUSEUM SITE REGISTRATION FORM



NEW JERSEY STATE MUSEUM
 ARCHAEOLOGICAL SITE REGISTRATION PROGRAM
 BUREAU OF ARCHAEOLOGY AND ETHNOLOGY
 P.O. BOX 530, TRENTON, N.J. 08625-0530
 Phone (609) 292-8594; Fax (609) 292-7636

Site Name: Cedar Bridge Tavern Site

SITE #: 28- Oc- 162

NJ State Atlas Coordinates:

USGS 7.5 Minute Series Quad.: Brookville, N.J

UTM Coordinates (required): Zone 18 554,705.79E 4,403,678N

County: Ocean Township: Barnegat

Location (descriptive): West of Oswego River and South of Old Halfway Road/Old Cedar Bridge Road

Period of Site: Late 18th century-Present

Cultural Affiliation(s) (if known): European-American

Owner's (Tenant's) Name: City of New Brunswick

Address

Phone:

Attitude Toward Preservation:

Surface Features: Cedar Bridge Tavern

Prominent Landmarks: Cedar Bridge Tavern

Vegetation Cover: Manicured Lawn, Vegetable Gardens

Nearest Water Source: Oswego River Distance: Adjacent

Soil Type: Lakhurst Sand (LhA) or Downer Erosion: none
 Loamy Sand (DoA)

Stratified (if known): Yes

Threat of Destruction (if known): Possible

Previous Work and References (list below): none

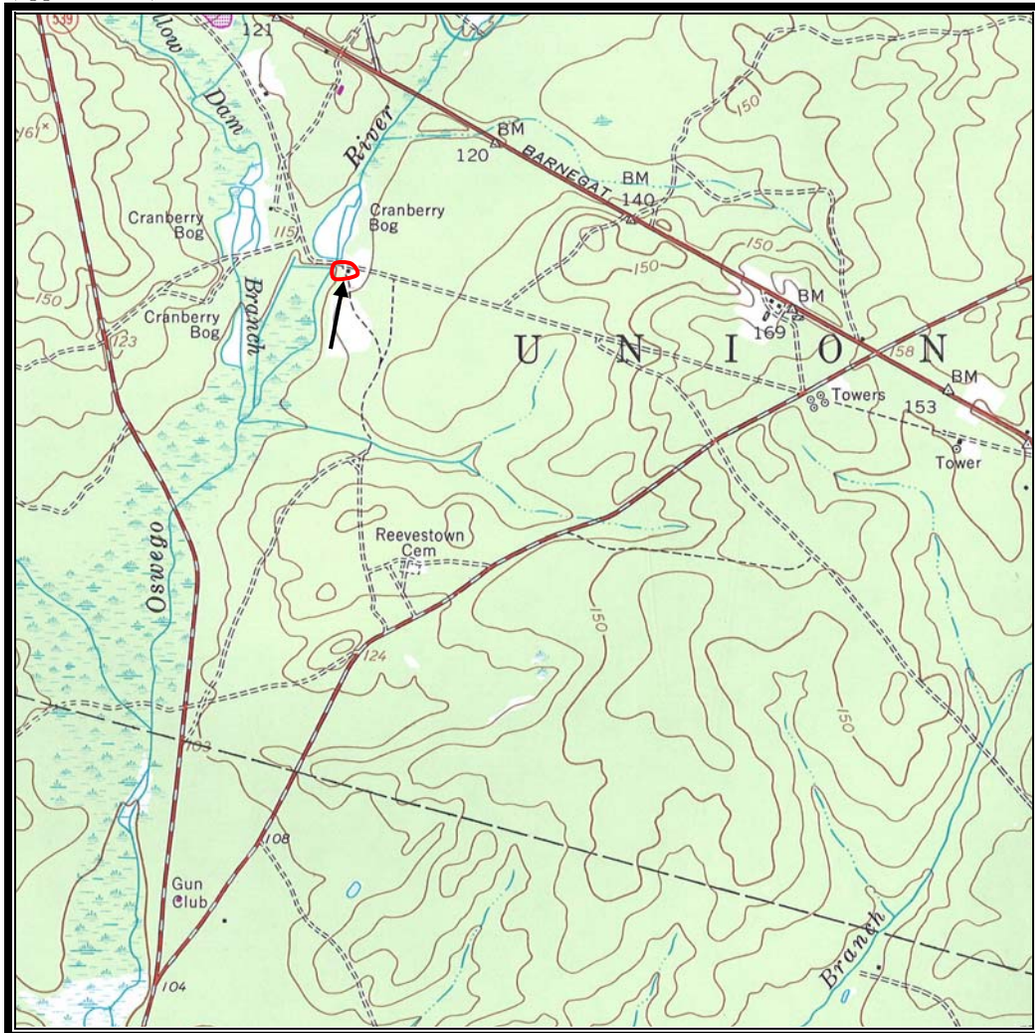
	Name	Date	Reference (n/a if unpublished)
1.	Michael J. Gall, Monmouth University	2010	Phase I and Extended Phase I Archaeological Survey, Cedar Bridge Tavern (28-Oc-??), Block 51, Lot 4.02, Barnegat Township, Ocean County, New Jersey.
2.			

Collections:

	Name	Date	Collection Stored	Previous Designation
1.	Timothy Hart	2011	Ocean County Cultural and Heritage Commission	
2.				

Sketch Map of the Site:

Indicate the chief topological features, such as streams, swamps, shorelines, and elevations (approximate). Also show buildings and roads. Indicate the site location by enclosing the site area with a dotted line. Use a scale (approximate) to indicate distance and dimensions.



Scale: 1"=2000'

Brookville, NJ 1972

Observations, Remarks, or Recommendations:

This site consisted of a late eighteenth through twenty-first-century tavern/farmstead/homestead site. The Cedar Bridge Tavern is located in the central portion of the site. The site is bounded to the north by Old Halfway Road/Old Cedar Bridge Road, and west by wetlands associated with Oswego River. Much of the site exhibits plowing disturbance, and disturbance from the installation of driveways, frog ponds, green houses, and buried utilities. Early through late nineteenth-century artifacts were found throughout the site. Roughly 50 feet south of the house, the remains of what appeared to be a crawlspace for a possible pre-1840s out kitchen were identified.

Recorder's Name (Company): Michael J. Gall, Monmouth University
Address: 400 Cedar Avenue, West Long Branch, NJ 07764-1898
Phone: (732) 547-8534
Date Recorder at Site: May 2010

APPENDIX G: ANNOTATED BIBLIOGRAPHY

Authors: Michael J. Gall, M.A., R.P.A., Brock Giordano, M.A., R.P.A.
Title: Phase I and Extended Phase I Archaeological Investigation, Cedar Bridge
Tavern Site (28-Oc-162), Block 51, Lot 4.02, 200 Old Halfway Road,
Barnegat Township, Ocean County, New Jersey.
Location: Barnegat Township, Ocean County, New Jersey
Drainage Basin: Oswego River (East Branch Wading River), Wading River, Mullica River,
Great Bay, Atlantic Ocean
U.S.G.S. Quad: Brookville, NJ
Project: Monmouth University Archaeological Field School
Level of Survey: Identification-level
Cultural Resources: Cedar Bridge Tavern Site (28-Oc-162)