

**Phase II Archaeological Evaluations
of Site 44AB374 and Site 44AB518,
Belvedere Station Development Tract,
Albemarle County, Virginia**

**VDHR File # 2006-0394
U. S. Army Corps of Engineers Project # 2006-7633**

Submitted to:

Stonehaus Development
1412 Sachem Place
Charlottesville, Virginia 22901
434-974-7588

Submitted by:

Rivanna Archaeological Services, LLC
206 East Market Street, Suite C
Charlottesville, Virginia 22902
434-293-3108

Principal Investigator and Report Author

Stephen M. Thompson



July 2006

Abstract

This report presents the methods and results of Phase II significance evaluation testing conducted by Rivanna Archaeological Services at Sites 44AB374 and 44AB518 in Albemarle County, Virginia. Both sites contain late 18th-20th century domestic components and are located within the limits of Free State, an historically African-American rural community with its origins in an Early National Period (1789 – 1830) free black land purchase. The two sites are nearly contiguous with one another and both about the margins of large historical cemetery discovered during an earlier phase of archaeological fieldwork and associated with the Bowles family, the earliest free African-American owners of the property.

Component 1 of Site 44AB518 contains the material remains of a domestic occupation dating between approximately 1775 and 1850 that corresponds to the earliest phase of free African-American ownership and occupancy of the property. The site appears to possess good preservational integrity and, although none have yet been discovered, has the potential to contain extant subsurface features. Because of the extreme rarity of this type of site and because of the site's potential to offer important new information to existing understanding of free African-American domestic and socio-economic life, agriculture and subsistence, and ethnicity during the Early National (1789-1830) and Antebellum Periods (1830-1860) of the central Virginia Piedmont and beyond, Component 1 of Site 44AB518 is considered eligible for listing on the National Register of Historic Places under Criterion D. Avoidance or Phase III data recovery excavations are the treatment plans recommended for this site. Later 19th – 20th century remains at Site 44AB518 are largely confined to the northern portion of the site area (Component 2) and are best interpreted as directly associated with neighboring Site 44AB374.

Site 44AB374 contains architectural evidence of two domestic occupations that overlap both spatially and chronologically. The earliest occupation, centered on a small cabin evidenced by extant dry-stone foundational elements, is dated between approximately 1830 and 1955 on the basis of archaeological data, documentary evidence, and oral history. The same lines of evidence indicate that the second occupation, focused on an abandoned two-story frame dwelling (VDHR 002-1717), spans virtually the entirety of the 20th century. Abundant evidence also exists of widespread dumping of household and other refuse across the entire site area and beyond during the second half of the 20th century. The close proximity of the two residential structures, an approximately 50-year overlap in their occupational histories, and the extensive dumping across the area renders impossible the reliable definition of discrete material culture assemblages associated with either of the two domestic occupations. Although Site 44AB374 is thought to have been a locus of free African-American residence during the Antebellum Period (1830-1860) as well as the ensuing Reconstruction and Growth Period (1865-1914), the lack of archaeological integrity substantially reduces this site's interpretive potential and makes it ineligible for National Register listing. No further archaeological investigations are recommended at Site 44AB374, however the large historical cemetery within the southern half of the site area remains a resource protected by State law and must be avoided.

Prehistoric components defined on both sites on the basis of limited numbers of dispersed lithic artifacts, including diagnostic materials dating to the Late Archaic Period (3,000 – 1,200 B.C.), and are not considered eligible for inclusion on the National Register of Historic Places.

Contents

| | |
|---|-----|
| Abstract | i |
| Contents | ii |
| List of Figures | iii |
| List of Tables | v |
| Introduction | |
| Purpose and Goals | 1 |
| Description and Environmental Setting of the Project Area | 2 |
| Historical Context | 5 |
| Project Background | 25 |
| Archaeological Methods and Results | |
| Site 44AB374 | 27 |
| Site 44AB518 | 45 |
| Discussion: Integration of Archaeological Data and Documentary Research | 57 |
| Research Summary and Management Recommendations | |
| Prehistoric Resources | 65 |
| Historic Resources | 65 |
| Proposed Phase III Archaeological Work Plan for Component 1 at Site 44AB518 | 67 |
| References | 69 |
| Appendix 1: Site 44AB374 Artifact Catalogue | 73 |
| Appendix 2: Site 44AB518 Artifact Catalogue | 113 |

List of Figures

| | |
|---|----|
| Cover illustration: 1844 plat of Samuel Carr’s Dunlora showing “Bolls’ Lot” (ACDB 85:142) | |
| Figure 1: Detail of USGS (1987) Charlottesville East 7.5-minute series quadrangle showing the locations of Sites 44AB374 and 44AB518 and of the Belvedere Station development tract..... | 1 |
| Figure 2: Map of Sites 44AB374 and 44AB518 showing structures and other landscape features visible at the time of the Phase II study | 3 |
| Figure 3: Locations of Sites 44AB374 and 44AB518 overlaid on early 20 th century aerial photography (USGS 1937)..... | 4 |
| Figure 4: Locations of Sites 44AB374 and 44AB518 overlaid on mid-20 th century aerial photography (USGS 1957)..... | 4 |
| Figure 5: Map showing Sites 44AB374 and 44AB518 project area, Amy Farrow’s late 18 th century property and adjoining landowners; derived from Albemarle County deeds and plats and overlaid on USGS (1987) 7.5-minute series Charlottesville East, Virginia quadrangle | 6 |
| Figure 6: Map showing Sites 44AB374 and 44AB518 project area and late 18 th century land holdings prior to Amy Farrow’s 1788 purchase..... | 7 |
| Figure 7: Map showing late 18 th century boundaries of the properties inherited by Thomas Farrow, Jr. and Zachariah Bowles | 10 |
| Figure 8: Plat of Samuel Carr’s Dunlora lands showing division of the property between Carr’s sons and the location of “Bolls’ lot” prepared by D. R. Goodman in 1844 (ACDB 85:142)..... | 13 |
| Figure 9: Map showing the 1852 division of “Bowles’ Lot” made following the death of Peter F. Bowles and according to the will of Zachariah Bowles..... | 14 |
| Figure 10: Map showing boundaries of Bowles properties following the 1852 sale of 28 acres by Stephen Bowles to William S. Dabney..... | 15 |
| Figure 11: Property boundaries and owners in the Free State area ca. 1898, as determined from Albemarle County property deeds..... | 21 |
| Figure 12: Stephen Cole’s Free State property ca. 1910, as determined from Albemarle County property deeds. | 21 |
| Figure 13: Map showing the location of the property purchased by George P. Jones from Stephen Cole in 1916. | 23 |
| Figure 14: Location of 3.1-acre parcel purchased by James Wilson in 1928 from William H. Smith and surrounding properties | 24 |
| Figure 15: Map showing the locations of Site 44AB374, Site 44AB518, and the Bowles family cemetery | 26 |
| Figure 16: Plan of Site 44AB374 showing Phase II site grid and landscape and architectural features visible at the onset of fieldwork | 28 |
| Figure 17: Site 44AB374, view from the east across the cabin site..... | 28 |
| Figure 18: Plan map of Site 44AB374 showing Phase II test units (in red). Units in which plow scarring was observed in the surface of subsoil are highlighted in yellow | 30 |
| Figure 19: Map of Site 44AB374 showing the distribution of ironstone ceramics recovered during Phase II testing | 34 |
| Figure 20: Map of Site 44AB374 showing the distribution of whiteware ceramics recovered during Phase II testing | 34 |

| | |
|---|----|
| Figure 21: Map of Site 44AB374 showing the distribution of late 18 th -early 19 th century ceramics recovered during Phase II testing..... | 35 |
| Figure 22: Map of Site 44AB374 showing the distribution of cut nails recovered during Phase II testing..... | 36 |
| Figure 23: Map of Site 44AB374 showing the distribution of wire nails recovered during Phase II testing..... | 36 |
| Figure 24: Map of Site 44AB374 showing the distribution of windowpane glass recovered during Phase II testing | 37 |
| Figure 25: Plan and profile drawings of Unit 70N,140E and Feature 4, Site 44AB374..... | 38 |
| Figure 26: Plan and profile drawings of Unit 50N,180E and Feature 6, Site 44AB374..... | 38 |
| Figure 27: View from west of stone chimney base associated with demolished log cabin at Site 44AB374..... | 39 |
| Figure 28: Plan of cabin area showing extant foundation and chimney elements, Site 44AB374 | 40 |
| Figure 29: Profile drawing of the north wall of Trench 1, Site 44AB374 | 42 |
| Figure 30: View from north of Trench 2 at the southeastern corner of the cabin foundation..... | 43 |
| Figure 31: Map showing locations of Features F.29 – F.34 (in green) north of the Bowles Cemetery at Site 44AB374 | 44 |
| Figure 32: 44AB518 site map showing Phase II test units (in red) and landscape features | 45 |
| Figure 33: Map showing the spatial distribution of all historical artifacts recovered during Phase II testing of Site 44AB518 | 49 |
| Figure 34: Distribution of all pearlware recovered at Site 44AB518 during Phase II testing | 50 |
| Figure 35: Distribution of shell-edged pearlware recovered at Site 44AB518 during Phase II testing | 51 |
| Figure 36: Distribution of mocha-decorated pearlware recovered at Site 44AB518 during Phase II testing..... | 51 |
| Figure 37: Distribution of whiteware recovered at Site 44AB518 during Phase II testing..... | 52 |
| Figure 38: Distribution of gray salt-glazed stoneware recovered at Site 44AB518 during Phase II testing..... | 53 |
| Figure 39: Distribution of dark green bottle glass recovered at Site 44AB518 during Phase II testing..... | 53 |
| Figure 40: Distribution of cut nails recovered at Site 44AB518 during Phase II testing..... | 54 |
| Figure 41: Distribution of wire nails recovered at Site 44AB518 during Phase II testing..... | 55 |
| Figure 42: Distribution of windowpane glass recovered at Site 44AB518 during Phase II testing..... | 55 |
| Figure 43: Site 44AB518 Phase II grid overlaid on early 20 th century aerial photography | 56 |
| Figure 44: Distribution map detailing total counts of all artifacts recovered during Phase II testing of Sites 44AB374 and 44AB518 | 58 |
| Figure 45: Distribution map detailing total counts of all late 18 th -early 19 th century artifacts recovered during Phase II testing of Sites 44AB374 and 44AB518 | 58 |
| Figure 46: Distribution map detailing total counts of mid- to late 19 th century ceramics recovered during Phase II testing of Sites 44AB374 and 44AB518..... | 59 |
| Figure 47: Distribution map detailing total counts of late 19 th – early 20 th century milk-glass canning jar lid seal fragments recovered during Phase II testing of Sites 44AB374 and 44AB518 | 60 |
| Figure 48: Distribution map detailing total counts of wire nails recovered during Phase II testing of Sites 44AB374 and 44AB518 | 60 |

List of Tables

| | |
|--|-------|
| Table 1: Free African-Americans Recorded as “Residing Near Samuel Carr” on “A List of Free Negroes & Mulattoes in Fredericksville Parish Albemarle County” as transcribed in Jordan 1995 | 11 |
| Table 2: Probable Residents of “Bowles’ lot” in 1850 (U.S. Census Bureau, Population Statistics, Albemarle County, Virginia, 1850, p. 362) | 16 |
| Table 3: Probable Households and Residents in “Bowles’ lot” in 1860 (U.S. Census Bureau, Population Statistics, Albemarle County, Virginia, 1860, p. 71)..... | 17 |
| Table 4: Probable Households and Residents in “Bowles’ lot” in 1870 (U.S. Census Bureau, Population Statistics, Albemarle County, Virginia, 1870)..... | 19 |
| Table 5: Summary of Phase II artifacts according to material, Site 44AB374 | 31 |
| Table 6: Summary of Phase II glass artifacts, Site 44AB374 | 32 |
| Table 7: Summary of Phase II metal artifacts, Site 44AB374 | 32 |
| Table 8: Summary of Phase II ceramic artifacts, Site 44AB374 | 33 |
| Table 9: Summary of all artifacts recovered during Phase II testing of Site 44AB518..... | 47–48 |

Introduction

Purpose and Goals

This report presents the results of Phase II (evaluation level) archaeological investigations carried out by Rivanna Archaeological Services between March 20 and April 7, 2006 at two historic period sites, 44AB374 and 44AB518, near Free State Road in Albemarle County, Virginia (**Figure 1**). Both sites are located within Albemarle County Tax Map Parcel 61-160, part Stonehaus Development's Belvedere Station tract that is slated for high-density residential development. Both sites also are located within the historical boundaries of Free State, a rural African-American community with its origins in the late 18th century (Thompson 2005:10-30). These Phase II investigations were conducted in accordance with a contract between Rivanna Archaeological Services and Stonehaus Development and closely followed the recommendations of an earlier Phase I archaeological study performed by Rivanna Archaeology (Thompson 2005). Data collected during the Phase I study indicated that Sites 44AB374 and 44AB518 contain domestic components dating to the earliest (late 18th-early 19th century) period of free African-American residence within the Free State area. The purpose of the Phase II investigation was to further define the boundaries, internal structure and content, occupation dates, and preservational integrity of Sites 44AB374 and 44AB518 and to assess each site's potential eligibility for inclusion on the National Register of Historic Places. The research presented here conforms to standards and guidelines for archaeological investigations put forth by the U. S. Secretary of the Interior and the Virginia Department of Historic Resources (VDHR). The Albemarle County Department of Community Development and VDHR provided project oversight.

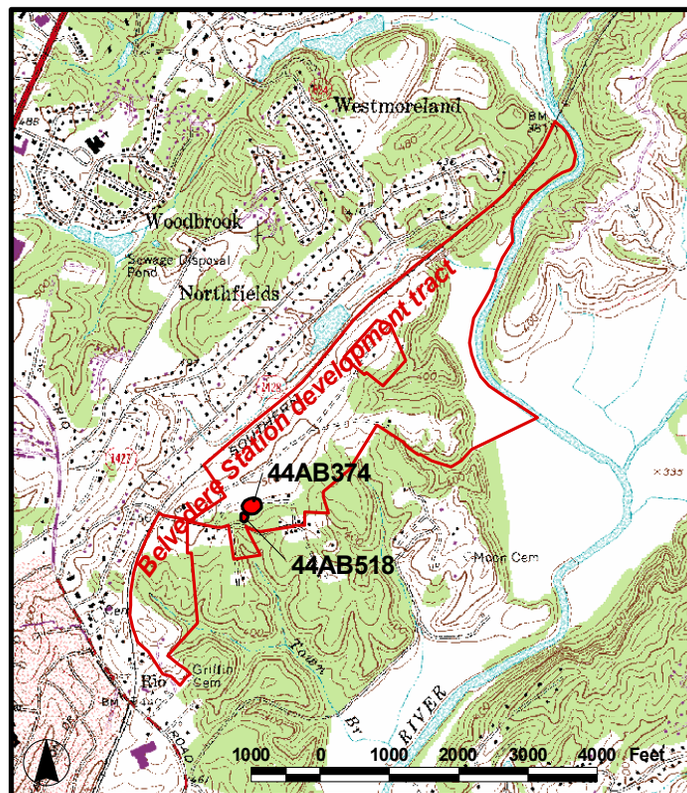


Figure 1: Detail of USGS (1987) Charlottesville East 7.5-minute series quadrangle showing the locations of Sites 44AB374 and 44AB518 and of the Belvedere Station development tract.

Phase II investigations at 44AB374 and 44AB518 were carried out under the general direction of Steve Thompson and Ben Ford, with Steve Thompson being responsible for the organization and direction of the archaeological fieldwork, documentary research, and preparation of the final report. Ben Ford, Chris Mundy, Erin Jones, and Theresa Owens all contributed to the project's field component. Ben Ford, with the assistance of Jennifer Aultman, catalogued and analyzed artifacts recovered during the course of this project.

Description and Environmental Setting of the Project Area

Sites 44AB374 and 44AB518 are located within Virginia's Piedmont physiographic province on the upper flanks of a broad, generally south-facing slope within dissected, rolling uplands approximately one mile east of the confluence of the North and South Forks of the Rivanna River. The two sites are located less than 50 feet from one another and extend over a combined area of approximately 1.5 acres (66,700 sq. ft.). Freshwater springs giving rise to the eastern fork of Town Branch are located approximately 225 feet east of and 350 feet southwest of the project area. Roughly 0.75 miles to the south, Town Branch feeds into the Rivanna.

Elevations across the area of Sites 44AB374 and 44AB518 rise from approximately 455 ft amsl in the south to 485 ft amsl in the north, with the slope becoming gradually less pronounced in the north. The area is underlain by the Precambrian Charlottesville Formation, which is comprised primarily of massive beds of quartz biotite gneiss (Nelson 1962:22). Soils within the project area have been mapped most recently as Albemarle fine sandy loam (7%-15% slopes), a soil that, on less sloping terrain, is considered prime farmland (Carter et al. 1985:212, Table 5). Given the approximately 10% slope in the vicinity of Sites 44AB374 and 44AB518, the soil is susceptible to severe erosion if cultivated and is best suited to pasture and hay crops (Carter et al. 1985:12-13). Along the more level lands immediately north and west of Sites 44AB374 and 44AB518 a broad expanse of Cullen loam (2%-7% slopes) is mapped, which is classified as regionally prime farmland (Carter 1985:35-36, 212, Table 5). An earlier soil survey (Devereau et al. 1940:13-14, 34) classified the soils underlying and surrounding Sites 44AB374 and 44AB518 as Davidson clay loam (hilly phase), the fourth most productive soil in Albemarle County for general agricultural uses, although again prone to significant erosion.

An abandoned two-story frame dwelling recorded as VDHR architectural resource 002-1717 stands in the northwestern quarter of Site 44AB374 (**Figure 2**). According to local resident Nelson Sprouse (personal communication 2006), whose family lived in the structure in the 1950s, the building remained occupied by tenants up until approximately 10 – 15 years ago. East of the standing structure and within the limits of Site 44AB374 are the collapsed remains of a small, framed outbuilding, a dilapidated wooden outhouse, and a dry-laid stone chimney base. The chimney base marks the site of a log cabin that was occupied as late as the 1950s (Nelson Sprouse, personal communication 2005, 2006; see also Thompson 2005:41-44; 2006:2-3) and intentionally demolished perhaps in the 1960s or 1970s (Balicki 1988). The trace of an east-west roadway passes immediately north of VDHR 002-1717 and the chimney base, while evidence of a second roadway or drive approaches the site from Free State Road to the south, roughly following the cleared corridor of an overhead utility line. The east-west road is visible on early 20th century maps and aerial photographs and is recorded in property deeds as early as the first quarter of the 20th century. According to Nelson Sprouse (personal communication 2006), the southern approach to the site from Free State Road was constructed his father during the Sprouse

family's tenure there in the 1950s, a contention supported by examination of the historical series of aerial photographs taken over the locale (**Figure 3, Figure 4**). The overgrown yard area of VDHR 002-1717 is littered with discarded household appliances, furniture, and several small dumps of recent household and building debris. A much more substantial dump of household trash dating to the second half of the 20th century covered most of the south-central portion of Site 44AB374. Prior to the Phase II excavations reported here, mechanical removal of this trash pile and underlying surface soils revealed a large, historical cemetery that contains more than 50 interments (**Figure 2**). As detailed in the report of its discovery (Thompson 2006), the cemetery within Site 44AB374 almost certainly belonged to the Bowles family, free African-Americans and their descendants who owned the property between the late 18th and early 20th centuries.

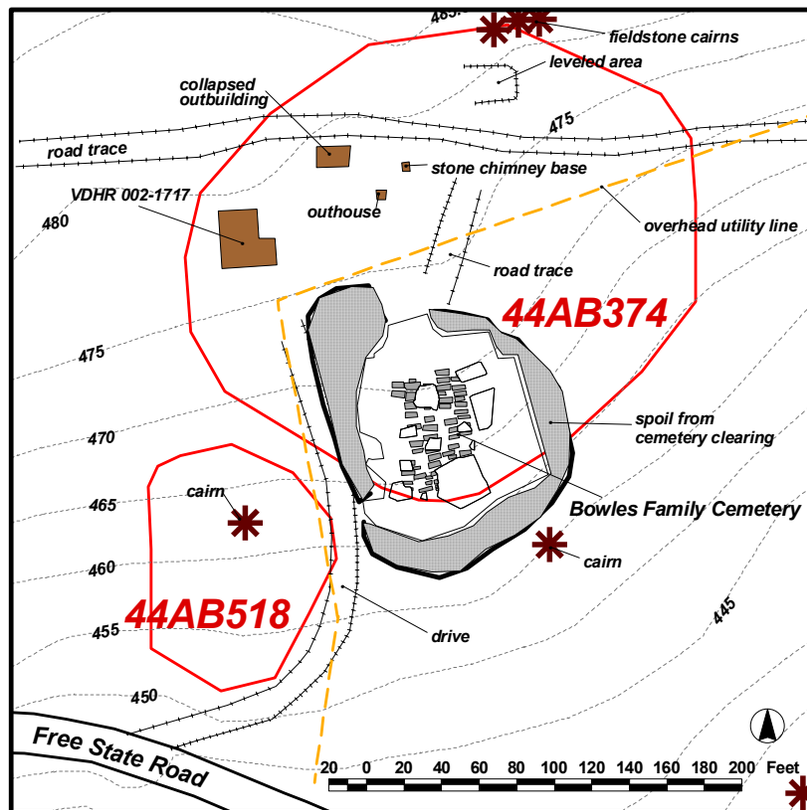


Figure 2: Map of Sites 44AB374 and 44AB518 showing structures and other landscape features visible at the time of the Phase II study.

Vegetation across the area of Sites 44AB374 and 44AB518 consists of often very dense understory dominated by privet, wild rose, ailanthus, hackberry, dogwood, locust, as well as poison ivy, wild grape, and other vines. Scattered, more mature tulip poplars, beech, hickory, oaks, cedars, and maples also grow in and around the area of the sites. An overhead utility line corridor runs from south to north along the eastern side of Site 44AB518 and turns eastwards near the center of 44AB374. Vegetation within this periodically cleared corridor consists of a wide variety of grasses, weeds, and shoots of ailanthus. Non-native periwinkle (*Vinca minor*) covers the ground across much of Site 44AB518, while a variety of cultivated flowering plants including daffodils and rose of Sharon grow within Site 44AB374. Examination of early 20th century aerial photographs over the area reveals a significantly more open landscape that, by the second half of the century, was becoming recolonized by secondary forest (**Figure 3, Figure 4**).

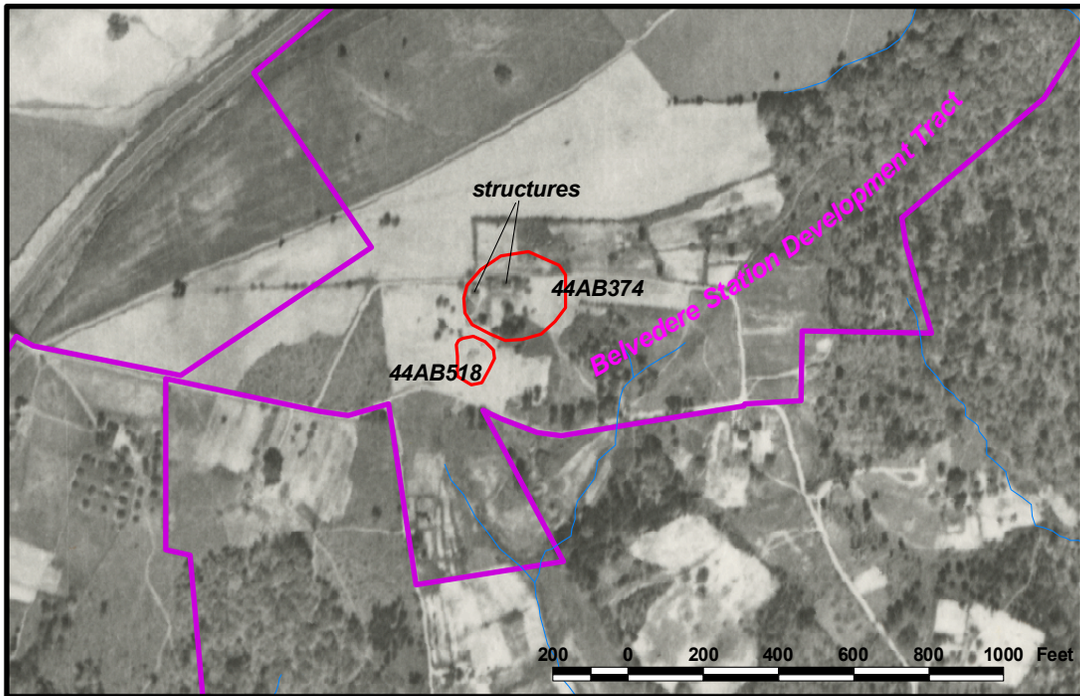


Figure 3: Locations of Sites 44AB374 and 44AB518 overlaid on early 20th century aerial photography (USGS 1937). Note the two structures in the northern part of Site 44AB374.

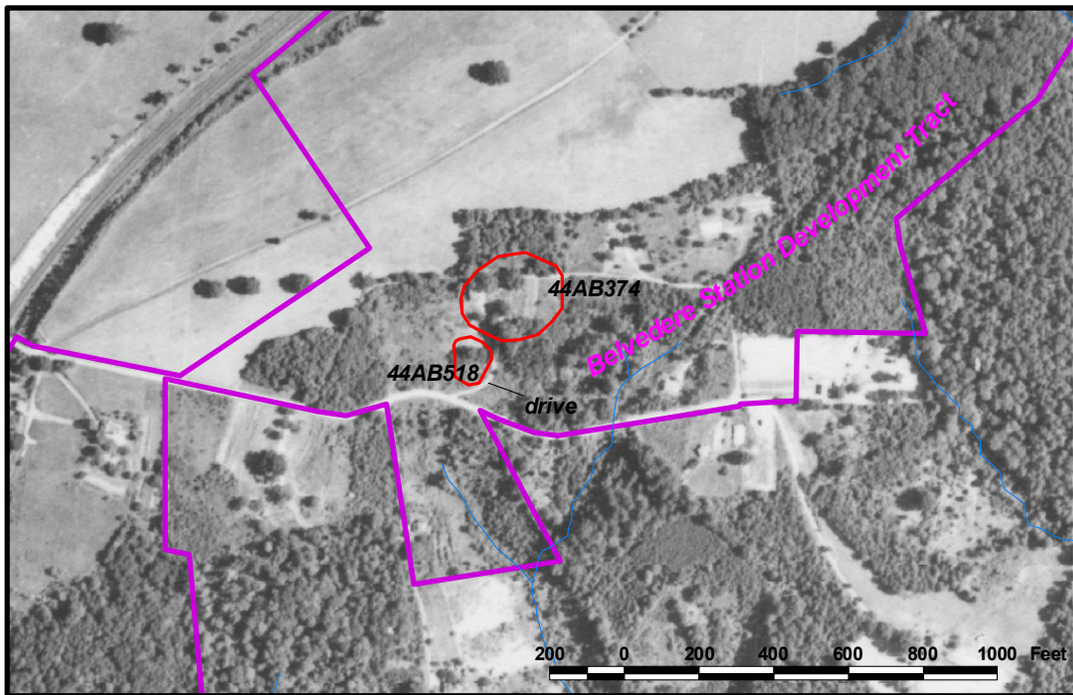


Figure 4: Locations of Sites 44AB374 and 44AB518 overlaid on mid-20th century aerial photography (USGS 1957). Note the drive leading from Free State Road to Site 44AB374.

Historical Context

Sites 44AB374 and 44AB518 are located within the northern portion of a now largely abandoned rural community locally known since the late 19th century as Free State.¹ Contrary to the claim that Free State began as a post-bellum settlement of emancipated slaves from nearby plantations (Thompson 2005:10-30), this historically African-American community had its origins in the 1788 purchase, from William Johnson, of a ca. 224-acre property by Amy Farrow (ACDB 9:451), a free woman of color who was residing in Albemarle County at least as early as 1783 (ACPPB 1782-1799).² Among Amy Farrow's offspring was Thomas Farrow, Jr., child of her marriage with Thomas Farrow, Sr. (died 1778; ACWB 2:365), as well as at least four children, presumably from an earlier union, with the surname Bowles (Lucy,³ Zachariah, Martha,⁴ Susy/Susannah⁵).

To the east, Amy Farrow's late 18th century property (**Figure 5**) abutted Samuel Carr's⁶ Dunlora estate while the property of Martin Hawkins bounded it to the south and west. To the north, was another ca. 220-acre parcel retained by William Johnson until 1797 when he sold it to Charlottesville merchants, Cornelius Schenk and Peter Lott (ACDB 12:138; see also Woods 1932:311).⁷ Amy Farrow's son-in-law and free African-American Revolutionary War veteran, Charles Barnett, owned a 40-acre parcel located a short distance to the northwest that he had purchased in 1787, also from William Johnson (ACDB 9:337). Nearby to the north lay properties belonging to Nicholas Lewis, Thomas Carr, and Alexander Colvin. Colvin was to acquire Charles Barnett's 40-acre property in 1797 (ACDB 12:95), while Samuel Carr purchased the adjoining 220+ acre Schenk-Lott property in 1803 (ACDB 14:313).

Amy Farrow's 224-acre property, which she purchased for £100, lay within undulating uplands some 0.5 – 1.0 mile west of the confluence of the North and South Forks of the Rivanna River and spanned a broad, generally south-facing slope. The property encompassed the headwaters of Town Branch and contained a number of springs that give rise to this stream. The springs

¹ The earliest known use of the name 'Free State' for this rural community of African-Americans comes from an 1877 property deed (ACDB 72:108).

² Amy Farrow probably was the same woman who was recorded as Amy Bowles in the Albemarle County tax lists of 1782.

³ Lucy Bowles married Charles Barnett in 1784 with Zachariah Bowles listed as surety (ACMR 1780-1805, Book 1, p.19). The will of Thomas Farrow, Jr. (ACWB 5:77) confirms that Lucy Bowles Barnett was his sister and that Zachariah was his brother.

⁴ Martha Bowles, also known as Patsey, married Griffen Butler, Sr. in 1790 (ACMR 1780-1805, Book 1, p.52; see also von Daccke 1997)

⁵ The will of Thomas Farrow, Sr. (ACWB 2:365) lists "Susy" as one of the "children of my wife." A later deed confirms that Zachariah Bowles had a sister named Susannah (ACDB 30:97) who was the mother of Stephen W. Bowles. The Susy named in Farrow's will may be the same as the Susanna/Suca/Suky Bowles listed, often as "mulatto," in the personal property tax records of Fredericksville Parish, Albemarle County from 1801 until at least 1822 (ACPPB 1800-1813, 1814-1822) and the Susan Bowles listed on the 1820 Federal population census of Albemarle County as a free, non-white head-of-household.

⁶ This Samuel Carr was the son of John Carr and brother of Thomas, Dabney, and Garland Carr. Samuel Carr died in 1777 and his property passed to his nephew, also named Samuel Carr, son of his brother Dabney and Thomas Jefferson's sister, Martha Jefferson Carr. The younger Samuel Carr, Thomas Jefferson's nephew, appears to have taken possession of the Dunlora property around 1795 (see Thompson 2005:10-11, footnote 1).

⁷ In 1803, the younger Samuel Carr purchased the Schenk/Lott property, making in part of Dunlora.

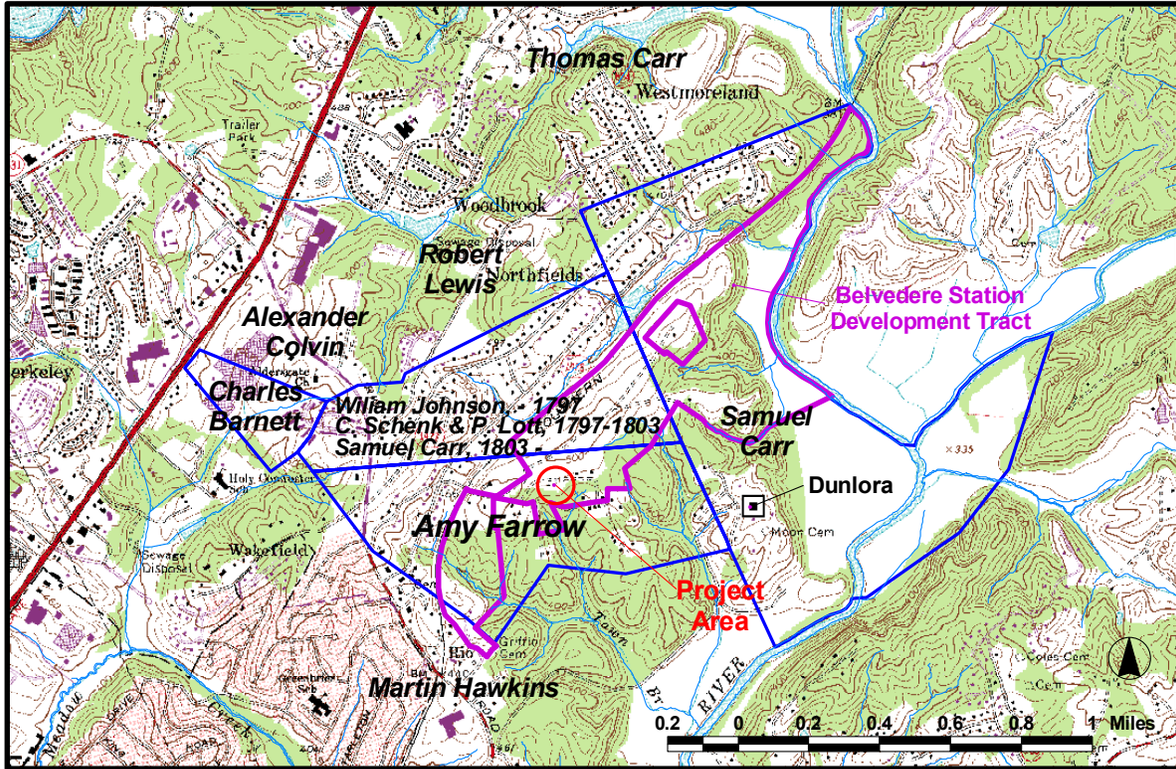


Figure 5: Map showing Sites 44AB374 and 44AB518 project area, Amy Farrow's late 18th century property and adjoining landowners; derived from Albemarle County deeds and plats and overlaid on USGS (1987) 7.5-minute series Charlottesville East, Virginia quadrangle.

located immediately west of Sites 44AB374 and 44AB518 remained a source of drinking water until at least the mid-20th century (Nelson Sprouse, personal communication 2005). It seems most likely that the bulk of the property purchased by Farrow was unimproved land, which is to say it had not been cleared or previously settled. Although described in the deed of sale as “part of the tract of land where William Johnson lives” (ACDB 9:451), approximately 85% (ca. 190 acres) of the land purchased by Farrow was carved out of a 245-acre tract that William Johnson had patented only seven years earlier, in 1781 (Virginia Land Office Grants D, 1780-1781, p.651-553, Reel 45; see also ACSB 1, part 2, p.131) (Figure 6). Johnson, it would seem, maintained a residence on property north of Amy Farrow's land, within a much more level 200-acre parcel that he had purchased in 1762 (ACDB 3:358). Approximately 15% of Farrow's property lay within Johnson's original tract, and it is possible that this portion of her tract had been cleared and cultivated prior to her purchase. Given that Amy Farrow is known to have been living in the County since at least 1783, it also is possible that she was already resident on the land as a tenant and had cleared additional portions of it for cultivation prior to her purchase in 1788. Although the soils across Farrow's property, as discussed above, are not without agricultural potential, their susceptibility to erosion and the >10% slopes that characterize much of the property would seem to be limiting factors. That much of the property first had been patented less than a decade before Amy Farrow's purchase further suggests that the land was

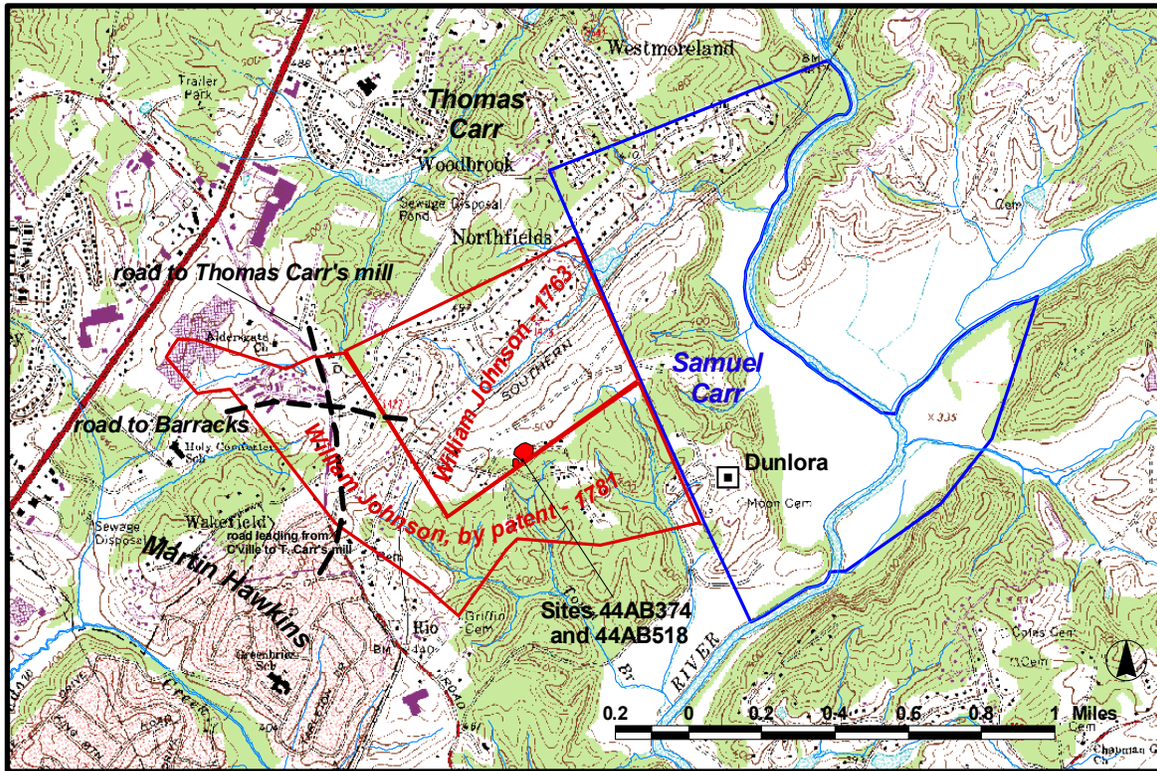


Figure 6: Map showing Sites 44AB374 and 44AB518 project area and late 18th century land holdings prior to Amy Farrow's 1788 purchase; derived from Virginia Land Office grant records, Albemarle County deeds and plats and overlaid on USGS (1987) 7.5-minute series Charlottesville East, Virginia quadrangle. The courses of the roads "to Thomas Carr's mill" and "to Barracks" are depicted on land documents dated 1780.

regarded as marginal and not well-suited to the prevailing agricultural practices of 18th century Piedmont farmers.⁸ Despite the land's productive limitations, Amy Farrow's acquisition in 1788 of more than 200 acres, at a cost of £100, must be regarded as a significant accomplishment for this free woman of color. Whether a wealthy white patron or benefactor assisted Farrow in her purchase remains unknown.⁹

⁸ Land within the region was being patented as early as the 1730s, and typically progressed outwards from the main river valleys. By the late 18th century, extensive tobacco cultivation by the region's first Euro-American settlers had resulted in widespread landscape degradation and soil depletion and was among the primary causes in a region-wide shift towards the production of wheat and other cereals as well as a growing local interest in more environmentally sound farming practices during the late 18th and early 19th centuries (Jones 1950:23-28, Dabney 1951:74-103; Fisher 1983).

⁹ One highly conjectural possibility is that Amy Farrow and her relatives benefited from a close relationship with Nicholas Lewis and his son, Thomas W. Lewis. Thomas Farrow, Sr. named Nicholas Lewis as an executor of his estate and guardian of his namesake's education (ACWB 2:365). In addition, Farrow's stepson, Zachariah Bowles, worked seasonally as a wage laborer at Monticello in the early 1790s while Nicholas Lewis was managing Jefferson's plantation (see Underwood et al. 2004:15 for a summary of the evidence linking Zachariah Bowles and Monticello in the 1790s). Nicholas' son, Thomas W. Lewis, although stopping short of emancipation, devoted special attention in his will (ACWB 4:280) to ensuring that the families of his slaves not be broken apart following his death in addition to professing his "opinion that all men are born equally free" and thus may have been sympathetic towards free blacks in the region. Records associated with the estate of Thomas W. Lewis (d. 1807)

In the several years preceding her purchase of Albemarle County land, Amy Farrow paid taxes in Fredericksville Parish on two or three horses, one or two male tithables,¹⁰ and as many as eight “nett cattle” (ACPPB 1782-1799).¹¹ Although Dabney (1951:95) asserts that virtually all landowners, large and small, in later 18th century Albemarle County owned some cattle as part of their householding and farming operations, it is possible that Amy Farrow’s cattle provided her with a source of income.¹² From 1788 until her death in 1797, however, records show her taxed only on one or two males and between one and three horses. Amy Farrow’s will (ACWB 4:14), dated October 21, 1797, lists among her possessions, foremost among which was her 224-acre property, an indeterminate number of hogs, a cow and three yearlings, and a mare (“called Poly Pea”), as well as “plantation tools” and “pots, plates, and utensils.” By all appearances, Amy Farrow maintained her own household and, like the vast majority of 18th century Virginians, made her living from farming, likely pursuing a mixture of agricultural and stock-rearing activities and in which she probably was assisted by at least two of her sons. That she owned a stock of hogs sufficient enough to be divided between her sons, Thomas Farrow, Jr. and Zachariah Bowles, suggests that she may have devoted particular attention to pork production. The single cow listed in Farrow’s will may well have served only her household’s immediate dairy needs, although the presence of three yearlings might be indication that she also raised cattle for sale on a small scale.¹³

Amy Farrow’s will stipulated that upon her death her land be divided equally between her two sons, Thomas Farrow, Jr. and Zachariah Bowles, with Zachariah having the first choice. Although no documents have been discovered that conclusively demonstrate that Amy Farrow lived and died on her property just west of Dunlora, the probability that this was the case seems high. As detailed in the report of the Phase I study (Thompson 2005:16-18), road orders for clearing and maintenance of an early precursor to present-day Rio Road suggest strongly that between 1795 and 1809¹⁴ a number of Farrow’s children and in-laws were resident on or near the property, including Zachariah Bowles, Thomas Farrow, Jr., Bartlett Bowles,¹⁵ Robert Battles,¹⁶ Shadrack Battles,¹⁷ Griffen Butler,¹⁸ Frank Bowles,¹⁹ James Bowles, and Jacob Bowles.²⁰

show that he held accounts with both Bartlett Bowles and Peter Bowles and possibly with Thomas Farrow, Jr. (ACWB 9:162, 169, 173).

¹⁰ In 18th century Virginia, any free male over the age of 16 was considered a member of the productive labor force and a tax was levied on him, to be paid by the head of household (Hening 1969, I:454, Act XLVI). The personal property tax lists for Virginia differentiate between “male tithables” and “slaves,” for whom taxes were also paid.

¹¹ “Nett” is likely a variant of “neat” (as in “neat’s-foot oil”), a term used to distinguish animals of the genus *Bos* from other livestock such as sheep, goats, and horses which apparently could also be considered “cattle” in the etymological sense of “chattel” or “capital.”

¹² Upon his death in 1778 Amy Farrow’s husband, Thomas Farrow, Sr., left her four head of cattle (ACWB 2:365).

¹³ Unlike her hogs, which were to be divided between her sons, Amy Farrow directed that her cattle be sold with the money divided between all of her children.

¹⁴ Relevant road work orders, transcribed in Pawlett (1975), include: 1 February 1796 N.S., Order Book 1795-98, p.18; 2 December 1800, Order Book 1800-1801, p.250; 6 February 1809, Order Book 1808-1810, p.163.

¹⁵ Possibly another of Amy Farrow’s children.

¹⁶ Robert Battles married Nancy Bowles in 1793, with Charles Barnett listed as bondsman. Although the parentage of Nancy Bowles is uncertain, a later document (ACWB 7:250) indicates that Charles’ wife, Lucy Bowles, had a daughter named Nancy who married into the Battles family. Thus, Robert Battles likely was an in-law to the Farrow/Bowles family.

¹⁷ Shadrack Battles was a free man of color and a Revolutionary War veteran (Moore 1796:54-55) and a brother or cousin of Robert Battles. Battles’ son, Shadrack, Jr., may also have resided in the area.

However, it is not clear from these road work orders whether each of these named individuals was the head of an autonomous household or simply a free tithable male, possibly resident in the household of another. Further suggestion that by the first decade of the 19th century a community of free African-Americans were resident on the Farrow property comes from registration entries of many of these individuals. Although place of residence is not provided in these records, on March 9, 1810 Lucy Barnett (age 45), Robert Battles (age 39), Nancy Battles (age 33), Zachariah Bowles (age 42), Shadrack Battles, Sr. (age 57), Shadrack Battles, Jr. (age 22), and Robert Barnett (age 21) all appeared before the Albemarle County court to register as rightfully free persons of color.²¹ Their appearance together in court on the same day may be indication that they had traveled to the courthouse together. Eight years later, a deed concerning a lease of property (ACDB 21:97) mentions three houses in the western part of Amy Farrow's original holding, including two occupied by Lucy Barnett and Griffen Butler as well as another house formerly occupied by Bartlett Bowles.

As mentioned above and as is confirmed by Albemarle County land tax records for the period, following her death in 1797 Amy Farrow's 224-acre property was divided equally between her sons, Zachariah Bowles and Thomas Farrow, Jr. Subsequent documents clearly indicate that Zachariah Bowles chose the eastern half of the property, leaving the westernmost 112 acres to his brother (**Figure 7**). Shortly before Amy Farrow's death, Thomas Jefferson's nephew, Samuel Carr, came of age and inherited the adjoining Dunlora estate (see Thompson 2005:11, note 1). By all appearances, the relationship between Samuel Carr and Zachariah Bowles can be described as neighborly and amicable. Carr, having been raised at Monticello following his father's untimely death (Thompson 2005:11) almost certainly was well acquainted with Bowles' wife, Critta Hemings, a favorite slave of the Jeffersons.²² In 1800, Zachariah Bowles and Samuel Carr exchanged relatively small parcels of land (11 acres to Carr, 7 acres to Bowles), perhaps in a mutual effort to regularize their shared property boundaries (ACDB 13:400, 401). Between 1801 and 1803, Zachariah Bowles also surveyed and patented an apparently unclaimed 2.5-acre parcel that lay between the surveyed boundaries of his mother's property and that of Samuel Carr (ACSB 2:73; Virginia Land Office Grants No. 51, 1802-1803, p. 490 (Reel 117)). Interestingly, in 1806, when Samuel Carr was serving as magistrate for Albemarle County, Zachariah Bowles, described as "a free mulatto man" was granted permission by the County court "to make use of fire arms during the pleasure of said court" (ACOB 1806:424).²³

¹⁸ Griffen Butler was married to Amy Farrow's daughter, Martha Bowles (ACMR 1780-1805, Book 1, p.52. See van Daccke (1997) for a detailed discussion of Griffen Butler's family.

¹⁹ Frank Bowles is listed in personal property tax records for Fredericksville Parish, Albemarle county between 1802 and 1812 (ACPPB 1800-1813). His precise relationship to Zachariah Bowles is not known.

²⁰ Both James and Jacob Bowles likely were grandchildren of Amy Farrow, children of her daughter Susannah.

²¹ After 1793, Virginia law required all free African-Americans to register in the county court. For 25¢, the registrant was entitled to a copy of the document, or "free papers," bearing the court's seal (Russell 1969:101).

²² Although the date of Bowles' marriage to Critta Hemings is not known, their married status is revealed in her 1827 deed of emancipation (ACDB 23:412). Stanton (2000) provides abundant information on the Hemings of Monticello.

²³ In 1723, the Virginia legislature enacted laws that permitted free blacks, mulattos, or Indians to own and use firearms, powder, and shot only if they were heads-of-household or militia members or, if "living on any frontier plantation" had first obtained a license from the relevant local government. In 1806, the year Zachariah Bowles was granted his firearm permit, Virginia law was modified to more absolutely prohibit the use or ownership of weapons by free African-Americans (Hening 1969, IV:131; XVI:274; see also Russell 1969:52, 95-96.).

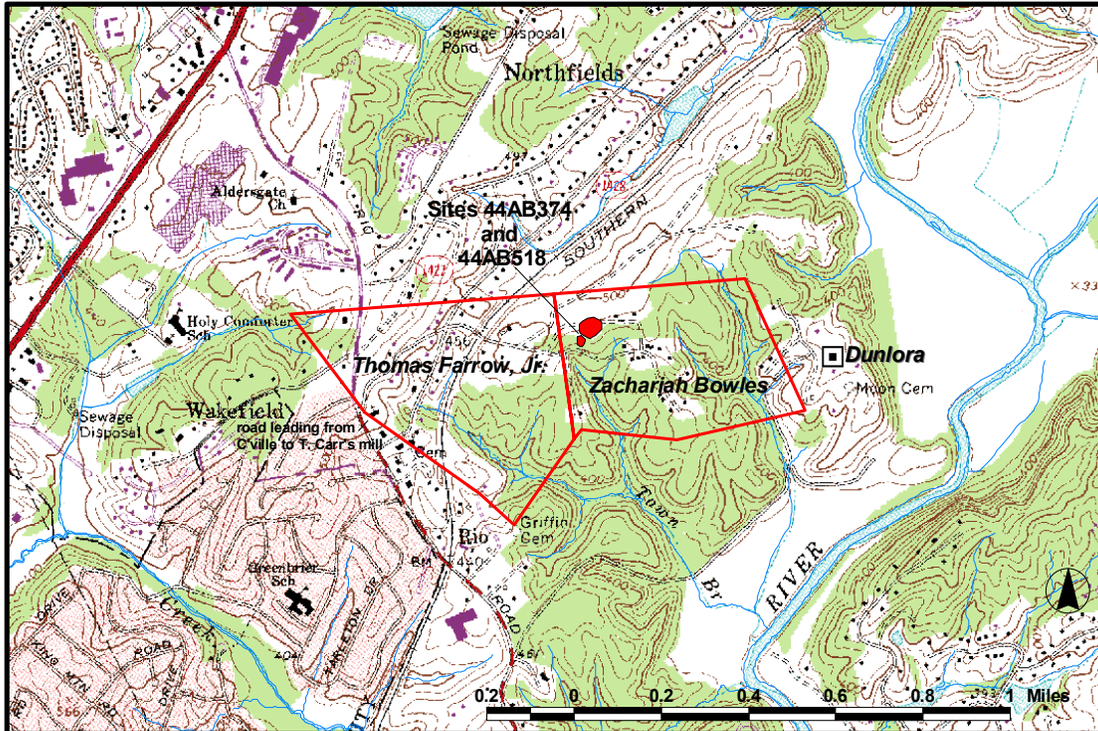


Figure 7: Map showing late 18th century boundaries of the properties inherited by Thomas Farrow, Jr. and Zachariah Bowles.

In April 1804, possibly because of a poor harvest and/or declining prices, Zachariah Bowles and Thomas Farrow, Jr. each individually mortgaged their land (both to David Anderson of Milton) in order to meet debts each brother owned to William Galt of Richmond (ACDB 14:503, ACDB 15:14). Perhaps as an effort to counteract their common financial difficulties, Bowles and Farrow together sold 40 acres of their property to Samuel Carr in 1807 for \$100 (ACDB 16:141). Although difficult to determine precisely, the parcel sold to Carr appears to have consisted of swath through middle of the original Farrow property (see Thompson 2005:17, note 15, and p. 67, figure A1.4).

Thomas Farrow Jr. died in 1810, apparently unmarried and without children, at the age of approximately 31 years.²⁴ His will (ACDB 5:77) bequeathed to “my brother Zachariah Boles and to my sister Lucy Barnett my tract of land...to be equally divided between them.” Thomas Farrow also left a horse, bed, bedstead and furniture, and a chest to his sister Lucy, wife of the now estranged Charles Barnett.²⁵ Lucy Barnett’s daughters, Judith and Molly, were left a cow, suggesting that they shared a household, while Molly also received Thomas Farrow’s bedstead “now at Peter Bowles.” To his brother, Zachariah Bowles, Thomas Farrow left four Windsor chairs, while “James Bowles, son of Susannah Bowles” was willed a table.

²⁴ When he registered as a free black in 1808 (ACOB 1808-1810:16, Thomas Farrow’s age was recorded as about 29, thus he was just over 30 years old when he died two years later.

²⁵ “[W]hereas my sister Lucy Barnett was married to a certain Charles Barnett who has for many years absented himself from her...” (ADWB 5:77).

As mentioned above, in 1818 Lucy Barnett leased to her brother-in-law, Griffen Butler, “all that part of land lying back of his [Griffen Butler’s] house and running in a strate [sic] line from a Spanish oak near whare [sic] Barlett Boles formerly lived back of her [Lucy Barnett] to Mr. Samuel Carr’s line on the new road for a term of five years.” Roughly one year after leasing her land to Butler, Lucy Barnett, approximately 54 years old,²⁶ died and left her property to her daughter, Judith (ACWB 6:326). Judith Barnett died a few short years after her mother and her will (ACWB 7:250), entered in the Albemarle County court in 1822, instructed that “my land be sold and the money placed out at interest to be annually divided among my six youngest children for their support.”²⁷ Judith Barnett also requested that all her personal property be sold and the money applied to her debts, with the remainder going to the same six children. Eight years later, in 1830, two of these children, Mary Barnett Tyree and Jane Barnett, sold their interest in their mother’s land to Samuel Carr (ACDB 28:408). A third child, Thomas Barnett, sold his interest in the property, described as “about 44 acres,” to Samuel Carr in 1835 (ACDB 32:400), leaving Zachariah Bowles’ approximately 90-acre parcel as an ‘island’ within Carr’s surrounding Dunlora estate. The 1833 *List of Free Negroes & Mulattoes in Frederickville Parish Albemarle County* (transcribed in Jordan 1995) shows none of the African-American families (Barnett, Butler, Battles) earlier associated with the western half of Amy Farrow’s original property as clearly still resident in the area. On the other hand, the list does include 16 free individuals listed as residing “near Samuel Carr” (**Table 1**), in all likelihood on Zachariah Bowles’ ca. 90-acre property.

| Line Number | Name | Race | “Sex” | “Age” | “Trade, Occupation, or Calling” | “How Long Resident in County?” |
|-------------|--------------------|---------|--------|-----------|---------------------------------|--------------------------------|
| 4 | Bowls, Stephen* | mulatto | male | 34 | Shoemaker | 34 years |
| 5 | Bowls, Susan | mulatto | female | 30 | Weaver | 30 years |
| 8 | Bowls, Zechariah* | mulatto | male | 64 | Farmer | 64 years |
| 9 | Bowls, Cretty | negro | female | 64 | Spinner | 7 years |
| 10 | Bowls, Peter F.* | mulatto | male | 45 | Farmer | 45 years |
| 11 | Bowls, Lucy | mulatto | female | 30 | Housekeeper | 30 years |
| 12 | Bowls, Susan (P.D) | mulatto | female | 11 | - | 11 years |
| 13 | Bowls, John (P.S) | mulatto | male | 3 | - | 3 years |
| 46 | Cole, Reuben* | mulatto | male | 48 | Farmer | 40 years |
| 47 | Cole, Lucy | mulatto | female | 41 | Housekeeper | 41 years |
| 48 | Cole, Martha | mulatto | female | 12 | - | 12 years |
| 49 | Cole, Mariah | mulatto | female | 11 | - | 11 years |
| 50 | Cole, John | mulatto | male | 9 | - | 9 years |
| 51 | Cole, James | mulatto | male | 5 | - | 5 years |
| 52 | Cole, Susan | mulatto | female | 3 | - | 3 years |
| 53 | Cole, George | mulatto | male | 10 months | - | 10 months |

(* probable heads-of-household, with other household members listed subsequently)

Table 1: Free African-Americans Recorded as “Residing Near Samuel Carr” on “A List of Free Negroes & Mulattoes in Frederickville Parish Albemarle County” as transcribed in Jordan 1995.

²⁶ Lucy Barnett’s age was recorded as 45 years old when she registered as a free African-American in 1810 (ACOB 1810-1811:58).

²⁷ In the Federal census of 1820, Judith Barnett headed a household containing six children (four boys and two girls) under the age of 14 and a young woman between 14 and 16 years of age. Judith Barnett, whose age was listed as 25 in her 1810 registration (ACOB 1810-1811:228), was approximately 37 years old when she died.

An 1832 deed identifies Stephen [W.] Bowles as the son of Susannah Bowles, a sister of Zachariah Bowles (ACDB 30:97), and Zachariah Bowles' will (ACWB 12:95) also identifies Stephen Bowles as his nephew. Stephen's wife, Susan, is of unknown parentage though clearly she was born free. Although Stephen Bowles was not listed as a head-of-household on the Federal population census of 1830, he did appear as such in 1840. A gift from Zachariah Bowles to Stephen Bowles in 1832 (ACDB 30:97) of the 2.5-acre parcel he had patented in 1803 (ACSB 2:73; Virginia Land Office Grants No. 51, 1802-1803, p. 490 (Reel 117)), which Stephen promptly sold to Samuel Carr (ACDB 30:156), may well represent an effort by Zachariah Bowles to assist his (newly married?) nephew in setting up a new household. Peter F. Bowles is also identified as a nephew of Zachariah Bowles in the latter's will, however his parents remain unidentified. On October 19, 1820, Peter F. Bowles married Lucy Bowles, the daughter of John Bowles and almost certainly a cousin. Accompanying the marriage certificate is a statement from John Bowles permitting Peter F. Bowles "to intermarry with" his daughter Lucy that was witnessed by Stephen W. Bowles and Reuben Cole (ACMC Box 7, Folder 46). Although the precise relationship has not yet been determined conclusively, Reuben Cole appears to have been an in-law to Zachariah, Stephen, and Peter Bowles. Reuben Cole married another woman named Lucy Bowles in January 1819, with Jacob Bowles serving as bondsman. Jacob Bowles, as mentioned above, was a son of Susannah Bowles and thus appears to have been a brother of Stephen Bowles. Reuben Cole's wife, Lucy, may well have been Stephen and Jacob Bowles' sister. In 1835, Tucker Cole (age 8), Ellen Cole (age 6) and George Cole (age 3), "children of Reuben Cole, a free man of color" appeared before the Albemarle County court and gave satisfactory proof of their free birth (ACMB 1835:258). The Tucker Cole named in this 1835 document and the James Cole listed on the 1833 census (Table 1, above) are without a doubt the same person as later documents reveal his full name to have been James Tucker Cole. Although less convincing evidence has been discovered, the Ellen Cole listed in the 1835 register is probably the same as Reuben Cole's daughter, Susan, listed on the 1833 census.

Upon his death in 1835, Zachariah willed to his "beloved wife Critta Bowles, during her natural life, the tract of land whereon I now reside" with the condition that she "suffer my nephews Peter and Stephen Bowles to remain in the houses now occupied by them, as heretofore, and cultivate the land aforesaid, by paying her [Crittta Bowles] a reasonable annual rent for the same" (ACWB 12:95). Details of the will indicate that "corn and other grain, fodder, hay, straw" as well as "hogs, cows, and sheep" were being raised on the Bowles' property. Zachariah Bowles' will further stipulated that upon Critta's death, the land be divided equally between Peter and Stephen Bowles. Perhaps reflecting his status a young head-of-household, Stephen Bowles was also the recipient of his uncle's "horse & cart & farming utensils." Zachariah Bowles also left "one heifer and one bed and furniture ...[to]... Martha Ann Colbert, a girl now living with me." Martha Colbert, named also in the will of Critta Bowles (ACWB 20:144), has been identified as the daughter of Thomas Jefferson's freed slave and butler, Burwell Colbert and his wife Critta Colbert. Both Burwell Colbert and his wife Critta were first cousins of Critta (Hemings) Bowles (Stanton 2000:124), and thus Martha Colbert was a niece of Critta and Zachariah Bowles.

In 1837, shortly after the death of their uncle, Stephen and Peter Bowles entered into an agreement to sell a 12-acre parcel of their inheritance to Edward Bowles (ACDB 34:483, 484). Edward's relationship to Stephen and Peter Bowles has not been discovered. Federal census records from later years indicate that Edward Bowles was a cooper by trade. The 1833 census of

free blacks in Fredericksville Parish (Jordan 1995) lists a 22-year-old-cooper named “Edwin Boles”, residing “at Thomas M. Lewis” apparently together with 58-year-old “Caty [Catherine?] Bowsl,” perhaps his mother. The Federal population census of 1840 also lists an “Edw. Bowles” as a free colored head-of-household residing alone with a free colored woman greater than 55 years in age. As is discussed further below, Edward Bowles, age 40, along with Catherine Bowles (age 78) were resident in the Bowles Lot/Free State area by 1850.²⁸

Zachariah Bowles’ widow, Critta Hemings Bowles, died in 1850 (ADWB 20:144), at which point Zachariah’s approximately 96-acre estate passed fully to his nephews, Stephen and Peter Bowles. A surveyor’s plat of Samuel Carr’s Dunlora estate prepared in 1844 some six years prior to Critta Bowles’s death clearly depicts the 93.5-acre “Bolls’ Lot” within the center of Carr’s 1056.25-acre property (**Figure 8**). Samuel Carr’s estate was divided between his two

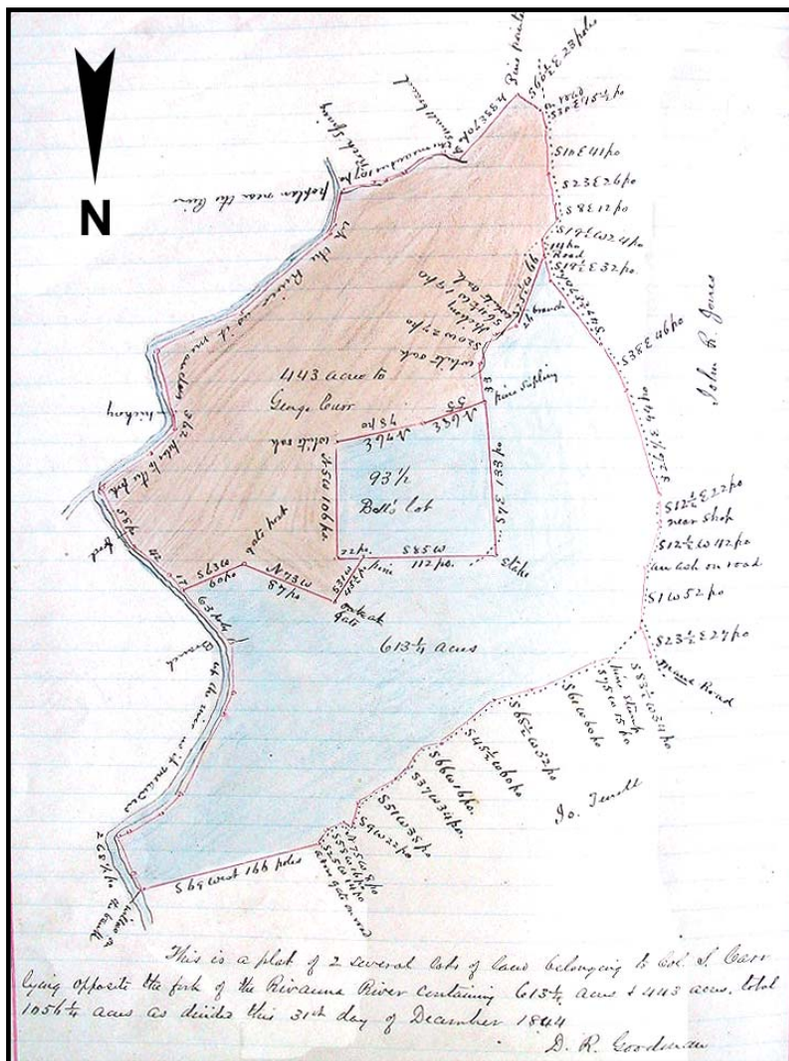


Figure 8: Plat of Samuel Carr’s Dunlora lands showing division of the property between Carr’s sons and the location of “Bolls’ lot” prepared by D. R. Goodman in 1844 (ACDB 85:142). Note that the map is oriented with south at the top of the page. The note at the bottom of the plat reads “This is a plat of 2 several lots of land belonging to Col. S. Carr lying opposite the fork of the Rivanna River containing 613 ¼ acres & 443 acres, total 1056 ¼ acres and directed this 31st day of December 1804.”

²⁸ A Caty Bowles is listed as the head-of-household of four non-whites in the 1810 census and is perhaps the same person who was listed as a 45+ year old head-of-household containing one colored male between the age of 14 and 26 years in 1820.

sons, George W. and James L., with George W. Carr receiving the smaller, southern portion that contained the family home. In order to fulfill the financial obligations of his father's estate, George Carr effectively sold his inheritance to his uncle, Major William S. Dabney, brother of Samuel Carr's second wife, Maria Dabney Carr (ACDB 43:254, 307; Lay 2000:126). James Carr, on the other hand, quickly divided his inherited property, selling some 440 acres in 1848 to William G. Carr, his second cousin and the owner of Bentivar on the opposite bank of the Rivanna's South Fork (ACDB 47:226), and another 160 acres immediately west of "Bowles' Lot" to John R. Jones a year later (ACDB 47:328). In 1852, William S. Dabney purchased the northern 440-acre parcel from William G. Carr (ACDB 50:509), thus reconsolidating all but the westernmost portion of Samuel Carr's Dunlora estate. That same year, a survey of "Bolls' Lot" was ordered by the County court to record the formal division of the property between Stephen and Peter Bowles, Zachariah Bowles' ultimate heirs, following the death of Peter Bowles (ACOB 14:181). The 1852 survey of the Bowles' property (ACDB 50:472) also included the 12-acre parcel purchased by Edward Bowles 15 years earlier (**Figure 9**).

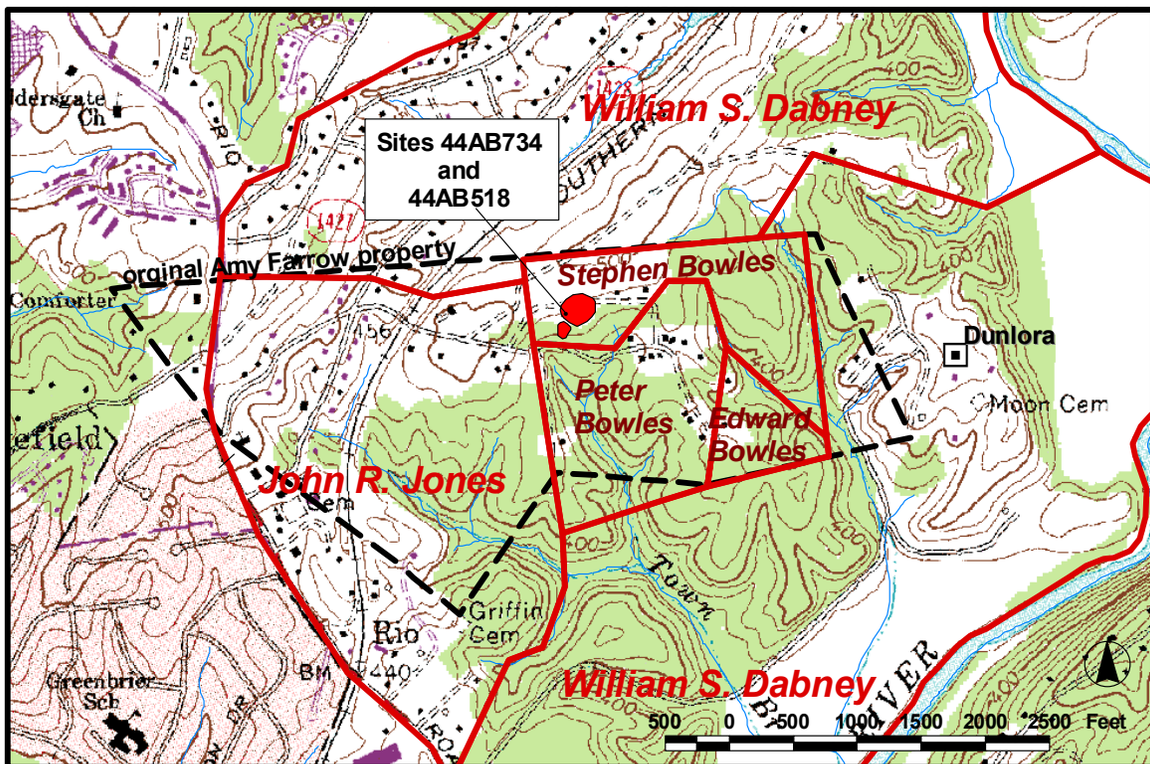


Figure 9: Map showing the 1852 division of "Bowles' Lot" made following the death of Peter F. Bowles and according to the will of Zachariah Bowles.

As can be seen from Figure 8, Zachariah Bowles' nephew, Stephen Bowles, inherited a roughly crescent-shaped parcel that wrapped around the northern and eastern sides of "Bowles Lot" and that contains Sites 44AB374 and 44AB518. The 1833 census of free blacks (**Table 1**, above) indicates that Stephen Bowles and his wife, Susan, had been living on his uncle's property since at least that date, and Zachariah Bowles' will (ACDB 12:95) of a year later mentions a house on the property occupied by Stephen Bowles. Almost certainly, Stephen Bowles was resident on the 38.3-acre parcel he formally inherited in 1852 depicted in **Figure 9**. Whether his home was

within this same portion of the larger Bowles' Lot during all of the previous two decades that he had been resident on his uncle's land cannot be demonstrated conclusively although this possibility seems highly likely.

On April 8, 1852, less than one month after formally receiving his 38.3-acre inheritance,²⁹ Stephen Bowles sold nearly 75% (28 acres) of this land to Dunlora's new owner, Major William S. Dabney (ACDB 50:374). This sale reduced Stephen Bowles' holding to approximately 10 acres located in the northwest corner of his uncle Zachariah's property (**Figure 10**). Again, it seems most likely that in this sale to Dabney, Stephen Bowles retained the land containing his homestead. Sites 44AB374 and 44AB518 both are centrally located within this 10-acre property, which remained in Stephen Bowles' possession until his death in ca. 1875 (ACWB 29:104).

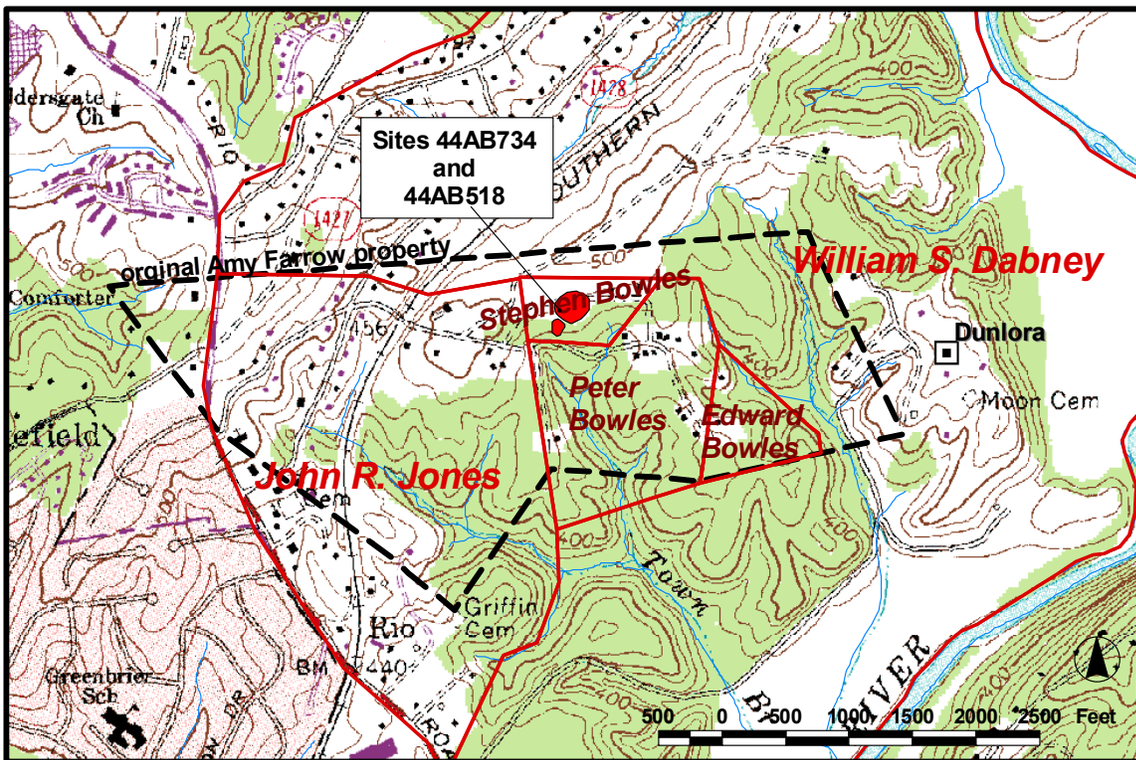


Figure 10: Map showing boundaries of Bowles properties following the 1852 sale of 28 acres by Stephen Bowles to William S. Dabney.

The Federal population census of 1850 lists three adjacent Bowles households that must have been located within the ca. 67-acre remnant of Bowles' Lot (**Table 2**).³⁰ These households included that of Stephen Bowles and his wife, Susan, one associated with Edward Bowles and (his mother?) Catharine Bowles (Dwelling 372),³¹ and the household (Dwelling 373) of Peter

²⁹ Stephen Bowles received only 38 acres in 1852 as his earlier agreement with Peter Bowles (ACDB 34:383-384) concerning the sale of 12 acres to Edward Bowles effectively resulted in Stephen giving up three-quarters of the 12-acres from his inheritance.

³⁰ In 1850, in addition to listing the names and ages of all household members for the first time, the Federal population census began the practice of assigning unique numbers to each dwelling and family visited. Consecutively numbered dwellings presumably reflect the route of the census taker between adjacent households.

³¹ The relationship of the John Bowles listed in Dwelling 372 to other members of the household is not known.

Bowles' widow, Lucy Bowles, their children (John, Zach, and Peter, Jr.), and other apparent relatives (Mary and Caroline Bowles). The identities of Susan Lane and Sarah Snow listed in this household are unknown, and the absence of any entry under the "color" column either an omission on the part of the census taker or that these women were white.³²

| Dwelling No. | Family No. | Name | Age | Sex | Color | Occupation |
|--------------|------------|--------------------|-----|--------|---------|------------|
| 371 | 371 | Stephen Bowles | 52 | male | mulatto | - |
| | | Susan Bowles | 40 | female | mulatto | - |
| 372 | 372 | John Bowles | 52 | male | mulatto | - |
| | | Catharine Bowles | 75 | female | mulatto | - |
| | | Edward Bowles | 40 | male | mulatto | - |
| 373 | 373 | John Bowles | 20 | male | black | - |
| | | Lucy Bowles | 47 | female | black | - |
| | | Mary Bowles | 17 | female | black | - |
| | | Caroline Bowles | 40 | female | black | - |
| | | Zach Bowles | 12 | male | black | - |
| | | Peter Bowles [Jr.] | 10 | male | black | - |
| | | Susan Lane | 51 | female | - | - |
| | | Sarah Snow | 23 | female | - | - |

Table 2: Probable Residents of "Bowles' lot" in 1850 (U.S. Census Bureau, Population Statistics, Albemarle County, Virginia, 1850, p. 362).

A decade later, the 1860 Federal population census (**Table 3**) records a significant expansion in the size of the Bowles' Lot community, from three to five households and from 13 to 22 individuals. Stephen Bowles and his wife, Susan, probably continued to reside on their remaining ca. 10-acre parcel, joined now for the first time by Stephen's nephew, seven-year-old Stephen T. Cole (Family 470).³³ Although conclusive evidence has yet to be found, Stephen Cole is thought to have been a grandson of Reuben Cole, child of his daughter Ellen, and thus Stephen Bowles' grandnephew.³⁴ Reuben Cole, it will be recalled lived on Bowles' Lot in the 1830s.

Another family (# 471), headed by Miles Bowles, appears to have joined the community by 1860, residing in a home possibly on the land of either Stephen Bowles or his deceased

| Dwelling No. | Family No. | Name | Age | Sex | Race | Occupation | Value of Real Estate | Value of Personal |
|--------------|------------|------|-----|-----|------|------------|----------------------|-------------------|
|--------------|------------|------|-----|-----|------|------------|----------------------|-------------------|

³² Three categories were used for "color" on the 1850 census – white, black, and mulatto. For whites, the column invariably was left unfilled

³³ Stephen Bowles' will (ACWB 29:104) identifies Stephen T. Cole as his nephew.

³⁴ The record of Stephen Cole's marriage (ACMR Book 1A part 1, p.85, lic.#13; APMC Box 35, Folder 150) in 1879 names him as the son of Thomas Day and Ellen Taylor. In 1835, [James] Tucker Cole, Ellen Cole, and George Cole, "children of Reuben Cole, a free man of color" appeared before the Albemarle County court and gave satisfactory proof of their free birth. Given their identical ages, Ellen Cole is probably the same person as Reuben Cole's daughter listed as "Susan" in the 1833 census of free blacks. By 1870, Ellen Cole had married Fairfax Taylor (1870 Federal population census, Fredericksville Parish, Albemarle County, Virginia, Family #438; J.F. Bell Funeral Home Records for Florinda Taylor Jones, daughter of Fairfax and Ellen Cole Taylor). The 1870 population census suggests that Ellen Cole may have had another child, Ella Cole, in addition to Stephen Cole prior to her marriage to Fairfax Taylor, as a child of this name was residing in the Taylor household that year. In 1910, Ella Cole was living with her widower brother, Stephen T. Cole, on his Free State property (1910 Federal population census, Fredericksville Parish, Albemarle County, Virginia).

| | | | | | | | | Estate |
|-----|-----|---------------------|--------|---|---|---------------|-------|--------|
| 462 | 467 | Spears, A.J. | 26 | M | M | Jun.Carpenter | - | \$20 |
| | | Spears, S.E. | 38 | F | M | - | | |
| | | Spears, Susan | 2 | F | M | - | | |
| | | Spears, J.W. | 9/12 | M | M | - | | |
| 465 | 470 | Bowles, Stephen | 63 | M | M | Farmer | \$300 | \$30 |
| | | Bowles, Susan | 56 | F | M | - | | |
| | | Coles, S.T. | 7 | M | M | - | | |
| 466 | 471 | Bowles, Miles | 40 | M | M | Jun.Carpenter | - | \$30 |
| | | Bowles, Dolly | 40 [?] | F | M | - | | |
| | | Bowles, William | 2 | M | M | - | | |
| 467 | 472 | Spears, Susan | 40 | F | M | - | \$275 | \$20 |
| | | Bowles, Zach | 20 | M | B | Day Laborer | \$275 | - |
| | | Bowles, Peter [Jr.] | 18 | M | B | Day Laborer | | |
| | | Bowles, John M. | 2 | M | M | - | | |
| | | Bowles, Caroline | 54 [?] | F | M | - | | |
| 468 | 473 | Bowles, Edwd | 47 | M | M | Cooper | \$300 | \$30 |
| | | Bowles, Mary | 30 | F | M | - | | |
| | | Bowles, W. R. [?] | 9 | M | M | - | | |
| | | Bowles, Isetta | 7 | F | M | - | | |
| | | Bowles, J. H [?] | 5 | M | M | - | | |
| | | Bowles, J. T. | 3 | M | M | - | | |
| | | Bowles, C. A. | 1 | M | M | - | | |

*Table 3: Probable Households and Residents in “Bowles’ lot” in 1860.
(U.S. Census Bureau, Population Statistics, Albemarle County, Virginia, 1860, p. 71).*

brother/cousin Peter Bowles, Sr. The family of Peter Bowles, Sr. (Family 472) is still present, however Peter’s widow, Lucy Bowles, is not listed and the household now appears headed by Susan Spears, who may Peter’s eldest heir and who also may be listed again in the census as S. E. Spears, the wife of A. J. Spears in Family 467.³⁵ It is probable that the family of A. J. and S. E. Spears resided on land willed to Peter Bowles, Sr., possibly along its western edge. Finally, by 1860 Edward Bowles had married³⁶ and he and his growing family were resident on his 12-acre Bowles’ Lot/Free State property.

³⁵ Andrew J. Spears married Susan E. Bowles December 30, 1858 (ACMR 1854-1903, Book 1-A, Part 1, p.9, #4). The marriage record lists Susan E. Bowles’ parents as Stephen and Susan Bowles, however a later property deed (ACDB 143:472) recording the chain of title of Peter Bowles, Sr.’s 45-acre holding identifies Andrew Spears’ wife, Susan, as Peter, Sr.’s daughter. Regardless of Susan E. Bowles’ parentage, it is possible that in 1860 she was listed twice, once as the wife of Andrew Spears and again as the head/guardian of her deceased father/uncle’s household. That the Susan Spears listed as head of Family 472 was one of Peter, Sr.’s heirs seems indicated by the fact that she is listed as owning real estate. As discussed earlier, the 1852 deed of partition of Zachariah Bowles estate (ACDB 50:472) names Susan Bowles and infant legatees as the recipients of Peter Bowles’ (Sr.) portion. Peter, Sr.’s sons, Zachariah (2) and Peter, Jr., clearly were the “infant legatees” and as they came of age they, like Susan Bowles Spears, each inherited 15 acres of their father’s estate.

³⁶ A marriage certificate for Edward Bowles and Mary Farrar was issued on April 30, 1851, with John Farrar serving as witness and James Farrar his consent for Mary Farrar to marry. Federal population census records indicate that Edward Bowles’ wife, Mary Bowles, was born ca. 1830. The 1833 census of free African-Americans in Albemarle County (Jordan 1995:136) lists a Mary Farrar (age 5, thus born ca. 1828) as residing “in Charlottesville” (St Anne’s Parish), who appears to have been the daughter of James (age 29) and Critty [Hawkins] Farrar (age 22) and granddaughter of Reuben Farrar (age 65, born ca. 1768). The same St. Anne’s Parish household also contained a John Farrar, age 4, Mary’s younger brother who probably was a witness to her marriage nearly 20 years later.

The decades following the close of the Civil War were a time of relatively rapid change for the Free State community. The railroad (originally the Virginia Midland Line) passing west and north of the community was completed by the 1880s and may have played a role in physically isolating the community from its immediate environs. In addition to internal divisions of the various Bowles' properties within the ca. 67-acre community, free blacks also acquired several smallholdings around its margins helping the community to grow outwards. William S. Dabney died just as the War was ending, however his will (ACDB 27:356) makes no provisions for gifts of land to freed Dunlora slaves as has sometimes been claimed (e.g. Loving 1955; Lay 2000:126).

The Federal population census is again useful in identifying individuals resident in the Bowles' Lot area, and the 1870 census lists five families occupying adjacent dwellings that all likely were located on the property (**Table 4**). The families of Stephen Bowles, A. J. Spears, and Edward Bowles likely continued to reside in the homes they occupied ten years earlier. Z[achariah] Bowles, a son and heir of Peter Bowles, Sr., probably occupied a house on his inheritance, which later documents indicate consisted of the easternmost 15 acres of his father's land. James T[ucker] Cole/s, a son of free African-American Reuben Cole (who lived on Bowles' Lot in the 1830s), probably lived a short distance west of [his uncle?] Stephen Bowles as a tenant on property he was to later purchase from W. D. Dabney (ACDB 76:387) or from his nephew, Stephen Cole (ACDB 104:432). Peter Bowles, Jr., the second male heir to Peter, Sr., is listed on the 1870 census as a farm worker resident in a large household (Dwelling 825) composed of largely unrelated individuals, probably a tenement or quarters for farm hands working and resident on a neighboring large estate.

Stephen [W.] Bowles died in 1875, leaving to his "nais" [niece?], Susan Bowles, "during her natural life the track [sic] of land on which I now reside, but upon this condition that she suffer my nephew Stephen T. Coles to cultivate the land here mentioned by supporting her whilst she live." Stephen Bowles' will contained the further provision that the land pass to Stephen Coles upon the death of Susan (ACWB 29:104). While Stephen Bowles may well have had a niece named Susan (both Reuben Cole and Peter Bowles, Sr. had daughters named Susan), it seems most likely that his will contains a transcription error and was meant to identify Susan Bowles as his wife. Stephen Bowles also bequeathed to his nephew all of his personal property, including a horse, saddle, farming implements, and carpentry tools. Stephen Bowles' will also mentions a stock of hogs as well as crops of corn, oats, wheat, and tobacco "that I may have at the time of my death," all of which was to pass to his nephew.

In all likelihood, Stephen Bowles lived for more than 40 years (from at least 1833 until his death in 1875) on the 10-acre property he inherited from his uncle, Zachariah Bowles, and which contains both Sites 44AB374 and 44AB518. Stephen Bowles' occupation was listed first as "shoemaker" on the 1833 census (see **Table 1**, above) and, in fact, in 1835 he mortgaged his interest in his uncle's property to secure a debt of \$44.95 owed to the estate of William Burton (ACDB 32:153), apparently a leather tanner³⁷ who likely advanced Bowles materials for

³⁷ The inventory of Burton's estate lists "fleshers," two large stone "rubbers" and one fine "rubber," oils and oil jugs, a considerable quantity of "merchantable sole leather," and both Black and Red (or Russet) "upper leather" (ACWB 11:483, 507). Joseph Bishop, the executor of Burton's estate, owned a tanyard in Fredericksville Parish according to the 1820 census (Jones 1950:24) and may well have been in business with Burton.

| Dwelling No. | Family No. | Name | Age | Sex | Race | Occupation |
|------------------|------------|-------------------------------|------|---------|------|------------------|
| 826 | 846 | Stephen Bowles | 70 | M | M | farmer |
| | | Susan Bowles | 68 | F | M | keeping house |
| | | Stephen T. Bowles [Coles?] | 17 | M | M | works on farm |
| 827 | 847 | James T. Coles | 42 | M | M | carpenter |
| | | Martha Coles | 44 | F | M | keeping house |
| | | James W. Coles | 19 | M | M | at school |
| 828 | 848 | A. J. Spears | 39 | M | M | carpenter |
| | | Susan E. Spears | 49 | F | M | keeping house |
| | | Jno. W. Spears | 10 | M | M | at home |
| | | Lucy J. Spears | 8 | F | M | - |
| | | Margaret Ray | 15 | F | B | domestic servant |
| 829 | 849 | Edward Bowles | 51 | M | M | cooper |
| | | Mary Bowles | 40 | F | M | keeping house |
| | | Nancy E. Bowles | 17 | F | M | at home |
| | | Isetta Bowles | 16 | F | M | at home |
| | | James H. Bowles | 14 | M | M | at home |
| | | Joseph R. [T.?] Bowles | 13 | M | M | at home |
| | | Charles A. Bowles | 11 | M | M | at home |
| | | Wellington E. Bowles | 10 | M | M | at home |
| Critta M. Bowles | 6 | F | M | at home | | |
| 830 | 850 | Z. Bowles | 32 | M | B | works on farm |
| | | Lucy Bowles | 17 | F | B | keeping house |
| | | George Bowles | 2 | M | B | - |
| | | Maria Bowles | 0.75 | F | B | - |

*Table 4: Probable Households and Residents in “Bowles’ lot” in 1870
(U.S. Census Bureau, Population Statistics, Albemarle County, Virginia, 1870).*

his shoemaking business. Shoemaking, however, appears to have been only one of the means by which Stephen Bowles gained his livelihood, as the presence of carpentry tools among his possessions (ACWB 29:104) suggests that he may have practiced another skilled trade. Stephen’s wife, Susan, listed as a weaver on the 1833 census, likely also contributed to the household’s financial security and may well have worked in tandem with her husband’s aunt, Critta Hemings Bowles, whom the same document records as a spinner. Federal censuses, when occupational information was recorded, consistently listed Stephen Bowles as a farmer, which accords well with the records of the farming equipment he inherited from his uncle as well as the implements, stock, and produce he left to his nephew, Stephen Cole. By all appearances, Stephen Bowles, like his uncle, Zachariah, and his grandmother, Amy Farrow, raised a variety of crops and animals that he probably used both for his own household’s consumption as well as for sale or barter.

As mentioned, Stephen Bowles’ nephew, Stephen T. Cole, had been residing with his uncle and aunt in Bowles’ Lot since at least 1860 (see **Table 3**, above). By the time of the Federal population census of 1880, Stephen Cole had married (Sarah June Cole, Feb. 19, 1879; ACMR 1854-1903, Book 1A, Part 1, p.85, #13) and appears to have been resident on the ten-acre tract inherited from his uncle. Also resident on Bowles Lot in 1880 was Zachariah Bowles, son of

Peter Bowles, Sr., and Edward Bowles and his family. The family of A. J. and Susan E. Spears, daughter of Peter Bowles, Sr., on the other hand, were not recorded in the area by the census taker in 1880.

Major William S. Dabney, owner of Dunlora, died in 1865, appointing in his will (ACWB 27:356) his wife, Susan F. Dabney, as executrix of his estate. Beginning in 1871,³⁸ Dabney's widow began advancing portions of the Dunlora lands to her three sons, and an 1877 deed passing 350 acres to Walter D. Dabney explicitly cites as a boundary "the 93 acre lot [known?] as the 'Free State'" (ACDB 72:108). Subsequent deeds of transfer between Susan Dabney and her sons also reference the property lines of "Free State" (ACDB 78:445), as do deeds of sale of several small parcels surrounding the community by Walter Dabney and his brother-in-law, John B. Moon.³⁹ To date, these are the earliest uses of the name Free State for the area.

In 1879, Walter Dabney sold a six-acre tract along the northern border of Free State to Tucker Coles (also known as J. T. and James T. Cole or Coles) (ACDB 76:387). As discussed above, James Tucker Cole/s was very likely an uncle of Stephen Cole and had been living in the area since at least 1870. In 1888, Dabney and Moon sold Stephen Cole a six-acre parcel immediately west of the land Cole had inherited from his uncle, Stephen Bowles (ACDB 91:246), bringing Cole's holding to approximately 16 acres. A year later Dabney and Moon sold Thomas D. Carter a five-acre parcel immediately to the south (ACDB 92:463), and in 1891 the pair sold a 17.5-acre parcel to the south to Henry Lewis (ACDB 95:271) (**Figure 11**). While it remains to be determined whether any of these sales of small parcels were to former Dunlora slaves, no evidence has yet been encountered to suggest that freed slaves were *given* property by William S. Dabney or his heirs.⁴⁰ Other changes to the Free State community during the closing years of the 19th century included the division of Edward Bowles' 12-acre property following his death (ACDB 102:186; 115:376; ACDB 123:422; see Thompson 2005: 27), and, in 1895, Stephen T. Cole's sale of a 1-acre parcel along the northern border of his property to his uncle, James Tucker Coles, enlarging the latter's holding to seven acres (ACDB 104:432). Following the death of James Tucker Cole, his daughters sold the entire seven acres to Henry Brown in 1899 (ACDB 116:155).

Fragmentation of the lands of Free State and the movement of property owners (and tenants) in and out of the community continued through the early decades of the twentieth century (see Thompson 2005:28-29). Stephen Cole, however, appears to have prospered, enlarging his holding through the 1909 purchase of an additional six acres from John Bowles (ACDB 140:8), sole heir to Zack Bowles, son of Peter Bowles, Sr. (**Figure 12**). By 1910, Stephen Cole's wife,

³⁸ The first of W.S. Dabney's sons to receive his inheritance was William Cecil Dabney, who was given 310 acres of land west of Rio Road (ACDB 66:558) in 1871.

³⁹ William S. [Sheldon] Dabney had four children: Walter Davis Dabney, William Cecil Dabney, Samuel Gordon Dabney, and Marion Gordon Dabney. Marion Gordon Dabney married John Barclay Moon in 1878 (Lupton 1990:n.55-57, n.70-71)

⁴⁰ Like the sale of Dunlora property to Stephen Cole, the parcels sold to Henry Lewis and Thomas Carter were at the rate of \$24 - \$25 per acre. Tucker Cole, son of Reuben Cole, clearly had been born free.

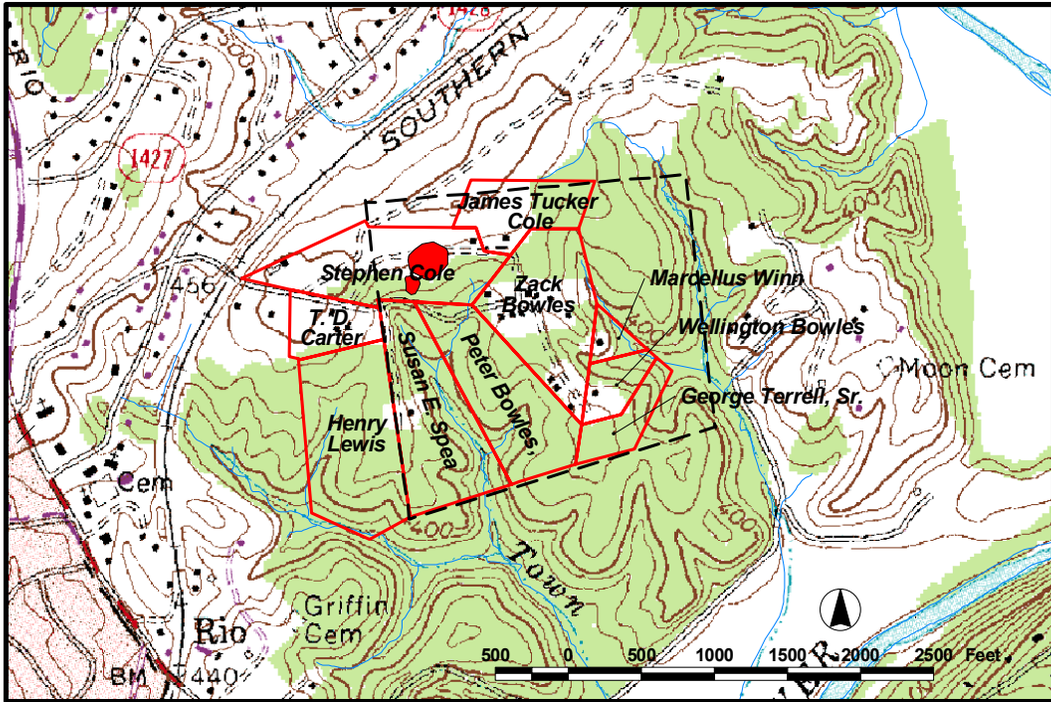


Figure 11: Property boundaries and owners in the Free State area ca. 1898, as determined from Albemarle County property deeds. The outline of Bowles' Lot ca. 1850 is indicated in dashed lines and Sites 44AB374 and 44AB518 are shaded red.

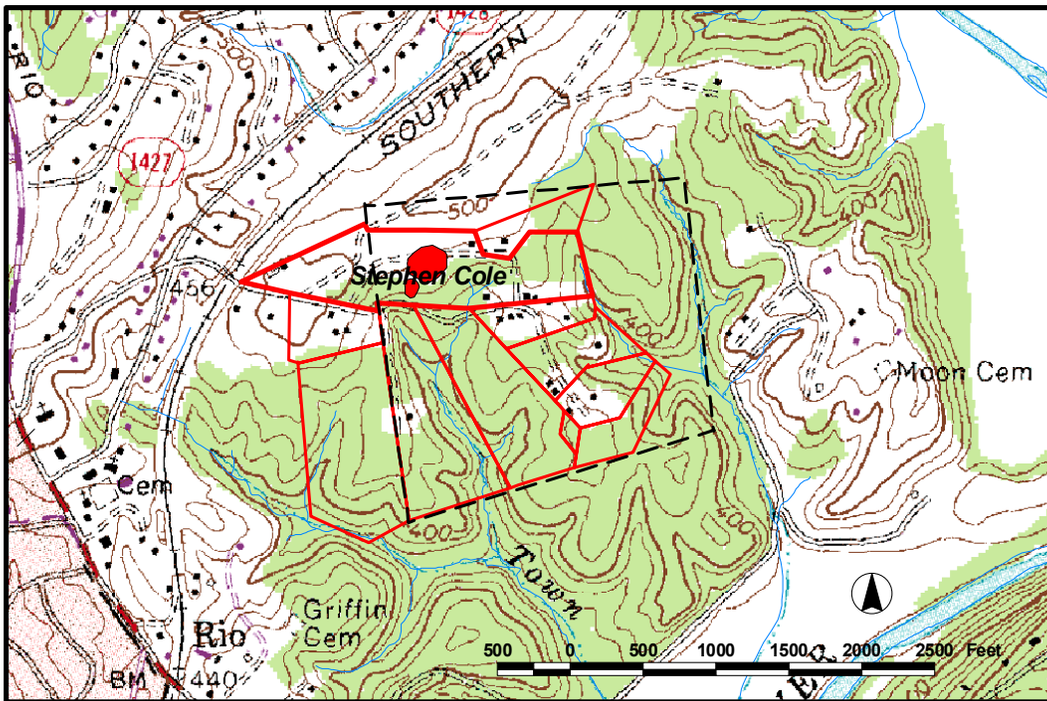


Figure 12: Stephen Cole's Free State property ca. 1910, as determined from Albemarle County property deeds. The outline of Bowles' Lot ca. 1850 is indicated in dashed lines and Sites 44AB374 and 44AB518 are shaded red.

Sarah June, had died as the Federal population census listed Stephen Cole as residing alone with his sister, Ella Cole, on his Free State property,⁴¹ which by now encompassed some 22 acres. James Cabell Dabney (1875-1961), a descendent of the late 19th century owners of the Dunlora estate, recalled Stephen Cole both as a resident of Free State and as a gardener and fruit cultivator who worked on his father's (William C. Dabney) neighboring Prospect Hill estate (Lupton 1990:99-100). Stephen Cole may well have planted apple trees recalled by Nelson Sprouse along the road trace between VDHR 002-1717 and Critta Lane during his late 19th-early 20th century ownership of these lands.⁴² Also likely is that Stephen Cole constructed the two-story frame house recorded as VDHR 002-1717 and dated ca. 1900 (Hallock and Hallock 2004) that still stands on the property within Site 44AB374. According to Albemarle County real estate tax records, between 1905 and 1906 the value of buildings on Stephen Cole's Free State property more than tripled, from \$56 to \$178, suggesting that he made significant improvements (ACLB 1905.2, 1906.2).

Between 1914 and 1916, Stephen T. Cole, by then over 60 years old, sold off his approximately 22 acres of Free State land. William H. Smith, who subsequently was to acquire a number of parcels in Free State, purchased eight acres in the western half of Cole's holding in 1914 (ACDB 155:144). Two years later, in 1916, Cole sold his remaining ca. 14 acres, described as the land on which he "has resided for a number of years" and encompassing Sites 44AB374 and 44AB518 to an African-American named George P. Jones (ACDB 164:5) (**Figure 13**). No further record of Stephen T. Coles has been discovered and it is not known whether he died or left the area soon after the sale of his remaining Free State property.

George Jones retained the ca. 14-acre property for only several years, selling it in 1919 to William H. Smith (ACDB 169:340), the African-American landowner who five years earlier had purchased the easternmost eight acres of Stephen Coles' property. The deed recording this sale identified George P. Jones as a widower and reserved for him a right of ingress and egress to "the grave year [sic], about ½ acre" located on the property, possibly indicating that Jones's wife had died during his ownership of the property and had been buried there. Records of the J.F. Bell Funeral Home contain entries for a George Postles Jones (b. 1862, d.1920)⁴³ and his wife, Florinda Taylor Jones (1864-1917), daughter of Fairfax Taylor, a prominent late 19th century Charlottesville African-American activist (Moore 1976:227; McKinney 1981). As discussed above, Fairfax Taylor's wife, Ellen, is believed to have been Stephen Cole's mother and a daughter of Reuben Cole, a Bowles' Lot resident in the 1830s possibly married to a sister of Stephen Bowles. Although clear confirmation has yet to be discovered, if the relationships proposed here are accurate then Stephen Cole and George P. Jones were in-laws, related through

⁴¹ On-line death records at the Library of Virginia contain an entry for a Sarah J. Cole, deceased September 26, 1781 at the age of 25 (thus born ca. 1856) in Albemarle County; the death was reported by her husband whose name is not provided (http://ajax.lva.lib.va.us/F/?func=file&file_name=find-b-clas29&local_base=clas29; Search "Cole, Sarah J., Albemarle"). Stephen T. and Sarah June Coles' marriage record indicate that Sarah was born ca. 1856.

⁴² Fruit cultivation became wide-spread throughout the region during the late 19th and early 20th centuries (Webb 1955:59-60; Moore 1976:250).

⁴³ The J. F. Bell Funeral Home, begun in 1917, is the oldest extant African-American business in the Charlottesville-Albemarle County area. The funeral home served a largely African-American clientele and its pre-1970 records have been digitized and are publicly available on the internet. For the burial record of George Postles Jones, see http://www.vcdh.virginia.edu/afam/raceandplace/perl_scripts/funeral_search.html; last name: Jones; first name: George Postles.

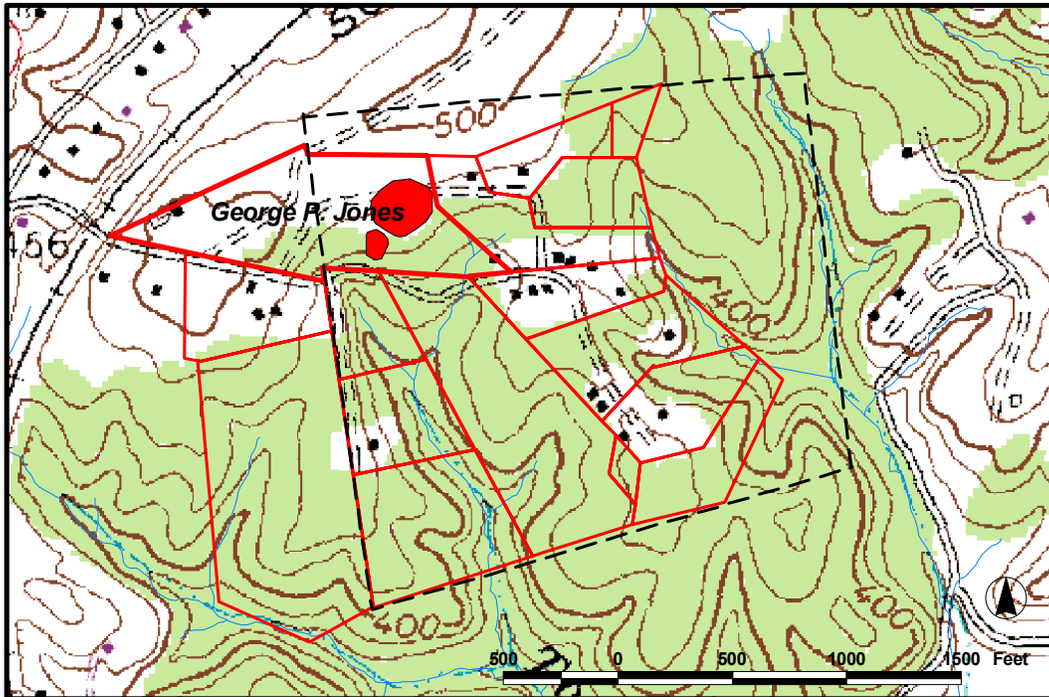


Figure 13: Map showing the location of the property purchased by George P. Jones from Stephen Cole in 1916. The outline of Bowles' Lot ca. 1850 is indicated in dashed lines and Sites 44AB374 and 44AB518 are shaded red.

Jones' wife and Cole's half-sister, Florinda Taylor. Indeed, some familial relationship between the two men seems likely. The recent rediscovery and documentation, within Site 44AB374, of the cemetery mentioned in the 1919 sale of the property strongly suggests that the cemetery belonged to the Bowles family and was in use as early as the late 18th century (Thompson 2006). As nephew and heir of Stephen Bowles, probable great-grandnephew of Zachariah Bowles, and great-great-grandson of Amy Farrow, it seems unlikely that Stephen Cole would have sold the cemetery out of the family without retaining a right of access. That Stephen Cole's sale of the property to George Jones contained no such provision is further suggestion that the two men were related, even if not in the manner proposed here.

In 1928, William H. Smith sold a 3.1-acre parcel on the then western side of his property to James Wilson, a white man (ACDB 201:30). The boundaries of the historical Wilson parcel encompass much of Site 44AB374, including the standing structure 002-1717, as well as all of Site 44AB518 (**Figure 14**). The deed recording the sale notes that the parcel is "a portion of the property which was conveyed to W. H. Smith by deed of George Jones" and also granted "right of way over the private road ["Smith's Drive"] leading from the Stockton Road [modern Belvedere Drive] to the home of the said parties of the first part [W. H. Smith and wife] and further grant unto said parties of the second part [James Wilson and wife] ... a right to use the spring water for their own use, and to water stock, together with a right of ingress and egress to and from said spring located on the property of said parties of the first part [Smith], just east of the property hereby conveyed." The deed also contained the covenant that "the house located just off the northeast corner of the property hereby conveyed, consisting of approximately ½ acre, shall never be leased or sold to persons other than those of the Caucasian race." There can

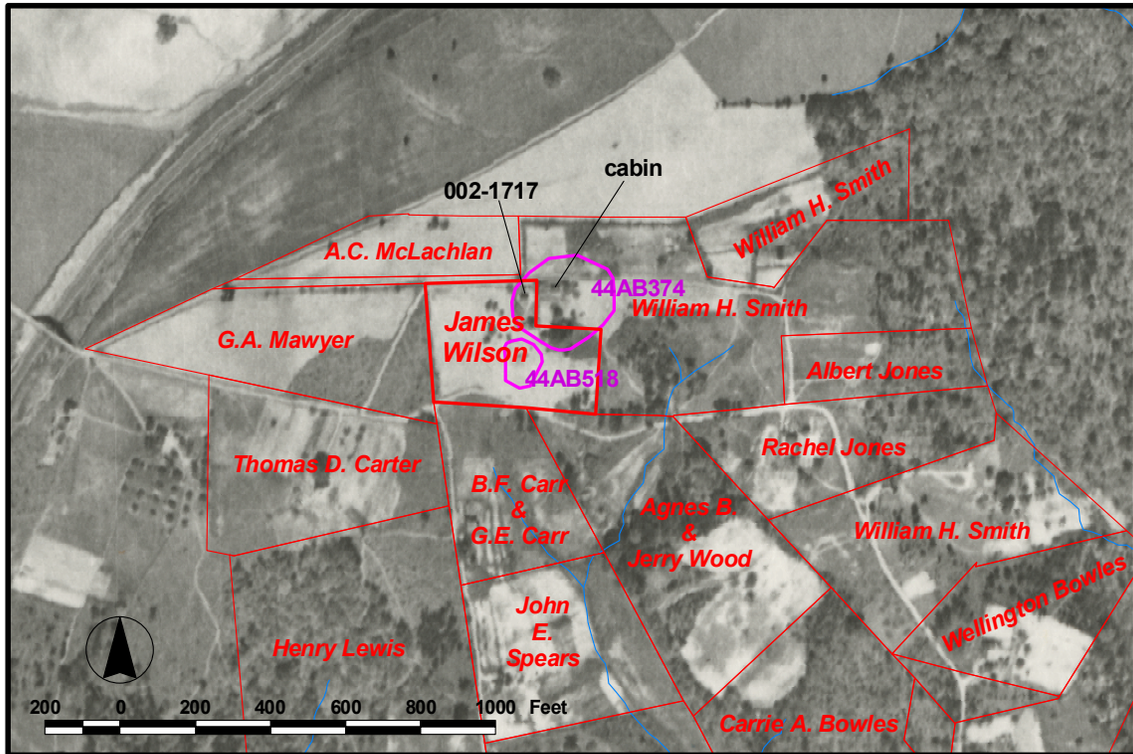


Figure 14: Location of 3.1-acre parcel purchased by James Wilson in 1928 from William H. Smith and surrounding properties. Background image is USDA 1936-37 aerial photograph.

be little doubt that the house “just off the northeast corner of the property” was the log cabin recalled by Nelson Sprouse and visible on early aerial photography in this location (**Figure 13**). James Wilson and his wife, Bertha, owned (and presumably occupied) the 3.1-acre property containing VDHR 002-1717 for 25 years, until 1953, when they sold it to J. F. Hill (ACDB 306:35). Four years earlier, in 1949, Hill had acquired a 4.4-acre parcel immediately east of Wilson’s property and bounded by Free State Road, Critta Lane, and “Smith’s Drive.”⁴⁴

J. F. Hill owned the 3.1-acre Wilson parcel and the adjoining 4.4-acre Smith parcel for only eight years, and it was during this period that the family of Nelson Sprouse rented and occupied the two-story frame structure 002-1717 and adjacent cabin. In 1960, the heirs to the estate of J. F. Hill sold both parcels to Dr. Charles William Hurt (ACDB 361:281). As mentioned earlier, 002-1717 continued to be rented to tenants during Hurt’s ownership of the property, apparently into the 1980s. It was also during Hurt’s ownership that the log cabin immediately to the east of the standing structure was demolished. Much of the debris contained within the extensive dump of domestic refuse southeast of 002-1717 and overlying the Bowles family cemetery (see Thompson 2006) appears to date to the second half of the 20th century and probably accumulated during Hill’s and Hurt’s ownership when the adjacent structures were occupied by tenants. In 1999, Hurt sold the property, together with a number of contiguous parcels, to the Belvedere Station Land Trust, the property’s current owner and developer (ACDB 1836:184).

⁴⁴ Smith’s Drive is the name of track that still can be discerned running east-west between Belvedere Drive and Critta Lane and passing just north of VDHR 002-1717.

Project Background

For a number of years, Stonehaus Development has been actively pursuing the development of Belvedere Station, a high-density residential project encompassing approximately 250 acres along the southern side of the Southern Rail line between Rio Road and the South Fork of the Rivanna River. In 2003, Stonehaus Development engaged the William and Mary Center for Archaeological Research (WMCAR) to conduct a reconnaissance-level archaeological survey over the entire Belvedere Station property that focused on known sites and other select areas with a high probability of containing historical resources (Underwood et al. 2004). The WMCAR reconnaissance study incorporated historical research on Free State conducted by Mr. Bob Vernon and, among other findings, identified four archaeological sites (44AB374, 44AB510, 44AB511, 44AB513), each associated with a standing VDHR architectural resource, as having potential historical significance based on their possible association with this historically African-American community. In December 2004, Stonehaus Development contracted with Rivanna Archaeology to perform an intensive Phase I archaeological survey of a ca. 30-acre portion of the Belvedere Station property determined by existing documentary research to comprise part of the historical core area of the Free State community. (An additional 60 – 70 acres of this historical core area, immediately south of the Belvedere Station property, underwent residential development in the 1990's.) Rivanna Archaeology's Phase I study, conducted in February 2005, incorporated close-interval shovel testing and metal detector survey within the 30-acre project area in conjunction with interviews with local residents and extensive documentary research (Thompson 2005).

Rivanna Archaeology's Phase I survey identified seven historical archaeological sites (44AB342, 44AB373, 44AB510, 44AB511, 44AB517, 44AB518, 44AB519, 44AB520) and one historical archaeological location within the 30-acre project area (Thompson 2005). Five of the seven identified sites contained material culture dating to the late 19th through 20th centuries and were not recommended for additional investigation due to their low potential to contain significant archaeological remains. The two remaining sites, 44AB374 and 44AB518, both yielded small quantities of late 18th-early 19th century domestic and architectural artifacts during the Phase I survey. Because of the likely association of these two sites with the earliest stage of free African American residence within the Bowles' Lot-Free State area and the extreme rarity of this site type, both sites were recommended for Phase II evaluation. The Phase I study also recommended additional wide-area mechanical clearing between the southern side of Site 44AB374 and Free State Road to locate an historical cemetery that oral history and documentary research suggested might be located in this area.⁴⁵

At the request of Stonehaus Development, additional archaeological investigations called for by the Phase I recommendations began with an effort to locate the historical cemetery thought to be located south of Site 44AB374 (Thompson 2006). Between October 28 – November 4, 2005 and January 2 – January 13, 2006, Rivanna Archaeological Services conducted machine assisted wide-area clearing of surface soils to locate the cemetery. An area located in the southeaster corner of the 1928 James Wilson parcel (see above) and approximately 75 north of Free State Road initially targeted for archaeological investigation based on evidence and recommendations

⁴⁵ Although aware of its potential presence, neither the WMCAR reconnaissance survey nor the Rivanna Archaeology Phase I survey discovered evidence of the cemetery's location during fieldwork.

of the Phase I study proved to contain no human burials. Subsequent mechanical clearing in and around the extensive late 20th century trash dump approximately 200 feet north of and upslope from the first locale tested and within the confines of Site 44AB374 exposed the outlines of at least 53 systematically spaced grave shafts across an area of approximately 3,000 sq. ft. (50 ft x 60 ft). Dumping as well as periodic mechanical earthmoving associated with burial of trash at the site appeared to have displaced numerous rough fieldstone burial markers and otherwise obscured other potential surface evidence of the cemetery. Although not discovered *in situ*, a single hand-carved and inscribed grave marker bearing the text “*Mary Bowles Died Dec. 6, 1882*” found within the cemetery area corroborates local oral history that the cemetery is directly associated with the free African American family that owned and occupied this property from Amy Farrow’s 1788 purchase until the early 20th century. Mary Bowles (née Farrar) was the wife of Edward “Ned” Bowles who, in 1837 purchased a 12-acre parcel in the southeastern corner of Bowles’ Lot from his relations, Stephen and Peter Bowles. Beyond the single inscribed gravestone, scattered fragments of late 18th-early 19th century ceramics recovered during mechanical clearing of the cemetery area suggest that use of the locale began during the earliest stage of free African American ownership and occupancy of the property. The cemetery’s proximity to Site 44AB518 and to the domestic component of Site 44AB374 (**Figure 15**) support the Phase I conclusion that either or both of these sites may contain remains of late 18th-early 19th century free black residential occupations.

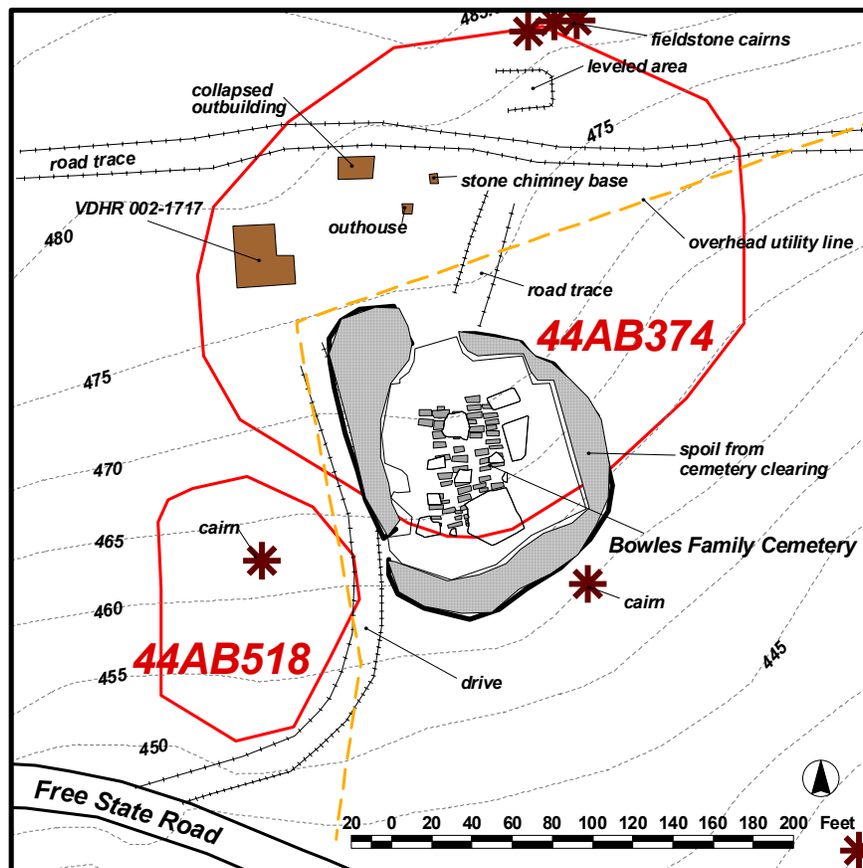


Figure 15: Map showing the locations of Site 44AB374, Site 44AB518, and the Bowles family cemetery.

Archaeological Methods and Results

Phase II testing at Sites 44AB374 and 44AB518 relied primarily upon the stratigraphic excavation of 2.5 x 2.5-ft test units spaced at 20-ft intervals across the site area. All excavated soils were screened through ¼-inch hardware cloth to ensure consistent artifact recovery. Recovered artifacts were bagged according to vertical and horizontal provenience. For each test unit, standardized field forms were completed for all excavated strata and scaled drawings were completed of stratigraphy exposed in each test unit. Exposed subsurface features were documented with scaled drawings and excavated as unique proveniences with contained artifacts bagged accordingly. Scaled site plans showing the locations of surface features and all excavated test units were prepared for each site.

Site 44AB374

Site 44AB374 first was identified in 1988 during a survey of potential corridors for a planned U.S. Route 29 by-pass (Stevens and Seifert 1990). Limited shovel testing was conducted and the site, broadly dated to the late 19th-20 centuries, was considered to have been heavily disturbed. During this initial study, the total area of Site 44AB374 was never determined. The site was revisited in 2003 during the WMCAR reconnaissance survey and, on the basis of eight shovel tests, was estimated to cover an area of at least 300 ft x 350 ft (Underwood et al. 2004:25-26). The Phase I survey conducted by Rivanna Archaeology in 2005 (Thompson 2005:41-44) excavated 113 systematically spaced shovel tests across Site 44AB374 and resulted in an estimate of site area of approximately 225 ft x 250 ft, although modern dumping compounded clear measurement of site area. In addition to abundant late 19th century through late 20th century artifacts, the Phase I survey yielded a small number of late 18th-early 19th century artifacts from the area south of the site of the demolished cabin and east of VDHR 002-1717. In view of the potential for the site to contain material remains of antebellum free African American domestic occupation, Phase II evaluation testing was recommended. As discussed above, prior to Phase II testing mechanical clearing in the area of the large modern trash pile in the south half of the site led to the discovery of the Bowles family cemetery.

Phase II testing at Site 44AB374 entailed the excavation of 46 2.5-ft x 2.5-ft test units at 20-ft intervals across the site area. The presence of large mounds of spoil associated with the earlier identification and mechanical clearing the cemetery area precluded testing in portions of the southern part of the site. Phase II testing focused primarily on that portion of Site 44AB374 that had yielded late 18th-early 19th century artifacts during the Phase I survey. In addition to the excavation of systematically spaced 2.5 x 2.5-ft units, Phase II investigation also removed vegetation and root mat across a ca. 16 ft x 22 ft area to expose foundation elements associated with the demolished cabin in the north-central part of the site. Two selectively placed larger test units (Trench 1, Trench 2) also were excavated to investigate architectural features associated the cabin's extant stone foundation and chimney base. Finally, six non-funerary features exposed by mechanical clearing in the northernmost part of the cemetery area were excavated during the Phase II testing of Site 44AB374.

Clearing of vegetation across Site 44AB374 at the initiation of Phase II fieldwork revealed various landscape features likely associated with the site's occupation (**Figure 16, Figure 17**). In addition to the east-west road trace running through the north side of the site (referred to as "Smith's Drive" in early 20th century deeds), the trace of a second roadway was discovered

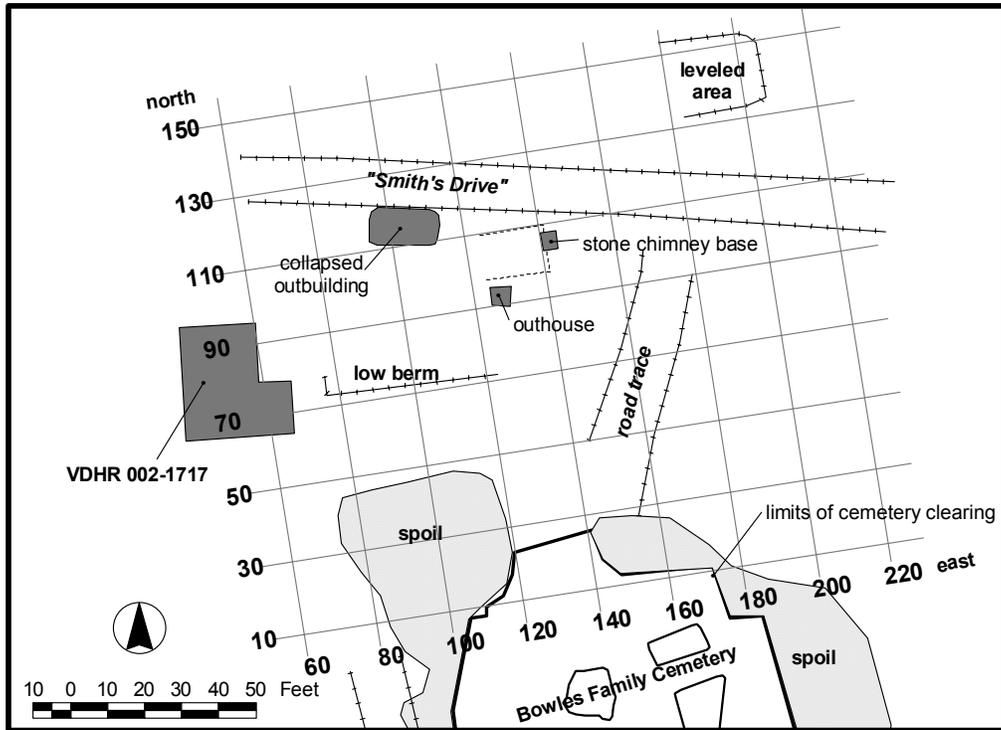


Figure 16: Plan of Site 44AB374 showing Phase II site grid and landscape and architectural features visible at the onset of fieldwork.



Figure 17: Site 44AB374, view from the east across the cabin site. VDHR 002-1717 is in the central background. The small structure left of center is a frame outhouse. Right of center is the remains of a second, collapsed frame outbuilding. The cabin's stone chimney base is located just behind the section of fallen chimney visible in the central foreground of this picture. Daffodils along the left side of the picture mark the northern edge of "Smith's Drive."

running roughly north-south through the center of the site. This second road trace may be evidence of a loop at the northern end of the mid-20th century drive connecting VDHR 002-1717 to Free State Road, suggesting that the drive encircled the cabin site.⁴⁶ Architectural features visible at the site, in addition to standing structure 002-1717, include the dry-laid stone chimney base associated with the eastern wall of the former cabin, a collapsing framed outhouse sited immediately west of the cabin area, and the collapsed remnants of a larger framed outbuilding located approximately 25 ft to the northwest along the southern side of “Smith’s Drive.” Both the outhouse and collapsed framed outbuilding appear to be relatively recent constructions, likely dating to the later 20th century. An apparently artificially leveled area measuring approximately 25 x 25 ft and bordered by daffodils in the northeastern quadrant of the site immediately north of “Smith’s Drive” and ca. 60 ft northeast of the cabin site may mark the location of another structure. The final landscape feature visible at the site is a low, linear earthen berm, possibly marking a former fence line, oriented roughly east-west and running along the 70N grid line.

Stratigraphy documented during Phase II testing of Site 44AB374 typically consisted of two natural soil strata overlying dark red to reddish brown clayey subsoil. Stratum 1 is a thin layer of humic-rich soils and root mat measuring 0.1 – 0.2 ft in thickness and invariably containing a range of modern artifacts reflecting the extensive, recent dumping of debris across the site. Soils of Stratum 1 sometimes displayed a slightly darker cast than underlying soils but often no clear differentiation in color or texture distinguished Stratum 1 soils from those of underlying Stratum 2. Stratum 2 typically consisted of dark reddish brown to reddish brown (5YR 4/4 – 2.5YR 3/4) clay loam, often containing moderate to abundant amounts of angular quartz. The thickness of Stratum 2 ranged between 0.4 ft and 1.1 ft across the site, although in most units Stratum 2 measured 0.6-0.7 ft in thickness. Stratum 2 in many of the excavated units often contained artifacts of recent manufacture, including objects of plastic and other synthetic material as well as abundant molded beer and soda bottle glass. Similarly, items of relatively early historic manufacture were not infrequently recovered from the thin, surficial Stratum 1. The absence of a well-developed soil profile and of culturally stratified deposits across the site may be a result of disturbances arising from its long-term occupation, more recent earthmoving, and/or, plowing over at least part of the site area. Plow scarring in the surface of subsoil was encountered consistently throughout the southeastern portion of the tested area, east of the north-south road trace and south of the 70N grid line (**Figure 18**). Apart from the graded road traces, no clear evidence of extensive mechanical disturbances were observed at the site during Phase II testing, although relatively recent push piles of earth were observed east of the cemetery area.⁴⁷

⁴⁶ According to Nelson Sprouse, the north-south drive between Free State Road and 002-1717 was constructed by his father in the 1950s.

⁴⁷ Records associated with the initial identification of Site 44AB374 note that the area (around the demolished cabin?) had been bulldozed and eroded (Balicki 1988).

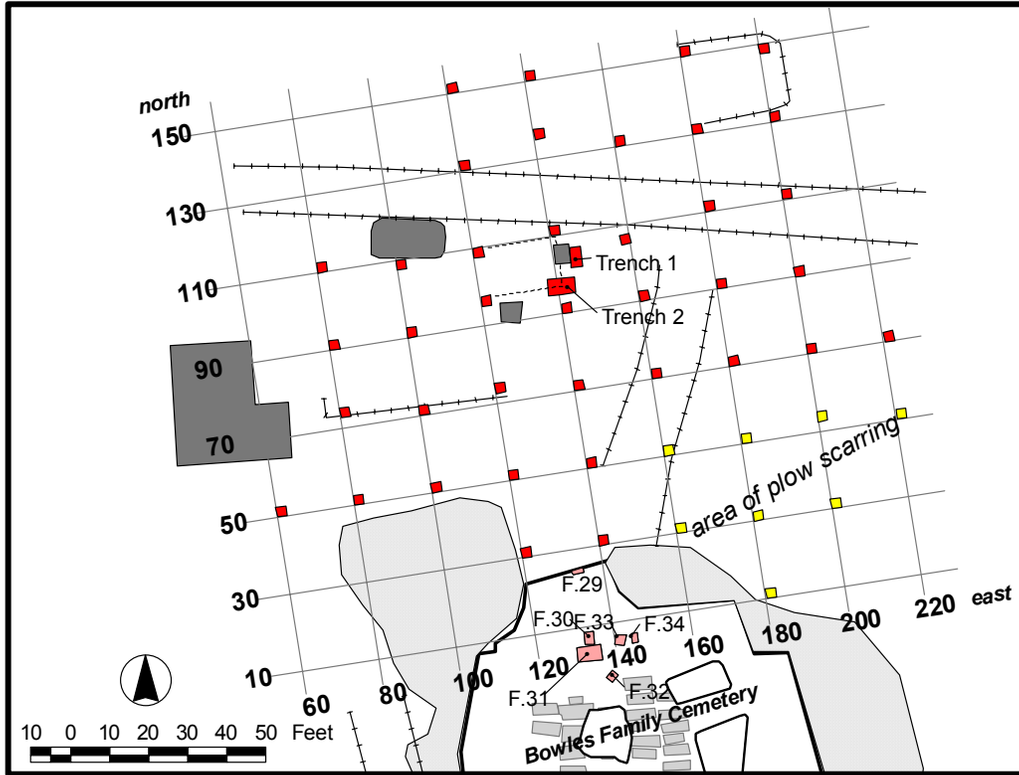


Figure 18: Plan map of Site 44AB374 showing Phase II test units (in red). Units in which plow scarring was observed in the surface of subsoil are highlighted in yellow.

More than 7,700 artifacts were recovered during Phase II testing of Site 44AB374, with 7,474 objects collected during the excavation of the 46 systematically spaced 2.5 x 2.5-ft units. A complete inventory of the artifacts collected during Phase II testing is presented in Appendix 1.

Ten prehistoric and possible prehistoric lithic artifacts were recovered from nine test units during Phase II testing. Included in this small group of artifacts was a single, complete Late Archaic Savannah River biface/projectile point manufactured of quartzite recovered from Unit 90N,140E as well as a small piece of non-local chert shatter from Unit 130N,160E. The remaining lithics in the Phase II assemblage consist of one quartz flake, four possible quartz flakes, and three pieces of quartz shatter of possible natural origin. These finds were made predominantly in the north-central portion of the tested area. This low-density scatter of largely non-diagnostic lithic debris is consistent with findings of prehistoric materials made in the broader area during the Phase I survey and likely is the result of repeated, relatively ephemeral visits to these uplands (Thompson 2005:60-61). As reviewed in the Phase I study (Thompson 2005:3-5), numerous such prehistoric lithic scatters, often containing diagnostic artifacts dated broadly to the Archaic Period, have been recorded in similar upland settings bordering the Rivanna River valley and include the extensive Site 44AB341 that extends along the Belvedere Drive ridge crest some 500 feet north of Site 44AB374. Given the low density and largely non-diagnostic character of these lithic artifacts as well as the likelihood of disturbances arising from later historic occupation, the prehistoric remains contained within Site 44AB374 do not offer the analytical or interpretive

potential to advance current understandings of local and regional prehistoric settlement and land use and, consequently, are not considered to possess historical significance.

Diagnostic historic artifacts recovered during Phase II testing of Site 44AB374 are abundant (n.=7,698) and range in date from the 18th century through the 20th century. Although much of this material is not amenable to close dating, there can be little doubt that the large numbers and often high densities of historic artifacts documented by Phase II testing is a consequence of extensive dumping within and beyond Site 44AB374 during the second half of the 20th century. As summarized in **Table 5**, glass (56.5%) and metal (33.9%) objects together comprise roughly 90% the Phase II artifact assemblage. Container glass (n.= 3004), dominated by fragments of 20th century beer and soda bottles, accounts for fully 69% of all recovered glass and 39% of the entire Phase II artifact assemblage (**Table 6**). Metal cans, bottle caps, and pull-tabs together make up over 6% of all artifacts recovered during Phase II testing (**Table 7**). By way of contrast, historic ceramics (n. = 394) make up only approximately 5% of Phase II assemblage.

| Material | Count | Percent |
|-----------------|--------------|----------------|
| Bone | 67 | 0.9% |
| Brick | 55 | 0.7% |
| Cement | 1 | 0.01% |
| Ceramic | 394 | 5.1% |
| Charcoal | 11 | 0.1% |
| Coal | 12 | 0.2% |
| Fabric | 2 | 0.03% |
| Glass | 4352 | 56.5% |
| Glass & Metal | 6 | 0.1% |
| Lithic | 10 | 0.1% |
| Metal | 2614 | 33.9% |
| Mortar | 17 | 0.2% |
| Shell | 10 | 0.1% |
| Slag | 28 | 0.4% |
| Synthetic | 129 | 1.7% |
| total | 7708 | 100% |

Table 5: Summary of Phase II artifacts according to material, Site 44AB374.

Architectural and construction-related artifacts comprise a large percentage of the overall Phase II assemblage. Window pane glass (n.= 1,194) is quite abundant, accounting for over one-quarter of all glass collected and more than 15% of the total Phase II assemblage (**Table 6**), while nails (n. = 1,731) make up two-thirds of all metal recovered and some 22% of the total artifact assemblage (**Table 7**).

As detailed in **Table 8**, approximately two-thirds of the entire ceramic assemblage (n.= 394) collected during Phase II testing of Site 44AB374 is comprised of ironstone (n. = 124, 31.5%) and whiteware (n. = 134, 34%). Ironstone was introduced just prior to the middle of the 19th century and was in common use throughout the second half of that century and into the 20th century. Whiteware, introduced around 1820, also was widely consumed through the later 19th and 20th centuries. The abundance of these two ceramic wares in the assemblage strongly

| Glass | | | |
|----------------|--------------|-------------------|---------------------------|
| Type | Count | % of Class | % of all Artifacts |
| Bulb, lighting | 23 | 0.5% | 0.3% |
| Button | 1 | 0.02% | 0.01% |
| Container | 3004 | 69.0% | 39.0% |
| Flat-auto | 69 | 1.6% | 0.9% |
| Flat-mirror | 1 | 0.02% | 0.01% |
| Flat-misc. | 10 | 0.2% | 0.1% |
| Flat-pane | 1194 | 27.4% | 15.5% |
| Flatware | 1 | 0.02% | 0.01% |
| Insulator | 1 | 0.02% | 0.01% |
| Jar Lid Seal | 35 | 0.8% | 0.5% |
| Lamp globe | 2 | 0.05% | 0.03% |
| Lens | 1 | 0.02% | 0.01% |
| Toy | 9 | 0.2% | 0.1% |
| Unid. | 1 | 0.02% | 0.01% |
| total | 4352 | 100.0% | 56.5% |

Table 6: Summary of Phase II glass artifacts, Site 44AB374.

| Metal | | | |
|----------------|--------------|-------------------|---------------------------|
| Type | Count | % of Class | % of all Artifacts |
| Container | 407 | 15.6% | 5.3% |
| Misc. Hardware | 249 | 9.5% | 3.2% |
| Nail, cut | 454 | 17.4% | 5.9% |
| Nail, wire | 1026 | 39.3% | 13.3% |
| Nail, unid. | 251 | 9.6% | 3.3% |
| Pull-tab | 52 | 2.0% | 0.7% |
| Metal-misc. | 175 | 6.7% | 2.3% |
| total | 2614 | 100.0% | 33.9% |

Table 7: Summary of Phase II metal artifacts, Site 44AB374.

suggest that the site's primary period of occupation began towards the middle of the 19th century and continued through the 20th century. These two ceramics wares are both widely distributed across the site, however ironstone (**Figure 19**) is noticeably more concentrated in the eastern half of the area tested, away from standing structure VDHR 002-1717, as compared with whiteware (**Figure 20**). Yellow ware and Rockingham ware, though recovered only in limited quantities, also are indicative of later 19th to early 20th century occupation. Finds of these two ceramics are limited to the southern half of the tested area, specifically between grid lines 120E and 200 E and south of 70N. Nine of the ten recovered sherds of Rockingham ware are from a single test unit (50N,140E) and may well represent fragments of a single vessel.

| Type | Ceramics | | |
|------------------------------|------------|---------------|--------------------|
| | Count | % of Class | % of all Artifacts |
| Agateware (Doorknob) | 1 | 0.3% | 0.01% |
| Buff-Paste Coarse EW | 8 | 2.0% | 0.1% |
| Flowerpot, Coarse EW | 8 | 2.0% | 0.1% |
| Ironstone | 124 | 31.5% | 1.6% |
| Jackfield-Type | 3 | 0.8% | 0.04% |
| Kaolin Pipe Bowl | 1 | 0.3% | 0.01% |
| Mochaware | 2 | 0.5% | 0.03% |
| Pearlware | 30 | 7.6% | 0.4% |
| Porcelain | 30 | 7.6% | 0.4% |
| Porcelain Button | 2 | 0.5% | 0.03% |
| Porcelain Doll Part | 1 | 0.3% | 0.01% |
| Porcelaneous Elec. Insulator | 1 | 0.3% | 0.01% |
| Red Paste | 1 | 0.3% | 0.01% |
| Redware | 9 | 2.3% | 0.12% |
| Rockingham | 10 | 2.5% | 0.13% |
| Stoneware, gray salt-glaze | 12 | 3.0% | 0.16% |
| Terra Cotta | 3 | 0.8% | 0.03% |
| Unid. Refined EW | 8 | 2.0% | 0.1% |
| Whiteware | 134 | 34.0% | 1.7% |
| Yellow Ware | 6 | 1.5% | 0.08% |
| total | 394 | 100.0% | 5.1% |

Table 8: Summary of Phase II ceramic artifacts, Site 44AB374.

Although the bulk of the ceramic assemblage is consistent with a primary occupation date in the later 19th through 20th centuries, a small percentage of the Phase II ceramics date to the 18th and early 19th century. Among these early ceramics are three sherds of Jackfield-type lead glazed earthenware broadly dated to the 18th century, two sherds of mocha-decorated ware dated ca. 1790-1820, and 30 sherds of pearlware dating ca. 1775-1830. The single kaolin pipe bowl fragment recovered from Unit 72.5N,120E may also belong to the 18th or earlier 19th century, but equally could date to the later 19th century. These 18th-early 19th century ceramics, which together comprise approximately 9% of the Phase II ceramic assemblage, occur primarily across the southern and eastern portions of the tested area (**Figure 21**) in a pattern broadly similar to the distribution of ironstone on the site. With few exceptions, 18th-early 19th ceramics are very thinly dispersed, with individual test units typically yielding one or two fragments. The apparent concentration of early ceramics centered on Unit 50N,120E is significantly lessened by the fact that ten of the twelve pearlware sherds recovered from this unit appear to be fragments of a single, blue transfer-printed vessel.⁴⁸

The collection of 18th-early 19th century ceramics recovered during Phase II testing may be evidence of a comparably dated early occupational component at Site 44AB374, possibly

⁴⁸ Three of the ten sherds actually join and while joins cannot be found among the remainder, that the other seven sherds share a distinctive decorative pattern strongly suggests they come from the same vessel. The remaining two sherds of pearlware recovered from this unit represent at least one additional vessel.

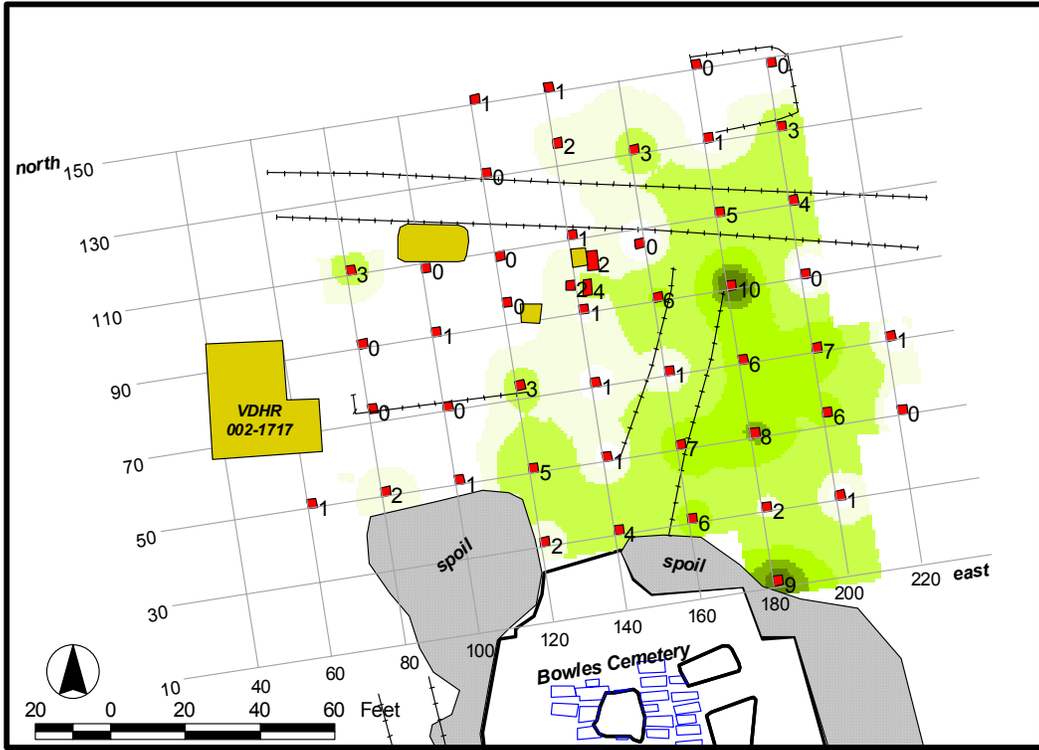


Figure 19: Map of Site 44AB374 showing the distribution of ironstone ceramics recovered during Phase II testing.

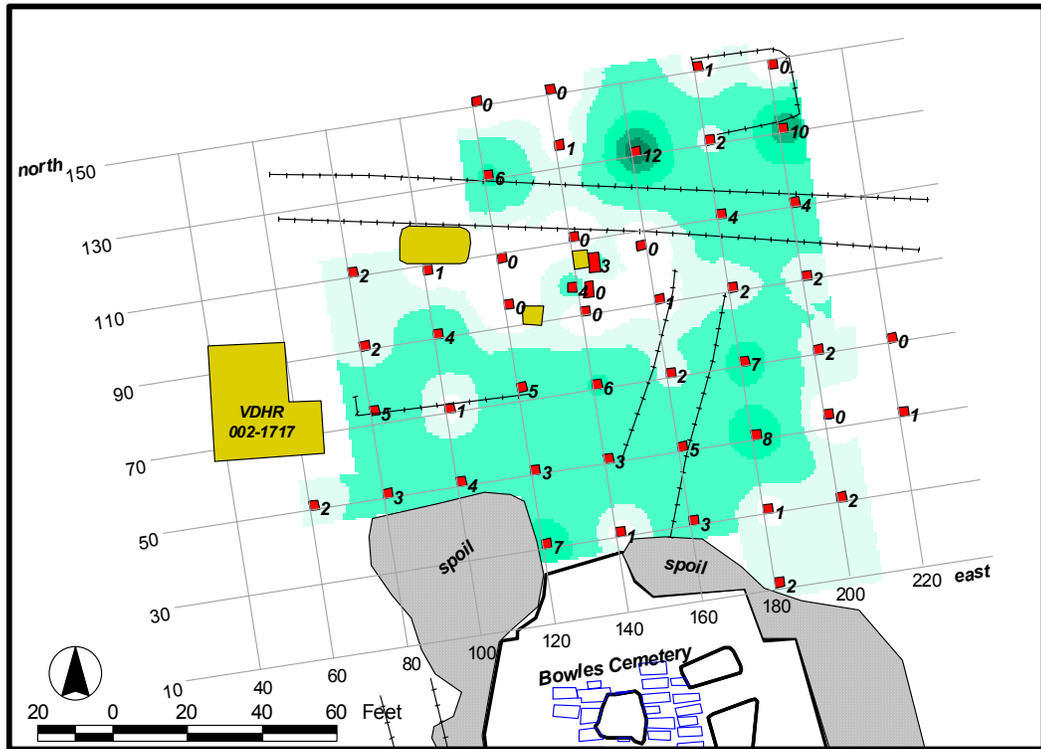


Figure 20: Map of Site 44AB374 showing the distribution of whiteware ceramics recovered during Phase II testing.

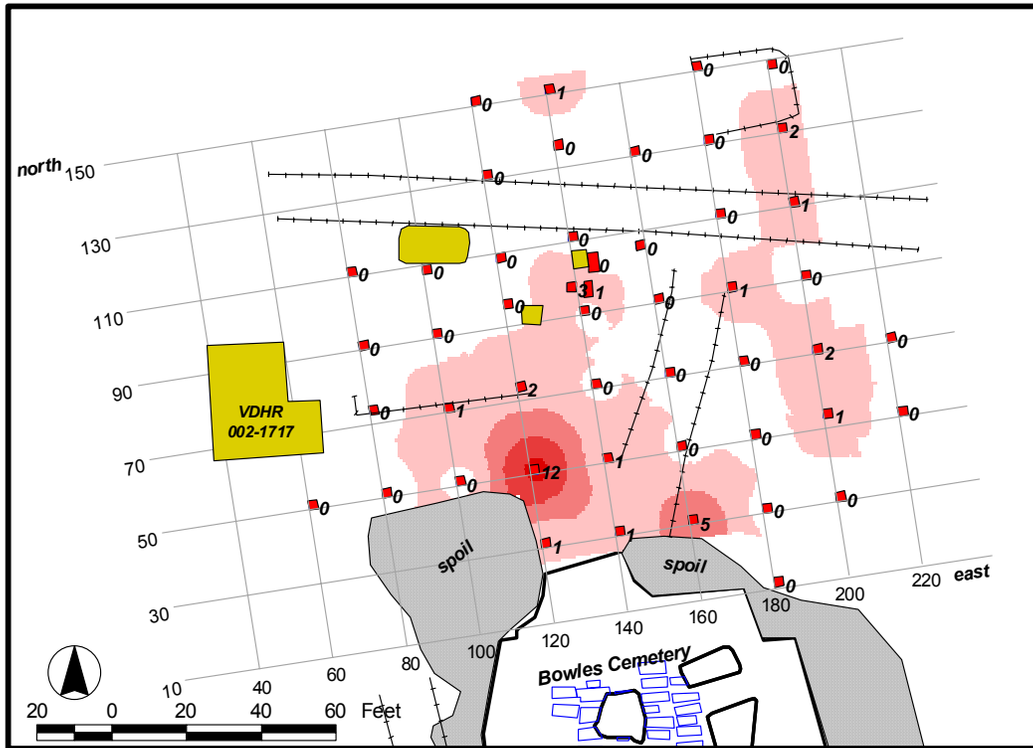


Figure 21: Map of Site 44AB374 showing the distribution of late 18th-early 19th century ceramics recovered during Phase II testing.

originating with the onset of free African-American ownership of the property in the late 18th century. The relatively small quantity and low density of these early ceramics, however, argues against a substantial late 18th-early 19th century occupation of the site. Possibly, the relatively small percentage of early ceramics in the overall assemblage might indicate that domestic occupation of the site began towards the end of the first quarter of the 19th century during the period in which pearlware was being replaced by whiteware. Alternatively, the site's first occupation may have been more towards the middle of the 19th century, with the limited early ceramics representing heirlooms or second-hand items within the household's assemblage of tablewares.

As mentioned, abundant nails and window glass were recovered from Site 44AB374. Wire nails, introduced in the late 19th century, are more than twice as common as cut nails, reinforcing the impression of a more intensive late 19th – 20th century occupation. Few clear differences in the distributional patterns of wire nails and cut nails can be discerned (**Figure 22**, **Figure 23**); both types are widely distributed and occur at the greatest densities south of the east-west “Smith’s Drive” and between the 80E and 180E grid lines. Wire nails are generally more concentrated in the western half of the site, in proximity to VDHR 002-1717 and other probable 20th century structures. Wire nails also tend to be more abundant than cut nails in units excavated in and around the cabin site centered roughly on 100N,130E, perhaps reflecting this structure’s continued occupation (and maintenance) through at least the middle of the 20th century. That cut nails typically are more common than wire nails in units excavated north of “Smith’s Drive” in the vicinity of the leveled pad, might suggest that a building in this location dates to the earlier

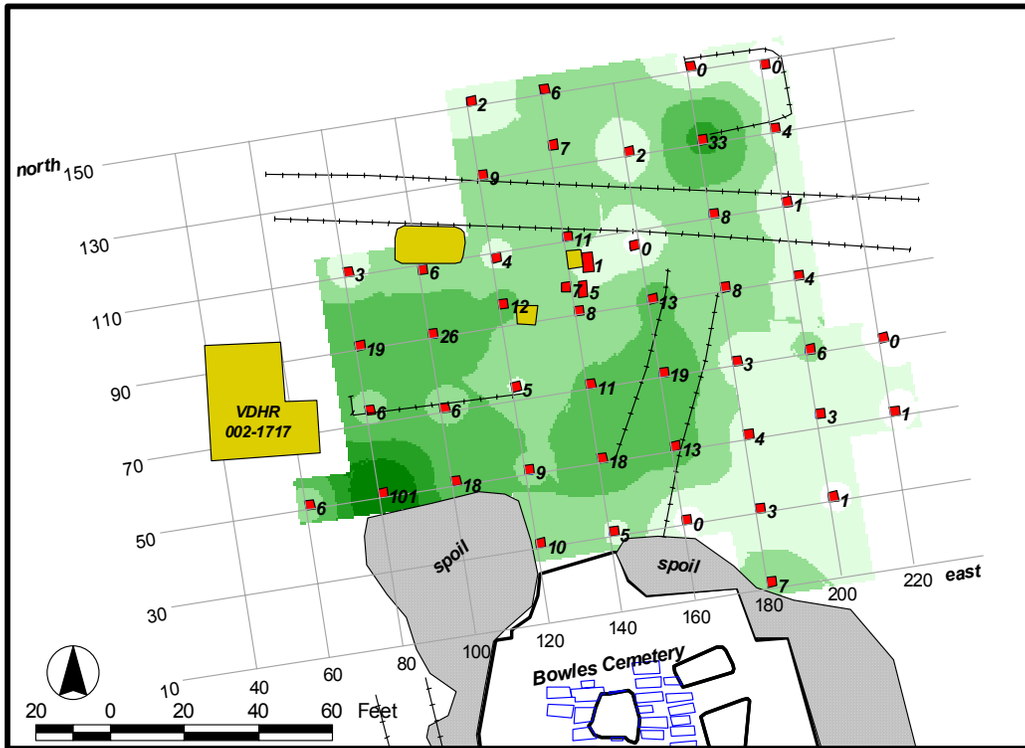


Figure 22: Map of Site 44AB374 showing the distribution of cut nails recovered during Phase II testing.

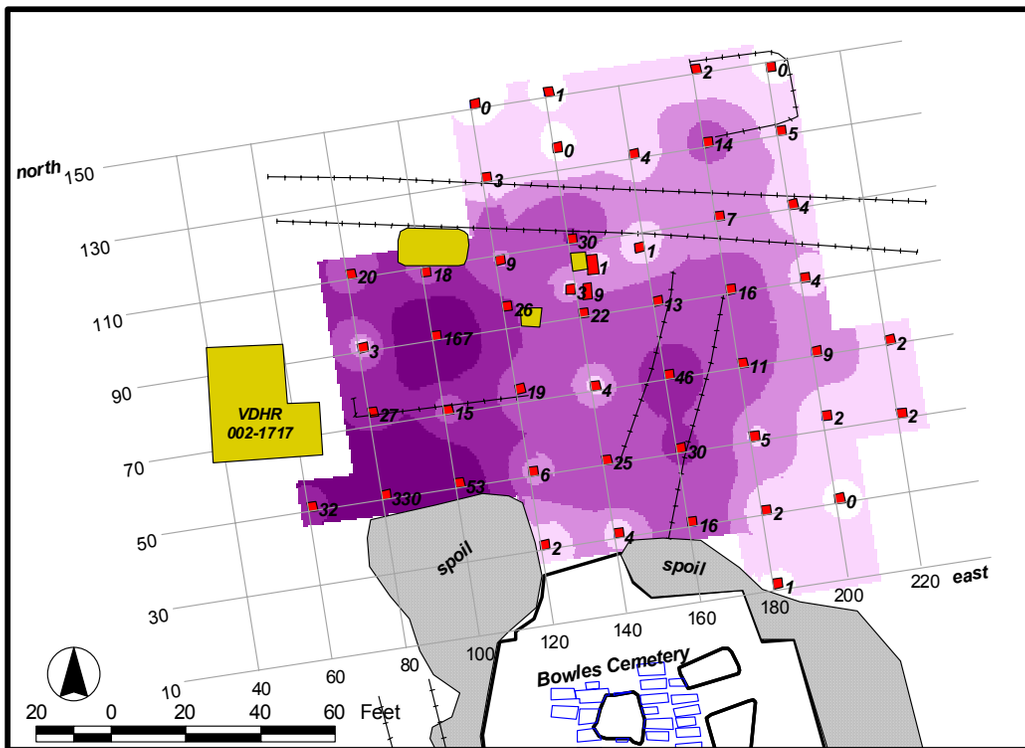


Figure 23: Map of Site 44AB374 showing the distribution of wire nails recovered during Phase II testing.

rather than later 19th or 20th century. The extremely large quantities of both cut and wire nails recovered from Unit 50N,80E in the southwestern corner of the tested area may be related to the comparably dense concentration of nails documented in the northernmost portion of the area tested at the adjacent Site 44AB518 and thought to be associated with an early 20th century barn or outbuilding (see below).

Window glass is also quite widely dispersed across Site 44AB374, although the clear concentration of this building material around the southern, western, and possibly northern sides of the cabin site at 100N,130E is probably related to this former structure (**Figure 24**). On the other hand, similarly large quantities of window glass recovered from Units 90N,200E and 70N,220E along the eastern margin of the tested area are thought to be the product of recent dumping rather than in situ architectural remains; 99% of the window glass recovered from Unit 70N,220 (169 of 171 pieces) and 65% of the material from Unit 90N,200E (81 of 125 pieces) was collected from the thin (0.1-0.2 ft) Stratum 1 soils in these units.

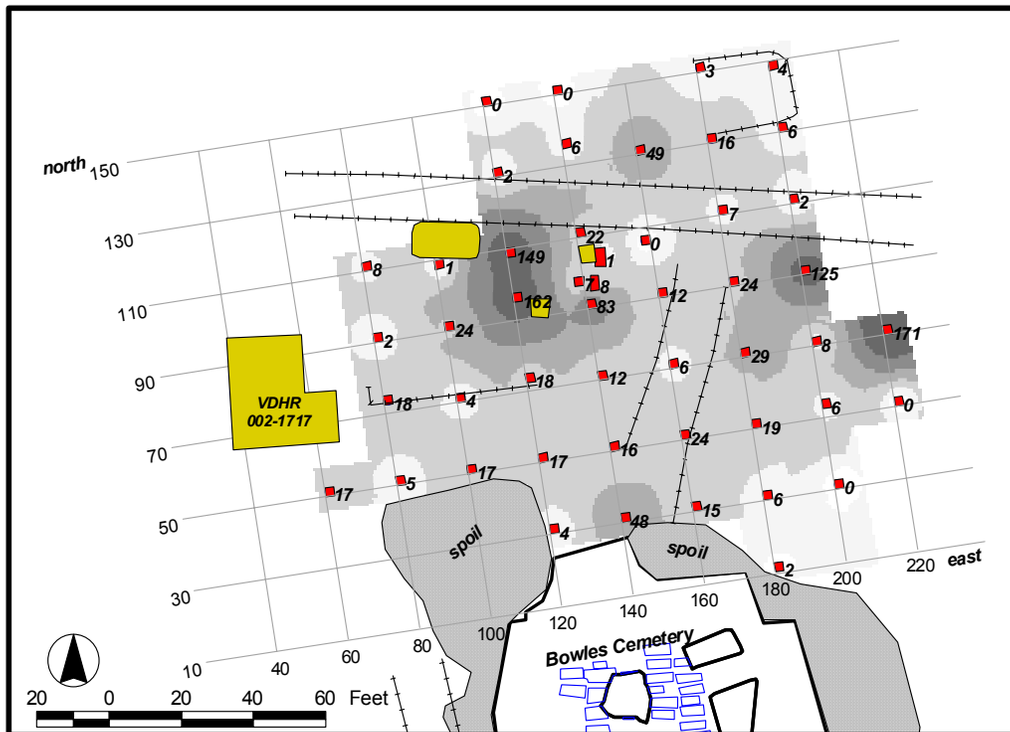


Figure 24: Map of Site 44AB374 showing the distribution of windowpane glass recovered during Phase II testing.

Apart from plow scarring, discussed above, only two clear subsurface cultural features, both probable post holes, were documented during the excavation of the 46 systematically spaced 2.5-ft x 2.5-ft Phase II test units at Site 44AB374.

Feature 4, a roughly circular posthole extending into subsoil was discovered in the northern side of Unit 70N,140E (**Figure 25**). Roughly bisected by the north wall of the test unit, Feature 4 measured approximately 0.82 ft in diameter. Feature 4 extended to a maximum depth of 2.7 ft below grade (1.5 ft below surface of subsoil) and its sides tapered slightly towards a rounded base. The fill of Feature 4 consisted of a dark reddish brown loam flecked with charcoal. No

evidence of a post mold was discernable and no artifacts other than charcoal were recovered from this feature. The approximate alignment of Feature 4 with the eastern wall foundation of the demolished cabin suggests that the posthole may have been associated with a fenced yard area associated with this structure. Feature 4 is also roughly aligned with the east-west trending, low, earthen berm mapped along the 70N grid line to the west, suggesting that this surface feature may have been associated with a fence line.

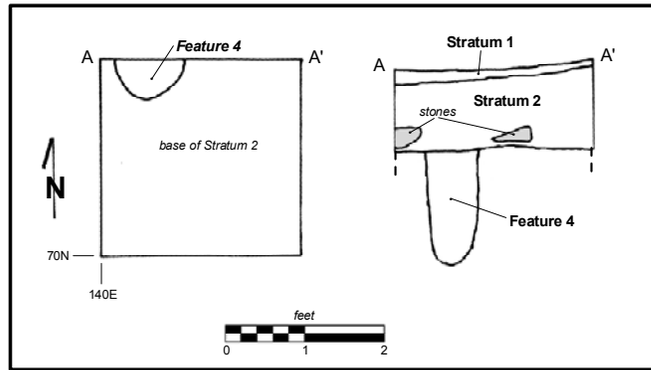


Figure 25: Plan and profile drawings of Unit 70N,140E and Feature 4, Site 44AB374.

Feature 6 was identified at the surface of subsoil in the southwestern corner of Unit 50N,180E (Figure 25). This feature, roughly rectangular in plan and measuring 0.85 ft east-west, extended into the southern wall of the test unit. Feature 6 displayed vertical sidewalls and a nearly level base. Feature 6 extended to a maximum depth of 0.8 ft below grade (0.2 ft below upper surface of subsoil). Feature fill consisted of a loose, dark reddish brown clay loam and contained no artifacts. The presence of plastic and other modern debris throughout overlying Stratum 2 in this test unit indicates recent disturbances to surface soils. Plow scarring was also observed in the upper surface of subsoil in this unit, and cultivation may be the cause of the apparent upper level disturbances. Although impossible to determine conclusively, the plow scarring appeared to post-date the feature. The relatively thin surface soils (0.6 ft) present in Unit 50N,180E together with the shallowness of Feature 6 may be an indication that original grade has been deflated (through erosion or mechanical grading?) in this locale. Although Feature 6 is shallow and was not exposed in its entirety, it is tentatively interpreted as a posthole of uncertain age.

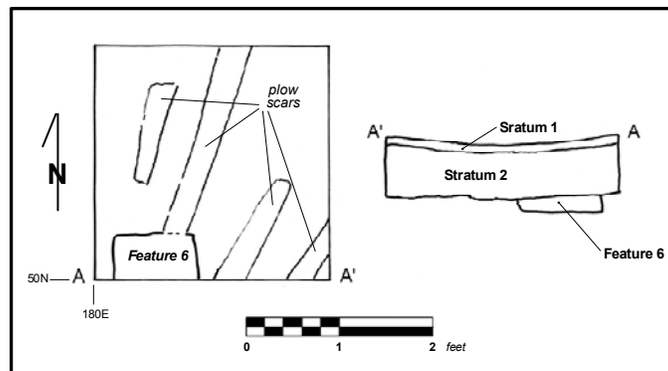


Figure 26: Plan and profile drawings of Unit 50N,180E and Feature 6, Site 44AB374.

In addition to the excavation of systematically spaced test units, Phase II investigation of Site 44AB374 devoted specific attention to the site of the cabin recalled by Nelson Sprouse and visible in early 20th century aerial photography (see **Figure 14**, above). Following clearing of vegetation across Site 44AB374 at the initiation of Phase II fieldwork, the cabin's location was clearly marked by a large, dry-laid stone chimney base and concrete hearth (**Figure 27**). A section of a double-flue chimney constructed of machine-made brick and mortar lay approximately 22 ft east of the stone base (see **Figure 17**, above),⁴⁹ however the chimney's construction suggests that it may not be an original element of the building.⁵⁰ According to



Figure 27: View from west of stone chimney base associated with demolished log cabin at Site 44AB374. Note the concrete hearth in the foreground.

Nelson Sprouse, whose grandmother occupied the building in the early 1950s, the cabin was constructed of logs and had a primary entrance on the south side of the building that opened onto a covered porch. Mr. Sprouse also recalled a rear door in the building's north side that opened rather abruptly onto Smith's Drive. The cabin, according to Mr. Sprouse, had a single room downstairs and a single, half-story room above. Mr. Sprouse remembered the building as "very old" in the 1950's and that its exterior had been covered in tar paper or asbestos shingles to protect the structure from damp and draft. The extreme proximity of the building to "Smith's Drive" strongly suggests that the roadway, first depicted on plats dating to the first quarter of the 20th century, post-dates the cabin's construction.

⁴⁹ A similar section of chimney was observed along Free State Road at the base of the drive leading to VDHR 002-1717, and may have been intentionally placed across the drive to deter dumping.

⁵⁰ Specifically, the heavy use of cement mortar and machine-made brick in the chimney is in sharp contrast to the dry-stone chimney base and foundation in which brick is absent and mortar is present only sporadically as a surface treatment.

Clearing of vegetation and thin Stratum 1 surface soils across an area of approximately 18 ft x 25 ft immediately west of the chimney base exposed dry-laid fieldstone foundation elements of the building's eastern, southern, and northern walls as well as a portion of a concrete slab that likely served as a (later) stoop outside the rear door recalled by Mr. Sprouse (**Figure 28**). The stone foundation was best preserved at the structure's southeastern corner. No clear evidence of the building's western wall was discovered. (The two stones located along the western side of Unit 107.5N,120E rest on the ground surface and appear to have been associated with a recent, crudely constructed, woven-wire animal enclosure. However, these stones do appear to have been set approximately in line with the projected course of the building's western wall.) As projected in **Figure 27**, the cabin appears to have measured approximately 16 ft east-west by 22 ft north-south, dimensions roughly corroborated by Mr. Sprouse's recollections conveyed during an on-site visit following exposure of the building's extant foundation elements.

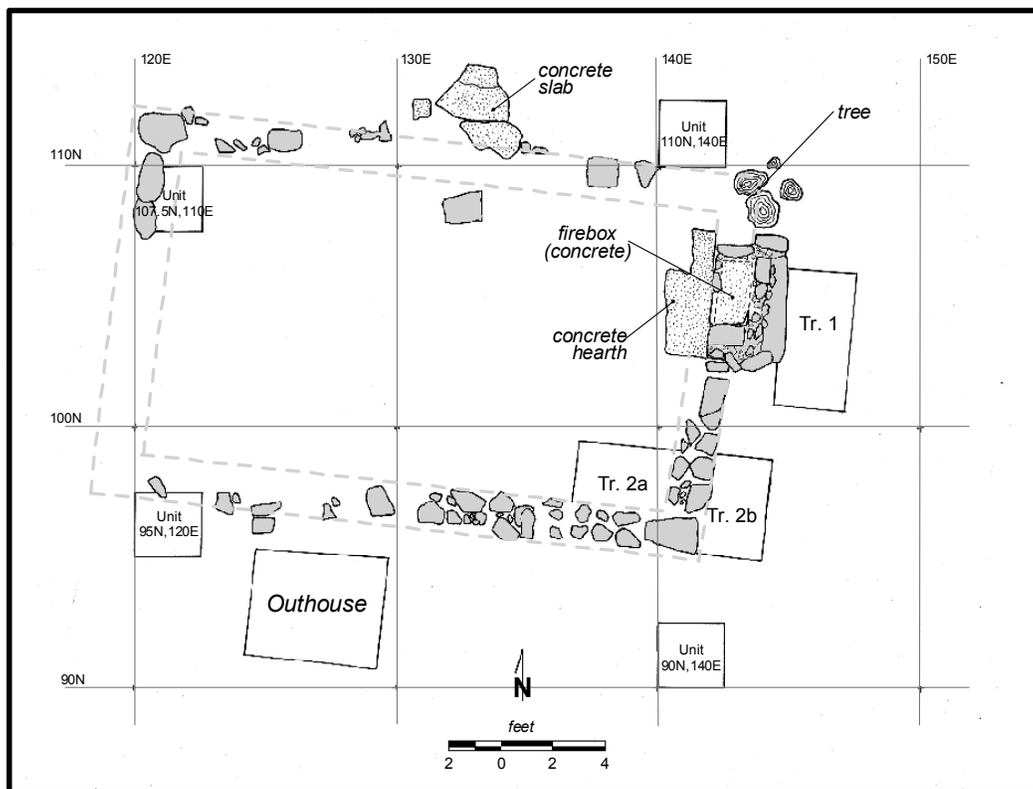


Figure 28: Plan of cabin area showing extant foundation and chimney elements, Site 44AB374. Dashed lines indicate the projected footprint of the structure.

Clearing of the cabin footprint area led to the impression that the dry-stone foundation had been simply ground-laid rather than constructed within a foundation trench. This seemed particularly evident along the courses of the northern and southwestern walls of the building where shallow deposits of organic-rich soil containing abundant plaster/mortar, window glass fragments, and other construction-related debris appeared to fill shallow depressions from which foundation stones had been removed during demolition of the building. It should be noted that the use of concrete and cement mortar in and around the chimney base appears to represent later modifications. In addition to the concrete hearth and stoop, traces of a concrete- or cement-lined

firebox were noted. Nowhere within the surviving foundation and chimney base was mortar observed binding the stone construction; traces of cement on the exterior of the chimney base along the level of original grade represents a surficial treatment only and one which may have been applied later in an effort to waterproof the aged construction. Fragmentary mortar or plaster observed in the surface soils, especially in the shallow depressions along the wall lines, may be remnants of chinking material used to close and seal gaps in the building's log walls.

Given the comparatively intact character of the chimney foundation and the stone underpinning of the building's southeastern corner, excavation units (Trenches 1 and 2) were placed in these two locations in an effort to identify potential foundation trenches associated with the cabin's construction. If present, such features associated with the building's original construction hold the potential to contain diagnostic materials that might more closely date the building.

Trench 1 measured 2.5 ft x 5 ft and was placed adjacent to the eastern (outside) face of the cabin's stone chimney base. Three strata were recorded during the excavation of Trench 1, which extended to a maximum depth of 2.5 ft below grade (**Figure 29**). Stratum 1, which was deepest against the intact base of the chimney, consisted of very loosely compacted grayish brown loam containing abundant large and small stones, ash, and mortar and is clearly debris from the chimney's collapse/demolition. Given that Stratum 1 had been recently deposited, these soils were not screened. Stratum 2 in Trench 1 was a dark reddish brown loam, relatively uncompacted and containing sparse, small fragments of angular quartz. The upper surface of Stratum 2 roughly corresponded with a "step-out" in the chimney foundation (**Figure 29**). Constructed of large stones, this "step-out" appears to represent a broader footer course laid at or perhaps just below original grade. The depth of Stratum 2 soils ranged from 0.4 ft against the chimney base to 0.2 ft at the eastern side of Trench 1. All Stratum 2 soils excavated from Trench 1 were screened through ¼-inch mesh. Included among the relatively few artifacts recovered from Stratum 2 are fragments of whiteware, ironstone, and gray salt-glazed stoneware as well as both a cut and wire nail and a fragment of amber beer bottle glass (**Appendix 1**). Removal of Stratum 2 in Trench 1 revealed a more compact reddish brown clay, designated Stratum 3. Stratum 3 was excavated to a depth of 0.9 ft (2.5 ft below grade) and neither the base of this deposit nor the base of the chimney foundation was reached. Below the upper surface of Stratum 3 and the footer course, the chimney's foundation/underpinning tapered westward and was constructed of densely packed, small, angular rock more haphazardly laid than the stone used in the upper levels of the chimney base. All excavated Stratum 3 soils were screened through ¼-inch mesh, yielding only two nail fragments of indeterminate type and a piece of clear container glass. These few artifacts recovered from Stratum 3 all occurred in the deposit's upper levels. This paucity of cultural materials together with the soil color and texture and upper elevation of Stratum 3 relative to surrounding 2.5 x 2.5 ft test units are consistent with the identification of Stratum 3 as natural subsoil. No evidence of a back-filled foundation trench broader than and encircling the stone chimney base was discovered within Stratum 3, indicating that the hole necessarily excavated by the cabin's builders to accommodate the chimney's underpinning was filled completely with packed stone. While this packed stone underpinning might contain artifacts that could help to determine more precisely the building's date of construction,⁵¹ access to the deposit requires dismantling and removal of the remainder of the overlying chimney base.

⁵¹ For example, the presence of sherds of ironstone within the underpinning deposit would indicate a construction date at some point *after* the introduction of this ceramic to the North American market ca. 1840.

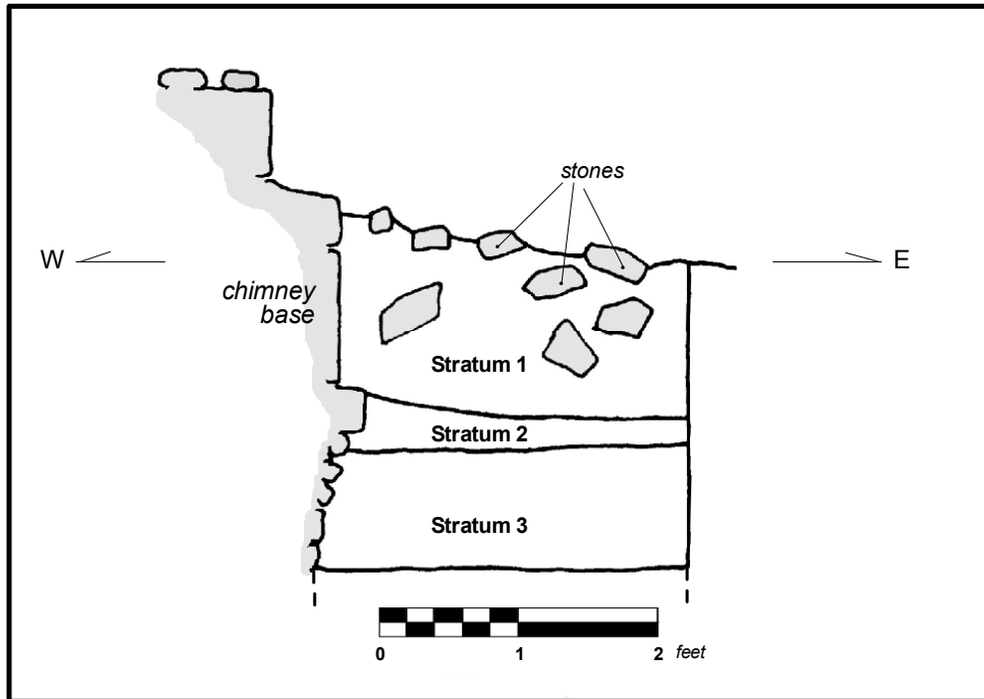


Figure 29: Profile drawing of the north wall of Trench 1, Site 44AB374.

Trench 2 measured 7 ft east-west by 4 ft north south and was placed at the southeastern corner of the cabin foundation so as to straddle the stone footing of the building's eastern wall (see **Figure 26**, above; **Figure 30**). The portion of the unit lying inside the structure was designated Trench 2a, while the portion outside of the building was designation Trench 2b. Excavation in both portions of Trench 2 revealed two soil strata overlying dark reddish brown clay subsoil. Both within and without the structure, Stratum 1 consisted of a dark brown silty loam containing abundant artifacts, including much modern refuse (e.g. plastic, beer and soda bottle glass, automobile parts). Inside of the structure, in Trench 2a, the depth of Stratum 1 did not exceed 0.2 ft below existing grade. Outside of the cabin's footprint, in Trench 2b, Stratum 1 soils were deeper, ranging between 0.3 ft to the east and 0.5 ft adjacent to the foundation of the building's eastern wall and contained significant quantities of earthen spoil from a nearby rodent burrow. The base of Stratum 1 both inside and outside of the building corresponded closely with the base of the single course of foundation stones along the exposed lengths of the southern and eastern wall. Stratum 2, a dark reddish brown clayey loam, ranged in thickness between 0.4 ft and 0.5 ft inside of the building (Trench 2a) and between 0.5 ft and 0.6 ft outside (Trench 2b). Both in and out of the building Stratum 2 contained significantly fewer artifacts than overlying Stratum 1 and the density of artifacts in both areas decreased with depth. Stratum 2 was underlain by natural, artifactually sterile, reddish brown clay subsoil. No evidence of builder's trenches associated with either the eastern or southern wall of the structure was encountered in Trench 2, confirming the earlier impression that the stone underpinnings of the log building's walls were ground-laid. Whether or not these foundations ever consisted of more than a single course of dry-laid stone could not be determined. Although artifact-bearing Stratum 2 soils appear to underlie the wall foundation elements, natural post-depositional processes such as root, rodent, and human activity likely account for the downward movement of cultural materials through the soil profile.

Temporally diagnostic artifacts recovered from Stratum 1 soils range in date between the late 18th and late 20th centuries and include single sherds of pearlware collected both inside and outside of the building. Two sherds of pearlware and a single fragment of ironstone were among the artifacts recovered from Stratum 2 in Trench 2a inside the structure. Outside of the building, artifacts recovered from Stratum 2 are dominated by fragments of clear and amber bottle glass probably dating to the late 19th or 20th centuries.



Figure 30: View from north of Trench 2 at the southeastern corner of the cabin foundation.

A final component of Phase II fieldwork at Site 44AB374 entailed excavation of a group of roughly rectangular features that had been previously exposed during the mechanical clearing of the cemetery located in the southern half of the site. In all, mechanical clearing resulted in the identification of six such features, designated F.29 – F.34, at the surface of subsoil immediately north of the northernmost grave shafts (**Figure 31**). Alignments of three postholes immediately east of Feature 32 and of seven postholes along the western margin of the burial area may be remnants of a fenced enclosure and had been previously investigated during the course of the cemetery identification project (Thompson 2006:17). A pattern of six postholes that probably supported a 20th century outbuilding northwest of the burial area was also investigated during that earlier phase of work (Thompson 2006:18).

Although most of the six rectangular features share roughly the same orientation as the grave shafts to the south, consistent differences in fill soils and dimensions suggested that this northern group of features had a non-funerary origin. Compared to the grave shafts identified during mechanical clearing, the soils filling these features tended to be relatively loosely compacted, highly organic, and typically could be discerned high in the profile (above the surface of subsoil) during mechanical clearing. Upon exposure, intact bottles and other large artifacts were visible within the fill soils of several of these features. Excavation into each of these features corroborated testimony from Nelson Sprouse that all six features were mid- to late 20th century

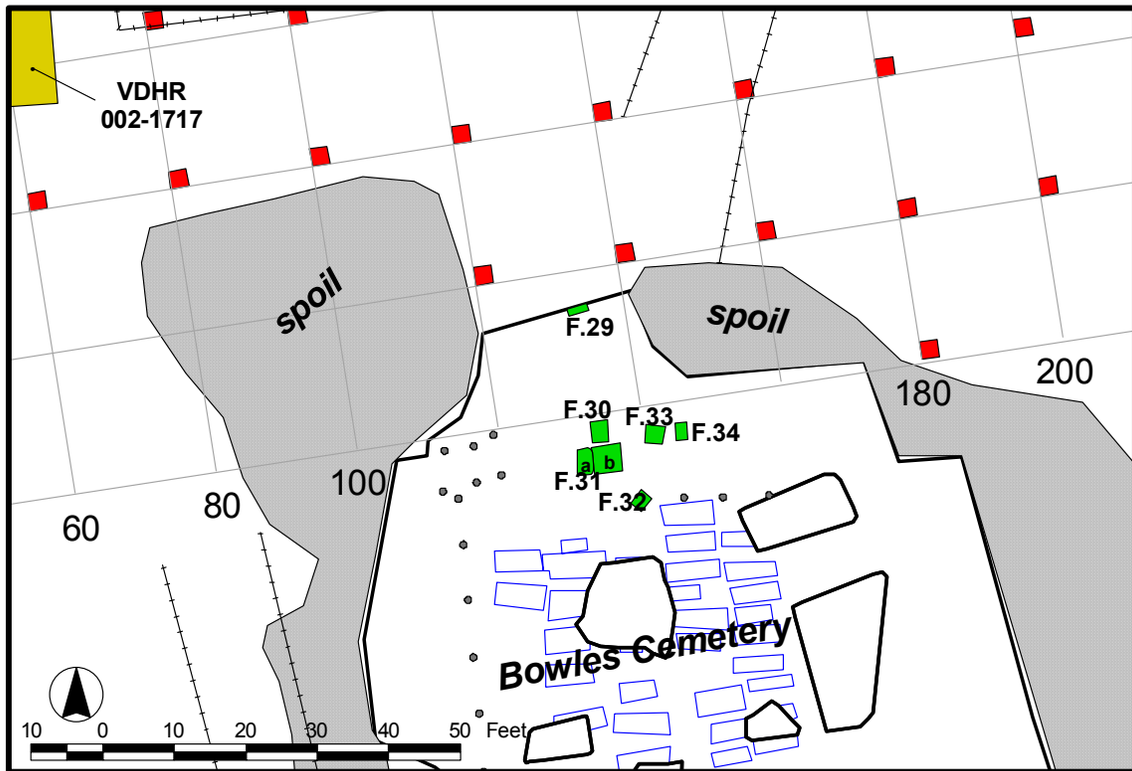


Figure 31: Map showing locations of Features F.29 – F.34 (in green) north of the Bowles Cemetery at Site 44AB374.

privy holes.⁵² Feature 31, the largest (6 ft x 4 ft) of the group, proved upon excavation to represent two overlapping features. The more recent of the two (F.31b) consisted of a 4 ft x 4 ft, vertical walled, timber-lined pit that extended to a depth of more than 2.5 ft below subsoil. The remainder of these features were considerably shallower, ranging in depth from 0.6 ft to 1.5 ft below the mechanically graded surface of subsoil. Following determination of the function and age of these features, artifacts recovered during their excavation, primarily glass and metal objects, were discarded in the field. In no instance did any of these features contain 18th or early 19th century ceramic artifacts, however several sherds of whiteware were recovered.

⁵² Prior to the initiation of mechanical clearing, Nelson Sprouse, during an on-site interview, pointed to this area north of the large trash pile as the general location, from the 1950s onward, of periodically relocated outhouses used by the residents of the two nearby houses.

Site 44AB518

Site 44AB518 is located approximately 150 ft south of VDHR structure 002-1717 and approximately 100 ft west-southwest of the Bowles family cemetery. The site was identified during Rivanna Archaeology's 2005 Phase I survey (Thompson 2005:44-45). Twenty-eight Phase I shovel tests excavated at 20-ft intervals across an area of 60 ft x 80 ft yielded a single sherd of late 18th-early 19th century pearlware, a hand-wrought nail and several cut nails, fragments of whiteware, as well as bottle glass fragments. Because of the site's potential to house material remains associated with the earliest period of free African-American residence in the Free State area, Phase II evaluation testing was recommended.

Phase II fieldwork at Site 44AB518 began with manual clearing of the dense secondary vegetation and the establishment of a grid across the site area. Terrain at Site 44AB518 declines from approximately 475 ft amsl in the north to approximately 450 ft amsl, yielding an average slope of roughly 13%. Generally, however the slope of the land is more pronounced in the southern half of the site area and becomes more gradual towards the north. However in two locations, approximately along the 140N grid line and just south of the 100N grid line, the terrain drops more steeply over short distances. A large cairn of fieldstones is located along the northern of these two drop-offs.

Thirty-two 2.5 ft x 2.5 ft excavation units placed at 20 ft intervals were excavated across the site area during Phase II testing (**Figure 32**). Units were excavated according to natural stratigraphy with all excavated soils screened through ¼-inch hardware cloth. Recovered artifacts were

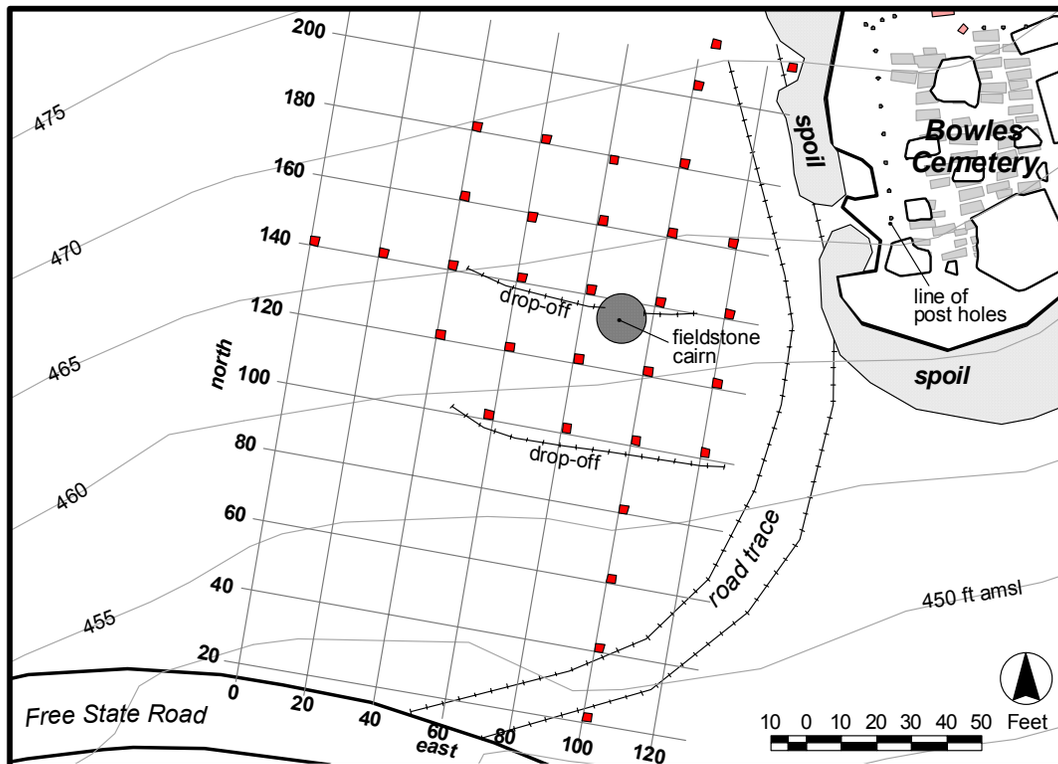


Figure 32: 44AB518 site map showing Phase II test units (in red) and landscape features.

bagged according to horizontal and vertical provenience and standardized field forms were completed for each excavated stratum within each excavation unit. A scaled site map showing the locations of all excavation units and of observed landscape features also was prepared in the field. Following the completion of field testing, artifacts were returned to the laboratory for cleaning, cataloging, and analysis.

Stratigraphy documented across Site 44AB518 during Phase II testing typically consisted of a thin (0.1-0.2 ft) surface stratum (Stratum 1) of relatively more humic-rich dark brown to dark reddish brown clayey loam overlying a stratum (Stratum 2) of dark reddish brown to reddish brown silty clay within inclusions of angular quartz that extended to an average depth of 0.65 ft below grade before bottoming out on dark red to dark reddish brown sterile clay subsoil. Deeper surface soils (up to 1.2 ft) were found in proximity to the fieldstone cairn near the center of the site. The surface of subsoil in numerous excavation units throughout the tested area contained plow scarring oriented roughly east-west along the prevailing slope contours and, in fact, early 20th century aerial photography (USDA 1937) shows the area under cultivation (see **Figure 14**, above). The relatively deeper surface soils found in units adjacent to the large fieldstone cairn may indicate that plowing avoided this feature and consequently that soils in this location are less deflated by erosion.

Phase II testing of Site 44AB518 recovered a total of 1,330 artifacts. The Phase II artifact assemblage is summarized in **Table 9**; a detailed catalogue of artifacts recovered during Phase II testing at Site 44AB518 is included in Appendix 2.

Within the Phase II assemblage are two prehistoric lithic artifacts, including a basal fragment of a quartz side-notched, stemmed projectile point probably of Late Archaic Period (ca. 3,000 – 1,200 B.C.) Halifax type that was recovered from Unit 180N,100E. The other lithic object in the assemblage, recovered from unit 140N-120E, is an angular piece of quartz shatter possibly of natural origin. The Phase I survey also recovered limited numbers of diffusely scattered, largely non-diagnostic prehistoric lithic artifacts from the broader, encompassing area (Thompson 2005:60-61) and, as discussed above, Phase II testing of the adjacent Site 44AB374, also yielded several prehistoric lithic artifacts. Earlier archaeological research in the vicinity has recorded relatively high numbers of lithic scatters, dating predominantly to the Archaic Period, in these uplands bordering the Rivanna River valley. These prehistoric upland sites likely represent accumulations produced by repeated visits of varying intensity and duration to these locales over a very long time span. The few prehistoric lithics recovered during Phase II testing conform to this broad, well-documented pattern and offer extremely limited analytical potential.

The remaining 1,328 artifacts recovered during Phase II testing of Site 44AB518 belong to the historic era. Although much of this material is only weakly diagnostic, the more datable artifacts recovered during Phase II testing indicate dates of occupation or use of Site 44AB518 ranging between the late 18th-early 19th centuries through the 20th century. Glass, comprised largely of fragments of containers (n. = 449) and windowpane (n. = 122), is the single most abundant material collected and comprises 44% of the historic assemblage. Metal objects account for 34% of all historic artifacts, while fully 76% of the recovered metal consists of nails and nail fragments. Approximately 20% of the Phase II artifact assemblage consists of fragments of historic ceramics.

| <i>Material</i> | <i>Type</i> | Subtype | Count |
|----------------------|------------------------|-----------------------|--------------|
| Ceramics | Coarse Earthenware | Redware Flowerpot | 2 |
| | | Terracotta Pipe | 3 |
| | Porcelain | Chinese Export | 1 |
| | | Porcelain | 6 |
| | Refined Earthenware | Whiteware | 99 |
| | | Pearlware | 88 |
| | | Mocha decorated wares | 12 |
| | | Architectural Tile | 9 |
| | | Yellow Ware | 6 |
| | | Redware | 2 |
| | | Unidentified | 17 |
| | Stoneware | Stoneware | 16 |
| | Ceramic Total | | 261 |
| <i>Glass</i> | Personal | Bead | 2 |
| | | Button | 1 |
| | Container | Unident. Container | 278 |
| | | Bottle | 162 |
| | | Glass/Goblet | 2 |
| | | Jar | 7 |
| | Flat | Window Pane | 120 |
| | | Automobile | 2 |
| | Misc. | Canning Jar Lid | 6 |
| | | Light bulb | 2 |
| | | Toy (marble) | 1 |
| | | Unidentifiable | 1 |
| | Glass Total | | 584 |
| Mineral | Brick | fragment | 5 |
| | Mortar | fragment | 1 |
| | Lead/Graphite | Pencil lead | 1 |
| | Lithic (Quartz) | Tool, debitage | 2 |
| | Coal | fragment | 2 |
| | Ferrous | Slag | 2 |
| | Mineral Total | | 13 |
| Organic | Leather | Shoe | 1 |
| Organic Total | | 1 | |
| Synthetic | Plastic | Automotive Light | 1 |
| | | Toothbrush | 1 |
| | | Unidentified | 2 |
| | Linoleum | Floor covering | 1 |
| | Vinyl | Record | 7 |
| | Synthetic Total | | 12 |

Table 9 continued on next page

Table 9 con'd

| <i>Material</i> | <i>Type</i> | Subtype | Count | |
|-----------------|--------------------|-------------------|--------------|---|
| Metal | Copper Alloy | Bell | 2 | |
| | | Button | 1 | |
| | | Shotgun shell | 1 | |
| | | Cartridge casing | 2 | |
| | | Wire | 2 | |
| | | Watch/Clock Mech. | 1 | |
| | | Unid. | 1 | |
| | Iron | Container | 27 | |
| | | Cutlery (Knife) | 2 | |
| | | Cut Nail | 102 | |
| | | Wire Nail | 201 | |
| | | Unid. Nail | 46 | |
| | | Fencing Staple | 1 | |
| | | Spike | 1 | |
| | | Bolt | 2 | |
| | | Buckle | 1 | |
| | | Chain link | 1 | |
| | | Strap | 1 | |
| | | Unid. Hardware | 5 | |
| | | Wire | 18 | |
| | | Sheet metal | 22 | |
| | | Unidentified | 3 | |
| | | Unid. Alloy | Wire | 9 |
| | | | Cutlery | 2 |
| | Safety Pin | | 1 | |
| | Tubing | | 1 | |
| | Lid | | 1 | |
| | | Unid. | 2 | |
| | Metal Total | | 457 | |
| | Grand Total | | 1330 | |

Table 9: Summary of all artifacts recovered during Phase II testing of Site 44AB518.

As at neighboring Site 44AB374, analysis of the overall spatial distribution of historic artifacts is complicated by an abundance of probable 20th century material culture across the tested area. As illustrated in **Figure 33**, total artifact concentrations documented by Phase II testing of Site 44AB518 are greatest in the north and northeast and generally decrease towards the south and west.⁵³ The strong positive relationship between artifact density and proximity to neighboring Site 44AB374 must be, at least in part, a consequence of the extensive occupation and/or

⁵³ Given the absence of stratified cultural deposits, this and all following analysis of the distributions of recovered artifacts are based on the combined Stratum 1 and Stratum 2 assemblages collected during Phase II testing.

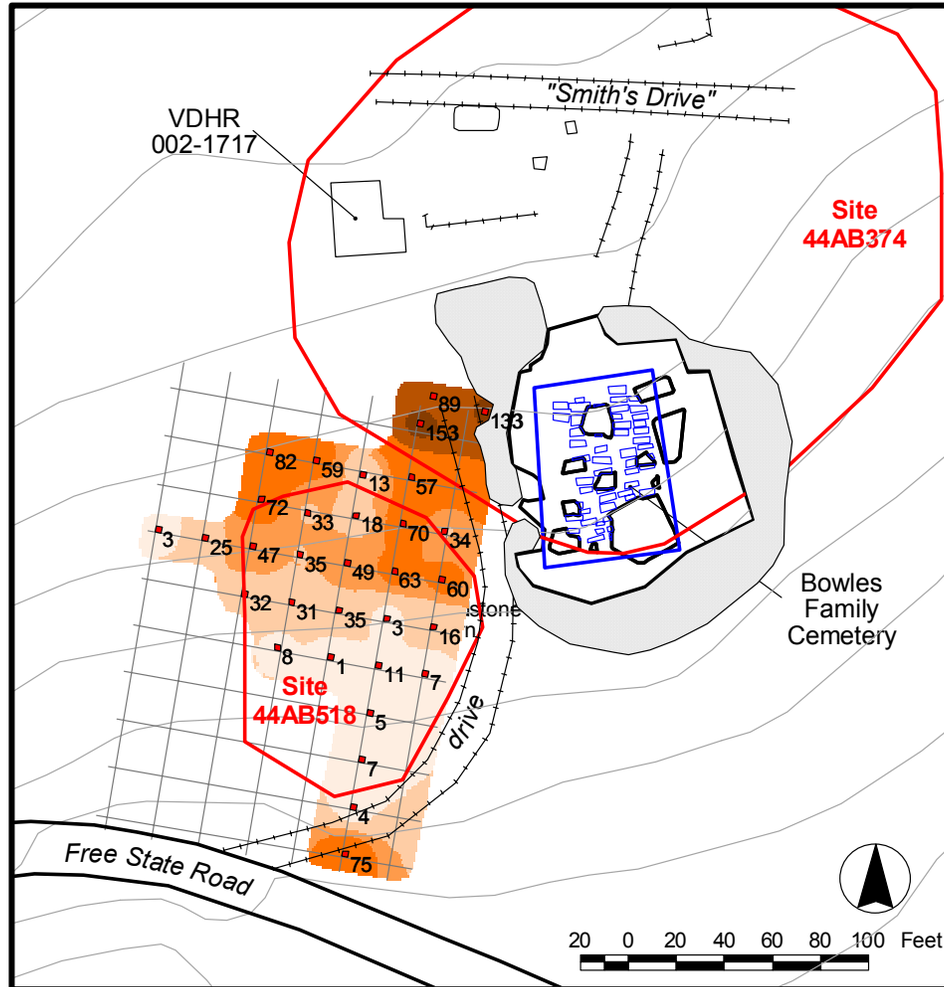


Figure 33: Map showing the spatial distribution of all historical artifacts recovered during Phase II testing of Site 44AB518.

dumping that has taken place across the latter site and, indeed, a significant percentage of the material culture recovered at Site 44AB518 during Phase II testing likely dates to the 20th century. Against the background of widely dispersed 20th century artifacts, examination of the distributional patterns of various different classes of artifacts recovered during Phase II testing of Site 44AB518 reveals two smaller and more discrete concentrations of historical material, designated Component 1 and Component 2, that appear to represent more focused cultural activity. Component 1, roughly centered on the fieldstone cairn, consists of a well-defined scatter of late 18th – early 19th century domestic artifacts and constitutes the most potentially significant aspect of the site. As is discussed in more detail below and as is intended by the site boundaries illustrated in Figure XX, much of the material recovered from the northernmost units excavated during Phase II testing of Site 44AB518, here designated Component 2, may be related to an early to mid-20th century structure more properly associated with neighboring Site 44AB374. The discrete concentration of artifacts in the southernmost portion of the tested area at 44AB518 and comprised primarily of glass container fragments (85%) likely represents material casually discarded along Free State Road, a pattern also documented on a broader scale in the Phase I survey results (Thompson 2005:35), and warrants no further discussion.

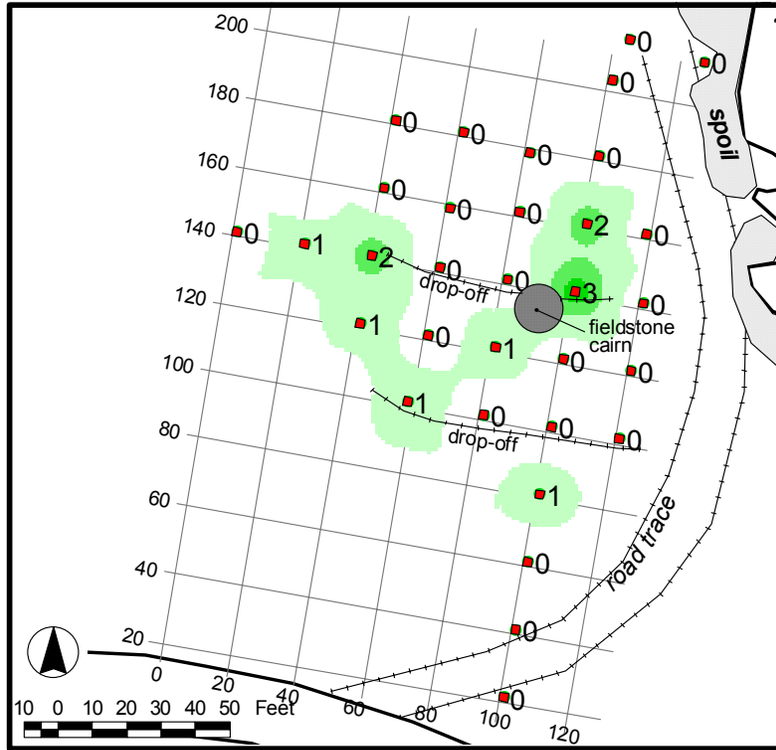


Figure 35: Distribution of shell-edged pearlware recovered at Site 44AB518 during Phase II testing.

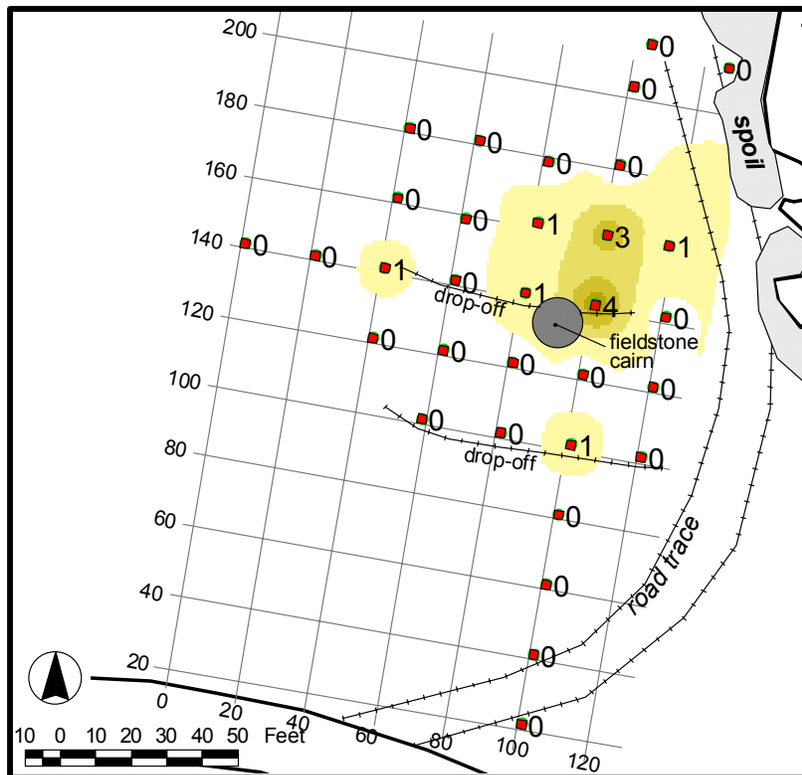


Figure 36: Distribution of mocha decorated pearlware recovered at Site 44AB518 during Phase II testing.

Whiteware, introduced ca. 1820 and widely used through the ensuing 19th and 20th centuries, is only marginally more common than pearlware at Site 44AB518 and displays an extremely similar distributional pattern (**Figure 37**). Although most of the recovered whiteware can only be assigned a broad 19th-20th century date, the close congruence between the distribution of this material and the historically earlier pearlware is strong indication that most of the recovered whiteware is likely an integral part of the Component 2 ceramic assemblage rather than a consequence of later occupation and/or dumping at Site 44AB374 to the immediate north. As with pearlware, finds of whiteware in the northernmost part of the tested area may reflect 20th century displacement of artifacts from the south or, as is discussed in more detail below, this material may be more properly associated with Component 2 and/or the neighboring Site 44AB374, where whiteware was broadly distributed (see **Figure 20**, above).

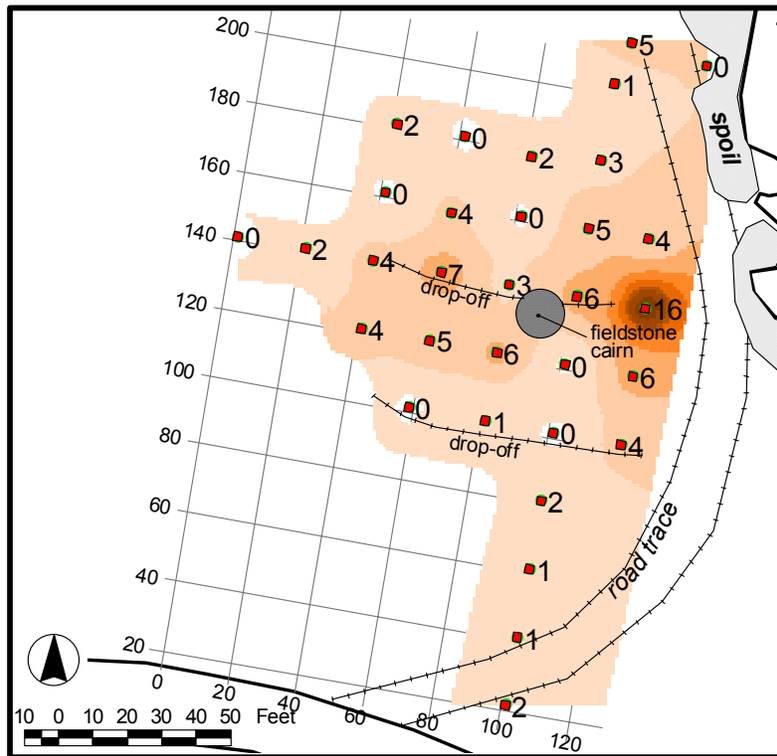


Figure 37: Distribution of whiteware recovered at Site 44AB518 during Phase II testing.

Other artifacts recovered at Site 44AB518 during Phase II testing that can be associated with the preparation, consumption, and/or storage of food and beverages include gray salt-glazed stoneware, yellowware, and dark green bottle glass. As with whiteware, both gray salt-glazed stoneware and dark green bottle glass date broadly to the 19th and earlier 20th centuries, however the distributional patterns of these two classes of artifacts at Site 44AB518 (**Figure 38**, **Figure 39**) closely match those of late 18th and earlier 19th century ceramics, again strongly suggesting that these materials are also part of the Component 2 assemblage. Yellow ware was introduced ca. 1830 and remained popular through the remainder of the 19th century. The relatively few sherds of yellow ware (n = 6) recovered at Site 44AB518 all come from units excavated along the 140N and 120N grid lines and thus this material too clearly forms part of the Component 2 assemblage.

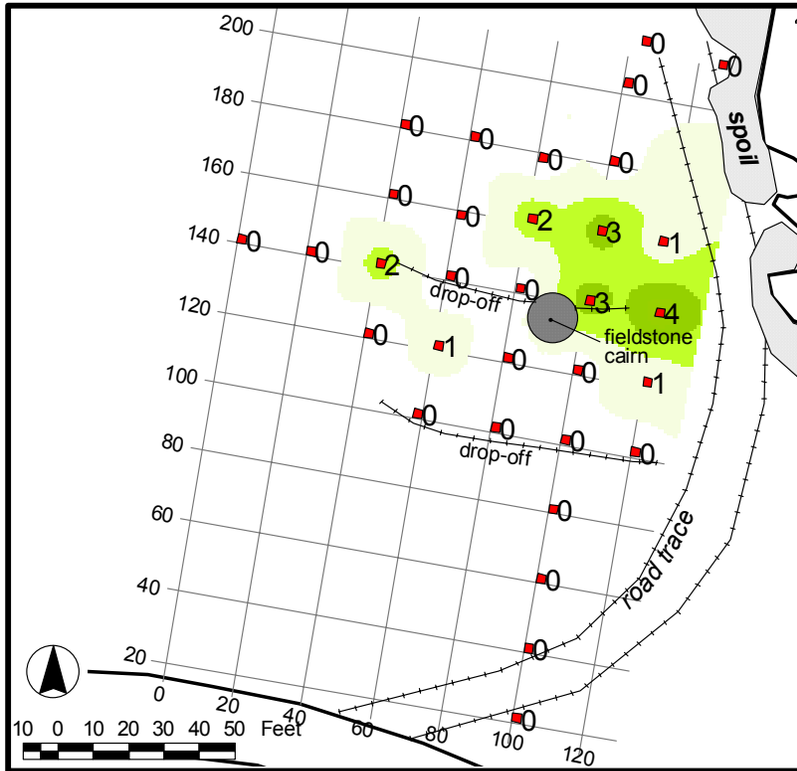


Figure 38: Distribution of gray salt-glazed stoneware recovered at Site 44AB518 during Phase II testing.

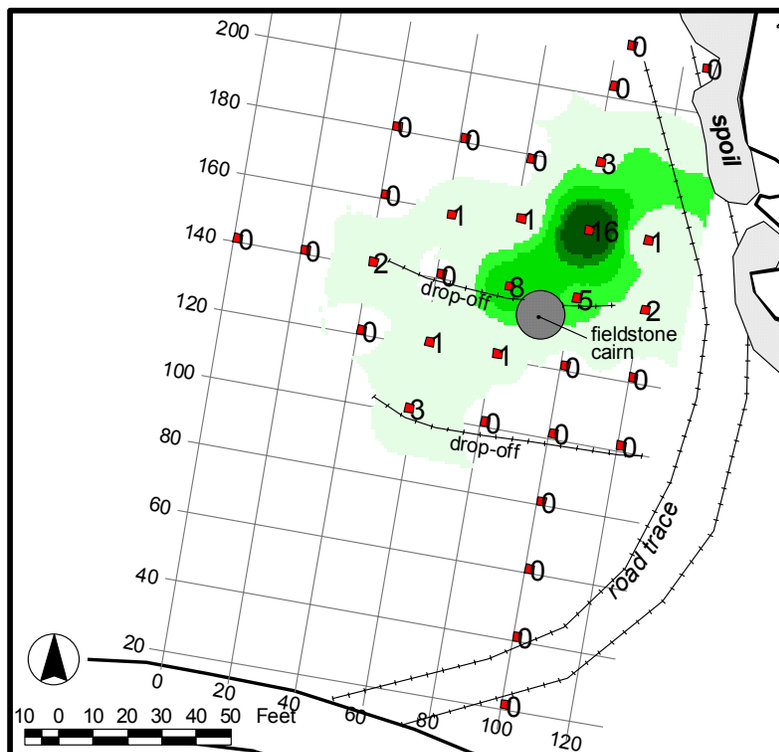


Figure 39: Distribution of dark green bottle glass recovered at Site 44AB518 during Phase II testing.

Several classes of construction-related artifacts were recovered during Phase II testing of Site 44AB518, including nails, window glass, and small quantities of glazed architectural tile, terracotta drainpipe, and fragmentary brick and mortar. Cut nails, in common use from the start of the 19th century, were found in abundance (n. = 97) throughout the area tested, with a primary concentration surrounding the cairn of fieldstones located near the center of the Component 1 artifact scatter (**Figure 40**).

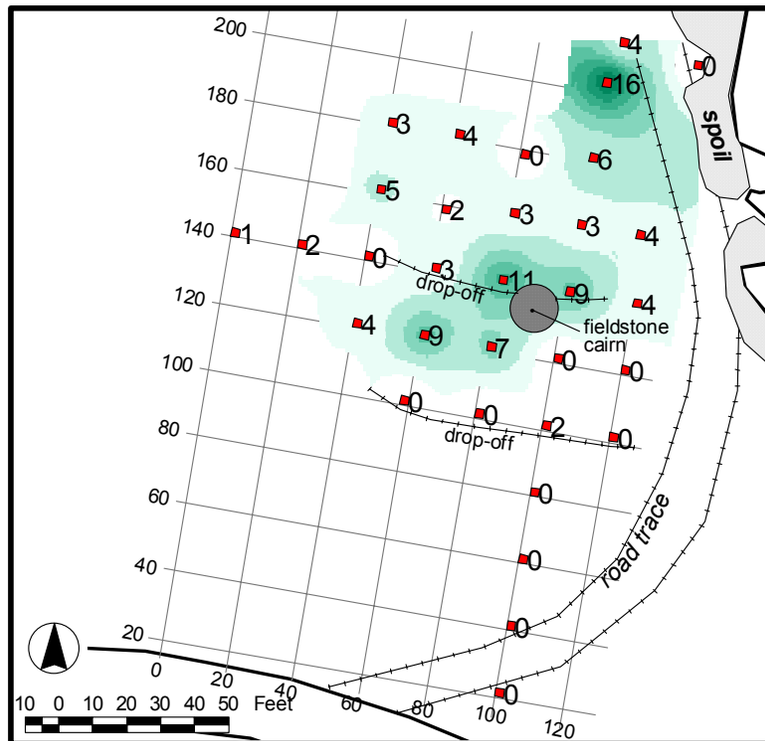


Figure 40: Distribution of cut nails recovered at Site 44AB518 during Phase II testing.

A second, concentration of cut nails apparent in the Phase II results and centered around Unit 200N,100E in the northern portion of the tested area helps to define the northerly Component 2. Wire nails, which were introduced and gained widespread use towards the onset of the last quarter of the 19th century, are also heavily concentrated in the northern part of the tested area (**Figure 41**). The relatively large number of wire nails recovered from Unit 120N,40E southwest of cairn cannot be readily explained and may be a consequence of isolated 20th century dumping. Window glass also tends to be more abundant in the northern half of the tested area (**Figure 42**). Although much of the recovered window glass is probably associated with Component 2, the more southerly extension of this material (as compared to the distribution of wire nails) suggests the possibility that some window glass is related to the Component 1 occupation. Other architectural artifacts were found only in small quantities and may be a consequence of secondary dumping rather than construction on the site. In the main, however, this material also is confined to the northern part of the tested area.⁵⁴

⁵⁴ Five of the six fragments of brick and mortar collected came from north of the 200N grid line while six of the nine fragments of glazed architectural tile were recovered north of the 180N grid line.

While the possibility that the northern concentration of artifacts that defines Component 2 is a consequence of secondary dumping rather than primary occupation cannot be ruled out, the abundance of architectural materials, particularly nails and window glass, suggests Component 2 may be the remains of a later (late 19th-20th century) structure. Although inconclusive, examination of early 20th century aerial photography suggests that an outbuilding may have been located in this vicinity, along the southern margins of what appears to have been a yard area surrounding VDHR structure 002-1717 (**Figure 43**). Large sections of tin roofing were also scattered across the ground surface in this area, and may be further evidence that an early 20th century structure once stood in this general area. Ultimately, whether the artifacts defining Component 2 represent a structure or secondary dumping, the material recovered here suggests a date no earlier than the late 19th century or early 20th century and thus Component 2 of Site 44AB518 probably is best associated with the contemporaneous occupation of Site 44AB374.

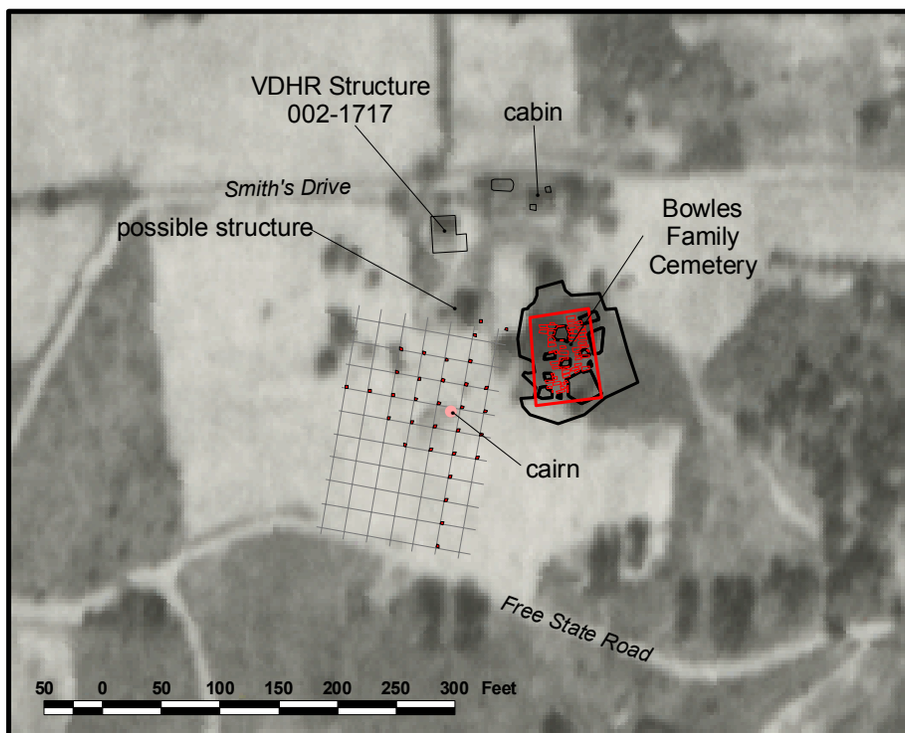


Figure 43: Site 44AB518 Phase II grid overlaid on early 20th century aerial photography (USDA 1937).

Discussion: Integration of Archaeological Data and Documentary Research

The documentary research conducted as part of this and preceding studies of the Free State area demonstrates clearly that Sites 44AB374 and 44AB518 are encompassed by a larger historical property that was owned and occupied by and that was passed down through several generations of free Afro-Virginians between the last quarter of the 18th century and the first quarter of the 20th century. Although the property passed out of African-American ownership during the second quarter of the 20th century, residential occupation of the land continued through most of the 20th century. By the middle of the 20th century, those resident on the property changed from owner-occupants to tenants, and the last residence (VDHR 002-1717) was abandoned towards the close of the century. During these later years of tenancy and ultimate abandonment, the general environs of 44AB374 and 44AB518 were the site of extensive dumping, first probably of household refuse generated by the occupants of VDHR 001-1717 and the adjacent log cabin but, increasingly it seems, the area's geographical and socio-economic marginality and its network of rough tracks and roadways contributed to a broadening range of trash and debris being carted into the area for disposal.

The large quantity of material culture scattered across (and beyond) the current Phase II project area creates complications for the identification and accurate delineation of archaeological sites and contexts associated with individual residential occupations, especially those dating to the property's earlier periods. To be sure, artifacts corresponding in date to the area's earliest documented period of free African-American ownership and residence have been discovered. Indeed, Phase II testing was recommended at Sites 44AB374 and 44AB518 precisely because of the presence of late 18th-early 19th century artifacts in the Phase I assemblages from these two sites. This early material, however, represents only a small fraction of the overall artifact assemblages generated by Phase I and Phase II archaeological investigations and, even where abundant, unambiguously early historical artifacts occur at relatively low overall densities and typically amidst abundant other materials that can only be assigned less specific 19th-20th century dates. Although greater numbers of these early artifacts were recovered from Site 44AB374 during the Phase I survey, Phase II testing now reveals that a substantially more dense and discrete concentration of early material exists downslope at Site 44AB518. However, when total counts of all artifacts recovered during Phase II investigations at the two neighboring sites are examined spatially (**Figure 44**), any sense of a discrete concentration of materials at Site 44AB518 disappears completely, and this downslope area appears as little more than part of a broad, lower density "halo" of artifacts surrounding or emanating from the far higher-density concentration of material upslope near VDHR 002-1717. Examination of the distributional pattern of 18th-early 19th century material recovered during Phase II testing of the two sites reveals the near opposite pattern, with early artifacts clearly most concentrated within Site 44AB518 (**Figure 45**). Despite the clear concentration of early material within Site 44AB518, the relatively extensive area across which 18th-early 19th century ceramics occur suggests that these artifacts may well be associated with more than one locus of occupation.

Among those ceramic wares first introduced towards the middle of the 19th century, namely yellow ware (ca. 1830) and ironstone (ca. 1840), distributional patterns evidence a shift upslope towards Site 44AB374 (**Figures 46**). Yellow ware, introduced around 1830 and widely consumed through at least the end of the 19th century, is not common in either site assemblage and, in fact, occurs in equal numbers at both sites. Ironstone, introduced approximately a decade

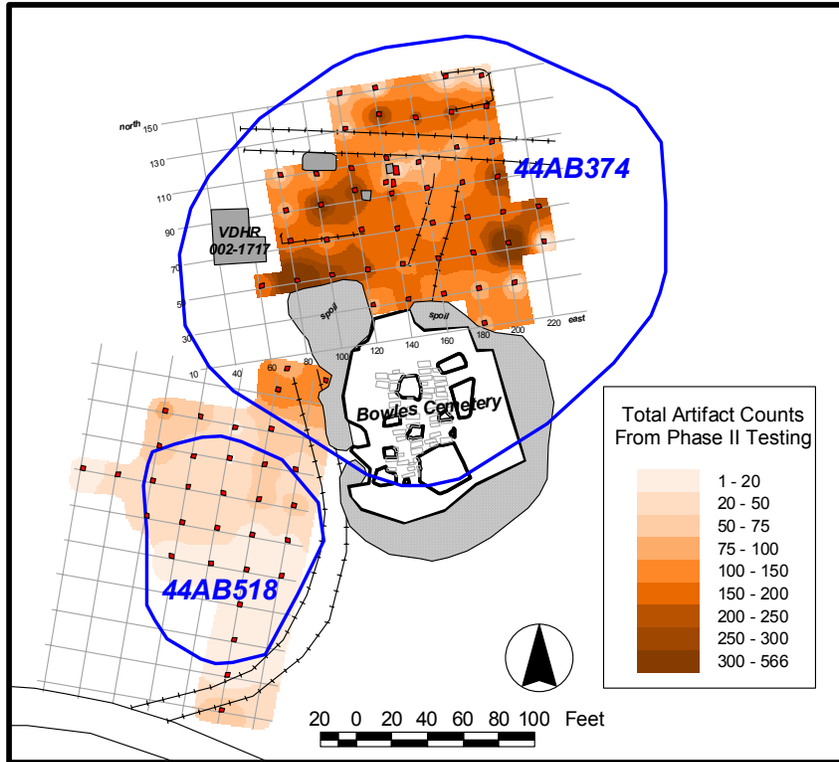


Figure 44: Distribution map detailing total counts of all artifacts recovered during Phase II testing of Sites 44AB374 and 44AB518.

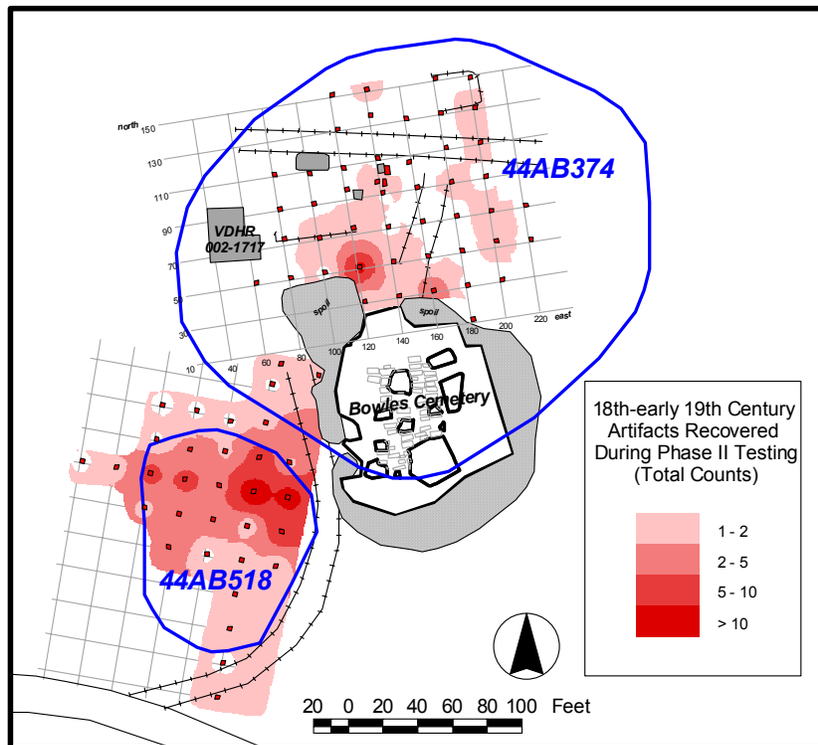


Figure 45: Distribution map detailing total counts of all late 18th-early 19th century artifacts recovered during Phase II testing of Sites 44AB374 and 44AB518.

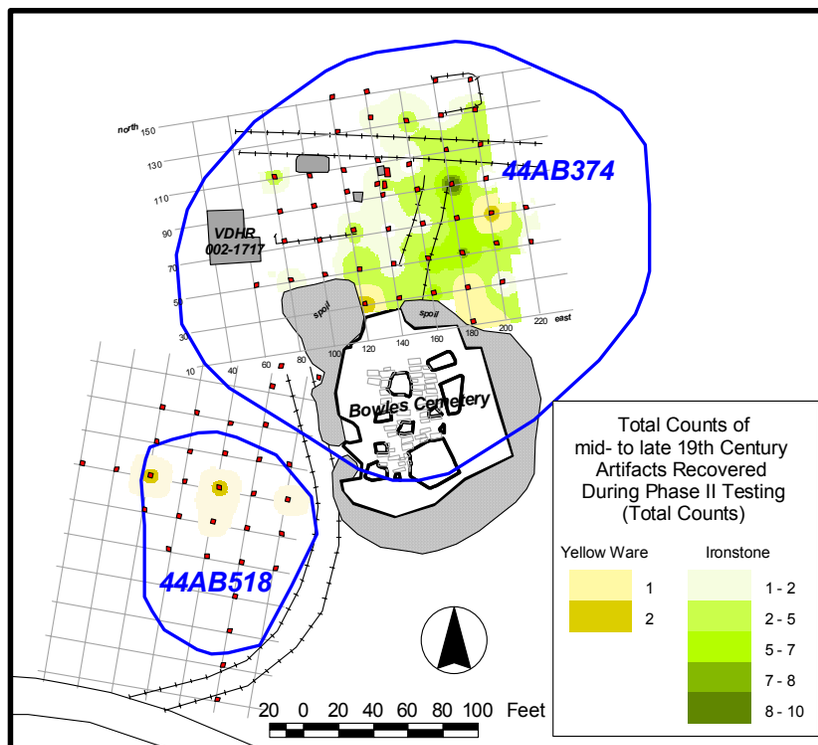


Figure 46: Distribution map detailing total counts of mid- to late 19th century ceramics recovered during Phase II testing of Sites 44AB374 and 44AB518.

later around 1840 was not found at all at Site 44AB518, however this ceramic is one of the two most abundant wares recovered at Site 44AB374. Artifact types introduced during the later 19th century, such as milk-glass canning jar lid liners⁵⁵ and wire nails,⁵⁶ also evidence far greater concentrations upslope at 44AB374 (**Figures 47 and 48**).

In many respects, the cumulative results of Phase II archaeological testing combined with the preceding discovery of the large historical cemetery in the southern half of Site 44AB374 now suggest that Site 44AB518 and adjacent Site 44AB374 represent the material remains of several sequential, historically related, and partially overlapping domestic occupations around the western and northern sides of a rural family cemetery. Earliest historic occupation in the area began during the late 18th or early 19th century and appears to have been focused most heavily on Component 1 of Site 44AB518. Quite possibly, the earliest interments in the adjacent cemetery also date to this period.⁵⁷ That this earliest phase of historic occupation is associated with the

⁵⁵ The patent for the milk-glass canning jar lid seal or liner was awarded in 1869 and remained common through the early 20th century.

⁵⁶ The manufacture of machine-made wire nails began around 1860 and from the end of the 19th century until the present wire nails have dominated most types of construction.

⁵⁷ Although surface soils were removed mechanically across the cemetery area and no systematic recovery of artifacts took place, fragments of late 18th-early 19th century pearlware were collected from within the cemetery area during the stripping of surface soils and be remains of objects deliberately deposited in the cemetery. In light of the apparent association of the cemetery with the Bowles family, it seems very likely that the earliest inhumations in the cemetery date to the late 18th century.

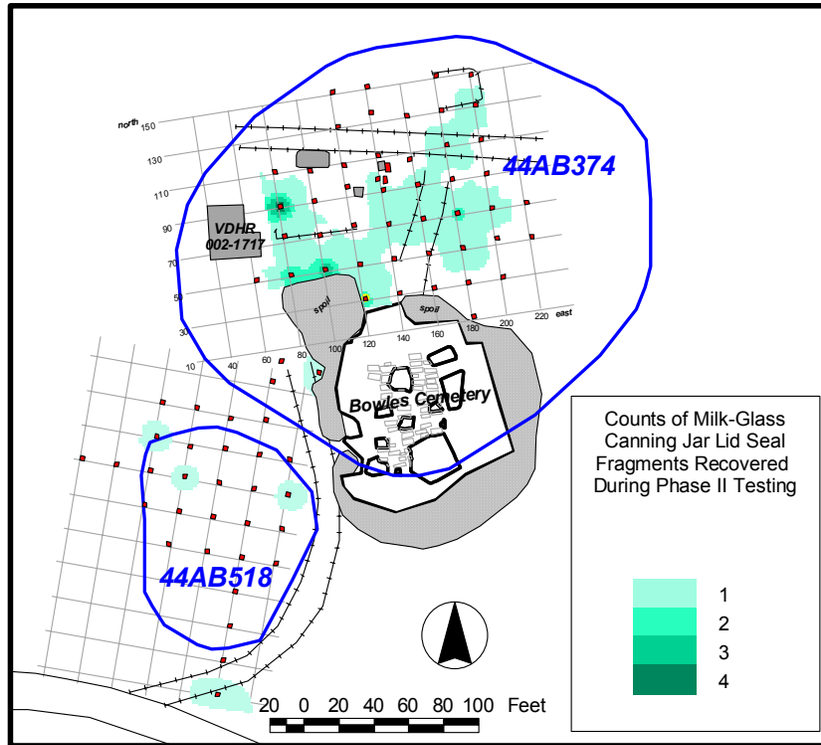


Figure 47: Distribution map detailing total counts of late 19th – early 20th century milk glass canning jar lid seal fragments recovered during Phase II testing of Sites 44AB374 and 44AB518.

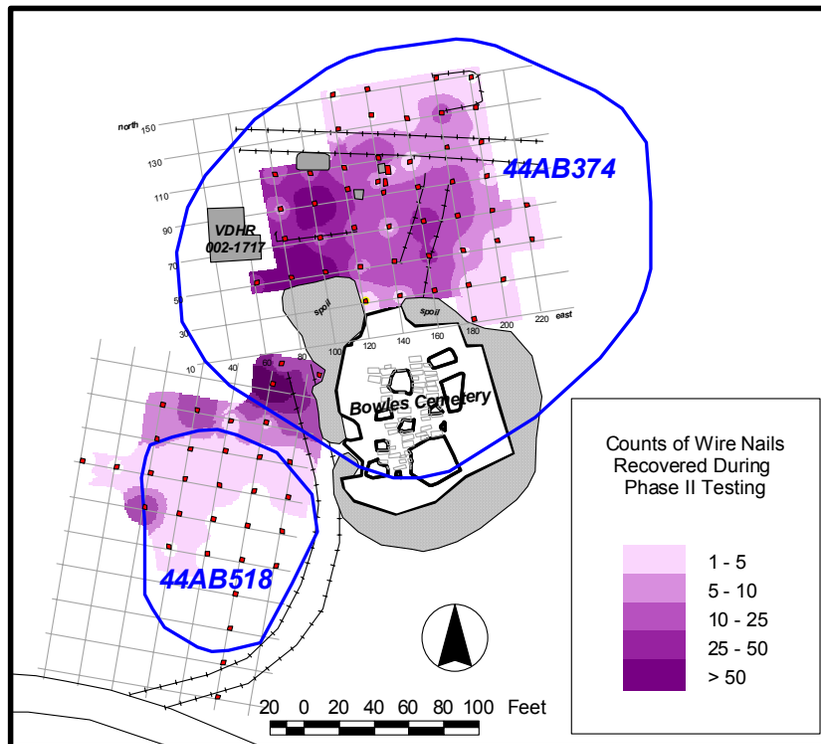


Figure 48: Distribution map detailing total counts of wire nails recovered during Phase II testing of Sites 44AB374 and 44AB518.

early years of free African-American ownership of and residence on the property seems unassailable given the clear correspondence between dates derived from documentary sources and from archaeological materials.

The abundance of domestic artifacts recovered from the late 18th-early 19th century Component 1 of Site 44AB518 is fully consistent with a residential site. Other artifacts recovered from this area during Phase II testing that probably are associated with this early historical domestic component include two colored glass beads (Unit 120N,60E), and possibly two cast metal bell fragments (Units 140N,100E and 160N,100E)⁵⁸ and two copper alloy buttons (Units 120N,120E and 160N,177.5E). Although difficult to determine precisely, evidence currently available suggests that Component 1 of Site 44AB518 was probably abandoned ca. 1825-1850.⁵⁹ The concentration of cut nails within Component 1 at Site 44AB518 (see Figure 39, above) and the relative dearth of wire nails in this area suggests the presence of at least one structure prior to the middle of the 19th century. The cairn of fieldstones located near the center of the concentration of late 18th-early 19th century ceramics likely is most directly associated with the (later) clearing of agricultural fields for plowing. However, the abundance of surface rock in this area might also reflect a concentration of building material originally associated with an early structure. That the cairn appears to be located well within an early 20th century field (see **Figure 43**, above) rather than along the field's margin might be a further indication that this feature marks the location of a chimney base or some other relatively substantial architectural feature that could not be plowed over. That Phase II testing has not discovered intact subsurface features associated with Component 1 of Site 44AB518 may well be a function of the fact that only approximately 1.5% of the component area has been exposed.

Upslope at Site 44AB374, the interpretive significance of the relatively more limited quantities and dispersed nature of late 18th-early 19th century artifacts within a much denser assemblage of late 19th-20th century materials is less readily understood. Possibly, the earliest historical artifacts recovered from Site 44AB374 represent the northern, outer limits of the concentration of material culture centered on Site 44AB518 and the adjacent cemetery, perhaps dispersed northwards, at least in part, via mechanical activities associated with later occupation and use of the area. In this scenario, Site 44AB374 with its largely late 19th-20 century assemblage is interpreted as a later, albeit partially overlapping, domestic site established around the middle of the 19th century following the abandonment of 44AB518. The log cabin that survived at Site 44AB374 into the later 20th century likely would have been the primary focus of residence through the end of the 19th century. The adjacent VDHR 002-1717, constructed in the early years of the 20th century, may have been intended to replace the cabin, however at least in the 1950s both structures were being occupied contemporaneously. Unfortunately, the inability to perform systematic Phase II testing across the area mechanically cleared during cemetery

⁵⁸ The bell fragments appear to be of a copper alloy, possibly bronze or brass, and may well be parts of a single, round-bodied bell. A fragment of the bell's lower lip (140N,100E) indicates a maximum diameter of ca. 2.5 inches. The second fragment (160N,100E) is a portion of bell shoulder/neck (diameter ca. 1.25 inches) with evidence of an iron center post or center post attachment. Neither the shape nor construction is suggestive of a livestock bell; most likely the bell was either wall-mounted or hung or, perhaps more consistent with its size, it was handheld and portable.

⁵⁹ Typical cautions regarding the use of negative evidence notwithstanding, the absence of ironstone ceramics at Site 44AB518 and its abundance at 44AB374 suggests that a shift in residence from west of the cemetery to north of the cemetery took place around the middle of the 19th century.

identification and areas covered by spoil prohibit a clearer understanding of the spatial relationship between early historical artifact scatters in the two locations.

Alternatively, rather than being strictly sequential occupations with 44AB374 being established following the abandonment of 44AB518, the small percentage of late 18th-early 19th century artifacts at Site 44AB374 might indicate that occupations at the two sites were at least partially contemporaneous. According to this interpretation, the earliest historical material recovered upslope at 44AB374 belong to the first years of this site's domestic occupation, which, in light of the relatively small quantities of early artifacts, may have begun relatively late, say around 1825 or so. From this perspective and with an abandonment date around the middle of the 19th century for Site 44AB518, occupation of the two domestic sites would have overlapped for roughly a quarter of a century and imply the presence of two partially contemporaneous neighboring households. Potentially, removal of the cemetery spoil and the extension of systematic Phase II testing across this area may provide sufficient data to determine whether the late 18th-early 19th century materials documented at Sites 44AB518 and 44AB374 represent portions of a single, extensive scatter or two discrete concentrations. Although the archaeological evidence collected at Sites 44AB374 and 44AB518 currently is not sufficiently precise to determine which of the two occupational scenarios detailed above is the more accurate, the generational history of the Bowles family as presently known from documentary research suggests that the latter interpretation may be more accurate. That is, Component 1 within Site 44AB518 represents the earliest occupation, established probably towards the end of the 18th century, with a partially contemporaneous household established nearby at Site 44AB374 roughly a quarter of a century later.

Both sites, including the cemetery, lie within the 10-acre parcel that Stephen Bowles willed to his nephew Stephen Cole in 1875. In his will, Stephen Bowles described this property passed to his nephew as “the track [sic] of land [on] which I now reside” (ACWB 29:104). Site 44AB374 is the only known domestic site within this 10-acre property with a late 19th century archaeological component⁶⁰ and, thus, this must have been the home of Stephen Bowles, at least at the end of his life. Stephen Bowles' first appearance in the documentary record dates to 1833 when he was listed in the County-wide census of free African-Americans as a 34-year-old head-of-household (thus born ca. 1798-9) apparently residing alone with his 30-year-old wife Susan in an unknown location “near Samuel Carr” (Jordan 1995; see **Table 1**, above). That Stephen Bowles' first listing in the Federal population census was in 1840 might indicate that he married and established his own household between 1830 and 1833.⁶¹ A year later in 1834, the will of Stephen's uncle, Zachariah Bowles, references the house “now occupied” by Stephen on land owned by Zachariah (ACDB 12:95) confirming Stephen Bowles' had his own residence at this

⁶⁰ The entirety of the 10-acre property owned by Stephen Bowles at his death (see **Figure 9**, above) was included within the Phase I survey project area.

⁶¹ No record of Stephen Bowles' marriage has been discovered, and his absence from the 1830 Federal census may have been an oversight. However, the 2.5-acre gift given him by his uncle in 1832 (ACDB 30:97) and which Stephen promptly sold (ACDB 30:156) may have been, if not a wedding present, at least intended to help Stephen Bowles establish himself. Stephen's older brother or cousin, Peter Bowles, appears to have established his household around 1820. Peter Bowles married in 1819 and was first listed on the Federal population census as head-of-household in 1820. Prior to setting up his own household, Stephen Bowles may have resided for a time with his older brother/cousin, as a free adult male of approximately Stephen's age was listed in Peter Bowles' household in the 1830 Federal population census.

date. Although Stephen Bowles' home in the early 1830s conceivable could have been sited anywhere within his uncle's ca. 96-acre property, the most parsimonious interpretation is that his home was located within the property he would come to inherit some 15 years later upon the death of Zachariah's widow, Critta Hemings Bowles. Furthermore, it seems equally probable that Stephen Bowles' residence would not have been located on that part of his inheritance sold either to Edward Bowles in 1837 (ACDB 34:483, 418) or to William Dabney in 1852 (50:374). Although it cannot be demonstrated conclusively, available evidence suggests that Stephen Bowles may well have established his first household in the early 1830s at Site 44AB374. Pearlware, which was going out of production at this time and which is found only in limited quantities on this site, quite easily could have been among Stephen Bowles' earliest household ceramics. Artifacts dating to the later 19th and early 20th century likely accumulated on the site during the residency of Stephen Bowles' and subsequently his nephew and heir, Stephen Cole. As discussed above, Stephen Cole probably built VDHR 002-1717 around 1906 and presumably this new building became his home, although he may well have allowed relatives or tenants to occupy his earlier home, the adjacent cabin, which as late as the 1950s was inhabited.

While the archaeological and documentary evidence plausibly suggest that Stephen Bowles established the first residence at Site 44AB374, establishing a similar association between the late 18th-early 19th century domestic component at nearby Site 44AB518 and specific individuals known from the documentary record is rather more tenuous. As discussed above and in detail in the Phase I report (Thompson 2005:15-16), between five and ten free black households are thought to have existed at any one time on the 200+ acre Amy Farrow property during the late 18th and early 19th centuries. However, only the vaguest of indications of where any of these earliest households may have been located within the tract are available from the documentary sources. An early 19th century document (ACDB 21:97) suggests that at least three of these postulated homesteads, those of Lucy Barnett, Bartlett Bowles, and Griffen Butler, were located within the western half of Farrow's original property, as probably also was the home of Thomas Farrow, Jr.⁶² Zachariah Bowles inherited the eastern half of his mother's property, and in 1833 his clearly was one of four households located on this portion of the original Farrow tract. Of the other three early 19th homesteads inferred from the 1833 census of free African-Americans, that of Stephen Bowles has already been discussed. Peter Bowles' homestead, established perhaps around 1820, arguably would have been located south of present-day Free State Road on land that eventually would be part of his inheritance (see **Figure 9**, above). The location (and duration) of the fourth "Bowles' Lot" household listed on the 1833 census, that of Reuben Cole, is completely unknown, however it seems unlikely that his residence on the property would have begun much before his marriage into the Bowles family in 1819.⁶³

The proximity of Site 44AB518 to what appears to have been the Bowles' family cemetery might also suggests a strong connection between the two and, in fact, may indicate that the domestic 44AB518 and the neighboring cemetery had a shared social or genealogical

⁶² Given that Thomas Farrow Jr. appears to have never married and that Lucy Barnett's husband was estranged from her, it seems quite possible that the bachelor Thomas shared his house with his sister Lucy and that following Thomas's death ca. 1810 Lucy inherited her brother's house along with his property (see discussion p.10-11, above).

⁶³ Reuben Cole first appeared as a head-of-household in Albemarle County on the 1820 Federal population census.

centrality.⁶⁴ In light of this apparent physical relationship with the cemetery, it is certainly conceivable that Site 44AB518 was the residence of a central figure within the extended Farrow/Bowles family. Amy Farrow certainly qualifies as such a central figure, and it is highly likely that the Bowles family cemetery grew up around her place of burial, especially in light of the fact that hers remains the earliest known death among family members on the property. The presence at Site 44AB518 of whiteware, introduced to the market around 1820, clearly indicates that occupation of the site extended beyond Farrow's lifetime, however almost certainly any vacant house on the property would have been put to use. The documentary record also strongly suggests that Amy Farrow's older son, Zachariah Bowles,⁶⁵ filled the role of family head following her death and thus should also be considered as a possible resident of Site 44AB518. Zachariah Bowles appears to have established his own household at least by the time of his mother's death in 1797 and possibly as early as 1791.⁶⁶ Following her emancipation from slavery at Monticello in 1827, Zachariah's wife, Critta Hemings, joined his household "near Samuel Carr" as revealed by the 1833 census of free African-Americans. Although Zachariah Bowles died in 1834, his widow Critta quite likely continued to live on the property until her death around 1850. The Federal population census of 1840 lists Critta Bowles as the head of household containing two African-American women over the age of fifty-five, however the location of this household can only be inferred. By 1850, only three "Bowles Lot" households (residences 371, 372, and 373) are listed in the Federal census, those headed by Stephen Bowles, Edward Bowles, and Peter Bowles' widow, Lucy. While the occupational span of Component 1 at Site 44AB518, from the later 18th century towards the middle years of the 19th century, fits well with what is known of the lives of Zachariah and Critta Bowles, the association between these individuals and the archaeological record at this site must remain highly conjectural.

⁶⁴ Late 18th-early 19th century ceramics were collected from within the cemetery area during both the Phase I survey and later mechanical clearing, however these artifacts may be associated with the adjacent domestic sites and need not represent deliberate funerary deposits. Although the dates of the earliest burials in the cemetery can only be guessed, the large number of inhumations (50+) together with what is known about the size of the population living within the Bowles Lot/Free State area at any given time suggests that the burying ground had a long history.

⁶⁵ Documentary sources indicate that Zachariah Bowles was born ca. 1768-1769 (ACOB 1810-1811, p.61; Jordan 1995) and that Amy Farrow's other son and heir, Thomas Farrow Jr. was roughly ten years younger (ACOB 1808-1810, p. 16), having been born probably not long before his father Thomas Sr.'s death in 1778.

⁶⁶ Albemarle County personal property tax records suggest that Zachariah Bowles may have established his own household as early as 1791, the first year in which he is listed as paying taxes (on one male tithable, presumably himself). Both Zachariah Bowles and his mother, Amy Farrow, appear on the tax lists from 1791 until 1797. Thomas Farrow, Jr. first appears on the personal property tax lists in 1800, when he would have been about 20 years old. Land tax records list Thomas Farrow for the first time in 1799 in a single entry alongside Zachariah Bowles in which the two are responsible for taxes on their deceased mother's estate. Thomas Farrow is first listed singly in the land tax records in 1805.

Research Summary and Management Recommendations

Prehistoric Resources

Evidence of prehistoric occupation/land use was recovered during Phase II testing at both Sites 44AB374 and 44AB518. In both cases, the recovered prehistoric assemblages consist of limited numbers of flaked stone artifacts and are fully consistent with the results of the earlier Phase I survey, which also recorded scattered finds of largely non-diagnostic lithic materials across the broader area. The recovery of Late Archaic Period (ca. 3,000 – 1,200 BC) artifacts at Sites 44AB374 and 44AB518 represents an important addition to the prehistoric assemblage collected during Phase I survey, however these new finds conform well with expectations based on existing research in the broader region. Existing archaeological research in neighboring areas has documented a number of larger, more concentrated sites comprised largely of lithic artifacts manufactured from locally available materials and invariably dating broadly to the Archaic Period (see discussion in Thompson 2005:3, 64). This pattern of widely diffused lithic artifacts across these uplands in close proximity to the Rivanna River valley likely is the material record of innumerable visits of varying intensity, duration, and function to specific although frequently overlapping environmental settings. While this archaeological record attests to the fundamental importance of the Rivanna River to the region's prehistoric inhabitants, the absence of culturally stratified contexts and the general dearth of chronologically and/or functionally diagnostic artifacts impose substantial limitations on the research potential of these materials. Consequently, the limited prehistoric components documented at Site 44AB374 and Site 44AB518 are not considered eligible for inclusion on the National Register of Historic Places under Criterion D (Criteria A – C are not applicable) and no further archaeological investigation of these resources is recommended.

Historic Resources

These Phase II investigations have documented a series of three closely spaced and possibly partially contemporaneous domestic occupations dating wholly or in part to the period of free African-American ownership and occupation of the encompassing property during the Early National (1789-1830), Antebellum (1830-1860) and Reconstruction and Growth (1865-1914) periods. All three sites are located around the margins of a clearly associated, large family cemetery. Component 1 of Site 44AB518 represents the most intensively occupied early-phase domestic component, with the material record indicating an occupational history dating between approximately 1790 and 1850. The other two domestic components, represented by the cabin footprint and standing structure VDHR 002-1717 within Site 44AB374, contain material remains of occupation dating from the early to mid-19th century through the mid- to late 20th century.

The earlier of the two components at Site 44AB374, that focused on the now-demolished cabin, almost certainly was associated with an Antebellum and early Reconstruction and Growth Period free African-American residence, namely the ca. 1830-1875 Stephen Bowles household. Continuing occupation and use of the broader site area through much of the 20th century, however, has substantially affected the integrity of archaeological deposits associated with this component and reduced its overall potential as significant historical resource. The close proximity of the two domestic components within Site 44AB374 and the resultant overlap in artifact scatters and land use patterns associated with each, the relatively long period of occupational overlap (ca. 50 years) between the two components, the abundance of intrusive later 20th century material culture introduced across the area by secondary dumping, and the

frequent inability to assign more precise dates to many site artifacts are all factors that together impose serious limitations upon the interpretive potential of the site's cumulative archaeological record. Neither of the two domestic components represented at Site 44AB374 are considered eligible for listing on the National Register of Historic Places under Criterion D. Consequently, no further archaeological investigation of these domestic components is recommended. However, all pertinent ordinances contained in the Code of Virginia regarding cemeteries and human burials remain applicable to the Bowles family cemetery located in the southern half of Site 44AB374, as do management agreements reached between the cemetery's current owners (Belvedere Land Trust), County of Albemarle Planning Department staff, and the Virginia Department of Historic Resources.

At Component 1 of Site 44AB518, late 18th-early 19th century artifacts associated with the production, consumption, and storage of food dominate the recovered assemblage. Objects of clothing and adornment and other personal uses are also present as is abundant evidence, primarily in the form of cut nails, of site architecture. Although intrusive later 19th-20th century material is present within surface soils across the area of Component 1, the quantity and dispersal of this material are both far lower than upslope at Site 44AB374. In addition, this material is often readily distinguished from earlier material remains directly associated with the occupation of Component 1. Alone, the assemblage of late 18th-early 19th century portable artifacts contained within Component 1 of Site 44AB518 must be considered to possess considerable historical significance in so far as it holds the potential to offer an extremely rare opportunity to examine the material lives of free African-Americans during the Early National and Antebellum Periods.⁶⁷ A larger and more representative sample of Component 1 artifacts than is currently available is required to ensure recovery of rarer artifact classes and to permit in-depth analyses. Although no subsurface features were discovered during Phase II testing, stratigraphic evidence collected here and at the neighboring cemetery and Site 44AB374 indicates that truncated postholes, pits, and other deep cultural constructions may well survive across the site area. The recovery of such extant features across a broad area may yield further insights into architectural styles, construction techniques, and the organization and use of space. Component 1 of Site 44AB518 holds the rare potential to make important new contributions to existing understandings of free African-American domestic and socio-economic life, subsistence and agricultural practices, and ethnicity during the Early National and Antebellum periods of both the Virginia Piedmont and broader Mid-Atlantic regions. As such, Component 1 of Site 44AB518 is considered eligible for listing on the National Register of Historic Places under Criterion D. If avoidance of Component 1 of Site 44AB518 is not possible, Phase III data recovery excavations are recommended as the best means to mitigate adverse impacts to this significant historical and cultural resource.

⁶⁷ In 1820, around the mid-point of the occupancy of Component 1, The Federal census counted 373 free African-Americans accounted for less than 2% of the Albemarle County's total population and less than 4% of its total African-American population (Moore 1976:115).

Proposed Phase III Archaeological Work Plan for Component 1 at Site 44AB518

In order to address the research issues and interpretive themes outlined above, the following program of Phase III data recovery excavations is recommended if avoidance of this resource is not possible. Implementation of the Phase III field program initially will require additional manual clearing of vegetation across Site 44AB518 as well as the mechanical removal of mounds of spoil still in place along the western side of the adjacent Bowles cemetery area.

Fieldwork

- 1) The first stage of the Phase III research design will focus upon the recovery of a larger sample (up to 10%) of artifacts contained in surface soils across the Component 1 area. Stage 1 will rely on the excavation of a combination of systematically and judgmentally placed 5 ft x 5 ft excavation units across the Component 1 core area as defined by Phase II testing. This core area is minimally defined as measuring 60 ft north-south and 80 ft east-west (4,800 sq ft), with the 100N,60E Phase II grid point marking the area's southwestern corner. Stage 1 should entail manual excavation and screening (through ¼-inch mesh) of a total area not in excess of 480 sq ft. Although the primary goal of Stage 1 is to generate a larger and more representative sample of Component 1 artifacts, the increased subsurface exposure of this work may result in the discovery of buried cultural features that may help focus and guide Stage 3 wide-area clearing.
- 2) Stage 2 of the Phase III research design will focus upon more clearly defining the northern and western boundaries of Component 1 through the manual excavation and screening of additional 2.5 ft x 2.5 ft test units at 20-ft intervals along the established site grid. A primary goal of Stage 2 is to clarify the relationship between Component 1 at Site 44AB518 and the low density scatter of late 18th-early 19th century artifacts documented by Phase II testing at neighboring Site 44AB374. Execution of Stage 2 will require the mechanical removal of the still extant piles of earthen spoil and trash accumulated along the western side of the Bowles cemetery during cemetery identification and definition fieldwork.
- 3) The third and final stage of Phase III data recovery will entail wide-area mechanical clearing of surface soils in an effort to identify buried cultural features associated with the Component 1 occupation. The goal of Stage 3 is to acquire, through the discovery and documentation of extant pits, postholes, and other potential structural features, a clearer understanding of Component 1 architecture and spatial organization. All such exposed features will be mapped and manually excavated with removed fill soils minimally dry-screened through ¼-inch mesh. Stage 3 clearing will entail minimally the mechanical removal of soils across the Component 1 core area as defined above. If, however, the locations and patterns of discovered subsurface features warrant it, mechanical clearing may be expanded.

Laboratory Processing and Analysis

- 1) All artifacts will be washed and appropriately bagged following their return from the field.
- 2) Preliminary discussions with Fraser Neiman, director of the Archaeology Department at Monticello, indicate that that Monticello staff will catalogue and enter artifacts recovered during these Phase III data recovery excavations in the Department's Digital

Archaeological Archive of Comparative Slavery database and that Monticello will bear the cost of this work.

Report Preparation

A draft report of professional quality will be submitted within 90 days of the completion of Phase III fieldwork and laboratory processing. The report will contain the following components:

- a) a detailed synthesis of the historical documentation for the ownership of the property, with particular attention paid to the possible occupants of Site 44AB518;
- b) a clear description and justification of the data recovery methods employed in light of the research design;
- c) a description of the resources located and their distribution within the site, including full documentation of artifacts and features;
- d) an evaluation of the data recovery efforts in light of both the research design and goals and the condition and state of preservation of the site;
- e) a presentation and synthesis of all data according to standards promoted by the Virginia Department of Historic Resources.

References

ACDB

multiple Albemarle County Deed Books. Office of the Albemarle County Circuit Court, Charlottesville, Virginia.

ACMC

multiple Albemarle County Marriage Certificates. Filed by Box and Folder. Office of the Albemarle County Circuit Court, Charlottesville, Virginia.

ACMB

multiple Albemarle County Minute Books. Office of the Albemarle County Circuit Court, Charlottesville, Virginia.

ACMR

multiple Albemarle County Marriage Register. Office of the Albemarle County Circuit Court, Charlottesville, Virginia.

ACOB

multiple Albemarle County Order Book. Office of the Albemarle County Circuit Court, Charlottesville, Virginia.

ACSB

multiple Albemarle County Surveyors' Books. Office of the Albemarle County Circuit Court, Charlottesville, Virginia.

ACWB

multiple Albemarle County Will Books. Office of the Albemarle County Circuit Court, Charlottesville, Virginia.

ACPPTB

multiple *Albemarle County Personal Property Tax Books* (microfilm). Virginia State Library Reels R-99 – R-101, Supplemental Reels A-1 – A-3. Microfilm copies housed at Alderman Library, University of Virginia, Charlottesville, Virginia.

Balicki, Joseph

1988 Virginia Department of Historic Resources Archaeological Site Inventory Form, Site 44AB374, "1988 Survey Description" notes.

Carter, John B., Kenneth E. Harward, and Rim C. Gardner

1985 *Soil Survey of Albemarle County, Virginia*. United States Department of Agriculture Soil Conservation Service, Washington D.C.

Dabney, William Minor

1951 *Jefferson's Albemarle: History of Albemarle County, Virginia, 1727 – 1819*. Unpublished doctoral dissertation, Department of History, University of Virginia.

- Devereux, Robert Eddins, B. H. Williams, and Edward Shulkum
 1940 *Soil Survey of Albemarle County, Virginia*. Bureau of Plant Industry, U. S. Department of Agriculture, Washington, D.C.
- Fisher, Herbert G.
 1983 The Virginia Piedmont- A Definition: A Review of the Physiographic Attributes and Historic Land Use of this Region. In J. Mark Wittkofski and Lyle E. Browning (eds), *Piedmont Archaeology*. Archaeological Society of Virginia Special Publication 10. pp.2-8. Archaeological Society of Virginia, Richmond, VA.
- Hallock, Jennifer and Gardiner Hallock*
- 2004 *Belvedere Development/Free State Road Reconnaissance Survey of Existing Resources*. Arcadia Preservation, Keswick, Virginia. Submitted to Stonehaus Development, Charlottesville, Virginia.
- Hening, William Waller (ed)
 1969 *The Statutes at Large: Being a Collection of All the Laws of Virginia, From the First Session of the Legislation in 1619*. Thirteen volumes. University of Virginia Press.
- Jones, Newton R.
 1950 *Charlottesville and Albemarle County, Virginia, 1819-1865*. Unpublished Ph.D. dissertation, Department of History, University of Virginia, Charlottesville, VA.
- Jordan, Ervin L., Jr.
 1995 "A Just and True Account". Two 1833 Parish Censuses of Albemarle County Free Blacks. *Magazine of Albemarle County History* 53:114-139.
- Lay, K. Edward
 2000 *The Architecture of Jefferson Country: Charlottesville and Albemarle County, Virginia*. University Press of Virginia, Charlottesville, Virginia.
- Loving, Boyce
 1955 Albemarle Once Had 'Free State'. *Daily Progress*, November 20, 1955. Charlottesville, Virginia.
- Lupton, Mary Hosmer
 1990 Memoirs of James Cabell Dabney (1875-1961). *Magazine of Albemarle County History* 48:58-105
- McKinney, Richard I.
 1981 Keeping the Faith: A History of the First Baptist Church, West Main and Seventh Streets, Charlottesville, Virginia. *Magazine of Albemarle County History* 39:13-92.
- Moore, John Hammond
 1976 *Albemarle, Jefferson's County, 1727 – 1976*. University Press of Virginia, Charlottesville, Virginia.

Nelson, Wilber A.

- 1962 *Geology and Mineral Resources of Albemarle County*. Virginia Department of Conservation and Economic Development, Division of Mineral Resources, Charlottesville, VA.

Pawlett, Nathaniel Mason

- 1975 *Albemarle County Road Orders 1783-1816*. Virginia Highway & Transportation Research Council, Charlottesville, Virginia. Revised April 2004. Online publication: http://www.virginiadot.org/vtrc/main/online_reports/pdf/76-r27.pdf

Pawlett, Nathaniel Mason

- 1981 *Albemarle County Roads 1725 - 1816*. Virginia Highway & Transportation Research Council, Charlottesville, Virginia. Revised September 2003. Online publication: http://www.virginiadot.org/vtrc/main/online_reports/pdf/81-r36.pdf

Russell, John H.

- 1969 *The Free Negro in Virginia, 1619-1865*. Dover Publications, New York.

Stanton, Lucia

- 2000 *Free Some Day: The African-American Families of Monticello*. Thomas Jefferson Foundation, Charlottesville, Virginia.

Stevens, J. Sanderson and Donna J. Seifert

- 1990 *Phase I Archaeological Investigations of the U.S. Route 29 Corridor Study, Charlottesville and Albemarle County, Virginia*. Report submitted to Sverdrup Corporation, Falls Church, Virginia and The Virginia Department of Transportation, Richmond, Virginia by John Milner Associates, Alexandria, Virginia.

Thompson, Stephen M.

- 2005 *A Phase I Archaeological Survey at Free State: An Historical African-American Rural Community in Albemarle County, Virginia*. Report submitted to Stonehaus Development, Charlottesville, VA by Rivanna Archaeological Services, Charlottesville, VA.

Thompson, Stephen M.

- 2006 *Archaeological Identification of Cemetery Boundaries at the Bowles Family Cemetery within Site 44AB374, Tax Map Parcel 61-160, (Free State Road), Albemarle County, Virginia*. Report submitted to Stonehaus Development, Charlottesville, VA by Rivanna Archaeological Services, Charlottesville, VA.

Underwood, John R., David W. Lewes, and Courtney J. Birkett

- 2004 *A Cultural Resources Reconnaissance Survey of the Proposed Belvedere Development Project, Albemarle County, Virginia*. William and Mary Center for Archaeological Research, Williamsburg, Virginia. Report submitted to Stonehaus Development, Charlottesville, Virginia.

USDA

1936-37 *Aerial Photographs of Albemarle County, 1936-1937*. United States Department of Agriculture, Washington, D.C. Virginia Aerial Photographs, 1936-1959, Accession #12249, Special Collections, University of Virginia Library, Charlottesville, Va.

USDA

1957 *Aerial Photographs of Albemarle County, 1936-1937*. United States Department of Agriculture, Washington, D.C. Virginia Aerial Photographs, 1936-1959, Accession #12249, Special Collections, University of Virginia Library, Charlottesville, Va.

von Daccke, Kirt

1997 Slaves Without Masters? The Butler Family of Albemarle County. 1780-1860. *Magazine of Albemarle County History* 55:38-59.

Woods, Edgar

1932 *Albemarle County in Virginia. Giving some account of what it was by nature, of what it was made by man, and of some of the men who made it*. Green Bookman, Bridgewater, Virginia. Originally published by Mitchie Company, Charlottesville, Virginia, 1901.

Appendix 1

**Site 44AB374
Phase II Artifact Inventory**

| UNIT | STRAT. | SITE | QTY. | MATERIAL | CLASS | TYPE | DESCRIPTION | T.P.Q. | COMMENTS |
|----------|--------|---------|------|----------|--------------------|-------------|---|------------|---|
| 10N,180E | 1 | 44AB374 | 2 | Ceramic | Ref. Earthenware | Whiteware | Unid. form, body | 1820+ | |
| 10N,180E | 1 | 44AB374 | 2 | Ceramic | Ref. Earthenware | Ironstone | Unid. form, body | 1840+ | |
| 10N,180E | 1 | 44AB374 | 11 | Glass | Glass | Container | Bottle, 'beer', body, amber | | |
| 10N,180E | 1 | 44AB374 | 7 | Glass | Glass | Container | Container, body, clear | | |
| 10N,180E | 1 | 44AB374 | 1 | Glass | Glass | Container | Bottle, 'soda', body, clear, embossed lettering | | ...OZ...OCA CO... |
| 10N,180E | 1 | 44AB374 | 1 | Glass | Glass | Container | Bottle, body, clear, embossed lettering, stippling | | ...RE... |
| 10N,180E | 1 | 44AB374 | 2 | Glass | Glass | Container | Unid. form, body, clear, pressed, unid. design | | |
| 10N,180E | 1 | 44AB374 | 1 | Glass | Glass | Container | Container, body, blue | | |
| 10N,180E | 1 | 44AB374 | 1 | Glass | Glass | Flat-mirror | Flat, silvered, mirror | 1805+ | |
| 10N,180E | 1 | 44AB374 | 1 | Metal | Iron | Cut Nail | Cut, complete, 2" | 1860+ | |
| 10N,180E | 1 | 44AB374 | 1 | Metal | Iron | Cut Nail | Cut, complete, 1.5" | 1830-1900 | |
| 10N,180E | 2 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Yellowware | Unid. form, body | 1840+ | |
| 10N,180E | 2 | 44AB374 | 6 | Ceramic | Ref. Earthenware | Ironstone | Holloware, body, annular, white | 1840+ | |
| 10N,180E | 2 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Ironstone | Holloware, rim, hand-painted, floral, green | | |
| 10N,180E | 2 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Ironstone | Unid. form, animal, head/ear | | |
| 10N,180E | 2 | 44AB374 | 1 | Ceramic | Porcelain | Porcelain | Storage, body, gray, salt-glaze ext. | | |
| 10N,180E | 2 | 44AB374 | 1 | Ceramic | Stoneware | Stoneware | Unid. form, body, clear lead glaze ext./int. | | |
| 10N,180E | 2 | 44AB374 | 1 | Ceramic | Coarse Earthenware | Redware | Unid. form, body, dark lead glaze ext./int. | | |
| 10N,180E | 2 | 44AB374 | 3 | Glass | Glass | Container | Bottle, 'beer', body, amber | | |
| 10N,180E | 2 | 44AB374 | 2 | Glass | Glass | Container | Bottle, 'beer', body, amber, stippling | | |
| 10N,180E | 2 | 44AB374 | 1 | Glass | Glass | Container | Bottle, 'soda', body, green | | |
| 10N,180E | 2 | 44AB374 | 1 | Glass | Glass | Container | Bottle, 'wine', body, olive green | | ...E...' |
| 10N,180E | 2 | 44AB374 | 5 | Glass | Glass | Container | Container, body, aqua | | |
| 10N,180E | 2 | 44AB374 | 1 | Glass | Glass | Container | Container, body, aqua, embossed lettering | | |
| 10N,180E | 2 | 44AB374 | 1 | Glass | Glass | Container | Container, base, aqua, circular | | |
| 10N,180E | 2 | 44AB374 | 16 | Glass | Glass | Container | Container, body, clear | | |
| 10N,180E | 2 | 44AB374 | 1 | Glass | Glass | Container | Container, body, clear, embossed lettering | Post-1930? | ...OF THIS...' |
| 10N,180E | 2 | 44AB374 | 1 | Glass | Glass | Container | Container, body, clear, embossed lettering | | ...nucello... [Script] Monticello Dairy Bottle? |
| 10N,180E | 2 | 44AB374 | 1 | Glass | Glass | Container | Container, base, clear, stippling | | |
| 10N,180E | 2 | 44AB374 | 2 | Glass | Glass | Container | Container, pressed, clear, unid. design | | |
| 10N,180E | 2 | 44AB374 | 1 | Glass | Glass | Container | Container, body, molded, amethyst/solarized | | |
| 10N,180E | 2 | 44AB374 | 1 | Glass | Glass | Container | Container, base, amethyst/solarized | | |
| 10N,180E | 2 | 44AB374 | 1 | Glass | Glass | Container | Container, body, molded vertical ribbing, milk glass | | |
| 10N,180E | 2 | 44AB374 | 1 | Glass | Glass | Flat-pane | Flat, pane, clear | | |
| 10N,180E | 2 | 44AB374 | 1 | Glass | Glass | Flat-pane | Flat, pane, aqua | | |
| 10N,180E | 2 | 44AB374 | 5 | Metal | Iron | Cut Nail | Cut, head and shank | 1805+ | |
| 10N,180E | 2 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, head and shank | 1860+ | |
| 10N,180E | 2 | 44AB374 | 4 | Metal | Iron | Unid. Nail | Unid., head and shank | | |
| 10N,180E | 2 | 44AB374 | 2 | Metal | Iron | Unid. Nail | Unid., shank | | |
| 30N,120E | 2 | 44AB374 | 5 | Ceramic | Ref. Earthenware | Whiteware | Unid. form, body | 1820+ | |
| 30N,120E | 2 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Yellowware | Holloware, body, annular, white | 1830+ | |
| 30N,120E | 2 | 44AB374 | 2 | Ceramic | Ref. Earthenware | Ironstone | Unid. form, body | 1840+ | |
| 30N,120E | 2 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Rockingham | Unid. form, body | 1850+ | |
| 30N,120E | 2 | 44AB374 | 1 | Ceramic | Stoneware | Stoneware | Storage, body, gray and blue, salt glaze ext. | | |
| 30N,120E | 2 | 44AB374 | 16 | Glass | Glass | Container | Storage, body, gray, salt glaze ext. | | |
| 30N,120E | 2 | 44AB374 | 1 | Glass | Glass | Container | Bottle, 'beer', body, amber | | |
| 30N,120E | 2 | 44AB374 | 1 | Glass | Glass | Container | Bottle, 'beer', base, amber, partial maker's mark | | |
| 30N,120E | 2 | 44AB374 | 1 | Glass | Glass | Container | Bottle, 'beer', base, amber, molded ridges | | |
| 30N,120E | 2 | 44AB374 | 1 | Glass | Glass | Container | Container, body, aqua | | ...S...' |
| 30N,120E | 2 | 44AB374 | 1 | Glass | Glass | Container | Container, body, aqua, embossed lettering | | ...28...' |
| 30N,120E | 2 | 44AB374 | 23 | Glass | Glass | Container | Container, body, clear | | |
| 30N,120E | 2 | 44AB374 | 1 | Glass | Glass | Container | Bottle, base, clear, embossed lettering | | |
| 30N,120E | 2 | 44AB374 | 1 | Glass | Glass | Container | Bottle, finish, clear, threaded ext. | | |
| 30N,120E | 2 | 44AB374 | 1 | Glass | Glass | Container | Container, body, clear, embossed lettering | | Unidentified script |
| 30N,120E | 2 | 44AB374 | 1 | Glass | Glass | Container | Container, body, clear, embossed lettering | | |
| 30N,120E | 2 | 44AB374 | 1 | Glass | Glass | Container | Container, body, clear, molded horiz. ribbing | | |
| 30N,120E | 2 | 44AB374 | 1 | Glass | Glass | Container | Container, body, pressed, clear | | |
| 30N,120E | 2 | 44AB374 | 2 | Glass | Glass | Container | Container, body, amethyst/solarized | | ...SEL...SEB...' |
| 30N,120E | 2 | 44AB374 | 1 | Glass | Glass | Container | Container, body, amethyst/solarized, embossed lettering | | |
| 30N,120E | 2 | 44AB374 | 3 | Glass | Glass | Jar lid | Food storage jar lid, milk glass | | |

| UNIT | STRAT. | SITE | QTY. | MATERIAL | CLASS | TYPE | DESCRIPTION | T.P.Q. | COMMENTS |
|----------|--------|---------|------|-----------|------------------|----------------|---|-----------|-------------------|
| 30N,120E | 2 | 44AB374 | 3 | Glass | Glass | Flat-pane | Flat, pane, clear | | |
| 30N,120E | 2 | 44AB374 | 1 | Metal | Iron | Cut Nail | Cut, complete, 1.5" | 1805+ | |
| 30N,120E | 2 | 44AB374 | 1 | Metal | Iron | Cut Nail | Cut, head and shank | 1805+ | |
| 30N,120E | 2 | 44AB374 | 2 | Metal | Iron | Cut Nail | Cut, shank | 1805+ | |
| 30N,120E | 2 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, complete, 2.5" | 1860+ | |
| 30N,120E | 2 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, roofing, complete, 1" | 1860+ | |
| 30N,120E | 2 | 44AB374 | 1 | Metal | Aluminum | Foil | Fragment | 1947+ | |
| 30N,120E | 2 | 44AB374 | 1 | Synthetic | Synthetic | Plastic | Container, white, printed lettering | | ...THE...' |
| 30N,120E | 2 | 44AB374 | 1 | Synthetic | Synthetic | Plastic | Und., orange, embossed lettering | | ...000-4...' |
| 30N,120E | 2 | 44AB374 | 1 | Shell | Faunal | Oyster Shell | Oyster, fragment | | |
| 30N,120E | 3 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Pearlware | Und. form, body | 1785-1830 | |
| 30N,120E | 3 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Whiteware | Und. form, body | 1820+ | |
| 30N,120E | 3 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Whiteware | Und. form, base w/ footing | 1820+ | |
| 30N,120E | 3 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Yellowware | Und. form, body | 1830+ | |
| 30N,120E | 3 | 44AB374 | 1 | Glass | Glass | Container | Bottle, body, amber | | |
| 30N,120E | 3 | 44AB374 | 1 | Glass | Glass | Container | Container, body, clear | | |
| 30N,120E | 3 | 44AB374 | 1 | Glass | Glass | Flat-pane | Flat, pane, clear | | |
| 30N,120E | 3 | 44AB374 | 1 | Metal | Iron | Cut Nail | Cut, complete, 3" | 1805+ | |
| 30N,120E | 3 | 44AB374 | 1 | Metal | Iron | Cut Nail | Cut, complete, 2" | 1805+ | |
| 30N,120E | 3 | 44AB374 | 1 | Metal | Iron | Cut Nail | Cut, head and shank | 1805+ | |
| 30N,120E | 3 | 44AB374 | 3 | Metal | Iron | Cut Nail | Cut, shank | 1805+ | |
| 30N,140E | 1 | 44AB374 | 1 | Ceramic | Porcelain | Porcelain | Toy, und. doll part, unglazed | | |
| 30N,140E | 1 | 44AB374 | 11 | Glass | Glass | Container | Bottle, body, amber | | |
| 30N,140E | 1 | 44AB374 | 1 | Glass | Glass | Container | Bottle, body, amber, stippling | | |
| 30N,140E | 1 | 44AB374 | 1 | Glass | Glass | Container | Container, body, green | | |
| 30N,140E | 1 | 44AB374 | 2 | Glass | Glass | Container | Jar, finish, threaded, clear | | |
| 30N,140E | 1 | 44AB374 | 1 | Glass | Glass | Container | Bottle, finish, threaded, clear | | |
| 30N,140E | 1 | 44AB374 | 2 | Glass | Glass | Container | Container, body, embossed rib, clear | | ...STRO...' |
| 30N,140E | 1 | 44AB374 | 2 | Glass | Glass | Container | Container, body, embossed lettering, clear | | |
| 30N,140E | 1 | 44AB374 | 2 | Glass | Glass | Container | Container, base, clear | | |
| 30N,140E | 1 | 44AB374 | 1 | Glass | Glass | Container | Container, base, embossed lettering, clear | | |
| 30N,140E | 1 | 44AB374 | 37 | Glass | Glass | Container | Container, body, clear | | ...F27...' |
| 30N,140E | 1 | 44AB374 | 2 | Glass | Glass | Container | Container, base, seams, clear, machine made | | |
| 30N,140E | 1 | 44AB374 | 2 | Glass | Glass | Flat-pane | Flat, pane, aqua | | |
| 30N,140E | 2 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Whiteware | body | 1820+ | |
| 30N,140E | 2 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Und. Type | body, pink-glazed ext., white glazed int. | | |
| 30N,140E | 2 | 44AB374 | 4 | Ceramic | Ref. Earthenware | Ironstone | body, lead-glazed ext./int | 1840+ | |
| 30N,140E | 2 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Jackfield Type | body, lead-glazed ext. | 1740-1790 | |
| 30N,140E | 2 | 44AB374 | 11 | Glass | Glass | Container | Bottle, body, amber | | |
| 30N,140E | 2 | 44AB374 | 1 | Glass | Glass | Container | Bottle, body, amber, stippling | | |
| 30N,140E | 2 | 44AB374 | 2 | Glass | Glass | Container | Bottle, body, wine, olive green | | |
| 30N,140E | 2 | 44AB374 | 1 | Glass | Glass | Container | Container, body, blue | | |
| 30N,140E | 2 | 44AB374 | 43 | Glass | Glass | Flat-pane | Flat, pane, clear | | Depression Glass? |
| 30N,140E | 2 | 44AB374 | 2 | Glass | Glass | Flat-pane | Flat, pane, aqua | | |
| 30N,140E | 2 | 44AB374 | 16 | Glass | Glass | Container | Container, body, clear | | |
| 30N,140E | 2 | 44AB374 | 1 | Glass | Glass | Container | Container, body, clear | | |
| 30N,140E | 2 | 44AB374 | 3 | Glass | Glass | Container | Jar, finish, threaded, clear | | |
| 30N,140E | 2 | 44AB374 | 1 | Glass | Glass | Container | Bottle, finish, clear | | |
| 30N,140E | 2 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, complete, 5 3/4" | 1860+ | |
| 30N,140E | 2 | 44AB374 | 2 | Metal | Iron | Wire Nail | Wire, head and shank | 1860+ | |
| 30N,140E | 2 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, shank | 1860+ | |
| 30N,140E | 2 | 44AB374 | 3 | Metal | Iron | Cut Nail | Cut, head and shank | 1860+ | |
| 30N,140E | 2 | 44AB374 | 1 | Metal | Iron | Cut Nail | Cut, shank | 1860+ | |
| 30N,140E | 2 | 44AB374 | 3 | Metal | Iron | Und. Nail | Und., head and shank | 1805+ | |
| 30N,140E | 2 | 44AB374 | 2 | Metal | Iron | Can? | Container, body | | |
| 30N,140E | 2 | 44AB374 | 1 | Metal | Und. White Metal | Electrical | Tube, folded, electrical wires | | |
| 30N,140E | 3 | 44AB374 | 1 | Glass | Glass | Container | Container, body, clear | | |
| 30N,140E | 3 | 44AB374 | 1 | Glass | Glass | Container | Container, body, green | | |
| 30N,140E | 3 | 44AB374 | 1 | Glass | Glass | Flat-pane | Flat, pane, clear | | |

| UNIT | STRAT. | SITE | QTY. | MATERIAL | CLASS | TYPE | DESCRIPTION | T.P.Q. | COMMENTS |
|----------|--------|---------|------|-----------|------------------|------------|--|-------------|--------------------|
| 30N,140E | 3 | 44AB374 | 1 | Metal | Iron | Cut Nail | Cut, fragment | 1805+ | |
| 30N,160E | 1 | 44AB374 | 2 | Ceramic | Ref. Earthenware | Pearlware | Flatware, rim, shell-edge, blue | 1785-1830 | |
| 30N,160E | 1 | 44AB374 | 1 | Ceramic | Ref. Earthenware | White ware | Unid. form, body | 1820+ | |
| 30N,160E | 1 | 44AB374 | 2 | Ceramic | Ref. Earthenware | Ironstone | Unid. form, body | 1840+ | |
| 30N,160E | 1 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Ironstone | Unid. form, base | 1840+ | |
| 30N,160E | 1 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Ironstone | Flatware, rim, molded, shell-edge, blue | 1840+ | |
| 30N,160E | 1 | 44AB374 | 9 | Glass | Glass | Container | Bottle, 'beer,' body, amber | | |
| 30N,160E | 1 | 44AB374 | 1 | Glass | Glass | Container | Container, body, blue | | |
| 30N,160E | 1 | 44AB374 | 1 | Glass | Glass | Container | Container, body, aqua, seam | | |
| 30N,160E | 1 | 44AB374 | 14 | Glass | Glass | Container | Container, body, clear | | |
| 30N,160E | 1 | 44AB374 | 1 | Glass | Glass | Container | Container, base, clear, stippling | | |
| 30N,160E | 1 | 44AB374 | 1 | Glass | Glass | Container | Bottle, finish, clear | | |
| 30N,160E | 1 | 44AB374 | 1 | Glass | Glass | Container | Cup, rim, molded band | | |
| 30N,160E | 1 | 44AB374 | 1 | Glass | Glass | Container | Container, body, clear, pressed, unid. design | | |
| 30N,160E | 1 | 44AB374 | 5 | Glass | Glass | Flat-pane | Flat, pane, clear | | |
| 30N,160E | 1 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, complete, 3.5" | | |
| 30N,160E | 1 | 44AB374 | 1 | Synthetic | Synthetic | Vinyl | Record, rim, red | | |
| 30N,160E | 2 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Pearlware | Flatware, rim, shell-edge, blue | 1785-1830 | |
| 30N,160E | 2 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Pearlware | Flatware, rim, scalloped, transfer-print, blue, unid. design | 1785-1830 | |
| 30N,160E | 2 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Pearlware | Teaware?, body, hole | 1785-1830 | |
| 30N,160E | 2 | 44AB374 | 2 | Ceramic | Ref. Earthenware | White ware | Unid. form, body | 1820+ | |
| 30N,160E | 2 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Ironstone | Unid. form, rim | 1840+ | |
| 30N,160E | 2 | 44AB374 | 1 | Ceramic | Porcelain | Porcelain | Holloware, rim, transfer-print, blue, unid. design | | |
| 30N,160E | 2 | 44AB374 | 1 | Ceramic | Porcelain | Porcelain | Unid. form, body | | |
| 30N,160E | 2 | 44AB374 | 3 | Glass | Glass | Container | Bottle, body, wine, olive green | | |
| 30N,160E | 2 | 44AB374 | 4 | Glass | Glass | Container | Bottle, body, 'beer,' amber | | |
| 30N,160E | 2 | 44AB374 | 3 | Glass | Glass | Container | Container, body, aqua | | |
| 30N,160E | 2 | 44AB374 | 1 | Glass | Glass | Container | Container, body, aqua, embossed lettering | ...R...' | |
| 30N,160E | 2 | 44AB374 | 1 | Glass | Glass | Container | Container, body, amethyst/solarized, pressed, unid. design | ...PEPS...' | |
| 30N,160E | 2 | 44AB374 | 17 | Glass | Glass | Container | Container, body, clear, raised dot pattern | | |
| 30N,160E | 2 | 44AB374 | 2 | Glass | Glass | Container | Container, body, clear | | |
| 30N,160E | 2 | 44AB374 | 1 | Glass | Glass | Container | Bottle, body, 'soda,' clear, embossed lettering | | |
| 30N,160E | 2 | 44AB374 | 1 | Glass | Glass | Container | Container, body, base, clear | | |
| 30N,160E | 2 | 44AB374 | 1 | Glass | Glass | Container | Container, body, base, clear | | |
| 30N,160E | 2 | 44AB374 | 1 | Glass | Glass | Container | Container, body, clear, pressed, unid. design | | |
| 30N,160E | 2 | 44AB374 | 8 | Glass | Glass | Flat-pane | Flat, pane, clear | | |
| 30N,160E | 2 | 44AB374 | 2 | Glass | Glass | Flat-pane | Flat, pane, aqua | | |
| 30N,160E | 2 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, complete, 4" | 1860+ | |
| 30N,160E | 2 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, complete, 3" | 1860+ | |
| 30N,160E | 2 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, complete, 2.5" | 1860+ | |
| 30N,160E | 2 | 44AB374 | 5 | Metal | Iron | Wire Nail | Wire, head and shank | 1860+ | |
| 30N,160E | 2 | 44AB374 | 7 | Metal | Iron | Wire Nail | Wire, shank | 1860+ | |
| 30N,160E | 2 | 44AB374 | 1 | Metal | Aluminium | Foil | Fragment | 1947+ | |
| 30N,180E | 1 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Ironstone | Unid. form, base, transfer-print maker's mark, green | 1840+ | Unid. Maker's Mark |
| 30N,180E | 1 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Ironstone | Holloware, rim, molded floral design, aqua glaze | 1840+ | |
| 30N,180E | 1 | 44AB374 | 29 | Glass | Glass | Container | Bottle, body, amber | | |
| 30N,180E | 1 | 44AB374 | 2 | Glass | Glass | Container | Container, body, unid. embossed design, blue | | Depression Glass? |
| 30N,180E | 1 | 44AB374 | 1 | Glass | Glass | Container | Container, body, blue | | Depression Glass? |
| 30N,180E | 1 | 44AB374 | 1 | Glass | Glass | Container | Bottle, body, wine, olive green | | |
| 30N,180E | 1 | 44AB374 | 3 | Glass | Glass | Container | Container, body, amethyst / solarized | | |
| 30N,180E | 1 | 44AB374 | 1 | Glass | Glass | Container | Container, body, molded flutes int., amethyst / solarized | | |
| 30N,180E | 1 | 44AB374 | 11 | Glass | Glass | Container | Container, body, clear | | |
| 30N,180E | 1 | 44AB374 | 1 | Glass | Glass | Container | Jar, finish, threaded, clear | | |
| 30N,180E | 1 | 44AB374 | 1 | Glass | Glass | Bulb | Light bulb, body, clear | | |
| 30N,180E | 1 | 44AB374 | 4 | Glass | Glass | Flat-pane | Flat, pane, clear | | |
| 30N,180E | 1 | 44AB374 | 1 | Metal | Iron | Cut Nail | Cut, complete, 1.5" | 1805+ | |
| 30N,180E | 1 | 44AB374 | 1 | Metal | Iron | Cut Nail | Cut, head and shank | 1805+ | |
| 30N,180E | 1 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, complete, 3" | 1860+ | |
| 30N,180E | 1 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, head and shank | 1860+ | |

| UNIT | STRAT. | SITE | QTY. | MATERIAL | CLASS | TYPE | DESCRIPTION | T.P.Q. | COMMENTS |
|----------|--------|---------|------|-----------------|------------------|----------------|---|-----------|--|
| 30N,180E | 1 | 44AB374 | 1 | Metal | Iron | Unid. Nail | Unid., head and shank | | |
| 30N,180E | 1 | 44AB374 | 1 | Metal | Tube | Tube | 1" diam., 1" long, flanged end | | |
| 30N,180E | 1 | 44AB374 | 1 | Metal | Iron | Unid. Hardware | Concave, cast | | |
| 30N,180E | 2 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Whiteware | Unid. form, body | 1820+ | |
| 30N,180E | 2 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Yellowware | Unid. form, body | 1830-1900 | |
| 30N,180E | 2 | 44AB374 | 2 | Glass | Glass | Container | Bottle, body, 'beer', amber | | |
| 30N,180E | 2 | 44AB374 | 1 | Glass | Glass | Container | Bottle, body, 'wine', olive green | | |
| 30N,180E | 2 | 44AB374 | 1 | Glass | Glass | Container | Container, body, aqua | | |
| 30N,180E | 2 | 44AB374 | 6 | Glass | Glass | Container | Container, body, clear | | |
| 30N,180E | 2 | 44AB374 | 1 | Glass | Glass | Container | Jar, finish, clear, threaded ext. | | |
| 30N,180E | 2 | 44AB374 | 2 | Glass | Glass | Flat-pane | Flat, pane, clear | | |
| 30N,180E | 2 | 44AB374 | 1 | Metal | Iron | Cut Nail | Cut, head and shank | 1805+ | |
| 30N,180E | 2 | 44AB374 | 1 | Metal | Iron | Unid. Hardware | Unid. semi-circular hardware | | |
| 30N,200E | 1 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Whiteware | Unid. form, body, hand-painted, floral, green | 1820+ | |
| 30N,200E | 1 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Whiteware | Unid. form, body | 1820+ | |
| 30N,200E | 1 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Ironstone | Unid. form, body | 1840+ | |
| 30N,200E | 1 | 44AB374 | 5 | Glass | Glass | Container | Bottle, body, 'beer', amber | | |
| 30N,200E | 1 | 44AB374 | 1 | Glass | Glass | Container | Bottle, finish, 'beer', amber, threaded ext. | | |
| 30N,200E | 1 | 44AB374 | 1 | Glass | Glass | Container | Container, body, blue | | |
| 30N,200E | 1 | 44AB374 | 9 | Glass | Glass | Container | Container, body, clear, molded horiz. ribbing | | |
| 30N,200E | 1 | 44AB374 | 19 | Glass | Glass | Container | Container, body, clear | | |
| 30N,200E | 1 | 44AB374 | 2 | Glass | Glass | Container | Container, base, clear | | |
| 30N,200E | 1 | 44AB374 | 1 | Glass | Glass | Container | Container, base, clear, embossed lettering, maker's mark | 1925+ | B in circle: Brockway Machine Bottle Co. |
| 30N,200E | 1 | 44AB374 | 1 | Metal | Iron | Cut Nail | Cut, shank | 1805+ | |
| 30N,200E | 1 | 44AB374 | 3 | Metal | Iron | Can | Rim/top fragments | | |
| 30N,200E | 1 | 44AB374 | 1 | Synthetic | Synthetic | Plastic | Connector?, faceted, black, threaded int. | | |
| 30N,200E | 2 | 44AB374 | 1 | Glass | Glass | Container | Bottle, body, 'wine', green | | ...SEALED... ...25-...VILLE... |
| 30N,200E | 2 | 44AB374 | 2 | Glass | Glass | Container | Container, body, clear | | ...9586... |
| 50N,60E | 1 | 44AB374 | 6 | Glass | Glass | Container | Bottle, body, 'beer', amber | 1805+ | |
| 50N,60E | 1 | 44AB374 | 1 | Glass | Glass | Container | Container, body, aqua | 1805+ | |
| 50N,60E | 1 | 44AB374 | 12 | Glass | Glass | Container | Container, body, clear | 1860+ | |
| 50N,60E | 1 | 44AB374 | 1 | Glass | Glass | Container | Container, body, clear, embossed lettering | 1860+ | |
| 50N,60E | 1 | 44AB374 | 1 | Glass | Glass | Container | Container, body, clear, embossed lettering | 1860+ | |
| 50N,60E | 1 | 44AB374 | 1 | Glass | Glass | Container | Container, base, clear, stippling | 1860+ | |
| 50N,60E | 1 | 44AB374 | 1 | Glass | Glass | Container | Container, base, clear, embossed lettering | 1860+ | |
| 50N,60E | 1 | 44AB374 | 5 | Glass | Glass | Flat-pane | Flat, pane, clear | 1860+ | |
| 50N,60E | 1 | 44AB374 | 1 | Metal | Iron | Cut Nail | Cut, complete, 2.25" | 1805+ | |
| 50N,60E | 1 | 44AB374 | 1 | Metal | Iron | Cut Nail | Cut, head and shank | 1805+ | |
| 50N,60E | 1 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, complete, 4" | 1860+ | |
| 50N,60E | 1 | 44AB374 | 2 | Metal | Iron | Wire Nail | Wire, complete, 3.25" | 1860+ | |
| 50N,60E | 1 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, complete, 2.5" | 1860+ | |
| 50N,60E | 1 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, complete, 2" | 1860+ | |
| 50N,60E | 1 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, complete, 1.25" | 1860+ | |
| 50N,60E | 1 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, roofing, complete, 1.5" | 1860+ | |
| 50N,60E | 1 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, roofing, complete, 1" | 1860+ | |
| 50N,60E | 1 | 44AB374 | 3 | Metal | Iron | Wire Nail | Wire, head and shank | 1860+ | |
| 50N,60E | 1 | 44AB374 | 1 | Metal | Iron | Unid. Nail | Unid., shank | 1860+ | |
| 50N,60E | 1 | 44AB374 | 1 | Metal | Iron | Hinge | 1.5" long, 0.75" wide | 1860+ | |
| 50N,60E | 1 | 44AB374 | 1 | Metal | Iron | Hook | Wire hook fragment | | |
| 50N,60E | 1 | 44AB374 | 1 | Synthetic Mixed | Synthetic/Metal | Elec. Wire | fragments | | |
| 50N,60E | 2 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Whiteware | Cup, handle | 1820+ | |
| 50N,60E | 2 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Whiteware | Unid. form, body | 1820+ | |
| 50N,60E | 2 | 44AB374 | 2 | Glass | Ref. Earthenware | Ironstone | Unid. form, base | 1840+ | |
| 50N,60E | 2 | 44AB374 | 2 | Glass | Glass | Container | Bottle, body, 'beer', amber | | |
| 50N,60E | 2 | 44AB374 | 1 | Glass | Glass | Container | Bottle, base, 'beer', amber, embossed lettering, maker's mark | | I in circle/diamond |
| 50N,60E | 2 | 44AB374 | 1 | Glass | Glass | Container | Bottle, body, soda, green | | |
| 50N,60E | 2 | 44AB374 | 1 | Glass | Glass | Container | Bottle, finish, 'soda', crown top, green | | |
| 50N,60E | 2 | 44AB374 | 1 | Glass | Glass | Container | Container, body, aqua | | |

| UNIT | STRAT. | SITE | QTY. | MATERIAL | CLASS | TYPE | DESCRIPTION | T.P.Q. | COMMENTS |
|---------|--------|---------|------|-----------|------------------|------------|---|--------|------------------|
| 50N.60E | 2 | 44AB374 | 8 | Glass | Glass | Container | Container, body, clear | | ...H... |
| 50N.60E | 2 | 44AB374 | 1 | Glass | Glass | Container | Container, body, clear, embossed lettering | | |
| 50N.60E | 2 | 44AB374 | 1 | Glass | Glass | Container | Container, body, clear, unid. embossed design | | |
| 50N.60E | 2 | 44AB374 | 1 | Glass | Glass | Container | Container, body, clear, molded raised bands | | |
| 50N.60E | 2 | 44AB374 | 12 | Glass | Glass | Flat-pane | Flat, pane, clear | | |
| 50N.60E | 2 | 44AB374 | 2 | Metal | Iron | Cut Nail | Cut, complete, 2.5" | 1805+ | |
| 50N.60E | 2 | 44AB374 | 2 | Metal | Iron | Cut Nail | Cut, head and shank | 1805+ | |
| 50N.60E | 2 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, complete, 3.5" | 1860+ | |
| 50N.60E | 2 | 44AB374 | 4 | Metal | Iron | Wire Nail | Wire, complete, 2.5" | 1860+ | |
| 50N.60E | 2 | 44AB374 | 6 | Metal | Iron | Wire Nail | Wire, head and shank | 1860+ | |
| 50N.60E | 2 | 44AB374 | 9 | Metal | Iron | Wire Nail | Wire, shank | 1860+ | |
| 50N.60E | 2 | 44AB374 | 6 | Metal | Iron | Unid. Nail | Unid., head and shank | 1860+ | |
| 50N.60E | 2 | 44AB374 | 17 | Metal | Iron | Unid. Nail | Unid., shank | | |
| 50N.60E | 2 | 44AB374 | 1 | Metal | Iron | Bottle Cap | Crown, complete, 1" diam. | | |
| 50N.60E | 2 | 44AB374 | 2 | Metal | Iron | Washer | Complete, 7/8" diam. | | |
| 50N.60E | 2 | 44AB374 | 19 | Slag | Slag | Fragments | Fragments | | |
| 50N.60E | 2 | 44AB374 | 1 | Metal | Iron | Link | Chain link | | |
| 50N.60E | 2 | 44AB374 | 1 | Metal | Iron | Hardware | Unid. hardware, handle? | | |
| 50N.60E | 2 | 44AB374 | 1 | Metal | Iron | Bar | Unid. bar | | |
| 50N.60E | 2 | 44AB374 | 2 | Metal | Iron | Plastic | Crown cap insert, complete | | |
| 50N.60E | 2 | 44AB374 | 1 | Synthetic | Synthetic | Fragment | Fragment | | |
| 50N.60E | 2 | 44AB374 | 1 | Mortar | Mineral | Mortar | Mortar | | |
| 50N.80E | 1 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Whiteware | Unid. form, body | 1820+ | |
| 50N.80E | 1 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Unid. Type | Holloware, rim, molded geometric, yellow glaze | | |
| 50N.80E | 1 | 44AB374 | 2 | Ceramic | Ref. Earthenware | Ironstone | Unid. form, base, transfer-print, gree, floral | 1840+ | cross-mend |
| 50N.80E | 1 | 44AB374 | 1 | Ceramic | Stoneware | Stoneware | Food storage, base, gray, salt-glaze | | |
| 50N.80E | 1 | 44AB374 | 4 | Glass | Glass | Jar lid | Lid, milk glass, food storage jar | | |
| 50N.80E | 1 | 44AB374 | 4 | Glass | Glass | Container | Bottle, body, amber | | |
| 50N.80E | 1 | 44AB374 | 1 | Glass | Glass | Container | Container, body, aqua | | |
| 50N.80E | 1 | 44AB374 | 2 | Glass | Glass | Flat-pane | Flat, pane, aqua | | |
| 50N.80E | 1 | 44AB374 | 13 | Glass | Glass | Container | Container, body, clear | | |
| 50N.80E | 1 | 44AB374 | 2 | Glass | Glass | Container | Container, body, seams, clear, machine made | | |
| 50N.80E | 1 | 44AB374 | 1 | Glass | Glass | Container | Container, base, clear, stippling, embossed lettering | | ...3...! |
| 50N.80E | 1 | 44AB374 | 1 | Glass | Glass | Container | Container, base, clear, stippling | | |
| 50N.80E | 1 | 44AB374 | 1 | Glass | Glass | Container | Container, finish, lip, clear | | |
| 50N.80E | 1 | 44AB374 | 1 | Glass | Glass | Container | Jadeite holloware, rim, molded int. | | |
| 50N.80E | 1 | 44AB374 | 1 | Glass | Glass | Container | Container, body, red/yellow | | ...Amsterdam...! |
| 50N.80E | 1 | 44AB374 | 1 | Glass | Glass | Container | 3/8" diam., body, red, printing | | |
| 50N.80E | 1 | 44AB374 | 1 | Synthetic | Plastic | Tubing | 3/8" diam., threaded end, red | | |
| 50N.80E | 1 | 44AB374 | 1 | Synthetic | Plastic | Unid. | Container, rim, red, threaded int. | | |
| 50N.80E | 1 | 44AB374 | 1 | Synthetic | Plastic | Record | phonograph record, fragment | | |
| 50N.80E | 1 | 44AB374 | 1 | Synthetic | Plastic | Unid. | Unid., blue | | |
| 50N.80E | 1 | 44AB374 | 1 | Synthetic | Synthetic | Flooring | Flooring, fragment | | |
| 50N.80E | 1 | 44AB374 | 1 | Aluminum | Aluminum | Foil | Finger fragment | | |
| 50N.80E | 1 | 44AB374 | 2 | Metal | Aluminum | Pull Tab | Finger hole | | |
| 50N.80E | 1 | 44AB374 | 2 | Metal | Aluminum | Unid. | Strip, molded | | |
| 50N.80E | 1 | 44AB374 | 1 | Synthetic | Plastic? | Fastener | Button, 7/16" diam., two-hole, sew through | | |
| 50N.80E | 1 | 44AB374 | 1 | Metal | Iron | Cut Nail | Cut, complete, 3.5" | 1805+ | |
| 50N.80E | 1 | 44AB374 | 4 | Metal | Iron | Cut Nail | Cut, complete, 3" | 1805+ | |
| 50N.80E | 1 | 44AB374 | 27 | Metal | Iron | Cut Nail | Cut, complete, 2.5" | 1805+ | |
| 50N.80E | 1 | 44AB374 | 2 | Metal | Iron | Cut Nail | Cut, complete, 2.25" | 1805+ | |
| 50N.80E | 1 | 44AB374 | 45 | Metal | Iron | Cut Nail | Cut, complete, 1.5" | 1805+ | |
| 50N.80E | 1 | 44AB374 | 1 | Metal | Iron | Cut Nail | Cut, complete, 1" | 1805+ | |
| 50N.80E | 1 | 44AB374 | 4 | Metal | Iron | Cut Nail | Cut, head and shank | 1805+ | |
| 50N.80E | 1 | 44AB374 | 6 | Metal | Iron | Cut Nail | Cut, shank | 1805+ | |
| 50N.80E | 1 | 44AB374 | 2 | Metal | Iron | Wire Nail | Wire, complete, 4" | 1860+ | |
| 50N.80E | 1 | 44AB374 | 29 | Metal | Iron | Wire Nail | Wire, complete, 3.5" | 1860+ | |
| 50N.80E | 1 | 44AB374 | 4 | Metal | Iron | Wire Nail | Wire, complete, 3.25" | 1860+ | |
| 50N.80E | 1 | 44AB374 | 23 | Metal | Iron | Wire Nail | Wire, complete, 3" | 1860+ | |
| 50N.80E | 1 | 44AB374 | 64 | Metal | Iron | Wire Nail | Wire, complete, 2.5" | 1860+ | |
| 50N.80E | 1 | 44AB374 | 38 | Metal | Iron | Wire Nail | Wire, complete, 2" | 1860+ | |

Appendix 1: Site 44AB374 Artifact Catalogue

| UNIT | STRAT. | SITE | QTY. | MATERIAL | CLASS | TYPE | DESCRIPTION | T.P.Q. | COMMENTS |
|---------|--------|---------|------|-----------|------------------|-----------------|---|--------|--------------|
| 50N.80E | 1 | 44AB374 | 66 | Metal | Iron | Wire Nail | Wire, complete, 1.5" | 1860+ | |
| 50N.80E | 1 | 44AB374 | 23 | Metal | Iron | Wire Nail | Wire, complete, 1" | 1860+ | |
| 50N.80E | 1 | 44AB374 | 6 | Metal | Iron | Wire Nail | Wire, head and shank | 1860+ | |
| 50N.80E | 1 | 44AB374 | 4 | Metal | Iron | Wire Nail | Wire, shank | 1860+ | |
| 50N.80E | 1 | 44AB374 | 3 | Metal | Iron | Wire Nail | Wire, roofing, complete, 1.5" | 1860+ | |
| 50N.80E | 1 | 44AB374 | 14 | Metal | Iron | Wire Nail | Wire, roofing, complete, 1" | 1860+ | |
| 50N.80E | 1 | 44AB374 | 5 | Metal | Iron | Wire Nail | Wire, roofing, complete, 0.5" | 1860+ | |
| 50N.80E | 1 | 44AB374 | 1 | Metal | Iron | Screw | Complete, 2.25", Philips head | 1860+ | |
| 50N.80E | 1 | 44AB374 | 1 | Metal | Iron | Bolt | Complete, 1.5", square head | 1860+ | |
| 50N.80E | 1 | 44AB374 | 1 | Metal | Iron | Screw | Shank | | |
| 50N.80E | 1 | 44AB374 | 10 | Metal | Iron | Wire | Fragments | | |
| 50N.80E | 1 | 44AB374 | 1 | Metal | Iron | Ring | Wire, 7/8" diam. | | |
| 50N.80E | 1 | 44AB374 | 1 | Metal | Iron | Spring | Wire, fragment | | |
| 50N.80E | 1 | 44AB374 | 6 | Metal | Iron | Casing | Und. casing, fragments | | |
| 50N.80E | 1 | 44AB374 | 1 | Metal | Iron | Bar | Wrought bar fragment, 1/4" thick | | |
| 50N.80E | 1 | 44AB374 | 1 | Metal | Iron | Und. Hardware | rod and head, =cast, 1.75" tall | | |
| 50N.80E | 1 | 44AB374 | 1 | Metal | Iron | Und. Hardware | Complete, 1.5" long, 5/8" wide, slot and hole | | |
| 50N.80E | 1 | 44AB374 | 1 | Metal | Unid. Metal | Eraser Holder | Complete, ribbed, 1/2" long | | |
| 50N.80E | 2 | 44AB374 | 2 | Bone | Faunal | Bone | Animal, med.-lg. mammal, unid. bone | 1820+ | cross-mend |
| 50N.80E | 2 | 44AB374 | 3 | Ceramic | Ref. Earthenware | Whiteware | Cup, rim/handle | | heat-altered |
| 50N.80E | 2 | 44AB374 | 3 | Ceramic | Ref. Earthenware | Unid. Type | Holloware, body, molded ribbing, yellow glaze ext./int. | | cross-mend |
| 50N.80E | 2 | 44AB374 | 3 | Glass | Glass | Container | Bottle, neck/finish, clear, crown cap, two-part mold | | |
| 50N.80E | 2 | 44AB374 | 1 | Glass | Glass | Container | Container, body, amber, molded ribbing | | |
| 50N.80E | 2 | 44AB374 | 1 | Glass | Glass | Container | Container, body, aqua | | |
| 50N.80E | 2 | 44AB374 | 12 | Glass | Glass | Container | Container, body, clear | | |
| 50N.80E | 2 | 44AB374 | 1 | Glass | Glass | Container | Container, body, clear, panel | | |
| 50N.80E | 2 | 44AB374 | 1 | Glass | Glass | Container | Container, body, clear, unid. embossed design | | |
| 50N.80E | 2 | 44AB374 | 2 | Glass | Glass | Bulb | Bulb, body, frosted | | |
| 50N.80E | 2 | 44AB374 | 3 | Glass | Glass | Flat-pane | Flat, pane, clear | | |
| 50N.80E | 2 | 44AB374 | 1 | Glass | Glass | Jar/lid | Storage jar lid, milk glass | | |
| 50N.80E | 2 | 44AB374 | 2 | Metal | Iron | Cut Nail | Cut, complete, 3" | 1805+ | |
| 50N.80E | 2 | 44AB374 | 2 | Metal | Iron | Cut Nail | Cut, complete, 2.5" | 1805+ | |
| 50N.80E | 2 | 44AB374 | 2 | Metal | Iron | Cut Nail | Cut, complete, 2.25" | 1860+ | |
| 50N.80E | 2 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, complete, 3.5" | 1860+ | |
| 50N.80E | 2 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, complete, 3" | 1860+ | |
| 50N.80E | 2 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, complete, 2.5" | 1860+ | |
| 50N.80E | 2 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, complete, 2.25" | 1860+ | |
| 50N.80E | 2 | 44AB374 | 3 | Metal | Iron | Wire Nail | Wire, complete, 1.5" | 1860+ | |
| 50N.80E | 2 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, complete, 1.25" | 1860+ | |
| 50N.80E | 2 | 44AB374 | 2 | Metal | Iron | Wire Nail | Wire, roofing, complete, 0.75" | 1860+ | |
| 50N.80E | 2 | 44AB374 | 2 | Metal | Iron | Wire Nail | Wire, complete, 0.5" | 1860+ | |
| 50N.80E | 2 | 44AB374 | 12 | Metal | Iron | Wire Nail | Wire, head and shank | 1860+ | |
| 50N.80E | 2 | 44AB374 | 3 | Metal | Iron | Wire Nail | Wire, shank | 1860+ | |
| 50N.80E | 2 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, twisted | 1860+ | |
| 50N.80E | 2 | 44AB374 | 6 | Metal | Iron | Wire Nail | Fragment | 1860+ | |
| 50N.80E | 2 | 44AB374 | 1 | Metal | White metal | Safety Pin | Complete, 2" | 1857+ | |
| 50N.80E | 2 | 44AB374 | 1 | Metal | Iron | Spring | Clothes pin spring, complete | | |
| 50N.80E | 2 | 44AB374 | 1 | Metal | White metal | Washer | Complete, 1.25" diam. | | |
| 50N.80E | 2 | 44AB374 | 4 | Metal | White metal | Grommet | Complete, 0.25" diam. | | |
| 50N.80E | 2 | 44AB374 | 8 | Metal | White metal | Snaps | Complete, 3/8" diam. | | |
| 50N.80E | 2 | 44AB374 | 1 | Metal | Iron | Cap | Complete, 1" diam. | | |
| 50N.80E | 2 | 44AB374 | 1 | Metal | Iron | Cap | Complete, 0.75" diam. | | |
| 50N.80E | 2 | 44AB374 | 3 | Metal | Iron | Tubing | Und. tubing, fragments | | |
| 50N.80E | 2 | 44AB374 | 1 | Metal | Iron | Spark Plug base | Spark plug base? | | |
| 50N.80E | 2 | 44AB374 | 1 | Metal | Iron | Buckle | Flat, slotted | | |
| 50N.80E | 2 | 44AB374 | 1 | Synthetic | Synthetic | Plastic | Und. form, clear | | |
| 50N.80E | 2 | 44AB374 | 1 | Bone | Faunal | Bone | Tooth, molar, med.-lg. mammal | | |
| 50N.80E | 3 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Unid. | Holloware, body, molded unid. design, dk. lead glaze int. | | |
| 50N.80E | 3 | 44AB374 | 1 | Glass | Glass | Container | Bottle, body, wine, olive green | | |
| 50N.80E | 3 | 44AB374 | 1 | Glass | Glass | Container | Container, body, clear | | |
| 50N.80E | 3 | 44AB374 | 1 | Glass | Glass | Container | Container, body, amethyst/solarized | | |

Appendix 1: Site 44AB374 Artifact Catalogue

| UNIT | STRAT. | SITE | QTY. | MATERIAL | CLASS | TYPE | DESCRIPTION | T.P.Q. | COMMENTS |
|----------|--------|---------|------|-------------|------------------|--------------|--|-----------|-------------------------------------|
| 50N,80E | 3 | 44AB374 | 4 | Metal | Iron | Cut Nail | Cut, head and shank | 1805+ | |
| 50N,100E | 3 | 44AB374 | 1 | Metal | Iron | Cut Nail | Cut, shank | 1805+ | |
| 50N,80E | 3 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, complete, 4" | 1860+ | |
| 50N,80E | 3 | 44AB374 | 5 | Metal | Iron | Wire Nail | Wire, head and shank | 1860+ | |
| 50N,80E | 3 | 44AB374 | 9 | Metal | Iron | Wire Nail | Wire, shank | 1860+ | |
| 50N,80E | 3 | 44AB374 | 4 | Metal | Iron | Unid. Nail | Unid., shank | 1860+ | |
| 50N,80E | 3 | 44AB374 | 1 | Metal | Iron | Link | Chain link | | |
| 50N,80E | 3 | 44AB374 | 1 | Metal | Iron | Nut | Complete, 0.75" diam. | | |
| 50N,100E | 1 | 44AB374 | 1 | Glass+Metal | Glass/Metal | Fuse | Complete, 1" tall, 1" diam., threaded ext., embossed lettering | | GEM MAJOR 125V' |
| 50N,100E | 1 | 44AB374 | 1 | Glass+Metal | Glass/Metal | Fuse | Complete, 1" tall, 1" diam., threaded ext., embossed lettering | | GENERAL ELECTRIC' |
| 50N,100E | 1 | 44AB374 | 2 | Glass | Glass | Container | Bottle, body, 'beer', amber | post-1933 | B in Circle, Brockway Glass Co., PA |
| 50N,100E | 1 | 44AB374 | 1 | Glass | Glass | Container | Bottle, base, 'beer', amber, embossed lettering | | |
| 50N,100E | 1 | 44AB374 | 61 | Glass | Glass | Container | Container, body, clear | | |
| 50N,100E | 1 | 44AB374 | 7 | Glass | Glass | Container | Container, base, clear | | |
| 50N,100E | 1 | 44AB374 | 2 | Glass | Glass | Jar lid | Jar, finish, threaded ext., clear | | |
| 50N,100E | 1 | 44AB374 | 1 | Glass | Glass | Flat-pane | Flat, pane, clear | | |
| 50N,100E | 1 | 44AB374 | 1 | Glass | Glass | Bulb | Light bulb, body, clear | | |
| 50N,100E | 1 | 44AB374 | 1 | Metal | Iron | Cut Nail | Cut, complete, 2.5" | 1805+ | |
| 50N,100E | 1 | 44AB374 | 1 | Metal | Iron | Cut Nail | Cut, complete, 2" | 1805+ | |
| 50N,100E | 1 | 44AB374 | 1 | Metal | Iron | Cut Nail | Cut, complete, 1" | 1860+ | |
| 50N,100E | 1 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, complete, 3" | 1860+ | |
| 50N,100E | 1 | 44AB374 | 6 | Metal | Iron | Wire Nail | Wire, complete, 2.5" | 1860+ | |
| 50N,100E | 1 | 44AB374 | 4 | Metal | Iron | Wire Nail | Wire, complete, 1" | 1860+ | |
| 50N,100E | 1 | 44AB374 | 3 | Metal | Iron | Wire Nail | Wire, complete, 0.5" | 1860+ | |
| 50N,100E | 1 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, roofing, complete, 1" | 1860+ | |
| 50N,100E | 1 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, shank | 1860+ | |
| 50N,100E | 1 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, shank | 1860+ | |
| 50N,100E | 1 | 44AB374 | 1 | Metal | Iron | Screw | Complete, 1.75", slotted head | | |
| 50N,100E | 1 | 44AB374 | 1 | Metal | Iron | Screw | Complete, 1.5", slotted head | | |
| 50N,100E | 1 | 44AB374 | 2 | Metal | Iron | Screw | Complete, 1", slotted head | | |
| 50N,100E | 1 | 44AB374 | 2 | Metal | Iron | Screw | Complete, 0.5", slotted head | | |
| 50N,100E | 1 | 44AB374 | 1 | Metal | Iron | Bolt | Complete, 1/2", hexagon head | | |
| 50N,100E | 1 | 44AB374 | 1 | Unid. Alloy | Unid. Alloy | Lid | Complete, screw-top, threaded int. | | |
| 50N,100E | 1 | 44AB374 | 1 | Metal | Iron | Tin Opener | Key and tin strip, complete, 1.75" long | | |
| 50N,100E | 1 | 44AB374 | 2 | Metal | Iron | Chain link | 5/8" long, complete | | |
| 50N,100E | 1 | 44AB374 | 2 | Metal | Iron | Strip Hanger | 1.75" tall, 3/4" wide, two holes | | |
| 50N,100E | 1 | 44AB374 | 2 | Metal | Unid. Alloy | Fastener | Oval w/ slots | | |
| 50N,100E | 1 | 44AB374 | 3 | Metal | Aluminum | Gromets | complete, 1/4" diam. | | |
| 50N,100E | 1 | 44AB374 | 2 | Metal | Aluminum | Fastener | Snap, complete, male and female ends | | |
| 50N,100E | 1 | 44AB374 | 1 | Metal | Cu. Alloy | Coin | U.S. Lincoln Head Penny, 1979 | 1979 | |
| 50N,100E | 1 | 44AB374 | 2 | Synthetic | Plastic | Fastener | Button, 1/2" diam., complete, 4-hole, sew through, black | | |
| 50N,100E | 1 | 44AB374 | 1 | Synthetic | Plastic | Fastener | Button, 3/8" diam., 4-hole, sew through, iridescent | | |
| 50N,100E | 1 | 44AB374 | 1 | Metal | Fe. Alloy | Fastener | Button, 3/4" diam., shank | | |
| 50N,100E | 1 | 44AB374 | 1 | Metal | Iron | Fastener | Snap, 5/8" diam., complete | | |
| 50N,100E | 1 | 44AB374 | 3 | Bone | Faunal | Bone | Animal, unid. long bone, med.-lg. mammal | | |
| 50N,100E | 1 | 44AB374 | 1 | Bone | Faunal | Bone | Animal, unid. bone, rodent | | |
| 50N,100E | 2 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Whiteware | Holloware, rim | 1820+ | |
| 50N,100E | 2 | 44AB374 | 16 | Glass | Glass | Container | Bottle, body, 'beer', amber | 1820+ | |
| 50N,100E | 2 | 44AB374 | 1 | Glass | Glass | Container | Bottle, body, 'wine', olive green | 1820+ | |
| 50N,100E | 2 | 44AB374 | 26 | Glass | Glass | Container | Container, body, clear | 1820+ | |
| 50N,100E | 2 | 44AB374 | 2 | Glass | Glass | Container | Container, body, clear, fluting | 1840+ | |
| 50N,100E | 2 | 44AB374 | 1 | Glass | Glass | Container | Container, base, clear | | |
| 50N,100E | 2 | 44AB374 | 2 | Glass | Glass | Container | Container, finish, clear | | |
| 50N,100E | 2 | 44AB374 | 1 | Glass | Glass | Container | Container, finish, crown cap | | |
| 50N,100E | 2 | 44AB374 | 1 | Glass | Glass | Container | Container, finish, aqua | | |
| 50N,100E | 2 | 44AB374 | 1 | Glass | Glass | Container | Container, body, amethyst/solarized | | cross-mend |
| 50N,100E | 2 | 44AB374 | 2 | Glass | Glass | Jar lid | Storage jar lid, milk glass | | |
| 50N,100E | 2 | 44AB374 | 16 | Glass | Glass | Flat-pane | Flat, pane, clear | | |

| UNIT | STRAT. | SITE | QTY. | MATERIAL | CLASS | TYPE | DESCRIPTION | T.P.Q. | COMMENTS |
|----------|--------|---------|------|-----------|------------------|--------------|--|-----------|----------|
| 50N,100E | 2 | 44AB374 | 1 | Metal | Iron | Cut Nail | Cut, complete, 2" | 1805+ | |
| 50N,100E | 2 | 44AB374 | 1 | Metal | Iron | Cut Nail | Cut, complete, 1" | 1805+ | |
| 50N,100E | 2 | 44AB374 | 10 | Metal | Iron | Cut Nail | Cut, head and shank | 1805+ | |
| 50N,100E | 2 | 44AB374 | 3 | Metal | Iron | Cut Nail | Cut, shank | 1805+ | |
| 50N,100E | 2 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, complete, 3.5" | 1860+ | |
| 50N,100E | 2 | 44AB374 | 2 | Metal | Iron | Wire Nail | Wire, complete, 3.25" | 1860+ | |
| 50N,100E | 2 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, complete, 3" | 1860+ | |
| 50N,100E | 2 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, complete, 2.5" | 1860+ | |
| 50N,100E | 2 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, complete, 2" | 1860+ | |
| 50N,100E | 2 | 44AB374 | 3 | Metal | Iron | Wire Nail | Wire, complete, 1.25" | 1860+ | |
| 50N,100E | 2 | 44AB374 | 13 | Metal | Iron | Wire Nail | Wire, head and shank | 1860+ | |
| 50N,100E | 2 | 44AB374 | 7 | Metal | Iron | Wire Nail | Wire, shank | 1860+ | |
| 50N,100E | 2 | 44AB374 | 15 | Metal | Iron | Unid. Nail | Unid., head and shank | 1860+ | |
| 50N,100E | 2 | 44AB374 | 1 | Metal | Iron | Bolt | Unid., head and shank | 1860+ | |
| 50N,100E | 2 | 44AB374 | 1 | Metal | Iron | Hinge | 0.75" diam. | 1860+ | |
| 50N,100E | 2 | 44AB374 | 7 | Slag | Slag | Slag | Fragments | | |
| 50N,100E | 2 | 44AB374 | 2 | Bone | Faunal | Bone | Tooth, molar, med.-lg. mammal | | |
| 50N,100E | 2 | 44AB374 | 1 | Bone | Faunal | Bone | Rib, mach. cut, med.-lg. mammal | | |
| 50N,100E | 2 | 44AB374 | 2 | Bone | Faunal | Bone | Unid. longbone, med.-lg. mammal | | |
| 50N,100E | 2 | 44AB374 | 1 | Bone | Faunal | Bone | Unid. longbone, med.-lg. mammal, machine cut | | |
| 50N,100E | 2 | 44AB374 | 1 | Shell | Oyster Shell | Oyster Shell | Oyster | | |
| 50N,100E | 2 | 44AB374 | 1 | Synthetic | Synthetic | Plastic | Bead, faceted, red, complete, 3/8" long | | |
| 50N,100E | 2 | 44AB374 | 1 | Synthetic | Synthetic | Plastic | Unid., black | | |
| 50N,100E | 2 | 44AB374 | 1 | Synthetic | Synthetic | Plastic | Unid. form, body, clear | | |
| 50N,120E | 1 | 44AB374 | 3 | Ceramic | Ref. Earthenware | Pearlware | Holloware, body, transfer-print, blue, stippling | 1785-1830 | |
| 50N,120E | 1 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Whiteware | Unid. form, body | 1820+ | |
| 50N,120E | 1 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Agateware | Door handle, marbled paste, clear glaze | | |
| 50N,120E | 1 | 44AB374 | 1 | Ceramic | Porcelain | Porcelain | Lid, unid. molded design | | |
| 50N,120E | 1 | 44AB374 | 1 | Glass | Glass | Container | Bottle, body, wine, olive green | | |
| 50N,120E | 1 | 44AB374 | 1 | Glass | Glass | Container | Bottle, body, 'beer', amber | | |
| 50N,120E | 1 | 44AB374 | 2 | Glass | Glass | Container | Container, body, aqua | | |
| 50N,120E | 1 | 44AB374 | 1 | Glass | Glass | Container | Container, base, amethyst / solarized | | |
| 50N,120E | 1 | 44AB374 | 1 | Glass | Glass | Container | Container, body, amethyst / solarized | | |
| 50N,120E | 1 | 44AB374 | 35 | Glass | Glass | Container | Container, body, clear | | |
| 50N,120E | 1 | 44AB374 | 1 | Glass | Glass | Container | Bottle, neck, clear | | |
| 50N,120E | 1 | 44AB374 | 1 | Glass | Glass | Container | Container, base, clear | | |
| 50N,120E | 1 | 44AB374 | 1 | Glass | Glass | Container | Container, base, horizontal ribbing, molded, clear | | |
| 50N,120E | 1 | 44AB374 | 2 | Glass | Glass | Container | Container, body, horizontal ribbing, molded, clear | | |
| 50N,120E | 1 | 44AB374 | 1 | Glass | Glass | Container | Jar, finish, threaded, clear | | |
| 50N,120E | 1 | 44AB374 | 1 | Glass | Glass | Container | Bottle, body, clear, embossed lettering | | |
| 50N,120E | 1 | 44AB374 | 1 | Glass | Glass | Container | Bottle, body, clear, embossed lettering | | |
| 50N,120E | 1 | 44AB374 | 1 | Glass | Glass | Container | Container, body, clear, embossed lettering | | |
| 50N,120E | 1 | 44AB374 | 1 | Glass | Glass | Container | Container, body, clear, embossed lettering | | |
| 50N,120E | 1 | 44AB374 | 1 | Glass | Glass | Container | Container, body, clear, embossed lettering | | |
| 50N,120E | 1 | 44AB374 | 1 | Glass | Glass | Container | Container, body, clear, embossed lettering | | |
| 50N,120E | 1 | 44AB374 | 1 | Glass | Glass | Container | Container, body, clear, embossed lettering | | |
| 50N,120E | 1 | 44AB374 | 7 | Glass | Glass | Flat-pane | Holloware, body, pressed, floral design | | |
| 50N,120E | 1 | 44AB374 | 1 | Bone | Faunal | Bone | Flat, pane, clear | | |
| 50N,120E | 1 | 44AB374 | 1 | Bone | Faunal | Bone | Animal, vertebra, med.-lg. mammal | | |
| 50N,120E | 2 | 44AB374 | 7 | Ceramic | Ref. Earthenware | Pearlware | Holloware, body, transfer-print, blue, stippling | 1785-1830 | |
| 50N,120E | 2 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Pearlware | Unid. form, footring | 1785-1830 | |
| 50N,120E | 2 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Pearlware | Flatware, shell-edge, scalloped, blue | 1785-1830 | |
| 50N,120E | 2 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Whiteware | Unid. form, body | 1820+ | |
| 50N,120E | 2 | 44AB374 | 2 | Ceramic | Ref. Earthenware | Whiteware | Unid. form, body | 1840+ | |
| 50N,120E | 2 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Ironstone | Unid. form, rim, blue glaze ext. | 1840+ | |
| 50N,120E | 2 | 44AB374 | 2 | Ceramic | Ref. Earthenware | Ironstone | Unid. form, rim, green glaze int./ext. | 1840+ | |
| 50N,120E | 2 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Ironstone | Unid. form, body, green glaze int./ext. | 1840+ | |
| 50N,120E | 2 | 44AB374 | 1 | Ceramic | Porcelain | Porcelain | Unid. form, body | | |
| 50N,120E | 2 | 44AB374 | 18 | Glass | Glass | Container | Bottle, body, 'wine', olive green | | |
| 50N,120E | 2 | 44AB374 | 3 | Glass | Glass | Container | Bottle, body, 'beer', amber | | |
| 50N,120E | 2 | 44AB374 | 1 | Glass | Glass | Jar lid | Lid, milk glass, food storage | | |
| 50N,120E | 2 | 44AB374 | 1 | Glass | Glass | Container | Container, rim, blue | | |
| 50N,120E | 2 | 44AB374 | 1 | Glass | Glass | Container | Container, rim, green, molded horiz. Band | | |

...ECT...
...PEPSI C[O]...

Depression Glass?
Depression Glass?

Appendix 1: Site 44AB374 Artifact Catalogue

| UNIT | STRAT. | SITE | QTY. | MATERIAL | CLASS | TYPE | DESCRIPTION | T.P.Q. | COMMENTS |
|----------|--------|---------|------|-------------|------------------|----------------|--|---------------|---|
| 50N,120E | 2 | 44AB374 | 1 | Glass | Glass | Container | Container, body, green | | Depression Glass? |
| 50N,120E | 2 | 44AB374 | 2 | Glass | Container | Container | Container, rim/body, flutes, Jadedite | | |
| 50N,120E | 2 | 44AB374 | 43 | Glass | Container | Container | Container, body, clear | ca. 1940s | cross-mend |
| 50N,120E | 2 | 44AB374 | 4 | Glass | Bulb | Bulb | Light bulb, body, clear | | |
| 50N,120E | 2 | 44AB374 | 2 | Glass | Container | Container | Container, body, aqua | | |
| 50N,120E | 2 | 44AB374 | 2 | Glass | Container | Container | Container, body, molded horiz. ribbing, clear | | |
| 50N,120E | 2 | 44AB374 | 1 | Glass | Container | Container | Jar, rim, molded horiz. rib, clear | | |
| 50N,120E | 2 | 44AB374 | 1 | Glass | Container | Container | Container, base/body, clear, stippling | | |
| 50N,120E | 2 | 44AB374 | 1 | Glass | Container | Container | Container, base/body, clear | | |
| 50N,120E | 2 | 44AB374 | 1 | Glass | Container | Container | Container, base/body, clear, molded horiz. ribbing | | |
| 50N,120E | 2 | 44AB374 | 1 | Glass | Container | Container | Jar, rim, lip, seam, clear | | |
| 50N,120E | 2 | 44AB374 | 2 | Glass | Container | Container | Container, body, unid, pressed design, clear | | |
| 50N,120E | 2 | 44AB374 | 1 | Glass | Container | Container | Container, body, clear, embossed floral, iridescent | | |
| 50N,120E | 2 | 44AB374 | 8 | Glass | Flat-pane | Flat-pane | Flat, pane, clear | | |
| 50N,120E | 2 | 44AB374 | 1 | Glass | Flat-pane | Flat-pane | Flat, pane, aqua | | |
| 50N,120E | 2 | 44AB374 | 1 | Metal | Spike | Spike | 4" long, 1/2" square, complete | | |
| 50N,120E | 2 | 44AB374 | 1 | Metal | Cut Nail | Cut Nail | Cut, 2", complete | 1805+ | |
| 50N,120E | 2 | 44AB374 | 1 | Metal | Cut Nail | Cut Nail | Cut, 1", complete | 1805+ | |
| 50N,120E | 2 | 44AB374 | 4 | Metal | Cut Nail | Cut Nail | Cut, head and shank | 1805+ | |
| 50N,120E | 2 | 44AB374 | 3 | Metal | Cut Nail | Cut Nail | Cut, shank | 1805+ | |
| 50N,120E | 2 | 44AB374 | 1 | Metal | Wire Nail | Wire Nail | Wire, 3", complete | 1860+ | |
| 50N,120E | 2 | 44AB374 | 1 | Metal | Wire Nail | Wire Nail | Wire, 1", complete | 1860+ | |
| 50N,120E | 2 | 44AB374 | 3 | Metal | Wire Nail | Wire Nail | Wire, head and shank | 1860+ | |
| 50N,120E | 2 | 44AB374 | 1 | Metal | Wire Nail | Wire Nail | Wire, shank | 1860+ | |
| 50N,120E | 2 | 44AB374 | 3 | Metal | Unid. Nail | Unid. Nail | Unid., shank | 1860+ | |
| 50N,120E | 2 | 44AB374 | 1 | Metal | Wire | Wire | Fragments | | |
| 50N,120E | 2 | 44AB374 | 1 | Metal | Bar | Bar | 2.5" long, 3/8" square | | |
| 50N,120E | 2 | 44AB374 | 1 | Metal | Unid. Alloy | Fastener | Button, complete, gilt, shank, embossed front, stamped lettering on rear | Ca. 1860-1865 | Civil War Military Button, Eagle with striped shield on front, 'EXTRA QUALITY' on rear. |
| 50N,120E | 2 | 44AB374 | 1 | Mineral | Carbon | Battery core | 1.25" long, 5/16" diam., complete | | |
| 50N,120E | 2 | 44AB374 | 1 | Glass+Metal | Metal/Glass | Fuse | 1.25" long, 1/4" diam., complete | | |
| 50N,120E | 2 | 44AB374 | 1 | Metal | Brass | Cartridge case | Complete, 3/8" long, stamped lettering | 1898+ | SUPER X Western Cartridge Co., East Alton, IL |
| 50N,120E | 2 | 44AB374 | 6 | Synthetic | Plastic | Unid. Toy | Fragments, flat | | |
| 50N,140E | 1 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Whiteware | Unid, form, body, blue glaze int. | 1820+ | |
| 50N,140E | 1 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Ironstone | Holloware, rim, blue annular on top of rim | 1840+ | |
| 50N,140E | 1 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Rockingham | Holloware, body | 1850+ | |
| 50N,140E | 1 | 44AB374 | 1 | Glass | Glass | Container | Bottle, body, 'wine', olive green | | |
| 50N,140E | 1 | 44AB374 | 1 | Glass | Glass | Container | Bottle, body, 'beer', amber | | |
| 50N,140E | 1 | 44AB374 | 1 | Glass | Glass | Container | Container, body, green | | |
| 50N,140E | 1 | 44AB374 | 13 | Glass | Glass | Container | Container, body, clear | | |
| 50N,140E | 1 | 44AB374 | 1 | Glass | Glass | Container | Container, base, clear | | |
| 50N,140E | 1 | 44AB374 | 1 | Glass | Glass | Container | Container, rim, clear | | |
| 50N,140E | 1 | 44AB374 | 2 | Glass | Glass | Container | Jar, rim, threaded ext., clear | | |
| 50N,140E | 1 | 44AB374 | 4 | Glass | Glass | Flat-pane | Flat, pane, clear | | |
| 50N,140E | 1 | 44AB374 | 2 | Glass | Glass | Flat-pane | Flat, pane, aqua | | |
| 50N,140E | 1 | 44AB374 | 1 | Metal | Iron | Cut Nail | Cut, complete, 1.5" | | |
| 50N,140E | 1 | 44AB374 | 1 | Metal | Iron | Cut Nail | Cut, head and shank | | |
| 50N,140E | 1 | 44AB374 | 1 | Metal | Iron | Cut Nail | Cut, shank | | |
| 50N,140E | 1 | 44AB374 | 1 | Metal | Iron | Cut Nail | Wire, complete, 2" | 1805+ | |
| 50N,140E | 1 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, complete, 1" | 1805+ | |
| 50N,140E | 1 | 44AB374 | 2 | Metal | Iron | Wire Nail | Wire, head and shank | 1860+ | |
| 50N,140E | 1 | 44AB374 | 1 | Metal | Iron | Unid. Nail | Unid., head and shank | 1860+ | |
| 50N,140E | 1 | 44AB374 | 3 | Metal | Iron | Wire | Fragments | | ...4448... |
| 50N,140E | 1 | 44AB374 | 1 | Metal | Iron | Tag | Complete, circular tag, 1.5" diam., stamped lettering, hole | | |
| 50N,140E | 1 | 44AB374 | 1 | Metal | Iron | Pipe Fitting | 7/8" diam., star/flower end | | |
| 50N,140E | 1 | 44AB374 | 1 | Metal | Lead | Tube | 1.5" long, 11/16" diam., incised circle, flat side, 3/16" diam. hole | | |
| 50N,140E | 1 | 44AB374 | 1 | Metal | Faunal | Bone | Animal, unid. longbone, sm.-med. mammal | | |
| 50N,140E | 1 | 44AB374 | 1 | Bone | Bone | Bone | Holloware, handle?, hand-painted, blue | | |
| 50N,140E | 2 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Pearlware | | 1785-1830 | |

Appendix 1: Site 44AB374 Artifact Catalogue

| UNIT | STRAT. | SITE | QTY. | MATERIAL | CLASS | TYPE | DESCRIPTION | T.P.Q. | COMMENTS |
|----------|--------|---------|------|----------|------------------|--------------|---|---------|---------------|
| 50N,140E | 2 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Whiteware | Und. form, base w/ footing | 1820+ | |
| 50N,140E | 2 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Whiteware | Und. form, body | 1820+ | |
| 50N,140E | 2 | 44AB374 | 8 | Ceramic | Ref. Earthenware | Rockingham | Holloware, body, molded | 1850+ | |
| 50N,140E | 2 | 44AB374 | 1 | Ceramic | Stoneware | Stoneware | Storage, body, gray, salt-glaze ext., lead-glaze int. | | |
| 50N,140E | 2 | 44AB374 | 1 | Ceramic | Porcelain | Porcelain | Container, body | | |
| 50N,140E | 2 | 44AB374 | 3 | Glass | Glass | Container | Bottle, body, 'beer', amber | | |
| 50N,140E | 2 | 44AB374 | 1 | Glass | Glass | Container | Bottle, body, 'soda', 'coca-cola green | | |
| 50N,140E | 2 | 44AB374 | 4 | Glass | Glass | Container | Container, body, aqua | | |
| 50N,140E | 2 | 44AB374 | 1 | Glass | Glass | Container | Container, body, blue | | |
| 50N,140E | 2 | 44AB374 | 1 | Glass | Glass | Container | Container, body, molded, milk glass | | |
| 50N,140E | 2 | 44AB374 | 16 | Glass | Glass | Container | Container, body, clear | | |
| 50N,140E | 2 | 44AB374 | 1 | Glass | Glass | Container | Container, rim, clear | | |
| 50N,140E | 2 | 44AB374 | 2 | Glass | Glass | Container | Container, body, horiz. ribs, clear | | cross-mend |
| 50N,140E | 2 | 44AB374 | 5 | Glass | Glass | Flat-pane | Flat, pane, clear | | |
| 50N,140E | 2 | 44AB374 | 5 | Glass | Glass | Flat-pane | Flat, pane, aqua | | |
| 50N,140E | 2 | 44AB374 | 1 | Metal | Iron | Cut Nail | Cut, complete, 2" | | |
| 50N,140E | 2 | 44AB374 | 8 | Metal | Iron | Cut Nail | Cut, head and shank | 1805+ | |
| 50N,140E | 2 | 44AB374 | 6 | Metal | Iron | Cut Nail | Cut, shank | 1805+ | |
| 50N,140E | 2 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, complete, 4" | 1805+ | |
| 50N,140E | 2 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, complete, 3" | 1860+ | |
| 50N,140E | 2 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, complete, 2.5" | 1860+ | |
| 50N,140E | 2 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, complete, 1.5" | 1860+ | |
| 50N,140E | 2 | 44AB374 | 4 | Metal | Iron | Wire Nail | Wire, complete, 1" | 1860+ | |
| 50N,140E | 2 | 44AB374 | 6 | Metal | Iron | Wire Nail | Wire, head and shank | 1860+ | |
| 50N,140E | 2 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, shank | 1860+ | |
| 50N,140E | 2 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, roofing, complete, 3/4" | | |
| 50N,140E | 2 | 44AB374 | 2 | Metal | Iron | Und. Nail | Und., head and shank | | |
| 50N,140E | 2 | 44AB374 | 1 | Metal | Iron | Screw | Complete, 1.5" | | |
| 50N,140E | 2 | 44AB374 | 4 | Metal | Iron | Container | Can?, body, fragments | | |
| 50N,140E | 2 | 44AB374 | 1 | Metal | Aluminum | Cap | Und. cap, flattened, cut at top | 1962+ | |
| 50N,140E | 2 | 44AB374 | 1 | Metal | Aluminum | Pull tab | Fragment | | |
| 50N,140E | 2 | 44AB374 | 1 | Mineral | Carbon | Battery core | 1 3/4" long, 5/16" diam., complete | | |
| 50N,160E | 1 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Ironstone | Holloware, body | 1840+ | |
| 50N,160E | 1 | 44AB374 | 1 | Glass | Glass | Container | Bottle, body, 'beer', amber, stippling | | |
| 50N,160E | 1 | 44AB374 | 1 | Glass | Glass | Container | Bottle, body, aqua, embossed lettering | ...M... | |
| 50N,160E | 1 | 44AB374 | 4 | Glass | Glass | Container | Container, body, clear | | |
| 50N,160E | 1 | 44AB374 | 1 | Glass | Glass | Container | Container, body, clear, und. embossed design | | |
| 50N,160E | 1 | 44AB374 | 1 | Glass | Glass | Flat-pane | Flat, pane, clear | | |
| 50N,160E | 1 | 44AB374 | 2 | Glass | Glass | Bulb | Light bulb, body, clear | | |
| 50N,160E | 1 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, complete, 2.5" | | |
| 50N,160E | 1 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, complete, 1.25" | | |
| 50N,160E | 1 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, complete, 0.5" | | |
| 50N,160E | 1 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, head and shank | | |
| 50N,160E | 1 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, shank | | |
| 50N,160E | 2 | 44AB374 | 2 | Ceramic | Ref. Earthenware | Whiteware | Und. form, rim | 1820+ | |
| 50N,160E | 2 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Whiteware | Und. form, base w/ footing | 1820+ | |
| 50N,160E | 2 | 44AB374 | 2 | Ceramic | Ref. Earthenware | Whiteware | Und. form, body | 1820+ | |
| 50N,160E | 2 | 44AB374 | 2 | Ceramic | Ref. Earthenware | Whiteware | Und. form, rim | 1840+ | |
| 50N,160E | 2 | 44AB374 | 2 | Ceramic | Ref. Earthenware | Ironstone | Und. form, base w/ footing | 1840+ | |
| 50N,160E | 2 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Ironstone | Holloware, rim, molded concentric rings int. | 1840+ | |
| 50N,160E | 2 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Ironstone | Holloware, rim, molded wavy lines | 1840+ | |
| 50N,160E | 2 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Porcelain | Molded toy, hair on head?, bisque | | ...DEPOSIT... |
| 50N,160E | 2 | 44AB374 | 5 | Glass | Glass | Container | Bottle, body, 'soda', green | | |
| 50N,160E | 2 | 44AB374 | 4 | Glass | Glass | Container | Bottle, body, 'beer', amber | | |
| 50N,160E | 2 | 44AB374 | 1 | Glass | Glass | Container | Bottle, body, 'beer', amber, stippling | | |
| 50N,160E | 2 | 44AB374 | 1 | Glass | Glass | Container | Bottle, body, 'beer', amber, embossed lettering | | |
| 50N,160E | 2 | 44AB374 | 6 | Glass | Glass | Container | Container, body, aqua | | |
| 50N,160E | 2 | 44AB374 | 1 | Glass | Glass | Container | Container, body, aqua, und. embossed lettering | | |
| 50N,160E | 2 | 44AB374 | 42 | Glass | Glass | Container | Container, body, clear | | |
| 50N,160E | 2 | 44AB374 | 1 | Glass | Glass | Container | Container, body, clear, stippling | | |

| UNIT | STRAT. | SITE | QTY. | MATERIAL | CLASS | TYPE | DESCRIPTION | T.P.Q. | COMMENTS |
|----------|--------|---------|------|-----------|------------------|------------|---|-----------|--------------------------|
| 50N,160E | 2 | 44AB374 | 1 | Glass | Glass | Container | Container, body, clear, vertical ribbing | | |
| 50N,160E | 2 | 44AB374 | 1 | Glass | Glass | Container | Container, base, clear | | |
| 50N,160E | 2 | 44AB374 | 1 | Glass | Glass | Container | Cup, rim, clear | | |
| 50N,160E | 2 | 44AB374 | 1 | Glass | Glass | Container | Jar, finish, clear, threaded ext. | | |
| 50N,160E | 2 | 44AB374 | 1 | Glass | Glass | Container | Unid. form, clear, unid. pressed design | | |
| 50N,160E | 2 | 44AB374 | 1 | Glass | Glass | Container | Container, body, amethyst/solarized | | |
| 50N,160E | 2 | 44AB374 | 23 | Glass | Glass | Flat-pane | Flat, pane, clear | | |
| 50N,160E | 2 | 44AB374 | 3 | Metal | Iron | Cut Nail | Cut, complete, 2.5" | 1805+ | |
| 50N,160E | 2 | 44AB374 | 3 | Metal | Iron | Cut Nail | Cut, head and shank | 1805+ | |
| 50N,160E | 2 | 44AB374 | 7 | Metal | Iron | Cut Nail | Cut, shank | 1805+ | |
| 50N,160E | 2 | 44AB374 | 2 | Metal | Iron | Wire Nail | Wire, complete, 3" | 1860+ | |
| 50N,160E | 2 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, complete, 2.5" | 1860+ | |
| 50N,160E | 2 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, complete, 2" | 1860+ | |
| 50N,160E | 2 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, complete, 1.5" | 1860+ | |
| 50N,160E | 2 | 44AB374 | 10 | Metal | Iron | Wire Nail | Wire, head and shank | 1860+ | |
| 50N,160E | 2 | 44AB374 | 10 | Metal | Iron | Wire Nail | Wire, shank | 1860+ | |
| 50N,160E | 2 | 44AB374 | 2 | Metal | Iron | Unid. Nail | Unid., head and shank | | |
| 50N,160E | 2 | 44AB374 | 10 | Metal | Iron | Unid. Nail | Unid., shank | | |
| 50N,160E | 2 | 44AB374 | 1 | Metal | Aluminum | Pull tab | Pull tab handle | 1962+ | |
| 50N,160E | 2 | 44AB374 | 1 | Metal | White Metal | Snap | Snap, complete, 3/8" diam. | | |
| 50N,160E | 2 | 44AB374 | 4 | Synthetic | Synthetic | Plastic | Cup?, white | | |
| 50N,160E | 2 | 44AB374 | 1 | Synthetic | Synthetic | Plastic | Unid. form, clear, stippling | | |
| 50N,180E | 1 | 44AB374 | 2 | Ceramic | Ref. Earthenware | Whiteware | Holloware, body, sponge-decorated, blue | 1820-1930 | cross-mend |
| 50N,180E | 1 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Whiteware | Unid. form, body | 1820+ | |
| 50N,180E | 1 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Ironstone | Unid. form, body | 1840+ | |
| 50N,180E | 1 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Ironstone | Unid. form, base w/ footing | 1840+ | |
| 50N,180E | 1 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Ironstone | Unid. form, rim | 1840+ | |
| 50N,180E | 1 | 44AB374 | 2 | Glass | Glass | Container | Bottle, body, 'beer', amber | | |
| 50N,180E | 1 | 44AB374 | 1 | Glass | Glass | Container | Bottle, body, 'wine, olive green | | |
| 50N,180E | 1 | 44AB374 | 1 | Glass | Glass | Container | Bottle, body, 'soda', green | | |
| 50N,180E | 1 | 44AB374 | 3 | Glass | Glass | Container | Container, body, aqua | | |
| 50N,180E | 1 | 44AB374 | 8 | Glass | Glass | Container | Container, body, aqua, unid. embossed lettering | | |
| 50N,180E | 1 | 44AB374 | 37 | Glass | Glass | Container | Container, body, clear | | |
| 50N,180E | 1 | 44AB374 | 3 | Glass | Glass | Container | Container, body, clear, stippling, embossed lettering | | ...DISPOSE... cross-mend |
| 50N,180E | 1 | 44AB374 | 1 | Glass | Glass | Container | Container, body, clear, molded horiz. Ribs | | |
| 50N,180E | 1 | 44AB374 | 1 | Glass | Glass | Container | Bottle, finish, clear, threaded ext. | | |
| 50N,180E | 1 | 44AB374 | 1 | Glass | Glass | Container | Container, finish, clear, raised band below lip | | |
| 50N,180E | 1 | 44AB374 | 1 | Glass | Glass | Container | Bottle, finish, clear, two piece mold, tooled finish | | |
| 50N,180E | 1 | 44AB374 | 2 | Glass | Glass | Container | Container, body, amethyst/solarized | | |
| 50N,180E | 1 | 44AB374 | 1 | Glass | Glass | Container | Container, rim, amethyst/solarized | | |
| 50N,180E | 1 | 44AB374 | 1 | Glass | Glass | Container | Holloware, handle, amethyst/solarized | | |
| 50N,180E | 1 | 44AB374 | 8 | Glass | Glass | Flat-pane | Flat, pane, clear | | ...BOYD... |
| 50N,180E | 1 | 44AB374 | 1 | Glass | Glass | Jar lid | Food storage lid, milk glass, embossed lettering | | |
| 50N,180E | 1 | 44AB374 | 1 | Metal | Iron | Cut Nail | Cut, complete, 3" | 1805+ | |
| 50N,180E | 1 | 44AB374 | 1 | Metal | Iron | Cut Nail | Cut, head and shank | 1805+ | |
| 50N,180E | 1 | 44AB374 | 1 | Metal | Iron | Cut Nail | Cut, shank | 1805+ | |
| 50N,180E | 1 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, complete, 2.5" | 1860+ | |
| 50N,180E | 1 | 44AB374 | 2 | Metal | Iron | Wire Nail | Wire, complete, 1.25" | 1860+ | |
| 50N,180E | 1 | 44AB374 | 1 | Metal | Iron | Wire Nail | Unid., shank | | |
| 50N,180E | 1 | 44AB374 | 1 | Metal | Iron | Wire | Wire fragment | | |
| 50N,180E | 1 | 44AB374 | 1 | Metal | Aluminum | Pull tab | Pull tab, complete | 1962+ | |
| 50N,180E | 2 | 44AB374 | 2 | Ceramic | Ref. Earthenware | Whiteware | Unid. form, body | 1820+ | |
| 50N,180E | 2 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Whiteware | Unid. form, rim, annular, blue | 1820+ | |
| 50N,180E | 2 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Whiteware | Holloware, rim | 1820+ | |
| 50N,180E | 2 | 44AB374 | 3 | Ceramic | Ref. Earthenware | Whiteware | Unid. form, base w/ footing | 1820+ | |
| 50N,180E | 2 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Ironstone | Unid. form, body | 1840+ | |
| 50N,180E | 2 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Ironstone | Unid. form, base w/ footing | 1840+ | |
| 50N,180E | 2 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Ironstone | Holloware, handle | 1840+ | |
| 50N,180E | 2 | 44AB374 | 1 | Ceramic | Porcelain | Porcelain | Unid. form, body | 1840+ | |
| 50N,180E | 2 | 44AB374 | 1 | Ceramic | Porcelain | Porcelain | Holloware, transfer-print, blue | | |

| UNIT | STRAT. | SITE | QTY. | MATERIAL | CLASS | TYPE | DESCRIPTION | T.P.Q. | COMMENTS |
|------------|--------|---------|------|-----------------|--------------------|--------------|--|-----------|--|
| 50N,180E | 2 | 44AB374 | 1 | Ceramic | Coarse Earthenware | Buff-Paste | Holloware, ok, lead glaze int./ext. | | |
| 50N,180E | 2 | 44AB374 | 3 | Glass | Glass | Container | Bottle, body, 'beer', amber | | |
| 50N,180E | 2 | 44AB374 | 1 | Glass | Glass | Container | Bottle, body, 'wine', olive green | | |
| 50N,180E | 2 | 44AB374 | 2 | Glass | Glass | Container | Bottle, body, 'soda', green | | |
| 50N,180E | 2 | 44AB374 | 8 | Glass | Glass | Container | Container, body, aqua | | |
| 50N,180E | 2 | 44AB374 | 1 | Glass | Glass | Container | Container, body, aqua, unid. embossed lettering | | |
| 50N,180E | 2 | 44AB374 | 2 | Glass | Glass | Container | Container, finish, aqua | | |
| 50N,180E | 2 | 44AB374 | 24 | Glass | Glass | Container | Container, body, clear | | |
| 50N,180E | 2 | 44AB374 | 1 | Glass | Glass | Container | Container, body, clear, stippling | | |
| 50N,180E | 2 | 44AB374 | 1 | Glass | Glass | Container | Container, body, clear, embossed lettering | | |
| 50N,180E | 2 | 44AB374 | 1 | Glass | Glass | Container | Container, body, clear, embossed lettering | | |
| 50N,180E | 2 | 44AB374 | 1 | Glass | Glass | Container | Container, body, clear, embossed lettering | | |
| 50N,180E | 2 | 44AB374 | 1 | Glass | Glass | Container | Container, body, clear, embossed lettering | | |
| 50N,180E | 2 | 44AB374 | 1 | Glass | Glass | Container | Container, body, clear, embossed lettering | | |
| 50N,180E | 2 | 44AB374 | 1 | Glass | Glass | Container | Container, lid, molded | | |
| 50N,180E | 2 | 44AB374 | 1 | Glass | Glass | Container | Container, body, amethyst/solarized | | |
| 50N,180E | 2 | 44AB374 | 1 | Glass | Glass | Jar lid | Food storage lid, milk glass | | |
| 50N,180E | 2 | 44AB374 | 11 | Glass | Glass | Flat-plate | Flat, pane, clear | | |
| 50N,180E | 2 | 44AB374 | 1 | Metal | Iron | Cut Nail | Cut, head and shank | 1805+ | |
| 50N,180E | 2 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, complete, 3" | 1860+ | |
| 50N,180E | 2 | 44AB374 | 1 | Metal | Iron | Unid. Nail | Unid., head and shank | | |
| 50N,180E | 2 | 44AB374 | 1 | Metal | Iron | Unid. Nail | Unid., shank | | |
| 50N,180E | 2 | 44AB374 | 1 | Synthetic Mixed | Iron/Plastic | Twist Tie | Bag tie, complete | | |
| 50N,180E | 2 | 44AB374 | 1 | Metal | Cu. Alloy | Ammunition | Cartridge, 0.25" diam., head stamp, fired | | ...SUPER X...; Westler Cartridge Co. |
| 50N,180E | 2 | 44AB374 | 1 | Mineral | Carbon | Battery core | Battery core, complete, 1.75" long, 5/16" diam. | | |
| 50N,220E | 1 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, head and shank | 1860+ | |
| 50N,220E | 1 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, shank | 1860+ | |
| 50N,220E | 1 | 44AB374 | 1 | Metal | Iron | Wire | Wire fragment | | |
| 50N,220E | 2 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Whiteware | Unid. form, body | 1820+ | |
| 50N,220E | 2 | 44AB374 | 1 | Metal | Iron | Cut Nail | Cut, head and shank | 1805+ | |
| 50N,220E | 2 | 44AB374 | 2 | Stone | Stone | Quartz | Lithic shatter | | Note: probably natural |
| 52.5N,200E | 1 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Pearlware | Flatware, rim, shell-edge, scalloped, blue | 1785-1830 | |
| 52.5N,200E | 1 | 44AB374 | 109 | Glass | Glass | Container | Bottle, body, 'beer', amber | | |
| 52.5N,200E | 1 | 44AB374 | 1 | Glass | Glass | Container | Bottle, body, 'beer', amber, stippling | | |
| 52.5N,200E | 1 | 44AB374 | 7 | Glass | Glass | Container | Bottle, body, 'beer', amber, embossed lettering | | [Anheuser Busch Eagle and 'A'] |
| 52.5N,200E | 1 | 44AB374 | 1 | Glass | Glass | Container | Bottle, body, 'beer', amber, embossed lettering | | ...DON'T LITTER! |
| 52.5N,200E | 1 | 44AB374 | 1 | Glass | Glass | Container | Bottle, shoulder/neck, 'beer', amber, embossed lettering | | PLEASE DONT LITTER |
| 52.5N,200E | 1 | 44AB374 | 1 | Glass | Glass | Container | Bottle, neck, 'beer', amber | | |
| 52.5N,200E | 1 | 44AB374 | 8 | Glass | Glass | Container | Bottle, base/body, 'beer', amber, embossed lettering | | NO DEPOSIT NO RETURN |
| 52.5N,200E | 1 | 44AB374 | 5 | Glass | Glass | Container | Bottle, base, 'beer', amber, stippling, embossed lettering, maker's mark | Post-1938 | 81...6...74...Anchor and 'H' [Anchor Hooking] |
| 52.5N,200E | 1 | 44AB374 | 1 | Glass | Glass | Container | Bottle, body, 'soda', green, enamel lettering | | ...[7-U]P |
| 52.5N,200E | 1 | 44AB374 | 1 | Glass | Glass | Container | Container, body, blue | | Depression Glass? |
| 52.5N,200E | 1 | 44AB374 | 122 | Glass | Glass | Container | Container, body, clear | | |
| 52.5N,200E | 1 | 44AB374 | 1 | Glass | Glass | Container | Bottle, neck, clear | | |
| 52.5N,200E | 1 | 44AB374 | 6 | Glass | Glass | Container | Bottle, finish, threaded, clear | | |
| 52.5N,200E | 1 | 44AB374 | 1 | Glass | Glass | Container | Bottle, finish, threaded, clear, two-part mold | | |
| 52.5N,200E | 1 | 44AB374 | 5 | Glass | Glass | Container | Bottle, base, stippling, clear | | |
| 52.5N,200E | 1 | 44AB374 | 2 | Glass | Glass | Container | Bottle, base, clear, embossed lettering, maker's mark | Post-1929 | ...21...74...FF in Circle' Foster Forbes Glass, Co., Marion, Indiana, cross-mend |
| 52.5N,200E | 1 | 44AB374 | 1 | Glass | Glass | Container | Container, rim, clear | | |
| 52.5N,200E | 1 | 44AB374 | 1 | Metal | Iron | Cut Nail | Cut, complete, 3.5" | 1805+ | |
| 52.5N,200E | 1 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, complete, 3" | 1860+ | |
| 52.5N,200E | 1 | 44AB374 | 1 | Metal | Iron | Wire | Chain links | | |
| 52.5N,200E | 1 | 44AB374 | 6 | Metal | Iron | Can | Fragments | | |
| 52.5N,200E | 1 | 44AB374 | 5 | Metal | Unid. Alloy | Can | Top/base, fragments | | |
| 52.5N,200E | 1 | 44AB374 | 7 | Metal | Unid. Alloy | Can | Body, fragments | | |
| 52.5N,200E | 2 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Ironstone | Flatware, rim | 1840+ | |
| 52.5N,200E | 2 | 44AB374 | 4 | Ceramic | Ref. Earthenware | Ironstone | Unid. form, body | 1840+ | |
| 52.5N,200E | 2 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Ironstone | Holloware, lid, molded swags | 1840+ | |

| UNIT | STRAT. | SITE | QTY. | MATERIAL | CLASS | TYPE | DESCRIPTION | T.P.Q. | COMMENTS |
|------------|--------|---------|------|-----------|--------------------|----------------|---|--------|--|
| 52.5N.200E | 2 | 44AB374 | 1 | Ceramic | Coarse Earthenware | Redware | Holloware, body, lead-glaze int./ext. | | |
| 52.5N.200E | 2 | 44AB374 | 1 | Glass | Container | Container | Jar, finish, amethyst/solarized | | |
| 52.5N.200E | 2 | 44AB374 | 1 | Glass | Container | Container | Jar, shoulder/finish, blue | | |
| 52.5N.200E | 2 | 44AB374 | 3 | Glass | Container | Container | Container, body, aqua | | |
| 52.5N.200E | 2 | 44AB374 | 1 | Glass | Container | Container | Container, body, wine, olive green | | |
| 52.5N.200E | 2 | 44AB374 | 96 | Glass | Container | Container | Bottle, body, 'beer', amber | | |
| 52.5N.200E | 2 | 44AB374 | 6 | Glass | Container | Container | Bottle, body, 'beer', amber, embossed lettering | | [Anneuser Busch Eagle and 'A'] |
| 52.5N.200E | 2 | 44AB374 | 4 | Glass | Container | Container | Bottle, base, 'beer', stipling | | ...77..' |
| 52.5N.200E | 2 | 44AB374 | 4 | Glass | Container | Container | Bottle, base, 'beer', stipling, embossed lettering | | ...BE REFILLED...' |
| 52.5N.200E | 2 | 44AB374 | 6 | Glass | Container | Container | Bottle, body/base, 'beer', stipling, unid. embossed lettering | | ...TO BE R... and '...TER...' |
| 52.5N.200E | 2 | 44AB374 | 2 | Glass | Container | Container | Bottle, body/base, 'beer', stipling, embossed lettering | | |
| 52.5N.200E | 2 | 44AB374 | 102 | Glass | Container | Container | Container, body, clear | | |
| 52.5N.200E | 2 | 44AB374 | 4 | Glass | Container | Container | Bottle, finish, threaded, clear | | |
| 52.5N.200E | 2 | 44AB374 | 1 | Glass | Container | Container | Bottle, neck/finish, threaded, clear | | |
| 52.5N.200E | 2 | 44AB374 | 1 | Glass | Container | Container | Bottle, neck, clear | | |
| 52.5N.200E | 2 | 44AB374 | 6 | Glass | Container | Container | Bottle, base, stipling, clear | | |
| 52.5N.200E | 2 | 44AB374 | 1 | Glass | Container | Container | Bottle, base, stipling, embossed lettering, maker's mark | | Post-1929 |
| 52.5N.200E | 2 | 44AB374 | 1 | Glass | Container | Container | Bottle, base, stipling, embossed lettering | | ...21...74...FF in Circle, Foster Forbes Glass, Co., Marion, Indiana |
| 52.5N.200E | 2 | 44AB374 | 2 | Glass | Container | Container | Bottle, base, stipling, embossed lettering | | ...B21...73... cross-mend |
| 52.5N.200E | 2 | 44AB374 | 6 | Glass | Flat-pane | Flat-pane | Flat, pane, aqua | | |
| 52.5N.200E | 2 | 44AB374 | 1 | Glass | Bulb | Bulb | Light bulb, body, clear | | |
| 52.5N.200E | 2 | 44AB374 | 2 | Metal | Cut Nail | Cut Nail | Cut, shank | | 1805+ |
| 52.5N.200E | 2 | 44AB374 | 1 | Metal | Wire Nail | Wire Nail | Wire, complete, 1.5" | | 1860+ |
| 52.5N.200E | 2 | 44AB374 | 3 | Metal | Iron | Iron | Unid., shank | | |
| 52.5N.200E | 2 | 44AB374 | 6 | Metal | Iron | Wire | Fragments | | |
| 52.5N.200E | 2 | 44AB374 | 1 | Metal | Iron | Iron | Complete, 1" diam. | | |
| 52.5N.200E | 2 | 44AB374 | 1 | Metal | Unid. Alloy | Can | Top/base, fragments | | |
| 52.5N.200E | 2 | 44AB374 | 1 | Metal | Unid. Alloy | Can | Top/base, fragment, pull-tab | | |
| 52.5N.200E | 2 | 44AB374 | 1 | Synthetic | Various | Battery | Core, 2.5" long | | |
| 70N.100E | 1 | 44AB374 | 1 | Glass | Glass | Container | Bottle, body, 'beer', amber | | heat-altered |
| 70N.100E | 1 | 44AB374 | 1 | Glass | Glass | Unid. | Unid. | | |
| 70N.100E | 1 | 44AB374 | 7 | Glass | Glass | Container | Container, body, clear | | |
| 70N.100E | 1 | 44AB374 | 1 | Glass | Glass | Container | Container, body, aqua | | |
| 70N.100E | 1 | 44AB374 | 2 | Glass | Glass | Container | Container, base, clear | | cross-mend |
| 70N.100E | 1 | 44AB374 | 1 | Metal | Iron | Cut Nail | Cut, complete, 1.5" | | 1805+ |
| 70N.100E | 1 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, complete, 2" | | 1860+ |
| 70N.100E | 1 | 44AB374 | 1 | Metal | Iron | Wire Nail | Unid., shank | | |
| 70N.100E | 1 | 44AB374 | 1 | Metal | Iron | Wire | Wire fragment | | |
| 70N.100E | 1 | 44AB374 | 2 | Metal | Iron | Plate | Cast plate, fragments | | |
| 70N.100E | 1 | 44AB374 | 1 | Metal | Iron | Washer | Complete, 7/8" diam. | | |
| 70N.100E | 1 | 44AB374 | 1 | Metal | Iron | Sheet | Unid. hardware, folded rectangle | | |
| 70N.100E | 1 | 44AB374 | 2 | Metal | White metal | Strip | Unid. hardware | | |
| 70N.100E | 1 | 44AB374 | 1 | Metal | Iron | Snap | Fragments | | |
| 70N.100E | 1 | 44AB374 | 1 | Metal | Aluminum | Unid. Hardware | 0.75" square, rivet, strap loop | | 1962+ |
| 70N.100E | 1 | 44AB374 | 1 | Metal | Aluminum | Pull tab | Complete | | |
| 70N.100E | 1 | 44AB374 | 2 | Bone | Faunal | Bone | Unid. longbone, med-ig, mammal | | |
| 70N.100E | 1 | 44AB374 | 1 | Synthetic | Synthetic | Plastic | Unid. form, grooved, white | | |
| 70N.100E | 2 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Pearlware | Holloware, rim, hand-painted poly., blue/green, floral | | 1785-1830 |
| 70N.100E | 2 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Whiteware | Unid. form, body | | 1820+ |
| 70N.100E | 2 | 44AB374 | 6 | Glass | Glass | Container | Bottle, body, 'beer', amber | | |
| 70N.100E | 2 | 44AB374 | 1 | Glass | Glass | Container | Bottle, body, 'beer', amber, raised wavy lines | | |
| 70N.100E | 2 | 44AB374 | 1 | Glass | Glass | Container | Bottle, body, 'wine', olive green | | |
| 70N.100E | 2 | 44AB374 | 18 | Glass | Glass | Container | Container, body, blue | | |
| 70N.100E | 2 | 44AB374 | 1 | Glass | Glass | Container | Container, body, clear | | |
| 70N.100E | 2 | 44AB374 | 1 | Glass | Glass | Container | Container, rim, clear | | |
| 70N.100E | 2 | 44AB374 | 1 | Glass | Glass | Container | Container, body, amethyst/solarized | | |
| 70N.100E | 2 | 44AB374 | 4 | Glass | Glass | Flat-pane | Flat, pane, clear | | |
| 70N.100E | 2 | 44AB374 | 1 | Glass | Glass | Lens | Lens, ground edge, convex shape | | |
| 70N.100E | 2 | 44AB374 | 1 | Metal | Iron | Cut Nail | Cut, complete, 2" | | 1805+ |

Appendix 1: Site 44AB374 Artifact Catalogue

| UNIT | STRAT. | SITE | QTY. | MATERIAL | CLASS | TYPE | DESCRIPTION | T.P.Q. | COMMENTS |
|----------|--------|---------|------|-----------|--------------------|------------|---|--------|--|
| 70N,100E | 2 | 44AB374 | 2 | Metal | Iron | Cut Nail | Cut, head and shank | 1805+ | |
| 70N,100E | 2 | 44AB374 | 2 | Metal | Iron | Cut Nail | Cut, shank | 1805+ | |
| 70N,100E | 2 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, complete, 3.25" | 1860+ | |
| 70N,100E | 2 | 44AB374 | 2 | Metal | Iron | Wire Nail | Wire, complete, 3" | 1860+ | |
| 70N,100E | 2 | 44AB374 | 2 | Metal | Iron | Wire Nail | Wire, complete, 2.5" | 1860+ | |
| 70N,100E | 2 | 44AB374 | 4 | Metal | Iron | Wire Nail | Wire, complete, 2.25" | 1860+ | |
| 70N,100E | 2 | 44AB374 | 4 | Metal | Iron | Wire Nail | Wire, head and shank | 1860+ | |
| 70N,100E | 2 | 44AB374 | 4 | Metal | Iron | Wire Nail | Wire, shank | 1860+ | |
| 70N,100E | 2 | 44AB374 | 2 | Metal | Iron | Unid. Nail | Unid., head and shank | 1860+ | |
| 70N,100E | 2 | 44AB374 | 2 | Metal | Iron | Unid. Nail | Unid., shank | | |
| 70N,100E | 2 | 44AB374 | 1 | Metal | Iron | Screw | Complete, 1.5", slot-head | | |
| 70N,100E | 2 | 44AB374 | 1 | Metal | Fe. Alloy | Tack | Complete, 0.5" | | |
| 70N,100E | 2 | 44AB374 | 1 | Metal | Iron | U' Bracket | Complete, 1.75" long | | |
| 70N,100E | 2 | 44AB374 | 2 | Metal | Iron | U' Bracket | shank | | |
| 70N,100E | 2 | 44AB374 | 2 | Metal | Iron | U' Bracket | Crown cap | 1897+ | |
| 70N,100E | 2 | 44AB374 | 2 | Metal | Aluminum | Crown cap | Complete | 1962+ | |
| 70N,100E | 2 | 44AB374 | 2 | Metal | Aluminum | Pull tab | Complete | 1962+ | |
| 70N,100E | 2 | 44AB374 | 2 | Metal | Aluminum | Pull tab | Fragments | | |
| 70N,100E | 2 | 44AB374 | 1 | Metal | Cu. Alloy | Ammunition | Shotgun shell, 0.75" diam., 0.25" tall, fired, head stamp | | WINCHESTER, MADE IN USA, No. 16. SUPER SPEED' U' |
| 70N,100E | 2 | 44AB374 | 1 | Metal | Cu. Alloy | Ammunition | Cartridge, 0.25" diam., 3/8" tall, fired, head stamp | 1952+ | WW SUPER, 308 WIN |
| 70N,100E | 2 | 44AB374 | 1 | Metal | Cu. Alloy | Ammunition | Rifle cartridge, 0.5" diam., 2" tall, fired, head stamp, 30 caliber | | |
| 70N,100E | 2 | 44AB374 | 2 | Synthetic | Synthetic | Plastic | Unid. form, yellow | | |
| 70N,100E | 2 | 44AB374 | 1 | Synthetic | Synthetic | Plastic | Unid. form, black | | |
| 70N,100E | 2 | 44AB374 | 1 | Synthetic | Synthetic | Plastic | Button, complete, 0.5" diam., 4-hole, sew through, blue | | |
| 70N,100E | 2 | 44AB374 | 1 | Shell | Faunal | Shell Disk | Unid. shell, disk, 0.75" diam. | | |
| 70N,100E | 2 | 44AB374 | 2 | Shell | Faunal | Button | Unid. shell, button?, semi-spherical, sid in back, 3/8" diam. | | |
| 70N,100E | 2 | 44AB374 | 1 | Bone | Bone | Bone | Vertebrae, med.-lg. mammal, machine cut | | |
| 70N,100E | 2 | 44AB374 | 3 | Bone | Faunal | Bone | Unid. longbone, med.-lg. mammal | | |
| 70N,100E | 2 | 44AB374 | 1 | Bone | Faunal | Bone | Unid. longbone, med.-lg. mammal | | heat-altered |
| 70N,100E | 2 | 44AB374 | 1 | Bone | Faunal | Bone | Unid. Longbone, sm.-med. Mammal | | |
| 70N,140E | 1 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Whiteware | Holloware, rim | 1820+ | |
| 70N,140E | 1 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Whiteware | Unid. form, rim | 1820+ | |
| 70N,140E | 1 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Whiteware | Unid. form, rim, scalloped | 1820+ | |
| 70N,140E | 1 | 44AB374 | 2 | Ceramic | Ref. Earthenware | Whiteware | Unid. form, rim | 1820+ | |
| 70N,140E | 1 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Whiteware | Unid. form, body | 1820+ | cross-mend |
| 70N,140E | 1 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Ironstone | Unid. form, base w/ footing | 1820+ | |
| 70N,140E | 1 | 44AB374 | 1 | Ceramic | Porcelain | Porcelain | Unid. form, body | 1840+ | |
| 70N,140E | 1 | 44AB374 | 2 | Ceramic | Coarse Earthenware | Flowerpot | Body | | |
| 70N,140E | 1 | 44AB374 | 9 | Glass | Glass | Container | Bottle, body, 'beer', amber | | |
| 70N,140E | 1 | 44AB374 | 1 | Glass | Glass | Container | Bottle, base, 'beer', amber | | |
| 70N,140E | 1 | 44AB374 | 2 | Glass | Glass | Container | Bottle, body, wine, olive green | | |
| 70N,140E | 1 | 44AB374 | 1 | Glass | Glass | Container | Bottle, shoulder, blue | | |
| 70N,140E | 1 | 44AB374 | 1 | Glass | Glass | Jar lid | Lid, milk glass, food storage, embossed lettering | | ...GE... |
| 70N,140E | 1 | 44AB374 | 2 | Glass | Glass | Container | Container, body, aqua | | |
| 70N,140E | 1 | 44AB374 | 1 | Glass | Glass | Lamp | Lighting globe, base, molded horiz. ribs, aqua | | |
| 70N,140E | 1 | 44AB374 | 30 | Glass | Glass | Container | Container, body, clear | | |
| 70N,140E | 1 | 44AB374 | 1 | Glass | Glass | Container | Bottle, finish, 'soda', crown, clear, stippling | | |
| 70N,140E | 1 | 44AB374 | 2 | Glass | Glass | Container | Container, base, clear | | |
| 70N,140E | 1 | 44AB374 | 1 | Glass | Glass | Container | Container, body/shoulder, clear | | |
| 70N,140E | 1 | 44AB374 | 1 | Glass | Glass | Container | Container, body, embossed diamond pattern | | ...TRA... |
| 70N,140E | 1 | 44AB374 | 64 | Glass | Glass | Flat-auto | Flat, automobile | | |
| 70N,140E | 1 | 44AB374 | 1 | Glass | Glass | Flat-pane | Flat, pane, clear | | |
| 70N,140E | 1 | 44AB374 | 11 | Glass | Glass | Flat-pane | Flat, pane, aqua | | |
| 70N,140E | 1 | 44AB374 | 2 | Metal | Iron | Cut Nail | Cut, complete, 3" | 1805+ | |
| 70N,140E | 1 | 44AB374 | 2 | Metal | Iron | Cut Nail | Cut, complete, 2" | 1805+ | |
| 70N,140E | 1 | 44AB374 | 2 | Metal | Iron | Cut Nail | Cut, complete, 1.75" | 1805+ | |
| 70N,140E | 1 | 44AB374 | 3 | Metal | Iron | Cut Nail | Cut, complete, 1.5" | 1805+ | |
| 70N,140E | 1 | 44AB374 | 3 | Metal | Iron | Cut Nail | Cut, shank | 1805+ | |
| 70N,140E | 1 | 44AB374 | 3 | Metal | Iron | Wire Nail | Wire, complete, 3" | 1860+ | |

| UNIT | STRAT. | SITE | QTY. | MATERIAL | CLASS | TYPE | DESCRIPTION | T.P.Q. | COMMENTS |
|----------|--------|---------|------|-----------|------------------|----------------|---|--------------|----------|
| 70N,140E | 1 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, shank | 1860+ | |
| 70N,140E | 1 | 44AB374 | 1 | Metal | Iron | Unid. Nail | Unid., head and shank | | |
| 70N,140E | 1 | 44AB374 | 3 | Metal | Iron | Unid. Nail | Unid., shank | | |
| 70N,140E | 1 | 44AB374 | 1 | Metal | Iron | Screw | Complete, 1.25", slot head | | |
| 70N,140E | 1 | 44AB374 | 1 | Metal | Iron | Bolt/Nut | Complete, 2", square nut | | |
| 70N,140E | 1 | 44AB374 | 1 | Metal | Iron | Bolt | Fragment, threaded end | | |
| 70N,140E | 1 | 44AB374 | 1 | Metal | Iron | Washer | Complete, 1/2" diam. | | |
| 70N,140E | 1 | 44AB374 | 1 | Metal | Iron | Nut | Complete, 5/8" tall, hexagonal | | |
| 70N,140E | 1 | 44AB374 | 1 | Metal | Iron | Ring | Wire, 1" diam., complete | | |
| 70N,140E | 1 | 44AB374 | 1 | Metal | Iron | Chain link | 1" long, oval | | |
| 70N,140E | 1 | 44AB374 | 1 | Metal | Iron | Chain link | Fragment | | |
| 70N,140E | 1 | 44AB374 | 1 | Metal | Iron | Fastener | U-shaped bracket, wrought, pointed ends | | |
| 70N,140E | 1 | 44AB374 | 1 | Metal | Iron | Support | Unid. hardware, 3/4" diam. insert hole, screw holes | | |
| 70N,140E | 1 | 44AB374 | 1 | Metal | Cu. Alloy | Coin | U.S. Lincoln Head Penny, 1973 | 1973 | |
| 70N,140E | 1 | 44AB374 | 1 | Metal | Fe. Alloy | Fastener | Button cover, 7/16" diam. | | |
| 70N,140E | 1 | 44AB374 | 1 | Synthetic | Plastic | Fastener | Button, complete, 1/2" diam., black, two-hole, sew through | | |
| 70N,140E | 1 | 44AB374 | 1 | Synthetic | Plastic | Fastener | Button, complete, 9/16" diam., white, two-hole, sew through | | |
| 70N,140E | 1 | 44AB374 | 2 | Synthetic | Plastic | Jewelry | Complete, half-sphere, 7/16" diam., amber | | |
| 70N,140E | 1 | 44AB374 | 1 | Synthetic | Plastic | Toy | Fragments, blue | | |
| 70N,140E | 1 | 44AB374 | 1 | Synthetic | Plastic | Toy | Fragment, red | | |
| 70N,140E | 1 | 44AB374 | 1 | Bone | Faunal | Toy | Fragment, orange, automobile engine part | | |
| 70N,140E | 1 | 44AB374 | 1 | Bone | Faunal | Bone | Animal, unid. longbone, med.-lg. mammal | | |
| 70N,140E | 1 | 44AB374 | 1 | Bone | Faunal | Bone | Animal, unid. longbone, med.-lg. mammal | | |
| 70N,140E | 1 | 44AB374 | 1 | Cement | Cement | Cement | Slab fragment, 3/4" thick | | |
| 70N,140E | 1 | 44AB374 | 12 | Mineral | Mineral | Coal | Fragments | | |
| 70N,140E | 2 | 44AB374 | 2 | Glass | Glass | Flat-auto | Flat, automobile glass, clear | | |
| 70N,140E | 2 | 44AB374 | 1 | Glass | Glass | Container | Container, body, clear | | |
| 70N,140E | 2 | 44AB374 | 3 | Charcoal | Floral | Charcoal | Fragments | | |
| 70N,160E | 1 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Whiteware | Unid. form, base w/ footring | 1820+ | |
| 70N,160E | 1 | 44AB374 | 3 | Glass | Glass | Container | Bottle, body, 'beer', ambe | | |
| 70N,160E | 1 | 44AB374 | 1 | Glass | Glass | Container | Container, base, aqua | | |
| 70N,160E | 1 | 44AB374 | 5 | Glass | Glass | Container | Container, body, clear | | |
| 70N,160E | 1 | 44AB374 | 1 | Glass | Glass | Container | Container, body, clear, raised dots | | |
| 70N,160E | 1 | 44AB374 | 1 | Glass | Glass | Container | Container, body, clear, facets | | |
| 70N,160E | 1 | 44AB374 | 1 | Glass | Glass | Flat-pane | Flat, pane, clear | | |
| 70N,160E | 1 | 44AB374 | 8 | Glass | Glass | Bulb | Light bulb, body, clear | | |
| 70N,160E | 1 | 44AB374 | 1 | Metal | Iron | Cut Nail | Cut, complete, 3" | 1805+ | |
| 70N,160E | 1 | 44AB374 | 1 | Metal | Iron | Cut Nail | Cut, complete, 2.5" | 1805+ | |
| 70N,160E | 1 | 44AB374 | 1 | Metal | Iron | Cut Nail | Cut, complete, 2" | 1805+ | |
| 70N,160E | 1 | 44AB374 | 4 | Metal | Iron | Cut Nail | Cut, head and shank | 1805+ | |
| 70N,160E | 1 | 44AB374 | 1 | Metal | Iron | Cut Nail | Cut, shank | 1860+ | |
| 70N,160E | 1 | 44AB374 | 2 | Metal | Iron | Wire Nail | Wire, complete, 3.25" | 1860+ | |
| 70N,160E | 1 | 44AB374 | 4 | Metal | Iron | Wire Nail | Wire, complete, 2.5" | 1860+ | |
| 70N,160E | 1 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, complete, 1.75" | 1860+ | |
| 70N,160E | 1 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, complete, 1.25" | 1860+ | |
| 70N,160E | 1 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, roofing, complete, 1.25" | 1860+ | |
| 70N,160E | 1 | 44AB374 | 2 | Metal | Iron | Wire Nail | Wire, roofing, complete, 1" | 1860+ | |
| 70N,160E | 1 | 44AB374 | 3 | Metal | Iron | Wire Nail | Wire, roofing, head and shank | 1860+ | |
| 70N,160E | 1 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, shank | 1860+ | |
| 70N,160E | 1 | 44AB374 | 1 | Metal | Unid. | Silverware | Silverware handle, unid. Pattern | heat-altered | |
| 70N,160E | 1 | 44AB374 | 1 | Metal | Cu. Alloy | Unid. Hardware | Ring, complete, 0.75" diam. | | |
| 70N,160E | 1 | 44AB374 | 1 | Metal | Cu. Alloy | Ammunition | Cartridge, 0.5" diam., unid. head stamp | | |
| 70N,160E | 1 | 44AB374 | 2 | Synthetic | Synthetic | Plastic | Automobile rear brake light, grooved, red | | |
| 70N,160E | 1 | 44AB374 | 1 | Bone | Faunal | Bone | Mandibular?, sm. Rodent | | |
| 70N,160E | 1 | 44AB374 | 1 | Bone | Faunal | Whiteware | Unid. form, rim | 1820+ | |
| 70N,160E | 2 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Whiteware | Unid. Form, rim, molded egg/dart band, parallel lines | 1840+ | |
| 70N,160E | 2 | 44AB374 | 6 | Glass | Glass | Container | Container, body, clear | | |
| 70N,160E | 2 | 44AB374 | 1 | Glass | Glass | Container | Container, rim, clear | | |
| 70N,160E | 2 | 44AB374 | 1 | Glass | Glass | Container | Bottle, body, 'soda', clear, enamel label, red/white | ...OLA... | |
| 70N,160E | 2 | 44AB374 | 1 | Glass | Glass | Jar lid | Storage jar lid, milk glass | | |

| UNIT | STRAT. | SITE | QTY. | MATERIAL | CLASS | TYPE | DESCRIPTION | T.P.Q. | COMMENTS |
|----------|--------|---------|------|-----------|------------------|----------------|--|--------|-------------------|
| 70N,160E | 2 | 44AB374 | 5 | Glass | Glass | Flat-pane | Flat, pane, clear | | |
| 70N,160E | 2 | 44AB374 | 2 | Glass | Bulb | Bulb | Light bulb, body, clear | | |
| 70N,160E | 2 | 44AB374 | 1 | Glass | Glass | Toy | Marble, complete, 9/16" diam., white | | |
| 70N,160E | 2 | 44AB374 | 2 | Metal | Iron | Cut Nail | Cut, complete, 3" | 1805+ | |
| 70N,160E | 2 | 44AB374 | 3 | Metal | Iron | Cut Nail | Cut, complete, 2.5" | 1805+ | |
| 70N,160E | 2 | 44AB374 | 4 | Metal | Iron | Cut Nail | Cut, head and shank | 1805+ | |
| 70N,160E | 2 | 44AB374 | 1 | Metal | Iron | Cut Nail | Cut, shank | 1860+ | |
| 70N,160E | 2 | 44AB374 | 2 | Metal | Iron | Wire Nail | Wire, complete, 3.25" | 1860+ | |
| 70N,160E | 2 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, complete, 3" | 1860+ | |
| 70N,160E | 2 | 44AB374 | 5 | Metal | Iron | Wire Nail | Wire, complete, 2.5" | 1860+ | |
| 70N,160E | 2 | 44AB374 | 2 | Metal | Iron | Wire Nail | Wire, complete, 2" | 1860+ | |
| 70N,160E | 2 | 44AB374 | 2 | Metal | Iron | Wire Nail | Wire, complete, 1.75" | 1860+ | |
| 70N,160E | 2 | 44AB374 | 2 | Metal | Iron | Wire Nail | Wire, complete, 1.5" | 1860+ | |
| 70N,160E | 2 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, complete, 1" | 1860+ | |
| 70N,160E | 2 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, roofing, complete, 1.5" | 1860+ | |
| 70N,160E | 2 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, roofing, complete, 1.25" | 1860+ | |
| 70N,160E | 2 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, roofing, complete, 0.75" | 1860+ | |
| 70N,160E | 2 | 44AB374 | 2 | Metal | Iron | Wire Nail | Wire, head and shank | 1860+ | |
| 70N,160E | 2 | 44AB374 | 9 | Metal | Iron | Wire Nail | Wire, shank | 1860+ | |
| 70N,160E | 2 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, complete, 0.5" | 1860+ | |
| 70N,160E | 2 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, roofing, complete, 0.75" w/ wound wire | 1860+ | |
| 70N,160E | 2 | 44AB374 | 1 | Metal | Iron | Strip | Unid. strip, 3/8" diam. | 1962+ | |
| 70N,160E | 2 | 44AB374 | 1 | Metal | Iron | Unid. Hardware | Unid. rotating lever, hole in center | | |
| 70N,160E | 2 | 44AB374 | 1 | Lead | Lead | Rivet | Head and shank | | |
| 70N,160E | 2 | 44AB374 | 1 | Metal | Aluminum | Pull tab | Complete | | |
| 70N,160E | 2 | 44AB374 | 1 | Synthetic | Synthetic | Plastic | Button, complete, 3/8" diam., 4-hole, sew through, pearl | | |
| 70N,160E | 2 | 44AB374 | 1 | Synthetic | Synthetic | Plastic | Automobile rear brake light, red | | |
| 70N,180E | 1 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Whiteware | Flatware, rim, scalloped, molded feathering | 1820+ | |
| 70N,180E | 1 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Whiteware | Unid. form, base w/ footring | 1820+ | |
| 70N,180E | 1 | 44AB374 | 2 | Ceramic | Ref. Earthenware | Whiteware | Unid. form, body | 1820+ | |
| 70N,180E | 1 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Redware | Holloware, body, clear lead glaze int./ext. | | ...C.P CO PATD... |
| 70N,180E | 1 | 44AB374 | 1 | Ceramic | Porcelain | Porcelain | Insulator, 1.25" diam., 7/16" tall, embossed lettering | | |
| 70N,180E | 1 | 44AB374 | 1 | Glass | Glass | Container | Bottle, body, beer, amber | | |
| 70N,180E | 1 | 44AB374 | 2 | Glass | Glass | Container | Container, body, aqua | | |
| 70N,180E | 1 | 44AB374 | 1 | Glass | Glass | Container | Container, body, aqua, unid. embossed design | | |
| 70N,180E | 1 | 44AB374 | 5 | Glass | Glass | Container | Container, body, clear | | |
| 70N,180E | 1 | 44AB374 | 1 | Glass | Glass | Container | Container, body, clear, horiz. ribs | | |
| 70N,180E | 1 | 44AB374 | 1 | Glass | Glass | Container | Container, body, clear, embossed lettering | | ...IR... |
| 70N,180E | 1 | 44AB374 | 1 | Glass | Glass | Container | Container, body, clear, embossed lettering | | ...4/5...T... |
| 70N,180E | 1 | 44AB374 | 8 | Glass | Glass | Flat-pane | Flat, pane, clear | | |
| 70N,180E | 1 | 44AB374 | 2 | Glass | Glass | Flat-pane | Flat, pane, aqua | 1860+ | |
| 70N,180E | 1 | 44AB374 | 1 | Glass | Glass | Flat-auto | Flat, automobile glass, clear | | |
| 70N,180E | 1 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, roofing, complete, 1.25" | | |
| 70N,180E | 1 | 44AB374 | 2 | Metal | Iron | Container | Can, lid/seam, fragment | | |
| 70N,180E | 1 | 44AB374 | 1 | Metal | Iron | Container | Can, body, fragment | | |
| 70N,180E | 1 | 44AB374 | 1 | Metal | Iron | Strap | Unid. strap, 3/8" diam. | | |
| 70N,180E | 2 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Whiteware | Flatware, base w/ footring | 1820+ | |
| 70N,180E | 2 | 44AB374 | 2 | Ceramic | Ref. Earthenware | Whiteware | Unid. form, body | 1820+ | |
| 70N,180E | 2 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Ironstone | Holloware, cup, rim | 1840+ | |
| 70N,180E | 2 | 44AB374 | 2 | Ceramic | Ref. Earthenware | Ironstone | Unid. form, rim, hand-painted, blue, feathering | 1840+ | |
| 70N,180E | 2 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Ironstone | Unid. form, rim, annular, green | 1840+ | |
| 70N,180E | 2 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Ironstone | Holloware, cup, handle | 1840+ | |
| 70N,180E | 2 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Ironstone | Unid. form, body | 1840+ | |
| 70N,180E | 2 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Redware | Holloware, body, dark | | Rose? |
| 70N,180E | 2 | 44AB374 | 1 | Glass | Glass | Container | Bottle, body, amber, embossed floral design | | |
| 70N,180E | 2 | 44AB374 | 3 | Glass | Glass | Container | Bottle, body, green | | |
| 70N,180E | 2 | 44AB374 | 13 | Glass | Glass | Container | Container, body, aqua | | |
| 70N,180E | 2 | 44AB374 | 3 | Glass | Glass | Jar lid | Lid, milk glass, food storage | | |
| 70N,180E | 2 | 44AB374 | 1 | Glass | Glass | Container | Container, body, milk glass, embossed lettering | | ...ND... |

| UNIT | STRAT. | SITE | QTY. | MATERIAL | CLASS | TYPE | DESCRIPTION | T.P.Q. | COMMENTS |
|-----------|--------|---------|------|------------------------------|------------------|----------------|---|--------|---|
| 70N,200E | 2 | 44AB374 | 32 | Glass | Glass | Container | Container, body, clear | | |
| 70N,200E | 2 | 44AB374 | 1 | Glass | Glass | Container | Container, base, clear | | |
| 70N,200E | 2 | 44AB374 | 1 | Glass | Glass | Container | Container, body, facets, clear | | |
| 70N,200E | 2 | 44AB374 | 1 | Glass | Glass | Container | Container, body, horiz. ribbing, clear | | |
| 70N,200E | 2 | 44AB374 | 1 | Glass | Glass | Container | Bottle, base, clear, 2 3/8" diam., embossed lettering | 1913+ | L.G.W. ...3 [UJS PAT 120277] Laurens Glass Works, Laurens, SC |
| 70N,200E | 2 | 44AB374 | 1 | Glass | Glass | Container | Container, body, pressed, diamond/star pattern | | |
| 70N,200E | 2 | 44AB374 | 1 | Glass | Glass | Container | Flat, pane, aqua | | |
| 70N,200E | 2 | 44AB374 | 6 | Glass | Glass | Flat-pane | Cut, complete, 3.5" | 1805+ | |
| 70N,200E | 2 | 44AB374 | 1 | Metal | Iron | Cut Nail | Cut, complete, 2.5" | 1805+ | |
| 70N,200E | 2 | 44AB374 | 1 | Metal | Iron | Cut Nail | Cut, complete, 2" | 1805+ | |
| 70N,200E | 2 | 44AB374 | 1 | Metal | Iron | Cut Nail | Cut, head and shank | 1805+ | |
| 70N,200E | 2 | 44AB374 | 2 | Metal | Iron | Cut Nail | Cut, shank | 1805+ | |
| 70N,200E | 2 | 44AB374 | 2 | Metal | Iron | Wire Nail | Wire, complete, 3.5" | 1860+ | |
| 70N,200E | 2 | 44AB374 | 2 | Metal | Iron | Wire Nail | Wire, head and shank | 1860+ | |
| 70N,200E | 2 | 44AB374 | 3 | Metal | Iron | Wire Nail | Wire, shank | 1860+ | |
| 70N,200E | 2 | 44AB374 | 5 | Metal | Iron | Unid. Nail | Unid., shank | 1860+ | |
| 70N,200E | 2 | 44AB374 | 5 | Metal | Iron | Wire | Fragments | | |
| 70N,200E | 2 | 44AB374 | 3 | Metal | Iron | Container | Can, lid/seam fragment | | |
| 70N,200E | 2 | 44AB374 | 1 | Metal | Iron | Utensil | Handle | | |
| 70N,200E | 2 | 44AB374 | 1 | Metal | Iron | Unid. Hardware | Fan-shaped, flat | | |
| 70N,200E | 2 | 44AB374 | 1 | Synthetic | Plastic | Toy | Tennis racket, yellow | | |
| 70N,200E | 2 | 44AB374 | 1 | Synthetic | Plastic | Toy | Unid., green | | |
| 70N,200E | 2 | 44AB374 | 1 | Synthetic | Carbon | Battery Core | Complete, 1.5" long, 1" diam., hole in center | | |
| 70N,200E | 2 | 44AB374 | 1 | Shell | Faunal | Oyster Shell | Oyster, fragment | | |
| 70N,200E | 2 | 44AB374 | 3 | Brick | Mineral | Brick | Fragments | | |
| 70N,220E | 1 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Ironstone | Holloware, rim | 1840+ | |
| 70N,220E | 1 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Redware | Unid. form, body | | |
| 70N,220E | 1 | 44AB374 | 12 | Glass | Glass | Container | Bottle, body, beer, amber | | |
| 70N,220E | 1 | 44AB374 | 4 | Glass | Glass | Container | Container, body, clear | | |
| 70N,220E | 1 | 44AB374 | 169 | Glass | Glass | Flat-pane | Flat, pane, clear | | |
| 70N,220E | 1 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, head and shank | 1860+ | |
| 70N,220E | 1 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, shank | 1860+ | |
| 70N,220E | 1 | 44AB374 | 1 | Metal | Iron | Unid. Nail | Unid., head and shank | | |
| 70N,220E | 1 | 44AB374 | 1 | Metal | Iron | Bolt | Complete, 2", hex head | | |
| 70N,220E | 1 | 44AB374 | 1 | Metal | Iron | Screw | Metal screw, 0.5", slot head | | |
| 70N,220E | 1 | 44AB374 | 1 | Metal | Iron | Bolt | Complete, 1.5", hex head | | |
| 70N,220E | 1 | 44AB374 | 1 | Metal | Iron | Bolt | Complete, 1.25", hex head | | |
| 70N,220E | 1 | 44AB374 | 1 | Metal | Iron | Pin/Nut | Shank, hex nut | | |
| 70N,220E | 1 | 44AB374 | 1 | Metal | Iron | Pin/Links | Pin, 4.5" long, w/ 3 figure 8 chain links | | |
| 70N,220E | 1 | 44AB374 | 2 | Metal | Iron | Wire | Wire fragment | | |
| 70N,220E | 1 | 44AB374 | 1 | Metal | Iron | Nut | Complete, 0.75" diam., hex shape | | |
| 70N,220E | 1 | 44AB374 | 2 | Metal | Iron | Washer | Complete, 0.75" diam. | | |
| 70N,220E | 1 | 44AB374 | 1 | Metal | Iron | Washer | Complete, 7/8" diam. | | |
| 70N,220E | 1 | 44AB374 | 1 | Metal | Iron | Washer | Complete, 5/8" diam. | | |
| 70N,220E | 1 | 44AB374 | 1 | Metal | Iron | Washer | Complete, 0.5" diam. | | |
| 70N,220E | 1 | 44AB374 | 1 | Metal | Iron | Spring | Clothes pin spring, fragment | | |
| 70N,220E | 1 | 44AB374 | 8 | Metal | Iron | Can | Can, fragments | | |
| 70N,220E | 1 | 44AB374 | 3 | Metal | Iron | Can | Can, lid/rim fragments | | |
| 70N,220E | 1 | 44AB374 | 2 | Metal | Iron | Plate | Fragments, welding cut | | |
| 70N,220E | 1 | 44AB374 | 1 | Metal | Iron | Strip | Unid. strip | | |
| 70N,220E | 1 | 44AB374 | 1 | Synthetic Mixed Metal/Rubber | | Wire | Wire fragment | | |
| 70N,220E | 1 | 44AB374 | 2 | Slag | Slag | Slag | Fragments | | |
| 70N,220E | 2 | 44AB374 | 3 | Glass | Glass | Container | Container, body, clear | | |
| 70N,220E | 2 | 44AB374 | 1 | Glass | Glass | Container | Container, body, aqua | | |
| 70N,220E | 2 | 44AB374 | 2 | Glass | Glass | Flat-pane | Flat, pane, clear | | |
| 70N,220E | 2 | 44AB374 | 1 | Metal | Iron | Unid. Nail | Unid., head and shank | | |
| 70N,220E | 2 | 44AB374 | 1 | Metal | Iron | Unid. Nail | Unid., shank | | |
| 72-5N,80E | 1 | 44AB374 | 2 | Glass | Glass | Container | Container, body, clear | | |

| UNIT | STRAT. | SITE | QTY. | MATERIAL | CLASS | TYPE | DESCRIPTION | T.P.Q. | COMMENTS |
|-----------|--------|---------|------|-------------|--------------------|-------------------|--|--------|------------------------|
| 72.5N.80E | 1 | 44AB374 | 1 | Glass | Glass | Flat-pane | Flat, pane, clear | | |
| 72.5N.80E | 1 | 44AB374 | 1 | Glass+Metal | Metal/Glass | Fuse | Complete, 7/8" long | | |
| 72.5N.80E | 1 | 44AB374 | 1 | Metal | Iron | Cut Nail | Cut, complete, 2.5" | 1805+ | |
| 72.5N.80E | 1 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, complete, 3" | 1860+ | |
| 72.5N.80E | 1 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, complete, 2.5" | 1860+ | |
| 72.5N.80E | 1 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, complete, 1.5" | 1860+ | |
| 72.5N.80E | 1 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, complete, 1.25" | 1860+ | |
| 72.5N.80E | 1 | 44AB374 | 1 | Synthetic | Spike | Shank | Shank | | |
| 72.5N.80E | 1 | 44AB374 | 1 | Synthetic | Plastic | Unid. form, white | Unid. form, white | | |
| 72.5N.80E | 2 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Whiteware | Holloware, bowl, rim | 1820+ | |
| 72.5N.80E | 2 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Whiteware | Holloware, bowl, base w/ footring, decal overglaze, floral, pink/green | 1880+ | |
| 72.5N.80E | 2 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Whiteware | Unid. form, base | 1820+ | |
| 72.5N.80E | 2 | 44AB374 | 2 | Ceramic | Ref. Earthenware | Whiteware | Unid. form, body | 1820+ | |
| 72.5N.80E | 2 | 44AB374 | 1 | Ceramic | Coarse Earthenware | Flowerpot saucer | Base, embossed lettering | | ...N... |
| 72.5N.80E | 2 | 44AB374 | 9 | Glass | Glass | Container | Bottle, body, 'beer', amber | | |
| 72.5N.80E | 2 | 44AB374 | 5 | Glass | Glass | Container | Container, body, blue | | ...D... |
| 72.5N.80E | 2 | 44AB374 | 3 | Glass | Glass | Container | Bottle, body, 'beer', green, stipling, embossed lettering | | |
| 72.5N.80E | 2 | 44AB374 | 1 | Glass | Glass | Container | Container, body, aqua | | |
| 72.5N.80E | 2 | 44AB374 | 1 | Glass | Glass | Container | Bottle, neck/shoulder, aqua | | |
| 72.5N.80E | 2 | 44AB374 | 30 | Glass | Glass | Container | Container, body, clear | | |
| 72.5N.80E | 2 | 44AB374 | 1 | Glass | Glass | Container | Container, body, clear, molded rib | | |
| 72.5N.80E | 2 | 44AB374 | 1 | Glass | Glass | Container | Jar, finish, clear | | |
| 72.5N.80E | 2 | 44AB374 | 1 | Glass | Glass | Container | Container, neck/shoulder, clear, seam, molded rib | | |
| 72.5N.80E | 2 | 44AB374 | 1 | Glass | Glass | Container | Container, base, clear | | |
| 72.5N.80E | 2 | 44AB374 | 1 | Glass | Glass | Jar lid | Storage jar lid, milk glass | | |
| 72.5N.80E | 2 | 44AB374 | 1 | Glass | Glass | Container | Container, body, milk glass | | |
| 72.5N.80E | 2 | 44AB374 | 1 | Glass | Glass | Container | Container, base, milk glass, embossed lettering | | |
| 72.5N.80E | 2 | 44AB374 | 15 | Glass | Glass | Flat-pane | Flat, pane, clear | | ...MU...CLEVEL[AND]... |
| 72.5N.80E | 2 | 44AB374 | 2 | Glass | Glass | Flat-pane | Flat, pane, aqua | | |
| 72.5N.80E | 2 | 44AB374 | 1 | Glass | Glass | Toy | Marble, complete, 5/8" diam., green/white swirl | | |
| 72.5N.80E | 2 | 44AB374 | 1 | Glass | Glass | Toy | Marble, complete, 5/8" diam., clear/gray, cat's eye | | |
| 72.5N.80E | 2 | 44AB374 | 1 | Iron | Iron | Cut Nail | Cut, complete, 2.5" | 1805+ | |
| 72.5N.80E | 2 | 44AB374 | 2 | Metal | Iron | Cut Nail | Cut, head and shank | 1805+ | |
| 72.5N.80E | 2 | 44AB374 | 1 | Metal | Iron | Cut Nail | Cut, shank | 1805+ | |
| 72.5N.80E | 2 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, complete, 4.5" | 1860+ | |
| 72.5N.80E | 2 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, complete, 4" | 1860+ | |
| 72.5N.80E | 2 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, complete, 3.5" | 1860+ | |
| 72.5N.80E | 2 | 44AB374 | 2 | Metal | Iron | Wire Nail | Wire, complete, 3.25" | 1860+ | |
| 72.5N.80E | 2 | 44AB374 | 2 | Metal | Iron | Wire Nail | Wire, complete, 3" | 1860+ | |
| 72.5N.80E | 2 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, complete, 2.5" | 1860+ | |
| 72.5N.80E | 2 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, complete, 2.25" | 1860+ | |
| 72.5N.80E | 2 | 44AB374 | 2 | Metal | Iron | Wire Nail | Wire, roofing, complete, 1.25" | 1860+ | |
| 72.5N.80E | 2 | 44AB374 | 6 | Metal | Iron | Wire Nail | Wire, head and shank | 1860+ | |
| 72.5N.80E | 2 | 44AB374 | 6 | Metal | Iron | Wire Nail | Wire, shank | 1860+ | |
| 72.5N.80E | 2 | 44AB374 | 7 | Metal | Iron | Unid. Nail | Unid., head and shank | 1860+ | |
| 72.5N.80E | 2 | 44AB374 | 1 | Metal | Iron | Unid. Nail | Unid., shank | 1860+ | |
| 72.5N.80E | 2 | 44AB374 | 1 | Metal | Iron | Screw | Complete, 1" long, hex head | | |
| 72.5N.80E | 2 | 44AB374 | 1 | Metal | Iron | Screw | Complete, 0.75" long, slot head | | |
| 72.5N.80E | 2 | 44AB374 | 1 | Metal | Iron | Link | Complete, chain link, 2.5" long | | |
| 72.5N.80E | 2 | 44AB374 | 1 | Metal | Iron | Buckle | Complete, 1.25" square | | |
| 72.5N.80E | 2 | 44AB374 | 1 | Metal | Iron | Crown cap | Complete | | 1897+ |
| 72.5N.80E | 2 | 44AB374 | 3 | Metal | Iron | Wire | Wire fragments | | |
| 72.5N.80E | 2 | 44AB374 | 5 | Metal | Iron | Wire | Wire, wound, fragment | | |
| 72.5N.80E | 2 | 44AB374 | 2 | Metal | Iron | Can | Can, lid/top, fragment | | |
| 72.5N.80E | 2 | 44AB374 | 2 | Metal | Iron | Can | Can, body | | |
| 72.5N.80E | 2 | 44AB374 | 2 | Metal | Iron | Cap | Cap fragments | | |
| 72.5N.80E | 2 | 44AB374 | 1 | Metal | Iron | Washer | Complete, 3/8" diam. | | |
| 72.5N.80E | 2 | 44AB374 | 1 | Metal | Iron | Disc | Unid. Disc, complete, 7/8" diam. | | |
| 72.5N.80E | 2 | 44AB374 | 1 | Metal | Iron | Hinge | Hinge, 1" wide | | |
| 72.5N.80E | 2 | 44AB374 | 2 | Metal | Aluminium | Pull tab | Pull tab, fragments | | 1962+ |

Appendix 1: Site 44AB374 Artifact Catalogue

| UNIT | STRAT. | SITE | QTY. | MATERIAL | CLASS | TYPE | DESCRIPTION | T.P.Q. | COMMENTS |
|------------|--------|---------|------|-----------|-------------------------|-----------------|--|-----------|--|
| 72.5N.80E | 2 | 44AB374 | 1 | Synthetic | Mixed Cu. Alloy/Plastic | Ammunition | Shotgun shell, complete, 7/8" diam., 2 3/4" long, head stamp, print on plastic | | WW '2-GUAGE' - Western Upland, 3 1/4 - 1 1/4 - 8 |
| 72.5N.80E | 2 | 44AB374 | 2 | Metal | Cu. Alloy | Ammunition | Cartridge, complete, 0.25" diam., 5/8" long, fired | | |
| 72.5N.80E | 2 | 44AB374 | 1 | Metal | Cu. Alloy | Ammunition | Cartridge, complete, 0.25" diam., 3/8" long, fired, head-stamp | | U' |
| 72.5N.80E | 2 | 44AB374 | 1 | Synthetic | Synthetic | Plastic | Button, 5/8" diam., shank, clear | | |
| 72.5N.80E | 2 | 44AB374 | 1 | Synthetic | Synthetic | Plastic | Head, complete, spherical, 0.5" diam., hole, white | | |
| 72.5N.80E | 2 | 44AB374 | 1 | Synthetic | Synthetic | Plastic | Bottle, body, 'beer', amber | | |
| 72.5N.80E | 2 | 44AB374 | 1 | Synthetic | Synthetic | Plastic | Cup, rim, clear | | |
| 72.5N.80E | 2 | 44AB374 | 1 | Synthetic | Synthetic | Plastic | Und. form, black, hole | | |
| 72.5N.80E | 2 | 44AB374 | 4 | Bone | Faunal | Bone | Und. Bone | | |
| 72.5N.120E | 1 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Whiteware | Holloware, rim, scalloped, molded swag design | 1820+ | |
| 72.5N.120E | 1 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Whiteware | Und. form, rim | 1820+ | |
| 72.5N.120E | 1 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Whiteware | Und. form, body | 1820+ | |
| 72.5N.120E | 1 | 44AB374 | 2 | Ceramic | Ref. Earthenware | Ironstone | Und. form, body | 1840+ | |
| 72.5N.120E | 1 | 44AB374 | 1 | Glass | Glass | Container | Bottle, body, 'beer', amber | | |
| 72.5N.120E | 1 | 44AB374 | 2 | Glass | Glass | Container | Bottle, body, soda, green | | |
| 72.5N.120E | 1 | 44AB374 | 11 | Glass | Glass | Container | Container, body, clear | | |
| 72.5N.120E | 1 | 44AB374 | 3 | Glass | Glass | Container | Container, rim, clear | | |
| 72.5N.120E | 1 | 44AB374 | 1 | Glass | Glass | Container | Jar, lip/rim, clear | | |
| 72.5N.120E | 1 | 44AB374 | 2 | Glass | Glass | Container | Jar, lip/rim, clear, horiz. rib | | |
| 72.5N.120E | 1 | 44AB374 | 1 | Glass | Glass | Container | Container, base, clear, stippling | | |
| 72.5N.120E | 1 | 44AB374 | 10 | Glass | Glass | Flat-pane | Flat, pane, clear | | |
| 72.5N.120E | 1 | 44AB374 | 1 | Glass | Glass | Container | Container, body, milk glass | | |
| 72.5N.120E | 1 | 44AB374 | 1 | Glass | Glass | Toy | Marble, complete, 5/8" diam., red/yellow swirl | 1860+ | |
| 72.5N.120E | 1 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, complete, 3" | 1860+ | |
| 72.5N.120E | 1 | 44AB374 | 3 | Metal | Iron | Wire Nail | Wire, complete, 1.25" | 1860+ | |
| 72.5N.120E | 1 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, roofing, complete, 1.25" | 1860+ | |
| 72.5N.120E | 1 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, roofing, complete, 1" | 1860+ | |
| 72.5N.120E | 1 | 44AB374 | 5 | Metal | Iron | Wire Nail | Wire, head and shank | 1860+ | |
| 72.5N.120E | 1 | 44AB374 | 3 | Metal | Iron | Wire Nail | Wire, shank | 1860+ | |
| 72.5N.120E | 1 | 44AB374 | 2 | Metal | Iron | Und. Nail | Und., head and shank | 1860+ | |
| 72.5N.120E | 1 | 44AB374 | 1 | Metal | Iron | Und. Nail | Und., shank | 1860+ | |
| 72.5N.120E | 1 | 44AB374 | 1 | Metal | Iron | Bolt/Washer | Complete, 1" long, hex head | | |
| 72.5N.120E | 1 | 44AB374 | 1 | Metal | Iron | Washer | Complete, 5/8" diam. | | |
| 72.5N.120E | 1 | 44AB374 | 4 | Metal | Iron | Wire | Wire, fragments | | |
| 72.5N.120E | 1 | 44AB374 | 1 | Metal | Iron | Cap | Complete, 1.25" diam. | | |
| 72.5N.120E | 1 | 44AB374 | 2 | Metal | Iron | Rod | Rod, fragments | | |
| 72.5N.120E | 1 | 44AB374 | 1 | Metal | White Metal | Snap | Complete, 5/8" diam. | | |
| 72.5N.120E | 1 | 44AB374 | 1 | Metal | Iron | Bar | Brace/bracket, 1" wide | | |
| 72.5N.120E | 1 | 44AB374 | 1 | Metal | Cu. Alloy | Elec. Connector | Complete, forked, 1" long | | |
| 72.5N.120E | 1 | 44AB374 | 1 | Metal | Und. Alloy | Currency | U. S. Dime, 1995 | | |
| 72.5N.120E | 1 | 44AB374 | 1 | Metal | Und. Alloy | Currency | U. S. Penny, 1985 | | |
| 72.5N.120E | 1 | 44AB374 | 2 | Metal | Und. Alloy | Currency | U. S. Penny, unknown date | | |
| 72.5N.120E | 1 | 44AB374 | 1 | Metal | Cu. Alloy | Ammunition | Cartridge, complete, 0.25" diam., 3/8" long, fired, head-stamp | 1917+ | F - Federal Cartridge Company ...GRAND 805... Written backwards |
| 72.5N.120E | 1 | 44AB374 | 1 | Metal | Cu. Alloy | Button/Snap | Complete, 0.5" diam., embossed lettering | | |
| 72.5N.120E | 1 | 44AB374 | 1 | Synthetic | Synthetic | Plastic | Button, complete, 0.5" diam., 4-hole, sew through, brown | | |
| 72.5N.120E | 1 | 44AB374 | 1 | Synthetic | Synthetic | Battery core | Battery core fragment | | |
| 72.5N.120E | 1 | 44AB374 | 1 | Bone | Faunal | Bone | Und. Longbone, med.-lg. mammal | | |
| 72.5N.120E | 1 | 44AB374 | 1 | Bone | Faunal | Bone | Und. Longbone, med.-lg. mammal | | |
| 72.5N.120E | 2 | 44AB374 | 2 | Ceramic | Ref. Earthenware | Whiteware | Tooth, incisor, med.-lg. mammal | | |
| 72.5N.120E | 2 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Whiteware | Holloware, body, annular, blue/white | 1790-1820 | |
| 72.5N.120E | 2 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Ironstone | Und. form, rim, transfer-print, blue, und. design | 1820+ | cross-mend |
| 72.5N.120E | 2 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Ironstone | Und. form, rim | 1840+ | |
| 72.5N.120E | 2 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Porcelain | Und. form, body | | |
| 72.5N.120E | 2 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Porcelain | Und. form, rim | | |
| 72.5N.120E | 2 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Porcelain | Toy, doll head/hair, clear glaze, black paint over glaze | | |
| 72.5N.120E | 2 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Porcelain | Holloware, storage, body, dk. lead glaze int, gray alkaline glaze ext. | | |
| 72.5N.120E | 2 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Porcelain | Coarse Earthenware/Buf-Paste | | |
| 72.5N.120E | 2 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Porcelain | Pipe Bowl fragment | | |
| 72.5N.120E | 2 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Porcelain | Pipe Bowl | | |
| 72.5N.120E | 2 | 44AB374 | 7 | Glass | Glass | Container | Bottle, body, wine, green | | |
| 72.5N.120E | 2 | 44AB374 | 1 | Glass | Glass | Container | Bottle, body, 'beer', amber | | |
| 72.5N.120E | 2 | 44AB374 | 15 | Glass | Glass | Container | Container, body, clear | | |

| UNIT | STRAT. | SITE | QTY. | MATERIAL | CLASS | TYPE | DESCRIPTION | T.P.Q. | COMMENTS |
|------------|--------|---------|------|----------|--------------------|------------------|---|--------|---|
| 72.5N.120E | 2 | 44AB374 | 1 | Glass | Glass | Container | Container, base, clear | | |
| 72.5N.120E | 2 | 44AB374 | 1 | Glass | Glass | Container | Jar, finish, clear, threaded ext. | | |
| 72.5N.120E | 2 | 44AB374 | 1 | Glass | Glass | Container | Container, clear, pressed, geometric flower design | | |
| 72.5N.120E | 2 | 44AB374 | 2 | Glass | Glass | Container | Container, body, aqua | | |
| 72.5N.120E | 2 | 44AB374 | 8 | Glass | Glass | Flat-pane | Flat, pane, clear | | |
| 72.5N.120E | 2 | 44AB374 | 1 | Metal | Iron | Cut Nail | Cut, complete, 3" | 1805+ | |
| 72.5N.120E | 2 | 44AB374 | 1 | Metal | Iron | Cut Nail | Cut, complete, 2.5" | 1805+ | |
| 72.5N.120E | 2 | 44AB374 | 3 | Metal | Iron | Cut Nail | Cut, head and shank | 1805+ | |
| 72.5N.120E | 2 | 44AB374 | 4 | Metal | Iron | Wire Nail | Wire, complete, 2" | 1860+ | |
| 72.5N.120E | 2 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, head and shank | | |
| 72.5N.120E | 2 | 44AB374 | 12 | Metal | Iron | Unid. Nail | Unid., head and shank | | |
| 72.5N.120E | 2 | 44AB374 | 33 | Metal | Iron | Unid. Nail | Unid., shank | | |
| 72.5N.120E | 2 | 44AB374 | 1 | Metal | Iron | Unid. Hardware | Flat, moon-shaped | | |
| 72.5N.120E | 2 | 44AB374 | 1 | Metal | White Metal/ Iron | Track? | Complete, 3/4" diam. | | |
| 72.5N.120E | 2 | 44AB374 | 1 | Metal | Iron | Bolt | Complete, 1.75" long | | |
| 72.5N.120E | 2 | 44AB374 | 1 | Metal | Brass | Cuff Link/Spool | Complete, 11/16" diam, 0.5" tail | | Front: L. & G., Phila. & N.Y. Rear: H. Deplkin & Son, Baltimore |
| 72.5N.120E | 2 | 44AB374 | 1 | Metal | Unid. Metal | Button | Complete, 9/16" diam., 4-hole, sew through, stamped lettering | | |
| 90N.80E | 2 | 44AB374 | 2 | Ceramic | Ref. Earthenware | Whiteware | Unid. Form, rim, scalloped, hand-painted, blue, swag design | 1820+ | cross-mend |
| 90N.80E | 2 | 44AB374 | 1 | Ceramic | Porcelain | Porcelain | Cup, rim, hand-painted overglaze, floral, green | | |
| 90N.80E | 2 | 44AB374 | 1 | Ceramic | Coarse Earthenware | Buff-Paste | Storage, body, dark lead glaze int., light alkaline glaze ext. | | |
| 90N.80E | 2 | 44AB374 | 1 | Ceramic | Coarse Earthenware | Flowerpot saucer | Rim/base, molded crenulations | | |
| 90N.80E | 2 | 44AB374 | 2 | Ceramic | Coarse Earthenware | Flowerpot saucer | Base | | ...WAL... and '...UT...' |
| 90N.80E | 2 | 44AB374 | 8 | Glass | Glass | Container | Container, body, clear | | |
| 90N.80E | 2 | 44AB374 | 5 | Glass | Glass | Flat-pane | Flat, pane, clear | | |
| 90N.80E | 2 | 44AB374 | 1 | Metal | Iron | Cut Nail | Cut, complete, 3.25" | 1805+ | |
| 90N.80E | 2 | 44AB374 | 2 | Metal | Iron | Cut Nail | Cut, complete, 3" | 1805+ | |
| 90N.80E | 2 | 44AB374 | 5 | Metal | Iron | Cut Nail | Cut, complete, 2.5" | 1805+ | |
| 90N.80E | 2 | 44AB374 | 3 | Metal | Iron | Cut Nail | Cut, complete, 1.75" | 1805+ | |
| 90N.80E | 2 | 44AB374 | 1 | Metal | Iron | Cut Nail | Cut, complete, 1.5" | 1805+ | |
| 90N.80E | 2 | 44AB374 | 3 | Metal | Iron | Cut Nail | Cut, head and shank | 1805+ | |
| 90N.80E | 2 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, complete, 3" | 1860+ | |
| 90N.80E | 2 | 44AB374 | 11 | Metal | Iron | Wire Nail | Wire, complete, 2.5" | 1860+ | |
| 90N.80E | 2 | 44AB374 | 5 | Metal | Iron | Unid. Nail | Unid., head and shank | | |
| 90N.80E | 2 | 44AB374 | 1 | Metal | Iron | Unid. Nail | Unid., shank | | |
| 90N.80E | 2 | 44AB374 | 1 | Metal | Iron | Screw | Complete, 1.5" | | |
| 90N.80E | 2 | 44AB374 | 4 | Metal | Iron | Screw | Complete, 1.25" | | |
| 90N.80E | 2 | 44AB374 | 1 | Metal | Iron | Tubing | Fragments, 0.25" diam. | | |
| 90N.80E | 2 | 44AB374 | 1 | Metal | Iron | Washer | Complete, 3/4" diam. | | |
| 90N.80E | 2 | 44AB374 | 1 | Metal | Iron | File | File fragment, 5/8" to 7/8" wide | | |
| 90N.80E | 2 | 44AB374 | 1 | Metal | Iron | Hook | Wall mounted hook w/ screw holes, complete, 4" long | | |
| 90N.80E | 2 | 44AB374 | 1 | Metal | Iron | Sheet | Unid. hardware, folded | | |
| 90N.80E | 2 | 44AB374 | 1 | Metal | Iron | Fastener | U bracket, complete, 1.5" long | | |
| 90N.80E | 2 | 44AB374 | 1 | Metal | Iron/Fabric | Button | 5/8" diam., missing shank, unid. fabric on front | | heat-altered? |
| 90N.80E | 2 | 44AB374 | 1 | Shell | Faunal | Button | Button, complete, 0.5" diam., two-hole, sew through | | |
| 90N.100E | 1 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Whiteware | Unid. form, rim, scalloped | 1820+ | heat-altered |
| 90N.100E | 1 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Ironstone | Holloware, rim | 1840+ | heat-altered |
| 90N.100E | 1 | 44AB374 | 3 | Ceramic | Porcelain | Porcelain | Holloware, rim, iridescent glaze int. | | |
| 90N.100E | 1 | 44AB374 | 1 | Ceramic | Porcelain | Porcelain | Toy, figurine, complete, 1.5" tall, hand-painted overglaze, yellow/pink/black | | |
| 90N.100E | 1 | 44AB374 | 1 | Glass | Glass | Container | Bottle, body, concave ovals, amber | | |
| 90N.100E | 1 | 44AB374 | 1 | Glass | Glass | Container | Bottle, body, amber | | |
| 90N.100E | 1 | 44AB374 | 1 | Glass | Glass | Container | Bottle, body, 'wine', olive green | 1805+ | |
| 90N.100E | 1 | 44AB374 | 2 | Metal | Iron | Cut Nail | Cut, complete, 2.5" | 1805+ | |
| 90N.100E | 1 | 44AB374 | 6 | Metal | Iron | Cut Nail | Cut, head and shank | 1805+ | |
| 90N.100E | 1 | 44AB374 | 3 | Metal | Iron | Wire Nail | Wire, complete, 4" | 1860+ | |

| UNIT | STRAT. | SITE | QTY. | MATERIAL | CLASS | TYPE | DESCRIPTION | T.P.Q. | COMMENTS |
|----------|--------|---------|------|-------------|-------------------|---------------------|---|--------|--------------|
| 90N,100E | 1 | 44AB374 | 4 | Metal | Iron | Wire Nail | Wire, complete, 3.5" | 1860+ | |
| 90N,100E | 1 | 44AB374 | 11 | Metal | Iron | Wire Nail | Wire, complete, 3.25" | 1860+ | |
| 90N,100E | 1 | 44AB374 | 8 | Metal | Iron | Wire Nail | Wire, complete, 3" | 1860+ | |
| 90N,100E | 1 | 44AB374 | 2 | Metal | Iron | Wire Nail | Wire, complete, 2.5" | 1860+ | |
| 90N,100E | 1 | 44AB374 | 49 | Metal | Iron | Wire Nail | Wire, complete, 2.25" | 1860+ | |
| 90N,100E | 1 | 44AB374 | 10 | Metal | Iron | Wire Nail | Wire, complete, 2" | 1860+ | |
| 90N,100E | 1 | 44AB374 | 2 | Metal | Iron | Wire Nail | Wire, complete, 1.25" | 1860+ | |
| 90N,100E | 1 | 44AB374 | 4 | Metal | Iron | Wire Nail | Wire, roofing, complete, 1.25" | 1860+ | |
| 90N,100E | 1 | 44AB374 | 4 | Metal | Iron | Wire Nail | Wire, roofing, complete, 1" | 1860+ | |
| 90N,100E | 1 | 44AB374 | 13 | Metal | Iron | Wire Nail | Wire, head and shank | 1860+ | |
| 90N,100E | 1 | 44AB374 | 5 | Metal | Iron | Wire Nail | Wire, shank | 1860+ | |
| 90N,100E | 1 | 44AB374 | 5 | Metal | Iron | Wire Nail | Wire, fragments | 1860+ | |
| 90N,100E | 1 | 44AB374 | 7 | Metal | Iron | Wire Nail | Staple, fragments | 1860+ | |
| 90N,100E | 1 | 44AB374 | 1 | Metal | Iron | Washer | Complete, 3/4" diam. | 1860+ | |
| 90N,100E | 1 | 44AB374 | 1 | Glass+Metal | White Metal/Glass | Bulb | Flash light bulb, 1.25" tall, complete | 1860+ | heat-altered |
| 90N,100E | 1 | 44AB374 | 1 | Metal | White Metal | Strip | 3/8" wide, bent, cut | 1860+ | |
| 90N,100E | 1 | 44AB374 | 1 | Metal | Iron | Buckle | Complete, 1 x 1.5" | 1860+ | |
| 90N,100E | 1 | 44AB374 | 1 | Metal | Iron | Buckle | Complete, 7/8" x 1" | 1860+ | |
| 90N,100E | 1 | 44AB374 | 1 | Metal | White Metal | Button Cover | Complete, 7/8" diam., unid. stamped shield crest | 1860+ | |
| 90N,100E | 1 | 44AB374 | 1 | Metal | White Metal | Button Cover | Complete, 9/16" diam. | 1860+ | |
| 90N,100E | 1 | 44AB374 | 1 | Metal | Iron/Glass | Button | Complete, 9/16" diam., brown glass dome, iron shank | 1860+ | |
| 90N,100E | 1 | 44AB374 | 1 | Metal | White Metal | Links | Chain link fragments | 1860+ | |
| 90N,100E | 1 | 44AB374 | 1 | Metal | Unid. Alloy | Currency | U. S. Dime, 1967 | 1962+ | |
| 90N,100E | 1 | 44AB374 | 1 | Metal | Unid. Alloy | Unid. Hardware | Semi-sphere nut, 1.75" diam., 4 notches | 1962+ | |
| 90N,100E | 1 | 44AB374 | 2 | Metal | White Metal | Bell? | Bell fragments | 1962+ | |
| 90N,100E | 1 | 44AB374 | 1 | Metal | Unid. Alloy | Currency | U. S. Lincoln head Penny, unknown date | 1962+ | |
| 90N,100E | 1 | 44AB374 | 13 | Metal | Aluminium | Pull tab | Pull tab, fragments | 1962+ | |
| 90N,100E | 1 | 44AB374 | 4 | Metal | Iron Alloy | Zipper | Zipper pulls | 1962+ | |
| 90N,100E | 1 | 44AB374 | 13 | Metal | White Metal | Snaps | Snap fragments, various sizes | 1962+ | |
| 90N,100E | 1 | 44AB374 | 1 | Metal | Iron | Bolt/Nut | Complete, 3.5", square nut | 1962+ | |
| 90N,100E | 1 | 44AB374 | 1 | Metal | Cu. Alloy | Button Cover | Complete, 5/8" diam., two-hole, sew through, conc. rings | 1962+ | |
| 90N,100E | 1 | 44AB374 | 2 | Synthetic | Synthetic | Plastic | Button, complete, 9/16" diam. two-hole, sew through, pink | 1962+ | |
| 90N,100E | 1 | 44AB374 | 2 | Synthetic | Synthetic | Plastic | Cup, rim, yellow | 1962+ | heat-altered |
| 90N,100E | 1 | 44AB374 | 2 | Bone | Faunal | Bone | Unid. longbone, med-ig. mammal | 1962+ | |
| 90N,100E | 2 | 44AB374 | 2 | Ceramic | Ref. Earthenware | Whiteware | Unid. form, body | 1820+ | |
| 90N,100E | 2 | 44AB374 | 4 | Glass | Glass | Container | Bottle, body, 'beer', amber | 1820+ | |
| 90N,100E | 2 | 44AB374 | 11 | Glass | Glass | Container | Container, body, clear | 1820+ | |
| 90N,100E | 2 | 44AB374 | 1 | Glass | Glass | Container | Container, body, pressed, concentric bands | 1820+ | |
| 90N,100E | 2 | 44AB374 | 2 | Glass | Glass | Container | Container, body, milk glass | 1820+ | |
| 90N,100E | 2 | 44AB374 | 1 | Glass | Glass | Container | Unid. form, body, iridescent | 1820+ | |
| 90N,100E | 2 | 44AB374 | 21 | Glass | Glass | Flat-pane | Flat, pane, clear | 1820+ | heat-altered |
| 90N,100E | 2 | 44AB374 | 1 | Metal | Iron | Cut Nail | Cut, complete, 3" | 1805+ | |
| 90N,100E | 2 | 44AB374 | 5 | Metal | Iron | Cut Nail | Cut, complete, 2.5" | 1805+ | |
| 90N,100E | 2 | 44AB374 | 1 | Metal | Iron | Cut Nail | Cut, complete, 2" | 1805+ | |
| 90N,100E | 2 | 44AB374 | 1 | Metal | Iron | Cut Nail | Cut, complete, 1.25" | 1805+ | |
| 90N,100E | 2 | 44AB374 | 1 | Metal | Iron | Cut Nail | Cut, head and shank | 1805+ | |
| 90N,100E | 2 | 44AB374 | 1 | Metal | Iron | Cut Nail | Cut, shank | 1805+ | |
| 90N,100E | 2 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, complete, 4" | 1860+ | |
| 90N,100E | 2 | 44AB374 | 3 | Metal | Iron | Wire Nail | Wire, complete, 3.5" | 1860+ | |
| 90N,100E | 2 | 44AB374 | 5 | Metal | Iron | Wire Nail | Wire, complete, 2.5" | 1860+ | |
| 90N,100E | 2 | 44AB374 | 4 | Metal | Iron | Wire Nail | Wire, complete, 2" | 1860+ | |
| 90N,100E | 2 | 44AB374 | 2 | Metal | Iron | Wire Nail | Wire, complete, 1.5" | 1860+ | |
| 90N,100E | 2 | 44AB374 | 4 | Metal | Iron | Wire Nail | Wire, roofing, complete, 1.25" | 1860+ | |
| 90N,100E | 2 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, roofing, complete, 1" | 1860+ | |
| 90N,100E | 2 | 44AB374 | 8 | Metal | Iron | Wire Nail | Wire, head and shank | 1860+ | |
| 90N,100E | 2 | 44AB374 | 2 | Metal | Iron | Unid. Nail | Unid., shank | 1860+ | |
| 90N,100E | 2 | 44AB374 | 2 | Metal | Iron | Rod | Fragments | 1860+ | |
| 90N,100E | 2 | 44AB374 | 1 | Metal | Iron | Strip | Strip, bent, cut | 1860+ | |
| 90N,100E | 2 | 44AB374 | 1 | Metal | Cu. Alloy | Pencil Eraser Holdt | Complete, ribbing, 0.75" tall | 1860+ | |

| UNIT | STRAT. | SITE | QTY. | MATERIAL | CLASS | TYPE | DESCRIPTION | T.P.Q. | COMMENTS |
|----------|--------|---------|------|-----------------|------------------|--------------------|---|--------|---|
| 90N,100E | 2 | 44AB374 | 5 | Metal | White Metal | Snaps | Snaps fragments, various sizes | | |
| 90N,100E | 2 | 44AB374 | 2 | Metal | Iron | Staple | Staple, complete | | |
| 90N,100E | 2 | 44AB374 | 12 | Metal | Aluminium | Pull tab | Pull tab fragments | 1962+ | |
| 90N,100E | 2 | 44AB374 | 1 | Metal | Iron | Buckle | Buckle fragment | | |
| 90N,100E | 2 | 44AB374 | 1 | Synthetic Mixed | Copper/Plastic | Elec. Wire | Wire fragment | | |
| 90N,100E | 2 | 44AB374 | 3 | Synthetic | Synthetic | Plastic | Unid. form, red | | |
| 90N,100E | 2 | 44AB374 | 3 | Synthetic | Synthetic | Plastic | Unid. form, yellow | | |
| 90N,100E | 2 | 44AB374 | 1 | Synthetic | Synthetic | Plastic | Unid. form, clear | | |
| 90N,100E | 2 | 44AB374 | 1 | Synthetic | Synthetic | Plastic | Figurine, fragment | | |
| 90N,100E | 3 | 44AB374 | 1 | Ceramic | Ref. Earthenware | WhiteWare | Unid. form, body | 1820+ | |
| 90N,100E | 3 | 44AB374 | 1 | Glass | Glass | Container | Bottle, body, 'beer', amber | | |
| 90N,100E | 3 | 44AB374 | 3 | Glass | Glass | Container | Container, body, clear | | |
| 90N,100E | 3 | 44AB374 | 3 | Glass | Glass | Flat-pane | Flat, pane, clear | | |
| 90N,100E | 3 | 44AB374 | 1 | Metal | Iron | Cut Nail | Cut, complete, 3" | 1805+ | |
| 90N,100E | 3 | 44AB374 | 2 | Metal | Iron | Cut Nail | Cut, complete, 2" | 1805+ | |
| 90N,100E | 3 | 44AB374 | 4 | Metal | Iron | Cut Nail | Cut, head and shank | 1805+ | |
| 90N,100E | 3 | 44AB374 | 1 | Metal | Iron | Cut Nail | Cut, shank | 1860+ | |
| 90N,100E | 3 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, complete, 3" | 1860+ | |
| 90N,100E | 3 | 44AB374 | 2 | Metal | Iron | Wire Nail | Wire, complete, 2.5" | 1860+ | |
| 90N,100E | 3 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, complete, 2" | 1860+ | |
| 90N,100E | 3 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, complete, 1" | 1860+ | |
| 90N,100E | 3 | 44AB374 | 2 | Metal | Iron | Wire Nail | Wire, head and shank | 1860+ | |
| 90N,100E | 3 | 44AB374 | 3 | Metal | Iron | Wire Nail | Wire, shank | 1860+ | |
| 90N,100E | 3 | 44AB374 | 1 | Metal | Iron | Crown cap | Complete, 1" diam. | 1860+ | |
| 90N,100E | 3 | 44AB374 | 1 | Metal | Iron | Can | Can, body, fragment | 1897+ | |
| 90N,100E | 3 | 44AB374 | 1 | Metal | Iron | Can | Can, lid/top, fragment | | |
| 90N,100E | 3 | 44AB374 | 1 | Metal | Iron | Door Lock Hardware | Complete, 3" long, 11/16" wide, slot | | ...SUPER X' Western Cartridge Co., East Alton, Illinois |
| 90N,100E | 3 | 44AB374 | 1 | Metal | Cu. Alloy | Cartridge/Bullet | Complete, unfired, 7/8" long, head-stamp | | |
| 90N,100E | 3 | 44AB374 | 1 | Bone | Faunal | Bone | Ulna, med.-lg. mammal, cut marks | | |
| 90N,140E | 1 | 44AB374 | 8 | Glass | Glass | Container | Bottle, body, 'beer', amber | | |
| 90N,140E | 1 | 44AB374 | 1 | Glass | Glass | Container | Bottle, body/base, 'beer', amber, stipling | | |
| 90N,140E | 1 | 44AB374 | 1 | Glass | Glass | Container | Bottle, finish/neck, 'beer', amber, crown top, seam | | |
| 90N,140E | 1 | 44AB374 | 5 | Glass | Glass | Container | Container, body, aqua | | |
| 90N,140E | 1 | 44AB374 | 1 | Glass | Glass | Container | Container, lip, aqua | | |
| 90N,140E | 1 | 44AB374 | 1 | Glass | Glass | Container | Container, body, green | | |
| 90N,140E | 1 | 44AB374 | 1 | Glass | Glass | Container | Container, body, blue | | ...R. BALL... |
| 90N,140E | 1 | 44AB374 | 1 | Glass | Glass | Jar lid | Lid, milk glass, food storage, embossed lettering | | |
| 90N,140E | 1 | 44AB374 | 1 | Glass | Glass | Container | Container, lip, white | | ...ZE... |
| 90N,140E | 1 | 44AB374 | 1 | Glass | Glass | Container | Container, body, clear, embossed lettering | | LIQUID |
| 90N,140E | 1 | 44AB374 | 1 | Glass | Glass | Container | Container, body, clear, embossed lettering | | ...SE... |
| 90N,140E | 1 | 44AB374 | 1 | Glass | Glass | Container | Container, body, clear, embossed lettering | | ...10... |
| 90N,140E | 2 | 44AB374 | 2 | Glass | Glass | Container | Jar, lip, clear | | |
| 90N,140E | 1 | 44AB374 | 1 | Glass | Glass | Container | Container, base, clear, embossed lettering | | ...6.2... |
| 90N,140E | 1 | 44AB374 | 1 | Glass | Glass | Container | Container, base, clear, embossed lettering on side | | ...ALE... |
| 90N,140E | 1 | 44AB374 | 5 | Glass | Glass | Container | Container, base, clear | | ...136 02... |
| 90N,140E | 1 | 44AB374 | 1 | Glass | Glass | Container | Bottle, base, clear, 2.5" diam., embossed lettering | | |
| 90N,140E | 1 | 44AB374 | 1 | Glass | Glass | Container | Bottle, body/neck, clear | | |
| 90N,140E | 1 | 44AB374 | 74 | Glass | Glass | Container | Container, body, clear | | |
| 90N,140E | 1 | 44AB374 | 52 | Glass | Glass | Flat-pane | Flat, pane, clear | | |
| 90N,140E | 1 | 44AB374 | 14 | Glass | Glass | Flat-pane | Flat, pane, aqua | | |
| 90N,140E | 1 | 44AB374 | 3 | Metal | Iron | Bolt | Complete, 3.5" hex. head, 3/8" diam., 1" threading | | |
| 90N,140E | 1 | 44AB374 | 1 | Metal | Iron | Bolt | Complete, 1.25" hex. head, 3/8" diam. | | |
| 90N,140E | 1 | 44AB374 | 1 | Metal | Iron | Bottle/Washer | Complete, 3/4" hex. head, .25" diam. | | |
| 90N,140E | 1 | 44AB374 | 1 | Metal | Iron | Screw | Complete, 3/4" slot head, 3/16" diam. | | |
| 90N,140E | 1 | 44AB374 | 1 | Metal | Iron | Cut Nail | Cut, complete, 3" | 1805+ | |
| 90N,140E | 1 | 44AB374 | 1 | Metal | Iron | Cut Nail | Cut, shank | 1805+ | |
| 90N,140E | 1 | 44AB374 | 1 | Metal | Iron | Cut Nail | Wire, complete, 4" | 1860+ | |
| 90N,140E | 1 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, complete, 4" | 1860+ | |
| 90N,140E | 1 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, complete, 2.5" | 1860+ | |

Appendix 1: Site 44AB374 Artifact Catalogue

| UNIT | STRAT. | SITE | QTY. | MATERIAL | CLASS | TYPE | DESCRIPTION | T.P.Q. | COMMENTS |
|----------|--------|---------|------|-----------|------------------|-----------------|---|------------|------------------------|
| 90N,140E | 1 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, complete, 1.5" | 1860+ | |
| 90N,140E | 1 | 44AB374 | 4 | Metal | Iron | Wire Nail | Wire, complete, 1.25" | 1860+ | |
| 90N,140E | 1 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, complete, 0.75" | 1860+ | |
| 90N,140E | 1 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, shank | 1860+ | |
| 90N,140E | 1 | 44AB374 | 1 | Metal | Iron | Unid. Nail | Unid., complete, 2" | | |
| 90N,140E | 1 | 44AB374 | 1 | Metal | Iron | Unid. Nail | Unid., shank | | |
| 90N,140E | 1 | 44AB374 | 4 | Metal | Iron | Container | Can rim, fragments | | |
| 90N,140E | 1 | 44AB374 | 1 | Metal | Unid. Metal | Gear | Unid. Gearing, 3/4" diam. | | |
| 90N,140E | 1 | 44AB374 | 1 | Metal | Iron | Unid. Hardware | Cast, tapered edges (lettering?) | | |
| 90N,140E | 1 | 44AB374 | 2 | Metal | Unid. Metal | Chain | Wire chain, fragments | | |
| 90N,140E | 1 | 44AB374 | 2 | Synthetic | Plastic | Plastic | Automobile, rear tail light, red, fragments | | |
| 90N,140E | 1 | 44AB374 | 1 | Synthetic | Plastic | Plastic | Cap, threaded int., black | | |
| 90N,140E | 2 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Ironstone | Holloware, rim, unid. molded design | 1840+ | |
| 90N,140E | 2 | 44AB374 | 2 | Glass | Container | Container | Container, body, green | | |
| 90N,140E | 2 | 44AB374 | 5 | Glass | Glass | Container | Container, body, clear | | |
| 90N,140E | 2 | 44AB374 | 2 | Glass | Glass | Container | Container, body, aqua | | |
| 90N,140E | 2 | 44AB374 | 12 | Glass | Glass | Flat-pane | Flat, pane, clear | | |
| 90N,140E | 2 | 44AB374 | 5 | Glass | Glass | Flat-pane | Flat, pane, aqua | | |
| 90N,140E | 2 | 44AB374 | 3 | Metal | Iron | Cut Nail | Cut, complete, 3" | 1805+ | |
| 90N,140E | 2 | 44AB374 | 3 | Metal | Iron | Cut Nail | Cut, head and shank | 1805+ | |
| 90N,140E | 2 | 44AB374 | 2 | Metal | Iron | Cut Nail | Cut, shank | 1860+ | |
| 90N,140E | 2 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, complete, 4" | 1805+ | |
| 90N,140E | 2 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, complete, 3.5" | 1860+ | |
| 90N,140E | 2 | 44AB374 | 2 | Metal | Iron | Wire Nail | Wire, complete, 3" | 1860+ | |
| 90N,140E | 2 | 44AB374 | 2 | Metal | Iron | Wire Nail | Wire, complete, 2.5" | 1860+ | |
| 90N,140E | 2 | 44AB374 | 5 | Metal | Iron | Wire Nail | Wire, head and shank | 1860+ | |
| 90N,140E | 2 | 44AB374 | 2 | Metal | Iron | Wire Nail | Wire, shank | 1860+ | |
| 90N,140E | 2 | 44AB374 | 4 | Metal | Iron | Unid. Nail | Unid., shank | 1860+ | |
| 90N,140E | 2 | 44AB374 | 1 | Metal | Brass | Strip | Cut, hole | | |
| 90N,140E | 2 | 44AB374 | 1 | Metal | Unid. Alloy | Clock Mechanism | Circular, 1.75" diam | | |
| 90N,140E | 2 | 44AB374 | 1 | Synthetic | Carbon | Battery Core | 1/4" diam., fragment | | |
| 90N,140E | 2 | 44AB374 | 1 | Bone | Bone | Bone | Unid. longbone, med-ig, mammal | 5-3,000 BP | Note: Savannah River ? |
| 90N,140E | 2 | 44AB374 | 2 | Bone | Organic | Bone | Unid. bone | | |
| 90N,140E | 2 | 44AB374 | 1 | Stone | Lithic | Quartzite | Point, complete, 3.25" long, stem | | |
| 90N,160E | 1 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Whiteware | Unid. form, body | 1820+ | |
| 90N,160E | 1 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Ironstone | Holloware, rim, scalloped, fluted, yellow hue | 1840+ | |
| 90N,160E | 1 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Ironstone | Holloware, rim | 1840+ | |
| 90N,160E | 1 | 44AB374 | 2 | Ceramic | Ref. Earthenware | Ironstone | Cup, handle | 1840+ | |
| 90N,160E | 1 | 44AB374 | 1 | Glass | Ref. Earthenware | Ironstone | Unid. form, body | 1840+ | |
| 90N,160E | 1 | 44AB374 | 1 | Glass | Glass | Container | Bottle, body, 'beer', amber | | |
| 90N,160E | 1 | 44AB374 | 1 | Glass | Glass | Container | Container, body, blue | | |
| 90N,160E | 1 | 44AB374 | 1 | Glass | Glass | Container | Container, body, green | | |
| 90N,160E | 1 | 44AB374 | 1 | Glass | Glass | Container | Container, base, clear | | |
| 90N,160E | 1 | 44AB374 | 20 | Glass | Glass | Container | Container, body, clear | | |
| 90N,160E | 1 | 44AB374 | 4 | Glass | Glass | Flat-pane | Flat, pane, clear | | |
| 90N,160E | 1 | 44AB374 | 6 | Glass | Glass | Flat-pane | Flat, pane, aqua | | |
| 90N,160E | 1 | 44AB374 | 2 | Metal | Iron | Cut Nail | Cut, complete, 2.5" | 1805+ | |
| 90N,160E | 1 | 44AB374 | 2 | Metal | Iron | Cut Nail | Cut, head and shank | 1805+ | |
| 90N,160E | 1 | 44AB374 | 2 | Metal | Iron | Cut Nail | Cut, shank | 1860+ | |
| 90N,160E | 1 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, complete, 4" | 1805+ | |
| 90N,160E | 1 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, complete, 3" | 1860+ | |
| 90N,160E | 1 | 44AB374 | 3 | Metal | Iron | Wire Nail | Wire, complete, 2.5" | 1860+ | |
| 90N,160E | 1 | 44AB374 | 3 | Metal | Iron | Wire Nail | Wire, complete, 2" | 1860+ | |
| 90N,160E | 1 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, complete, 1.25" | 1860+ | |
| 90N,160E | 1 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, complete, 1" | 1860+ | |
| 90N,160E | 1 | 44AB374 | 2 | Metal | Iron | Wire Nail | Wire, roofing, complete, 1" | 1860+ | |
| 90N,160E | 1 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, head and shank | 1860+ | |
| 90N,160E | 1 | 44AB374 | 1 | Metal | Iron | Screw | Complete, 1.25", slot head | 1860+ | |
| 90N,160E | 1 | 44AB374 | 1 | Metal | Iron | Screw | Complete, 0.75", slot head | 1860+ | |
| 90N,160E | 1 | 44AB374 | 4 | Metal | Iron | Wire | Wire, fragments | 1860+ | |

| UNIT | STRAT. | SITE | QTY. | MATERIAL | CLASS | TYPE | DESCRIPTION | T.P.Q. | COMMENTS |
|----------|--------|---------|------|----------|-------------------|------------|---|-----------|--|
| 90N,160E | 1 | 44AB374 | 2 | Metal | Iron | Key | Foot tin key | | |
| 90N,160E | 1 | 44AB374 | 3 | Metal | Iron | Grommets | Complete, 0.25" diam. | | |
| 90N,160E | 1 | 44AB374 | 1 | Metal | Unid. White Metal | Strap | Cut, w/ hole | | ...d... |
| 90N,160E | 1 | 44AB374 | 1 | Metal | Iron | Cuff Link | Complete, 11/16" diam., embossed lettering | 1947+ | |
| 90N,160E | 1 | 44AB374 | 2 | Metal | Aluminum | Foil | Fragments | | |
| 90N,160E | 1 | 44AB374 | 1 | Metal | Brass | Cartridge | Complete, 3/8" tall, 1/4" diam., headstamp, fired | | XR' Sears Roebuck cross-mend |
| 90N,160E | 1 | 44AB374 | 3 | Bone | Organic | Bone | Unid., longbone, med.-lg, mammal, machine sawn | | |
| 90N,160E | 1 | 44AB374 | 4 | Bone | Organic | Bone | Unid. bone | | |
| 90N,160E | 2 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Ironstone | Unid. form, body | 1840+ | |
| 90N,160E | 2 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Red Paste | Unid. form, body, dark lead glaze ext./int. | | |
| 90N,160E | 2 | 44AB374 | 5 | Glass | Ref. Earthenware | Container | Container, body, clear | | |
| 90N,160E | 2 | 44AB374 | 1 | Glass | Glass | Jar/lid | Lid, milk glass, food storage, embossed lettering | | ...ED... |
| 90N,160E | 2 | 44AB374 | 2 | Glass | Glass | Flat-pane | Flat, pane, clear | | |
| 90N,160E | 2 | 44AB374 | 1 | Metal | Iron | Cut Nail | Cut, complete, 2.5", hand wrought head | 1805+ | |
| 90N,160E | 2 | 44AB374 | 2 | Metal | Iron | Cut Nail | Cut, complete, 1.5" | 1805+ | |
| 90N,160E | 2 | 44AB374 | 1 | Metal | Iron | Cut Nail | Cut, complete, 1.25" | 1805+ | |
| 90N,160E | 2 | 44AB374 | 3 | Metal | Iron | Cut Nail | Cut, shank | | |
| 90N,160E | 2 | 44AB374 | 1 | Metal | Iron | Unid. Nail | Unid. head and shank | | |
| 90N,180E | 1 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Whiteware | Unid. form, body | 1820+ | |
| 90N,180E | 1 | 44AB374 | 1 | Ceramic | Stoneware | Stoneware | Storage, body, gray, salt-glaze ext. | | |
| 90N,180E | 1 | 44AB374 | 2 | Glass | Glass | Container | Bottle, body, 'beer', amber | | |
| 90N,180E | 1 | 44AB374 | 1 | Glass | Glass | Container | Bottle, body, 'soda', green | | |
| 90N,180E | 1 | 44AB374 | 2 | Glass | Glass | Container | Bottle, body, 'soda', coca-cola, aqua | | |
| 90N,180E | 1 | 44AB374 | 1 | Glass | Glass | Container | Container, body, aqua | | |
| 90N,180E | 1 | 44AB374 | 8 | Glass | Glass | Container | Container, body, clear | | |
| 90N,180E | 1 | 44AB374 | 1 | Glass | Glass | Container | Container, body, clear, molded large dots | | |
| 90N,180E | 1 | 44AB374 | 1 | Glass | Glass | Container | Container, body, clear, threaded ext. | | |
| 90N,180E | 1 | 44AB374 | 1 | Glass | Glass | Flatware | Jar, finish, clear, threaded ext. | | |
| 90N,180E | 1 | 44AB374 | 1 | Glass | Glass | Flat-pane | Plate, rim/body/base w/ footing, milk glass | | |
| 90N,180E | 1 | 44AB374 | 11 | Glass | Glass | Flat-pane | Flat, pane, clear | | |
| 90N,180E | 1 | 44AB374 | 2 | Metal | Iron | Cut Nail | Cut, complete, 2.5" | 1805+ | |
| 90N,180E | 1 | 44AB374 | 1 | Metal | Iron | Cut Nail | Cut, head and shank | 1805+ | |
| 90N,180E | 1 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, complete, 4" | 1860+ | |
| 90N,180E | 1 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, complete, 2" | 1860+ | |
| 90N,180E | 1 | 44AB374 | 4 | Metal | Iron | Wire Nail | Wire, head and shank | 1860+ | |
| 90N,180E | 1 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, shank | 1860+ | |
| 90N,180E | 1 | 44AB374 | 1 | Metal | Iron | Unid. Nail | Unid., head and shank | 1860+ | |
| 90N,180E | 1 | 44AB374 | 1 | Metal | Iron | Unid. Nail | Unid., shank | | |
| 90N,180E | 1 | 44AB374 | 1 | Metal | Iron | Sheet | Complete, 2.25" square, flat, hole in center | | |
| 90N,180E | 2 | 44AB374 | 1 | Fiber | Unid. Fiber | Cloth | Cut, black | 1785-1830 | |
| 90N,180E | 2 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Pearlware | Unid. form, body | 1820+ | |
| 90N,180E | 2 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Whiteware | Unid. form, rim, transfer-print, blue, floral | 1840+ | |
| 90N,180E | 2 | 44AB374 | 5 | Ceramic | Ref. Earthenware | Ironstone | Unid. form, body | 1840+ | |
| 90N,180E | 2 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Ironstone | Flatware, rim, scalloped, molded | 1840+ | |
| 90N,180E | 2 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Ironstone | Unid. form, rim | 1840+ | |
| 90N,180E | 2 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Ironstone | Holloware, rim, decal overglaze, floral, pink | 1840+ | |
| 90N,180E | 2 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Ironstone | Holloware, base w/ footing, yellow glaze int./ext. | 1840+ | |
| 90N,180E | 2 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Ironstone | Unid. Form, base, yellow glaze int./ext., decal overglaze, floral, pink | 1840+ | |
| 90N,180E | 2 | 44AB374 | 1 | Glass | Glass | Container | Bottle, body, 'beer', amber | | ...[Co]ca C[ola]... in script |
| 90N,180E | 2 | 44AB374 | 1 | Glass | Glass | Container | Bottle, body, 'soda', green | | |
| 90N,180E | 2 | 44AB374 | 1 | Glass | Glass | Container | Bottle, body, 'soda', aqua, embossed lettering | | |
| 90N,180E | 2 | 44AB374 | 1 | Glass | Glass | Container | Container, base, aqua | | |
| 90N,180E | 2 | 44AB374 | 27 | Glass | Glass | Container | Container, body, clear | | ...E & P ...RM... |
| 90N,180E | 2 | 44AB374 | 1 | Glass | Glass | Container | Container, body, clear, embossed lettering | | |
| 90N,180E | 2 | 44AB374 | 1 | Glass | Glass | Container | Container, body, clear, unid. embossed design | | Body: ...BOOT... Base: ...BALTIM[ORE]... |
| 90N,180E | 2 | 44AB374 | 1 | Glass | Glass | Container | Container, body/base, clear, embossed lettering | | |
| 90N,180E | 2 | 44AB374 | 9 | Glass | Glass | Flat-pane | Flat, pane, clear | | |
| 90N,180E | 2 | 44AB374 | 4 | Glass | Glass | Flat-pane | Flat, pane, aqua | | |
| 90N,180E | 2 | 44AB374 | 1 | Glass | Glass | Toy | Marble, 5/8" diam., gray | | |
| 90N,180E | 2 | 44AB374 | 1 | Metal | Iron | Cut Nail | Cut, complete, 3" | 1805+ | |

Appendix 1: Site 44AB374 Artifact Catalogue

| UNIT | STRAT. | SITE | QTY. | MATERIAL | CLASS | TYPE | DESCRIPTION | T.P.Q. | COMMENTS |
|----------|--------|---------|------|-----------|--------------------|------------|---|--------|---|
| 90N,180E | 2 | 44AB374 | 1 | Metal | | Cut Nail | Cut, head and shank | 1805+ | |
| 90N,180E | 2 | 44AB374 | 3 | Metal | | Cut Nail | Cut, shank | 1805+ | |
| 90N,180E | 2 | 44AB374 | 3 | Metal | | Wire Nail | Wire, complete, 3.25" | 1860+ | |
| 90N,180E | 2 | 44AB374 | 1 | Metal | | Wire Nail | Wire, complete, 3" | 1860+ | |
| 90N,180E | 2 | 44AB374 | 1 | Metal | | Wire Nail | Wire, complete, 2.5" | 1860+ | |
| 90N,180E | 2 | 44AB374 | 2 | Metal | | Wire Nail | Wire, complete, 2" | 1860+ | |
| 90N,180E | 2 | 44AB374 | 2 | Metal | | Wire Nail | Wire, roofing, complete, 1" | 1860+ | |
| 90N,180E | 2 | 44AB374 | 2 | Metal | | Unid. Nail | Unid., head and shank | 1860+ | |
| 90N,180E | 2 | 44AB374 | 1 | Metal | | Unid. Nail | Unid., shank | | |
| 90N,180E | 2 | 44AB374 | 1 | Metal | | Washer | Complete, 5/8" | | |
| 90N,180E | 2 | 44AB374 | 1 | Metal | Unid. Metal | Screw | Complete, 5/8" long, slot head | | |
| 90N,180E | 2 | 44AB374 | 1 | Metal | Cu. Alloy | Sheet | Strip, 1/2" wide, cut | | |
| 90N,180E | 2 | 44AB374 | 1 | Metal | Aluminum | Pull Tab | Pull tab, complete | 1962+ | |
| 90N,180E | 2 | 44AB374 | 1 | Synthetic | Rubber | Seal | Circular seal, complete | | Natural? |
| 90N,180E | 2 | 44AB374 | 1 | Stone | Quartz | | Lithic shatter | | |
| 90N,200E | 1 | 44AB374 | 1 | Ceramic | Ref. Earthenware | WhiteWare | Unid. form, body | 1820+ | |
| 90N,200E | 1 | 44AB374 | 16 | Glass | Glass | Container | Bottle, body, 'beer', amber | | |
| 90N,200E | 1 | 44AB374 | 1 | Glass | Glass | Container | Bottle, body, 'beer', amber, stippling | | |
| 90N,200E | 1 | 44AB374 | 1 | Glass | Glass | Container | Bottle, body, 'beer', amber, embossed lettering | | ...AL L.A...USE...' |
| 90N,200E | 1 | 44AB374 | 2 | Glass | Glass | Container | Bottle, base, amber, stippling, embossed lettering | | ...26...48...; Cross-mend |
| 90N,200E | 1 | 44AB374 | 52 | Glass | Glass | Container | Container, body, clear | | |
| 90N,200E | 1 | 44AB374 | 1 | Glass | Glass | Container | Container, body, clear, horiz. ribbing | | |
| 90N,200E | 1 | 44AB374 | 1 | Glass | Glass | Container | Container, lip/rim, clear | | |
| 90N,200E | 1 | 44AB374 | 1 | Glass | Glass | Container | Container, body, clear, embossed lettering | | ...SEA...' |
| 90N,200E | 1 | 44AB374 | 1 | Glass | Glass | Container | Container, base, clear, stippling, embossed lettering | | ...C6...' |
| 90N,200E | 1 | 44AB374 | 78 | Glass | Glass | Flat-pane | Flat, pane, clear | | |
| 90N,200E | 1 | 44AB374 | 3 | Glass | Glass | Flat-pane | Flat, pane, aqua | | |
| 90N,200E | 1 | 44AB374 | 1 | Metal | Iron | Cut Nail | Cut, complete, 3" | 1805+ | |
| 90N,200E | 1 | 44AB374 | 1 | Metal | Iron | Cut Nail | Cut, complete, 2" | 1805+ | |
| 90N,200E | 1 | 44AB374 | 2 | Metal | Iron | Wire Nail | Wire fragments | | |
| 90N,200E | 1 | 44AB374 | 2 | Metal | Iron | Sheet | Can lid fragments | | |
| 90N,200E | 1 | 44AB374 | 4 | Metal | Iron | Bar | 1.25" wide, rivet | | |
| 90N,200E | 1 | 44AB374 | 2 | Bone | Bone | Bone | Unid. longbone, med-ig. mammal, machine cut | | |
| 90N,200E | 1 | 44AB374 | 1 | Bone | Bone | Bone | Unid. longbone, med-ig. mammal | | |
| 90N,200E | 1 | 44AB374 | 2 | Bone | Bone | Bone | Unid. bone, med-ig. mammal | | |
| 90N,200E | 2 | 44AB374 | 1 | Ceramic | Ref. Earthenware | WhiteWare | Unid. form, body | 1820+ | |
| 90N,200E | 2 | 44AB374 | 1 | Ceramic | Coarse Earthenware | RedWare | Storage, body, clear alkaline glaze int./ext. | | ...ORBID... and '...TUR... and '...OT...' |
| 90N,200E | 2 | 44AB374 | 1 | Glass | Glass | Container | Jadette, cup/mug, rim | | ...A...' |
| 90N,200E | 2 | 44AB374 | 15 | Glass | Glass | Container | Bottle, body, 'wine', olive green | | |
| 90N,200E | 2 | 44AB374 | 1 | Glass | Glass | Container | Bottle, body, 'beer', amber | | |
| 90N,200E | 2 | 44AB374 | 1 | Glass | Glass | Container | Bottle, body, 'beer', amber, stippling | | |
| 90N,200E | 2 | 44AB374 | 3 | Glass | Glass | Container | Bottle, body, amber, embossed lettering | | |
| 90N,200E | 2 | 44AB374 | 33 | Glass | Glass | Container | Bottle, base, amber, stippling, embossed lettering | | |
| 90N,200E | 2 | 44AB374 | 2 | Glass | Glass | Container | Container, body, clear | | |
| 90N,200E | 2 | 44AB374 | 1 | Glass | Glass | Container | Jar, lip/rim, clear, threaded ext. | | |
| 90N,200E | 2 | 44AB374 | 1 | Glass | Glass | Container | Container, body, clear, molded rib | | |
| 90N,200E | 2 | 44AB374 | 44 | Glass | Glass | Flat-pane | Flat, pane, clear | | |
| 90N,200E | 2 | 44AB374 | 2 | Metal | Iron | Cut Nail | Cut, head and shank | 1805+ | |
| 90N,200E | 2 | 44AB374 | 2 | Metal | Iron | Wire Nail | Wire, shank | 1860+ | |
| 90N,200E | 2 | 44AB374 | 1 | Synthetic | Synthetic | Plastic | Button, complete, 9/16" diam., 4-hole, sew through, brown | | |
| 95N,120E | 1 | 44AB374 | 2 | Glass | Glass | Container | Bottle, finish, clear, threaded, two seams | | |
| 95N,120E | 1 | 44AB374 | 1 | Glass | Glass | Container | Container, body, clear, 'rusticated' | | |
| 95N,120E | 1 | 44AB374 | 4 | Glass | Glass | Container | Container, body, clear | | |
| 95N,120E | 1 | 44AB374 | 4 | Glass | Glass | Flat-pane | Flat, pane, clear | | |
| 95N,120E | 1 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, complete, 4" | 1860+ | |
| 95N,120E | 1 | 44AB374 | 2 | Synthetic | Plastic | Lid | Screw top, threaded int., blue | | |
| 95N,120E | 2 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Unid. | Fuse/insulator, threaded int., gray paste | | |
| 95N,120E | 2 | 44AB374 | 2 | Glass | Glass | Container | Container, body, green | | |
| 95N,120E | 2 | 44AB374 | 17 | Glass | Glass | Container | Bottle, body, 'beer', amber | | |

| UNIT | STRAT. | SITE | QTY. | MATERIAL | CLASS | TYPE | DESCRIPTION | T.P.Q. | COMMENTS |
|-------------|--------|---------|------|-----------|--------------------|------------------|--|--------|----------------------|
| 95N,120E | 2 | 44AB374 | 2 | Glass | Glass | Container | Bottle, body, 'beer', amber, stippling | | ...IT NO... |
| 95N,120E | 2 | 44AB374 | 1 | Glass | Glass | Container | Bottle, body, 'beer', amber, embossed lettering | | |
| 95N,120E | 2 | 44AB374 | 2 | Glass | Glass | Container | Bottle, body, 'beer', amber, unid. embossed design | | |
| 95N,120E | 2 | 44AB374 | 134 | Glass | Glass | Flat-pane | Flat, pane, clear | | |
| 95N,120E | 2 | 44AB374 | 19 | Glass | Glass | Container | Container, body, clear | | |
| 95N,120E | 2 | 44AB374 | 1 | Glass | Glass | Container | Container, body, clear, embossed lettering | | ...A.B.C.2....124... |
| 95N,120E | 2 | 44AB374 | 1 | Glass | Glass | Container | Container, body, clear, embossed lettering | | ...4/... |
| 95N,120E | 2 | 44AB374 | 1 | Glass | Glass | Container | Bottle, body, clear, twisted ribs | | ...[Pe]psi... |
| 95N,120E | 2 | 44AB374 | 2 | Glass | Glass | Container | Container, body, clear, molded panels | | |
| 95N,120E | 2 | 44AB374 | 1 | Glass | Glass | Container | Container, body, clear, molded panels | | |
| 95N,120E | 2 | 44AB374 | 1 | Glass | Glass | Container | Bottle, finish, 'soda', clear, crown cap | | |
| 95N,120E | 2 | 44AB374 | 1 | Glass | Glass | Container | Jar, finish, clear, threaded ext. | | |
| 95N,120E | 2 | 44AB374 | 1 | Glass | Glass | Container | Container, lip, scalloped, clear | | |
| 95N,120E | 2 | 44AB374 | 9 | Glass | Glass | Flat-misc. | Flat, clear, raised dots | | |
| 95N,120E | 2 | 44AB374 | 1 | Metal | Iron | Cut Nail | Cut, complete, 3" | | |
| 95N,120E | 2 | 44AB374 | 3 | Metal | Iron | Cut Nail | Cut, complete, 2.5" | | |
| 95N,120E | 2 | 44AB374 | 1 | Metal | Iron | Cut Nail | Cut, complete, 2" | | |
| 95N,120E | 2 | 44AB374 | 1 | Metal | Iron | Cut Nail | Cut, complete, 1.5" | | |
| 95N,120E | 2 | 44AB374 | 1 | Metal | Iron | Cut Nail | Cut, head and shank | | |
| 95N,120E | 2 | 44AB374 | 3 | Metal | Iron | Cut Nail | Cut, shank | | |
| 95N,120E | 2 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, complete, 3.5" | | |
| 95N,120E | 2 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, complete, 3" | | |
| 95N,120E | 2 | 44AB374 | 7 | Metal | Iron | Wire Nail | Wire, complete, 2.5" | | |
| 95N,120E | 2 | 44AB374 | 2 | Metal | Iron | Wire Nail | Wire, complete, 2" | | |
| 95N,120E | 2 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, complete, 1.5" | | |
| 95N,120E | 2 | 44AB374 | 2 | Metal | Iron | Wire Nail | Wire, complete, roofing, 1.25" | | |
| 95N,120E | 2 | 44AB374 | 6 | Metal | Iron | Wire Nail | Wire, complete, roofing, 1" | | |
| 95N,120E | 2 | 44AB374 | 3 | Metal | Iron | Wire Nail | Wire, head and shank | | |
| 95N,120E | 2 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, shank | | |
| 95N,120E | 2 | 44AB374 | 1 | Metal | Iron | Screw | Complete, 1.25", slot head | | |
| 95N,120E | 2 | 44AB374 | 1 | Metal | Iron | Staple | Complete | | |
| 95N,120E | 2 | 44AB374 | 1 | Metal | Iron | Bolt | Complete, 0.5" diam., hex head, 1.75" long | | |
| 95N,120E | 2 | 44AB374 | 1 | Metal | Iron | Tube | Unid. iron tubing, 5/16" diam. | | |
| 95N,120E | 2 | 44AB374 | 1 | Metal | Iron | Sheet | Unid. iron sheeting | | |
| 95N,120E | 2 | 44AB374 | 1 | Metal | Iron | Bar | Unid. iron bar, 11/16" wide | | |
| 95N,120E | 2 | 44AB374 | 1 | Metal | Unid. Alloy | Lid | Fragment | | |
| 95N,120E | 2 | 44AB374 | 2 | Metal | Aluminum | Pull Tab | Complete | | 1962+ |
| 95N,120E | 2 | 44AB374 | 3 | Metal | Aluminum | Pull Tab | Fragments | | 1962+ |
| 95N,120E | 2 | 44AB374 | 1 | Metal | Aluminum | Foil | Fragment | | 1947+ |
| 95N,120E | 2 | 44AB374 | 1 | Synthetic | Plastic | Insert/Connector | Complete, white, 13/16" long | | |
| 95N,120E | 2 | 44AB374 | 1 | Synthetic | Plastic | Unid. | Unid., orange | | |
| 95N,120E | 2 | 44AB374 | 1 | Bone | Organic | Bone | Unid. longbone, med.-lg. mammal, machine sawn | | |
| 95N,120E | 3 | 44AB374 | 1 | Glass | Glass | Container | Bottle, finish, amber, crown cap, seam | | |
| 95N,120E | 3 | 44AB374 | 1 | Glass | Glass | Container | Container, body, green, unid. enamel label | | |
| 95N,120E | 3 | 44AB374 | 1 | Glass | Glass | Container | Container, body, aqua | | |
| 95N,120E | 3 | 44AB374 | 1 | Glass | Glass | Bulb | Light bulb, globe, frosted | | |
| 95N,120E | 3 | 44AB374 | 5 | Glass | Glass | Container | Container, body, clear | | |
| 95N,120E | 3 | 44AB374 | 1 | Glass | Glass | Container | Container, body, clear, molded ovals | | |
| 95N,120E | 3 | 44AB374 | 2 | Glass | Glass | Container | Container, base, clear | | |
| 95N,120E | 3 | 44AB374 | 1 | Glass | Glass | Container | Container, base, clear, embossed lettering | | ...77...OS... |
| 95N,120E | 3 | 44AB374 | 19 | Glass | Glass | Flat-pane | Flat, pane, clear | | |
| 95N,120E | 3 | 44AB374 | 5 | Glass | Glass | Flat-pane | Flat, pane, aqua | | |
| 95N,120E | 3 | 44AB374 | 1 | Glass | Glass | Toy | Marble, fragment, yellow/red/white swirl | | |
| 95N,120E | 3 | 44AB374 | 2 | Iron | Iron | Cut Nail | Cut, shank | | |
| 95N,120E | 3 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, complete, roofing, 1.25" | | |
| 95N,120E | 3 | 44AB374 | 4 | Metal | Iron | Unid. Nail | Unid. Shank | | |
| 95N,120E | 3 | 44AB374 | 1 | Metal | Iron | Wire | Wire fragment | | |
| 95N,120E | 3 | 44AB374 | 1 | Metal | Lead | Seal | Elec. box seal, 0.5" diam., embossed lettering | | ...15...VEPCO... |
| 95N,120E | 3 | 44AB374 | 1 | Metal | Brass | Button | Complete, 14/16" diam., shank | | |
| 105N,157.5E | 1 | 44AB374 | 11 | Brick | Coarse Earthenware | Brick | Fragments | | |

| UNIT | STRAT. | SITE | QTY. | MATERIAL | CLASS | TYPE | DESCRIPTION | T.P.Q. | COMMENTS |
|-------------|--------|---------|------|-----------------|--------------------|-----------------|---|-----------|--|
| 105N,157.5E | 1 | 44AB374 | 1 | Glass | Glass | Container | Bottle, body, 'beer', green, stipling, embossed lettering | | ...7 FL...LATROBE...NO REF... |
| 105N,157.5E | 1 | 44AB374 | 1 | Glass | Glass | Container | Bottle, base/body, 'beer', green, seam, stipling, embossed lettering | | ...7 FL...LATROB...NO DEPOSIT... |
| 105N,157.5E | 1 | 44AB374 | 1 | Glass | Glass | Container | Bottle, body, 'wine', olive green | | |
| 105N,157.5E | 1 | 44AB374 | 1 | Glass | Glass | Container | Container, body, blue | | |
| 105N,157.5E | 1 | 44AB374 | 9 | Glass | Glass | Container | Bottle, body, 'beer', amber | | Anheuser Busch Eagle |
| 105N,157.5E | 1 | 44AB374 | 3 | Glass | Glass | Container | Bottle, body, 'beer', amber, embossed image | | ...[DEPOSIT NO RE[TURN]... and '...OF |
| 105N,157.5E | 1 | 44AB374 | 2 | Glass | Glass | Container | Bottle, body, 'beer', amber, stipling | | PR... |
| 105N,157.5E | 1 | 44AB374 | 2 | Glass | Glass | Container | Bottle, body, 'beer', amber, embossed lettering | | |
| 105N,157.5E | 1 | 44AB374 | 3 | Glass | Glass | Container | Bottle, body, amber, molded horizontal ribbing | | |
| 105N,157.5E | 1 | 44AB374 | 1 | Glass | Glass | Container | Bottle, base, amber, molded concave ovals | 1929-1966 | Side: '...NO DEPOSIT NO...'; Base: 'I in oval, WS-1, WS, 12, 74' Owens Illinois Glass Co. |
| 105N,157.5E | 1 | 44AB374 | 1 | Glass | Glass | Container | Bottle, base, amber, stipling, embossed lettering | | |
| 105N,157.5E | 1 | 44AB374 | 1 | Glass | Glass | Container | Bottle, finish, amber, threaded ext. | | |
| 105N,157.5E | 1 | 44AB374 | 6 | Glass | Glass | Container | Container, body, clear | | |
| 105N,157.5E | 1 | 44AB374 | 1 | Glass | Glass | Container | Container, lip/rim, clear | | |
| 105N,157.5E | 1 | 44AB374 | 1 | Glass | Glass | Container | Container, body, horizontal ribbing, clear | | ...H...' |
| 105N,157.5E | 1 | 44AB374 | 1 | Glass | Glass | Container | Container, base, clear, embossed lettering | | |
| 105N,157.5E | 1 | 44AB374 | 1 | Glass | Glass | Container | Container, body, pressed, tiered steps, clear | | |
| 105N,157.5E | 1 | 44AB374 | 1 | Bone | Faunal | Bone | Rib, med.-lg. mammal, machine cut | | |
| 105N,157.5E | 1 | 44AB374 | 1 | Synthetic | Synthetic | Styrofoam | Cup?, body, white | | |
| 105N,157.5E | 2 | 44AB374 | 2 | Brick | Coarse Earthenware | Brick | Fragments | | |
| 105N,157.5E | 2 | 44AB374 | 4 | Glass | Glass | Container | Bottle, body, 'beer', amber | | ...PLEA[SE]...' |
| 105N,157.5E | 2 | 44AB374 | 1 | Glass | Glass | Container | Bottle, body, 'beer', amber, stipling | | |
| 105N,157.5E | 2 | 44AB374 | 1 | Glass | Glass | Container | Bottle, body, 'beer', amber, embossed lettering | | |
| 105N,157.5E | 2 | 44AB374 | 1 | Glass | Glass | Container | Bottle, body, 'beer', amber, embossed lettering | | |
| 105N,157.5E | 2 | 44AB374 | 1 | Glass | Glass | Container | Bottle, body, concave ovals, amber | | |
| 105N,157.5E | 2 | 44AB374 | 1 | Glass | Glass | Container | Bottle, body, finish/shoulder, threaded ext., amber, embossed lettering | | |
| 105N,157.5E | 2 | 44AB374 | 1 | Glass | Glass | Container | Container, body, aqua | | |
| 105N,157.5E | 2 | 44AB374 | 1 | Glass | Glass | Container | Container, base, clear, embossed lettering | 1905-1917 | P in circle, '...A-S, 13...'; Pierce Glass Co. |
| 105N,157.5E | 2 | 44AB374 | 1 | Metal | Iron | Wire Nail | Unid., shank | | |
| 105N,157.5E | 2 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire fragment | | |
| 105N,157.5E | 2 | 44AB374 | 1 | Synthetic | Synthetic | Plastic? | Plastic fragment | | |
| 107.5N,100E | 1 | 44AB374 | 4 | Glass | Glass | Container | Bottle, body, 'beer', amber | | |
| 107.5N,100E | 1 | 44AB374 | 13 | Glass | Glass | Container | Container, body, clear | | |
| 107.5N,100E | 1 | 44AB374 | 1 | Glass | Glass | Container | Container, rim, clear | | |
| 107.5N,100E | 1 | 44AB374 | 3 | Glass | Glass | Container | Container, base, clear, embossed 'smiles' | | |
| 107.5N,100E | 1 | 44AB374 | 1 | Glass | Glass | Flat-pane | Flat, pane, clear | | |
| 107.5N,100E | 1 | 44AB374 | 2 | Metal | Iron | Container | Jadite, rim | | |
| 107.5N,100E | 1 | 44AB374 | 1 | Metal | Iron | Cut Nail | Cut, complete, 3" | 1805+ | |
| 107.5N,100E | 1 | 44AB374 | 1 | Metal | Iron | Cut Nail | Cut, shank | 1805+ | |
| 107.5N,100E | 1 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, complete, 5" | 1860+ | |
| 107.5N,100E | 1 | 44AB374 | 3 | Metal | Iron | Wire Nail | Wire, complete, 4" | 1860+ | |
| 107.5N,100E | 1 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, complete, 2.75" | 1860+ | |
| 107.5N,100E | 1 | 44AB374 | 3 | Metal | Iron | Wire Nail | Wire, complete, 2.25" | 1860+ | |
| 107.5N,100E | 1 | 44AB374 | 2 | Metal | Iron | Wire Nail | Wire, complete, 2" | 1860+ | |
| 107.5N,100E | 1 | 44AB374 | 3 | Metal | Iron | Wire Nail | Wire, complete, 1.25" | 1860+ | |
| 107.5N,100E | 1 | 44AB374 | 3 | Metal | Iron | Wire Nail | Wire, head and shank | 1860+ | |
| 107.5N,100E | 1 | 44AB374 | 2 | Metal | Iron | Wire Nail | Wire, shank | 1860+ | |
| 107.5N,100E | 1 | 44AB374 | 2 | Metal | Iron | Unid. Nail | Unid. Head and shank | | |
| 107.5N,100E | 1 | 44AB374 | 1 | Metal | Iron | Spring | Fragment | | |
| 107.5N,100E | 1 | 44AB374 | 1 | Synthetic Mixed | Copper/Plastic | Elec. Connector | Elec. Connector, plastic wire | | |
| 107.5N,100E | 1 | 44AB374 | 5 | Metal | Aluminum | Pull tab | Pull tab, fragments | 1962+ | |
| 107.5N,100E | 1 | 44AB374 | 1 | Synthetic Mixed | Cu. Alloy/Plastic | Ammunition | Shotgun shell, complete, 2 5/8" tall, head stamp, red plastic | | W W 12-GUAGE' On plastic; Western Upland |
| 107.5N,100E | 1 | 44AB374 | 5 | Synthetic | Synthetic | Plastic | Unid. form, green, flat | | |
| 107.5N,100E | 1 | 44AB374 | 1 | Synthetic | Synthetic | Plastic | Unid. form, clear | | |
| 107.5N,100E | 1 | 44AB374 | 1 | Synthetic | Synthetic | Plastic | Unid. form, gray | | |
| 107.5N,100E | 1 | 44AB374 | 1 | Synthetic | Synthetic | Plastic | Tie cap for elec. wires, cone shaped, yellow | | |
| 107.5N,100E | 1 | 44AB374 | 1 | Bone | Faunal | Bone | Unid. longbone, sm.-med. mammal | | |

| UNIT | STRAT. | SITE | QTY. | MATERIAL | CLASS | TYPE | DESCRIPTION | T.P.Q. | COMMENTS |
|-------------|--------|---------|------|-----------|------------------|---------------|---|--------|-----------------|
| 107.5N.100E | 2 | 44AB374 | 2 | Synthetic | Rubber | Unid. | Unid. molded hard rubber, black | | |
| 107.5N.100E | 2 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Whiteware | Unid. form, body | 1820+ | |
| 107.5N.100E | 2 | 44AB374 | 1 | Ceramic | Porcelain | Porcelain | Button, 3/8" diam., 4-hole, sew through | | |
| 107.5N.100E | 2 | 44AB374 | 2 | Glass | Porcelain | Container | Container, body, clear | | |
| 107.5N.100E | 2 | 44AB374 | 1 | Metal | Iron | Cut Nail | Cut, head and shank | 1805+ | |
| 107.5N.100E | 2 | 44AB374 | 2 | Metal | Iron | Cut Nail | Cut, shank | 1805+ | |
| 107.5N.100E | 2 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, complete, 2.5" | 1860+ | |
| 107.5N.100E | 2 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, roofing, complete, 1" | 1860+ | |
| 107.5N.100E | 2 | 44AB374 | 1 | Metal | Iron | Unid. Nail | Unid., head and shank | | |
| 107.5N.100E | 2 | 44AB374 | 1 | Metal | Cu. Alloy | Und. Hardware | Strip, 5/16" wide, rivet | | |
| 107.5N.100E | 2 | 44AB374 | 2 | Metal | Aluminum | Pull tab | Pull tab, fragments | 1962+ | |
| 107.5N.100E | 2 | 44AB374 | 1 | Bone | Faunal | Bone | Unid. longbone, med.-lg. mammal | | |
| 107.5N.120E | 1 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, complete, 3" | | |
| 107.5N.120E | 1 | 44AB374 | 1 | Metal | Iron | Spring | Fragment | | |
| 107.5N.120E | 1 | 44AB374 | 4 | Mortar | Mortar | Mortar | Fragments | | cross-mend |
| 107.5N.120E | 2 | 44AB374 | 6 | Ceramic | Porcelain | Button | 3/8" diam., cone shaped, shank | | |
| 107.5N.120E | 2 | 44AB374 | 1 | Glass | Glass | Container | Bottle, body, 'beer', amber | | |
| 107.5N.120E | 2 | 44AB374 | 1 | Glass | Glass | Container | Bottle, finish/neck, 'beer', amber, threaded ext., seam | | |
| 107.5N.120E | 2 | 44AB374 | 1 | Glass | Glass | Container | Bottle, finish/shoulder, 'beer', amber, crown cap | | |
| 107.5N.120E | 2 | 44AB374 | 4 | Glass | Glass | Container | Container, body, clear | | |
| 107.5N.120E | 2 | 44AB374 | 149 | Glass | Glass | Flat-pane | Flat, pane, clear | | |
| 107.5N.120E | 2 | 44AB374 | 1 | Metal | Iron | Cut Nail | Cut, complete, 2.5" | | |
| 107.5N.120E | 2 | 44AB374 | 2 | Metal | Iron | Cut Nail | Cut, head and shank | | |
| 107.5N.120E | 2 | 44AB374 | 1 | Metal | Iron | Cut Nail | Cut, shank | | |
| 107.5N.120E | 2 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, complete, 4" | | |
| 107.5N.120E | 2 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, complete, 3.5" | | |
| 107.5N.120E | 2 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, complete, 3.25" | | |
| 107.5N.120E | 2 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, complete, 2.5" | | |
| 107.5N.120E | 2 | 44AB374 | 2 | Metal | Iron | Wire Nail | Wire, head and shank | | |
| 107.5N.120E | 2 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, shank | | |
| 107.5N.120E | 2 | 44AB374 | 1 | Metal | Iron | Unid. Nail | Unid., shank | | |
| 107.5N.120E | 2 | 44AB374 | 6 | Metal | Iron | Screw | Complete, 1.25", slot head | 1805+ | |
| 107.5N.120E | 2 | 44AB374 | 1 | Metal | Iron | Can | Can?, fragments | 1805+ | |
| 107.5N.120E | 2 | 44AB374 | 12 | Mortar | Mortar | Spike | Complete, 5.5" long | 1860+ | |
| 107.5N.120E | 2 | 44AB374 | 1 | Synthetic | Plastic | Button | Fragments | 1860+ | |
| 107.5N.120E | 2 | 44AB374 | 1 | Bone | Organic | Button | Complete, 9/16" diam., two-hole, sew through, clear | 1860+ | Railroad spike? |
| 110N.80E | 1 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Whiteware | Unid. form, body, transfer-print, blue, unid. design | 1820+ | |
| 110N.80E | 1 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Whiteware | Unid. form, body | 1820+ | |
| 110N.80E | 1 | 44AB374 | 2 | Brick | Ref. Earthenware | Ironstone | Unid. form, body | 1840+ | |
| 110N.80E | 1 | 44AB374 | 1 | Glass | Mineral | Brick | Fragments | | ...LE... |
| 110N.80E | 1 | 44AB374 | 1 | Glass | Glass | Container | Bottle, body, 'beer', amber, embossed lettering | | |
| 110N.80E | 1 | 44AB374 | 1 | Glass | Glass | Container | Container, body, aqua, unid. embossed lettering | | |
| 110N.80E | 1 | 44AB374 | 1 | Glass | Glass | Container | Container, body, clear | | |
| 110N.80E | 1 | 44AB374 | 1 | Glass | Glass | Flat-pane | Flat, pane, clear | | |
| 110N.80E | 1 | 44AB374 | 1 | Glass | Glass | Flat-pane | Flat, pane, aqua | | |
| 110N.80E | 1 | 44AB374 | 1 | Glass | Glass | Toy | Marble, complete, 5/8" diam., green/white swirl | | |
| 110N.80E | 1 | 44AB374 | 2 | Metal | Iron | Cut Nail | Cut, head and shank | 1805+ | |
| 110N.80E | 1 | 44AB374 | 1 | Metal | Iron | Cut Nail | Cut, shank | 1805+ | |
| 110N.80E | 1 | 44AB374 | 2 | Metal | Iron | Wire Nail | Wire, complete, 3.5" | 1860+ | |
| 110N.80E | 1 | 44AB374 | 2 | Metal | Iron | Wire Nail | Wire, complete, 3" | 1860+ | |
| 110N.80E | 1 | 44AB374 | 2 | Metal | Iron | Wire Nail | Wire, complete, 2.5" | 1860+ | |
| 110N.80E | 1 | 44AB374 | 2 | Metal | Iron | Wire Nail | Wire, complete, 2" | 1860+ | |
| 110N.80E | 1 | 44AB374 | 2 | Metal | Iron | Wire Nail | Wire, complete, roofing, 1.25" | 1860+ | |
| 110N.80E | 1 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, complete, roofing, 1" | 1860+ | |
| 110N.80E | 1 | 44AB374 | 2 | Metal | Iron | Wire Nail | Wire, head and shank | 1860+ | |
| 110N.80E | 1 | 44AB374 | 3 | Metal | Iron | Wire Nail | Wire, shank | 1860+ | |
| 110N.80E | 1 | 44AB374 | 1 | Metal | Iron | Fastener | Complete, 'U' bracket | | |
| 110N.80E | 1 | 44AB374 | 1 | Metal | Iron | Screw | Complete, 1" long, slot head | | |

Appendix 1: Site 44AB374 Artifact Catalogue

| UNIT | STRAT. | SITE | QTY. | MATERIAL | CLASS | TYPE | DESCRIPTION | T.P.Q. | COMMENTS |
|-----------|--------|---------|------|-----------|------------------|----------------|---|--------|--|
| 110N,80E | 1 | 44AB374 | 1 | Metal | Iron | Screw | Complete, 1.25" long | | |
| 110N,80E | 1 | 44AB374 | 1 | Metal | Iron | Rod | Unid. Hardware, 4.5" long, threaded | | |
| 110N,80E | 1 | 44AB374 | 1 | Synthetic | Plastic | Button | Complete, 9/16" diam., four-hole, sew through, green | | |
| 110N,80E | 1 | 44AB374 | 1 | Synthetic | Plastic | Button | Complete, 7/16" diam., four-hole, sew through, purple | | |
| 110N,80E | 2 | 44AB374 | 2 | Ceramic | Ref. Earthenware | Ironstone | Unid. form, body | 1840+ | |
| 110N,80E | 2 | 44AB374 | 2 | Glass | Glass | Container | Container, body, clear | | |
| 110N,80E | 2 | 44AB374 | 2 | Glass | Glass | Container | Container, body, milk glass | | |
| 110N,80E | 2 | 44AB374 | 5 | Glass | Glass | Flat-pane | Flat, pane, clear | | |
| 110N,80E | 2 | 44AB374 | 1 | Glass | Glass | Flat-pane | Flat, pane, aqua | | |
| 110N,80E | 2 | 44AB374 | 1 | Glass | Glass | Toy | Marble, complete, 11/16" diam., brown/white swirl | | |
| 110N,80E | 2 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, complete, 3" | 1860+ | |
| 110N,80E | 2 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, complete, 1.5" | 1860+ | |
| 110N,80E | 2 | 44AB374 | 2 | Metal | Iron | Wire Nail | Wire, head and shank | 1860+ | |
| 110N,80E | 2 | 44AB374 | 5 | Metal | Iron | Unid. Nail | Unid., shank | | |
| 110N,80E | 2 | 44AB374 | 1 | Metal | Iron | Unid. Hardware | Unid., machine part? | | |
| 110N,80E | 2 | 44AB374 | 1 | Metal | Aluminium | Pull Tab | Unid., machine part? | | |
| 110N,80E | 2 | 44AB374 | 1 | Metal | Brass | Cartridge | Fragment | 1962+ | ...TT...HJ [L]D... True Value Department Store |
| 110N,80E | 2 | 44AB374 | 1 | Bone | Organic | Bone | Complete, 3/8" tall, 1/4" diam., fired, headstamp | | |
| 110N,80E | 2 | 44AB374 | 2 | Bone | Organic | Bone | Unid. longbone, med.-lg, mammal, machine cut | | |
| 110N,80E | 2 | 44AB374 | 1 | Bone | Organic | Bone | Unid. bone, med.-lg, mammal | | |
| 110N,80E | 2 | 44AB374 | 1 | Bone | Organic | Bone | Unid. bone | | |
| 110N,140E | 1 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Ironstone | Unid. Form, body | 1840+ | |
| 110N,140E | 1 | 44AB374 | 1 | Ceramic | Terra Cotta | Pipe | Salt-glazed ext., fragment | | |
| 110N,140E | 1 | 44AB374 | 1 | Brick | Brick | Fragment | Bottle, neck/finish, 'beer', amber | | |
| 110N,140E | 1 | 44AB374 | 1 | Glass | Glass | Container | Bottle, body, 'beer', amber | | |
| 110N,140E | 1 | 44AB374 | 3 | Glass | Glass | Container | Bottle, body/base, 'beer', amber, stippling | | |
| 110N,140E | 1 | 44AB374 | 1 | Glass | Glass | Container | Bottle, base, amber, stippling, embossed lettering | | |
| 110N,140E | 1 | 44AB374 | 1 | Glass | Glass | Container | Container, base, oval-shaped, aqua | | MM: GE 8M3... |
| 110N,140E | 1 | 44AB374 | 7 | Glass | Glass | Container | Container, body, clear | | |
| 110N,140E | 1 | 44AB374 | 1 | Glass | Glass | Container | Container, base, clear, 2.25" diam., embossed lettering | 1925+ | [B in circle], 4, 13 Brockway Machine Bottle Co. |
| 110N,140E | 1 | 44AB374 | 1 | Glass | Glass | Container | Container, base, clear, 2.5" diam., embossed lettering | 1932+ | [G in square], 73, 14, 3236 Glenshaw Glass Co., Glenshaw, PA |
| 110N,140E | 1 | 44AB374 | 18 | Glass | Glass | Flat-pane | Flat, pane, clear | | |
| 110N,140E | 1 | 44AB374 | 1 | Glass | Glass | Flat-misc. | Flat, smoke gray, painted stripes, black | | |
| 110N,140E | 1 | 44AB374 | 3 | Metal | Iron | Cut Nail | Cut, complete, 4" | 1805+ | |
| 110N,140E | 1 | 44AB374 | 3 | Metal | Iron | Cut Nail | Cut, complete, 3" | 1805+ | |
| 110N,140E | 1 | 44AB374 | 2 | Metal | Iron | Cut Nail | Cut, complete, 2.5" | 1805+ | |
| 110N,140E | 1 | 44AB374 | 2 | Metal | Iron | Cut Nail | Cut, head and shank | 1805+ | |
| 110N,140E | 1 | 44AB374 | 3 | Metal | Iron | Cut Nail | Cut, shank | 1805+ | |
| 110N,140E | 1 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, complete, 3" | 1860+ | |
| 110N,140E | 1 | 44AB374 | 2 | Metal | Iron | Wire Nail | Wire, complete, 2" | 1860+ | |
| 110N,140E | 1 | 44AB374 | 4 | Metal | Iron | Wire Nail | Wire, complete, 1.25" | 1860+ | |
| 110N,140E | 1 | 44AB374 | 4 | Metal | Iron | Wire Nail | Wire, complete, roofing, 1" | 1860+ | |
| 110N,140E | 1 | 44AB374 | 3 | Metal | Iron | Wire Nail | Wire, head and shank | 1860+ | |
| 110N,140E | 1 | 44AB374 | 3 | Metal | Iron | Wire Nail | Unid., head and shank | 1860+ | |
| 110N,140E | 1 | 44AB374 | 1 | Metal | Iron | Screw | Complete, 3/4" | 1860+ | |
| 110N,140E | 1 | 44AB374 | 1 | Metal | Aluminium | Grommet | Complete, 3/8" diam. | | |
| 110N,140E | 1 | 44AB374 | 1 | Metal | Iron | Fork | Fragment | | |
| 110N,140E | 1 | 44AB374 | 1 | Metal | Organic | Bone | Unid. longbone, sm.-med. Mammal | | |
| 110N,140E | 2 | 44AB374 | 2 | Glass | Glass | Container | Container, body, clear | | |
| 110N,140E | 2 | 44AB374 | 2 | Glass | Glass | Container | Container, body, milk glass | | |
| 110N,140E | 2 | 44AB374 | 4 | Metal | Iron | Flat-pane | Flat, pane, clear | | |
| 110N,140E | 2 | 44AB374 | 1 | Metal | Iron | Cut Nail | Cut, complete, 3" | 1805+ | |
| 110N,140E | 2 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, complete, 3" | 1860+ | |
| 110N,140E | 2 | 44AB374 | 2 | Metal | Iron | Wire Nail | Wire, complete, 2.5" | 1860+ | |
| 110N,140E | 2 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, complete, 1.5" | 1860+ | |
| 110N,140E | 2 | 44AB374 | 2 | Metal | Iron | Wire Nail | Wire, complete, 1.25" | 1860+ | |

Appendix 1: Site 44AB374 Artifact Catalogue

| UNIT | STRAT. | SITE | QTY. | MATERIAL | CLASS | TYPE | DESCRIPTION | T.P.Q. | COMMENTS |
|-----------|--------|---------|------|-----------|--------------------|-------------|---|--------|--|
| 110N,140E | 2 | 44AB374 | 5 | Metal | Iron | Wire Nail | Wire, complete, roofing, 1" | 1860+ | |
| 110N,140E | 2 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, complete, roofing, 3/4" | 1860+ | |
| 110N,140E | 2 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, head and shank | 1860+ | |
| 110N,140E | 2 | 44AB374 | 3 | Metal | Iron | Wire Nail | Unid., head and shank | | WR 1410 SUPER SPEED, Made in USA Winchester Repeating Arms Co. |
| 110N,140E | 2 | 44AB374 | 1 | Metal | Brass | Cartridge | 9/16" diam., head stamp | | |
| 110N,140E | 2 | 44AB374 | 1 | Synthetic | Plastic | Button | Complete, 1/2" diam., two-hole, sew through, green | | |
| 110N,140E | 2 | 44AB374 | 1 | Synthetic | Plastic | Button | Complete, 1/2" diam., two-hole, sew through, pearl | | |
| 110N,180E | 1 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Whiteware | Unid. form, base w/ footring, transfer-print, brown, unid. design | 1820+ | |
| 110N,180E | 1 | 44AB374 | 3 | Ceramic | Ref. Earthenware | Whiteware | Unid. form, body | 1820+ | |
| 110N,180E | 1 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Ironstone | Unid. form, body | 1840+ | |
| 110N,180E | 1 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Ironstone | Hollowware, rim | 1840+ | |
| 110N,180E | 1 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Ironstone | Unid. form, body, tan glaze | 1840+ | |
| 110N,180E | 1 | 44AB374 | 1 | Ceramic | Coarse Earthenware | Terra Cotta | Unid. form, body, unglazed | 1840+ | |
| 110N,180E | 1 | 44AB374 | 3 | Glass | Glass | Container | Bottle, body, 'beer', amber | | |
| 110N,180E | 1 | 44AB374 | 1 | Glass | Glass | Container | Bottle, body, 'soda', green | | |
| 110N,180E | 1 | 44AB374 | 1 | Glass | Glass | Container | Jar, finish, threaded ext., blue | | |
| 110N,180E | 1 | 44AB374 | 3 | Glass | Glass | Container | Container, body, aqua | | |
| 110N,180E | 1 | 44AB374 | 13 | Glass | Glass | Container | Container, body, clear | | |
| 110N,180E | 1 | 44AB374 | 1 | Glass | Glass | Container | Container, rim, clear | | |
| 110N,180E | 1 | 44AB374 | 1 | Glass | Glass | Container | Bottle, finish, 'soda', clear | | |
| 110N,180E | 1 | 44AB374 | 2 | Glass | Glass | Container | Container, base, clear | | |
| 110N,180E | 1 | 44AB374 | 2 | Glass | Glass | Jar lid | Storage jar lid, milk glass | | |
| 110N,180E | 1 | 44AB374 | 6 | Glass | Glass | Flat-pane | Flat, pane, clear | | |
| 110N,180E | 1 | 44AB374 | 1 | Glass | Glass | Flat-pane | Flat, pane, aqua | | |
| 110N,180E | 1 | 44AB374 | 1 | Metal | Iron | Cut Nail | Cut, complete, 3" | 1805+ | |
| 110N,180E | 1 | 44AB374 | 3 | Metal | Iron | Cut Nail | Cut, head and shank | 1860+ | |
| 110N,180E | 1 | 44AB374 | 3 | Metal | Iron | Wire Nail | Wire, shank | | |
| 110N,180E | 1 | 44AB374 | 2 | Metal | Iron | Unid. Nail | Unid., shank | | |
| 110N,180E | 1 | 44AB374 | 1 | Metal | Iron | Screw | Complete, 0.5" long | | |
| 110N,180E | 1 | 44AB374 | 1 | Synthetic | Synthetic | Plastic | Unid. form, circular, black | 1840+ | |
| 110N,180E | 2 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Ironstone | Unid. form, base w/ footring | 1840+ | |
| 110N,180E | 2 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Ironstone | Unid. form, body | | |
| 110N,180E | 2 | 44AB374 | 1 | Ceramic | Porcelain | Stoneware | Storage, body, gray, salt-glaze ext. | | |
| 110N,180E | 2 | 44AB374 | 1 | Ceramic | Stoneware | Stoneware | Storage, body, clear alkaline glaze ext./int. | | |
| 110N,180E | 2 | 44AB374 | 1 | Ceramic | Coarse Earthenware | Redware | Bottle, body, clear, facet, embossed lettering | | ...EXTRA)... Pharmaceutical |
| 110N,180E | 2 | 44AB374 | 1 | Glass | Glass | Container | Container, body, facets, clear | | |
| 110N,180E | 2 | 44AB374 | 1 | Metal | Iron | Cut Nail | Cut, complete, 3" | 1805+ | |
| 110N,180E | 2 | 44AB374 | 2 | Metal | Iron | Cut Nail | Cut, complete, 1.5" | 1805+ | |
| 110N,180E | 2 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, complete, 2.5" | 1860+ | |
| 110N,180E | 2 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, head and shank | 1860+ | |
| 110N,180E | 2 | 44AB374 | 2 | Metal | Iron | Wire Nail | Wire, shank | 1860+ | |
| 110N,180E | 2 | 44AB374 | 1 | Synthetic | Synthetic | Plastic | Narrow oval cylinder, gold | | |
| 110N,200E | 1 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Whiteware | Unid. form, body, decal overglaze, floral, pink/green | 1880+ | heat-altered |
| 110N,200E | 1 | 44AB374 | 2 | Ceramic | Ref. Earthenware | Ironstone | Unid. form, body | 1840+ | |
| 110N,200E | 1 | 44AB374 | 16 | Glass | Glass | Container | Bottle, body, 'beer', amber | | |
| 110N,200E | 1 | 44AB374 | 5 | Glass | Glass | Container | Bottle, body, 'beer', amber, stippling | | |
| 110N,200E | 1 | 44AB374 | 1 | Glass | Glass | Container | Bottle, base, 'soda', green | | |
| 110N,200E | 1 | 44AB374 | 1 | Glass | Glass | Container | Container, base, aqua, green | | |
| 110N,200E | 1 | 44AB374 | 12 | Glass | Glass | Container | Container, body, clear | | |
| 110N,200E | 1 | 44AB374 | 1 | Glass | Glass | Container | Container, base, clear, embossed lettering | | ...Q. 1488... ...M... In hex. polygon Metro Glass Co., Jersey City, NJ |
| 110N,200E | 1 | 44AB374 | 1 | Glass | Glass | Container | Container, base, clear, embossed lettering | 1949+ | |
| 110N,200E | 1 | 44AB374 | 1 | Glass | Glass | Container | Container, body, clear, molded rib | | |
| 110N,200E | 1 | 44AB374 | 1 | Glass | Glass | Flat-pane | Flat, pane, clear | | |
| 110N,200E | 1 | 44AB374 | 1 | Metal | Iron | Pipe | Pipe fragment, 1" diam. | 1860+ | |
| 110N,200E | 1 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, complete, 2.5" | 1860+ | |
| 110N,200E | 1 | 44AB374 | 1 | Metal | Iron | Cut Nail | Cut, head and shank | 1805+ | |

| UNIT | STRAT. | SITE | QTY. | MATERIAL | CLASS | TYPE | DESCRIPTION | T.P.Q. | COMMENTS |
|-----------|--------|---------|------|----------|------------------|-----------|---|-----------|-------------------------------------|
| 110N,200E | 1 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, shank | 1860+ | |
| 110N,200E | 1 | 44AB374 | 31 | Metal | Iron | Can | Can, body, fragments | | |
| 110N,200E | 1 | 44AB374 | 7 | Metal | Iron | Can | Can, lid, fragments | | |
| 110N,200E | 1 | 44AB374 | 4 | Bone | Faunal | Bone | Und., bone, med.-lg. mammal | | |
| 110N,200E | 2 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Pearlware | Und., form, base w/ footring | 1785-1830 | |
| 110N,200E | 2 | 44AB374 | 3 | Ceramic | Ref. Earthenware | Whiteware | Und., form, body | 1820+ | |
| 110N,200E | 2 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Ironstone | Und., form, body | 1840+ | |
| 110N,200E | 2 | 44AB374 | 1 | Glass | Stoneware | Stoneware | Storage, body, gray, salt-glaze ext. | | |
| 110N,200E | 2 | 44AB374 | 1 | Glass | Container | Container | Bottle, body, 'beer', amber | | |
| 110N,200E | 2 | 44AB374 | 2 | Glass | Container | Container | Container, body, clear | | |
| 110N,200E | 2 | 44AB374 | 1 | Glass | Container | Container | Container, body, clear, vertical ribbing | | |
| 110N,200E | 2 | 44AB374 | 1 | Glass | Flat-pane | Flat-pane | Flat, pane, clear | | |
| 110N,200E | 2 | 44AB374 | 1 | Metal | Wire Nail | Wire Nail | Wire, head and shank | 1860+ | |
| 110N,200E | 2 | 44AB374 | 1 | Metal | Wire Nail | Wire Nail | Wire, shank | 1860+ | |
| 110N,200E | 2 | 44AB374 | 2 | Metal | Iron | Can | Can, lid, fragments | | |
| 130N,120E | 1 | 44AB374 | 2 | Ceramic | Ref. Earthenware | Whiteware | Und., form, body | 1820+ | |
| 130N,120E | 1 | 44AB374 | 1 | Ceramic | Porcelain | Porcelain | Und., form, rim | | |
| 130N,120E | 1 | 44AB374 | 1 | Ceramic | Stoneware | Stoneware | Storage, gray, salt-glaze ext. | | |
| 130N,120E | 1 | 44AB374 | 14 | Brick | Mineral | Brick | Fragments | | |
| 130N,120E | 1 | 44AB374 | 3 | Glass | Glass | Container | Bottle, body, 'beer', amber | | |
| 130N,120E | 1 | 44AB374 | 3 | Glass | Glass | Container | Container, body, aqua | | |
| 130N,120E | 1 | 44AB374 | 12 | Glass | Glass | Container | Container, body, clear | | |
| 130N,120E | 1 | 44AB374 | 1 | Glass | Glass | Container | Container, base, clear, embossed lettering | | ...33... |
| 130N,120E | 1 | 44AB374 | 2 | Glass | Glass | Flat-pane | Flat, pane, clear | | |
| 130N,120E | 1 | 44AB374 | 1 | Metal | Iron | Cut Nail | Cut, complete, 2" | 1805+ | |
| 130N,120E | 1 | 44AB374 | 1 | Metal | Iron | Cut Nail | Cut, shank | 1805+ | |
| 130N,120E | 1 | 44AB374 | 2 | Metal | Iron | Wire Nail | Wire, complete, 2.5" | 1860+ | |
| 130N,120E | 1 | 44AB374 | 2 | Metal | Iron | Wire Nail | Wire, complete, 1.5" | 1860+ | |
| 130N,120E | 1 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, complete, 1.5" | 1860+ | |
| 130N,120E | 1 | 44AB374 | 1 | Metal | Iron | Wire | Wound fragments | 1820+ | |
| 130N,120E | 2 | 44AB374 | 3 | Ceramic | Ref. Earthenware | Whiteware | Und., form, body | 1820+ | |
| 130N,120E | 2 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Whiteware | Und., form, base w/ footring | | |
| 130N,120E | 2 | 44AB374 | 3 | Glass | Glass | Container | Container, body, clear | | |
| 130N,120E | 2 | 44AB374 | 2 | Glass | Glass | Container | Container, body, clear, facets | | |
| 130N,120E | 2 | 44AB374 | 1 | Glass | Glass | Container | Container, body, aqua | | |
| 130N,120E | 2 | 44AB374 | 2 | Metal | Iron | Cut Nail | Cut, head and shank | 1805+ | |
| 130N,120E | 2 | 44AB374 | 4 | Metal | Iron | Cut Nail | Cut, shank | 1805+ | |
| 130N,120E | 2 | 44AB374 | 1 | Stone | Lithic | Quartz | possible tertiary flake | | |
| 130N,160E | 1 | 44AB374 | 2 | Ceramic | Ref. Earthenware | Whiteware | Und., form, body | 1820+ | |
| 130N,160E | 1 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Whiteware | Und., form, base w/ footring | 1820+ | |
| 130N,160E | 1 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Ironstone | Und., form, base w/ footring | 1840+ | |
| 130N,160E | 1 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Ironstone | Und., form, rim, molded swag design | 1840+ | |
| 130N,160E | 1 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Ironstone | Und., form, rim, scalloped, hand-painted, floral, green on yellow | | |
| 130N,160E | 1 | 44AB374 | 1 | Ceramic | Porcelain | Porcelain | Toy, bisque, molded, und. part, stamped lettering | | ...JAP... |
| 130N,160E | 1 | 44AB374 | 3 | Glass | Glass | Container | Bottle, body, 'beer', amber | | |
| 130N,160E | 1 | 44AB374 | 1 | Glass | Glass | Container | Holloware, footring, amber | | |
| 130N,160E | 1 | 44AB374 | 1 | Glass | Glass | Container | Bottle, body, 'wine', olive green | | |
| 130N,160E | 1 | 44AB374 | 1 | Glass | Glass | Container | Bottle, base/body, 'wine', olive green | | |
| 130N,160E | 1 | 44AB374 | 5 | Glass | Glass | Container | Holloware, body, milk glass | | |
| 130N,160E | 1 | 44AB374 | 4 | Glass | Glass | Container | Holloware, rim, milk glass | | |
| 130N,160E | 1 | 44AB374 | 39 | Glass | Glass | Container | Holloware, base, milk glass | | |
| 130N,160E | 1 | 44AB374 | 3 | Glass | Glass | Container | Container, body, clear | | |
| 130N,160E | 1 | 44AB374 | 3 | Glass | Glass | Container | Container, body, aqua | | |
| 130N,160E | 1 | 44AB374 | 1 | Glass | Glass | Container | Container, neck/shoulder, aqua | | |
| 130N,160E | 1 | 44AB374 | 1 | Glass | Glass | Container | Container, body, clear, stipling | | |
| 130N,160E | 1 | 44AB374 | 1 | Glass | Glass | Container | Container, body, clear, molded flower/petal | | |
| 130N,160E | 1 | 44AB374 | 1 | Glass | Glass | Container | Container, base/body, clear, oval-shaped, facets, embossed lettering | | '' win circle/diamond, and '2, 5, 7 |
| 130N,160E | 1 | 44AB374 | 1 | Glass | Glass | Bulb | Light bulb, body, clear | | |
| 130N,160E | 1 | 44AB374 | 1 | Glass | Glass | Container | Jar, complete, milk glass, 2.25" diam., 1.58" tall, threaded ext., embossed lettering | | 8, 2' |
| 130N,160E | 1 | 44AB374 | 1 | Glass | Glass | Container | Container, body, amethyst/solarized | | |

| UNIT | STRAT. | SITE | QTY. | MATERIAL | CLASS | TYPE | DESCRIPTION | T.P.Q. | COMMENTS |
|-----------|--------|---------|------|----------|--------------------|------------|---|--------|----------|
| 130N,160E | 1 | 44AB374 | 16 | Glass | Glass | Flat-pane | Flat, pane, clear | | |
| 130N,160E | 1 | 44AB374 | 4 | Glass | Flat-pane | Flat-pane | Flat, pane, aqua | | |
| 130N,160E | 1 | 44AB374 | 1 | Metal | Cut Nail | Cut Nail | Cut, complete, 3.25" | 1805+ | |
| 130N,160E | 1 | 44AB374 | 1 | Metal | Wire Nail | Wire Nail | Wire, complete, 1.25" | 1860+ | |
| 130N,160E | 1 | 44AB374 | 1 | Metal | Screw | Screw | Screw, complete, 2.5", slot head | | |
| 130N,160E | 1 | 44AB374 | 1 | Metal | Unid. Nail | Unid. Nail | Unid., head and shank | | |
| 130N,160E | 1 | 44AB374 | 9 | Metal | Can | Can | Can, body, fragments | | |
| 130N,160E | 1 | 44AB374 | 2 | Metal | Can | Can | Can, lid/top, fragments | | |
| 130N,160E | 1 | 44AB374 | 1 | Metal | Buckle | Buckle | Complete, 1" x 7/8" square, two prongs | | |
| 130N,160E | 1 | 44AB374 | 1 | Stone | Chert | Chert | Chert lithic, shatter? | | |
| 130N,160E | 2 | 44AB374 | 8 | Ceramic | Ref. Earthenware | Whiteware | Unid. form, base w/ footring | 1820+ | |
| 130N,160E | 2 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Whiteware | Unid. form, base w/ footring | 1820+ | |
| 130N,160E | 2 | 44AB374 | 4 | Ceramic | Coarse Earthenware | Buff-Paste | Storage, body, dk. Lead glaze int., clear alkaline glaze ext. | | |
| 130N,160E | 2 | 44AB374 | 2 | Glass | Container | Container | Bottle, body, 'beer', amber | | |
| 130N,160E | 2 | 44AB374 | 1 | Glass | Container | Container | Bottle, body, 'beer', 'amber, stippling | | |
| 130N,160E | 2 | 44AB374 | 7 | Glass | Container | Container | Boite, body, 'wine', olive green | | |
| 130N,160E | 2 | 44AB374 | 6 | Glass | Container | Container | Container, body, aqua | | |
| 130N,160E | 2 | 44AB374 | 2 | Glass | Container | Container | Container, body, aqua, panels | | |
| 130N,160E | 2 | 44AB374 | 1 | Glass | Container | Container | Bottle, finish, aqua, two-part mold, applied tooled finish | | |
| 130N,160E | 2 | 44AB374 | 26 | Glass | Container | Container | Container, body, clear, horizontal ribbing | | |
| 130N,160E | 2 | 44AB374 | 1 | Glass | Container | Container | Container, body, clear, panels | | |
| 130N,160E | 2 | 44AB374 | 1 | Glass | Container | Container | Container, body, clear, molded oval dot | | |
| 130N,160E | 2 | 44AB374 | 1 | Glass | Container | Container | Container, body, clear, horizontal ribbing | | |
| 130N,160E | 2 | 44AB374 | 1 | Glass | Container | Container | Container, footring, clear | | |
| 130N,160E | 2 | 44AB374 | 1 | Glass | Container | Container | Container, footring, clear, pressed, molded diagonal ribbing | | |
| 130N,160E | 2 | 44AB374 | 1 | Glass | Container | Container | Container, body, clear, pressed, facets | | |
| 130N,160E | 2 | 44AB374 | 1 | Glass | Container | Container | Container, body, clear, pressed | | |
| 130N,160E | 2 | 44AB374 | 1 | Glass | Container | Container | Container, body, clear, embossed floral/dot design | | |
| 130N,160E | 2 | 44AB374 | 19 | Glass | Flat-pane | Flat-pane | Flat, pane, clear | | |
| 130N,160E | 2 | 44AB374 | 10 | Glass | Flat-pane | Flat-pane | Flat, pane, aqua | | |
| 130N,160E | 2 | 44AB374 | 1 | Metal | Cut Nail | Cut Nail | Cut, complete, 2.25" | 1805+ | |
| 130N,160E | 2 | 44AB374 | 1 | Metal | Wire Nail | Wire Nail | Wire, head and shank | 1860+ | |
| 130N,160E | 2 | 44AB374 | 2 | Metal | Wire Nail | Wire Nail | Wire, shank | 1860+ | |
| 130N,160E | 2 | 44AB374 | 1 | Metal | Unid. Nail | Unid. Nail | Unid., head and shank | | |
| 130N,160E | 2 | 44AB374 | 1 | Metal | Unid. Nail | Unid. Nail | Unid., shank | | |
| 130N,160E | 2 | 44AB374 | 2 | Metal | Strip | Strip | Unid. strip, 1" wide | | |
| 130N,160E | 2 | 44AB374 | 2 | Metal | Strip | Strip | Unid. Strip, 7/8" wide, slotted, holes | | |
| 130N,180E | 1 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Whiteware | Unid. form, body | 1820+ | |
| 130N,180E | 1 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Whiteware | Unid. form, base w/ footring | 1820+ | |
| 130N,180E | 1 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Unid. | Holloware, rim, molded fluting, hand-painted, blue | | |
| 130N,180E | 1 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Unid. | Holloware, body, molded fluting, hand-painted, blue | | |
| 130N,180E | 1 | 44AB374 | 1 | Ceramic | Terra Cotta | Unid. | Unid. form, body | | |
| 130N,180E | 1 | 44AB374 | 1 | Ceramic | Porcelain | Porcelain | Holloware, body, clear glaze | | |
| 130N,180E | 1 | 44AB374 | 2 | Glass | Container | Container | Bottle, body, 'wine', olive green | | |
| 130N,180E | 1 | 44AB374 | 3 | Glass | Container | Container | Container, body, green | | |
| 130N,180E | 1 | 44AB374 | 1 | Glass | Container | Container | Bottle, body, 'beer', amber | | |
| 130N,180E | 1 | 44AB374 | 1 | Glass | Container | Container | Unid. form, lip/rim, red | | |
| 130N,180E | 1 | 44AB374 | 59 | Glass | Container | Container | Container, body, clear | | |
| 130N,180E | 1 | 44AB374 | 2 | Glass | Container | Container | Container, body, clear, unid. molded design | | |
| 130N,180E | 1 | 44AB374 | 2 | Glass | Container | Container | Container, body, clear, molded ribs | | |
| 130N,180E | 1 | 44AB374 | 2 | Glass | Container | Container | Bottle, neck/shoulder, clear, embossed lettering | | |
| 130N,180E | 1 | 44AB374 | 2 | Glass | Container | Container | Jar, finish, clear, threaded ext. | | |
| 130N,180E | 1 | 44AB374 | 1 | Glass | Container | Container | Bottle, finish, clear, threaded ext. | | |
| 130N,180E | 1 | 44AB374 | 1 | Glass | Container | Container | Cup, lip/rim, clear | | |
| 130N,180E | 1 | 44AB374 | 9 | Glass | Flat-pane | Flat-pane | Flat, pane, clear | | |
| 130N,180E | 1 | 44AB374 | 1 | Metal | Cut Nail | Cut Nail | Cut, complete, 5" | 1805+ | |
| 130N,180E | 1 | 44AB374 | 7 | Metal | Cut Nail | Cut Nail | Cut, complete, 3" | 1805+ | |
| 130N,180E | 1 | 44AB374 | 4 | Metal | Cut Nail | Cut Nail | Cut, complete, 2.5" | 1805+ | |
| 130N,180E | 1 | 44AB374 | 2 | Metal | Cut Nail | Cut Nail | Cut, complete, 2" | 1805+ | |
| 130N,180E | 1 | 44AB374 | 4 | Metal | Cut Nail | Cut Nail | Cut, complete, 1.75" | 1805+ | |

...3.OZ....; cross-mend

| UNIT | STRAT. | SITE | QTY. | MATERIAL | CLASS | TYPE | DESCRIPTION | T.P.Q. | COMMENTS |
|-----------|--------|---------|------|-----------|------------------|----------------|--|-----------|---|
| 130N,180E | 1 | 44AB374 | 6 | Metal | Iron | Cut Nail | Cut, head and shank | 1805+ | |
| 130N,180E | 1 | 44AB374 | 5 | Metal | Iron | Cut Nail | Cut, shank | 1805+ | |
| 130N,180E | 1 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, complete, 3.5" | 1860+ | |
| 130N,180E | 1 | 44AB374 | 2 | Metal | Iron | Wire Nail | Wire, complete, 3" | 1860+ | |
| 130N,180E | 1 | 44AB374 | 2 | Metal | Iron | Wire Nail | Wire, complete, 2.5" | 1860+ | |
| 130N,180E | 1 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, complete, 1.5" | 1860+ | |
| 130N,180E | 1 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, complete, 1" | 1860+ | |
| 130N,180E | 1 | 44AB374 | 2 | Metal | Iron | Wire Nail | Wire, head and shank | 1860+ | |
| 130N,180E | 1 | 44AB374 | 4 | Metal | Iron | Wire Nail | Unid., shank | 1860+ | |
| 130N,180E | 1 | 44AB374 | 3 | Metal | Iron | Wire | Fragments | | |
| 130N,180E | 1 | 44AB374 | 3 | Metal | Iron | Nut | Complete, 3/8" tall, hex head | | |
| 130N,180E | 1 | 44AB374 | 13 | Metal | Iron | Can | Can, rim | | |
| 130N,180E | 1 | 44AB374 | 13 | Metal | Iron | Can | Can, body/rim | | |
| 130N,180E | 1 | 44AB374 | 34 | Metal | Iron | Can | Can, body | | |
| 130N,180E | 1 | 44AB374 | 1 | Metal | Unid. Alloy | Watch Face | Complete, rectangular, 1 1/8 x 15/16," printed lettering | | ...WRIST O MATIC...[INGRAHAM U.S.A....] |
| 130N,180E | 1 | 44AB374 | 1 | Synthetic | Plastic | Button | Complete, 3/8" diam., four-hole, sew through, black | | |
| 130N,180E | 1 | 44AB374 | 1 | Bone | Organic | Bone | Unid. bone, med.-lg. mammal | | |
| 130N,180E | 2 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Ironstone | Unid. form, rim, decal overglaze, floral, pink/green | 1840+ | |
| 130N,180E | 2 | 44AB374 | 1 | Glass | Glass | Container | Container, base, olive green | | |
| 130N,180E | 2 | 44AB374 | 1 | Glass | Glass | Container | Bottle, body, 'beer', amber | | |
| 130N,180E | 2 | 44AB374 | 8 | Glass | Glass | Container | Container, body, clear | | |
| 130N,180E | 2 | 44AB374 | 7 | Glass | Glass | Flat-pane | Flat, pane, clear | | |
| 130N,180E | 2 | 44AB374 | 1 | Metal | Iron | Cut Nail | Cut, complete, 2.5" | 1805+ | |
| 130N,180E | 2 | 44AB374 | 2 | Metal | Iron | Cut Nail | Cut, head and shank | 1805+ | |
| 130N,180E | 2 | 44AB374 | 1 | Metal | Iron | Cut Nail | Cut, shank | 1860+ | |
| 130N,180E | 2 | 44AB374 | 1 | Metal | Iron | Wire | Wire, shank | | |
| 130N,180E | 2 | 44AB374 | 3 | Metal | Iron | Wire | Wire fragments | | |
| 130N,180E | 2 | 44AB374 | 1 | Metal | Iron | Chain link | Complete, 1" long | | |
| 130N,180E | 2 | 44AB374 | 1 | Metal | Iron | Can | Can, rim | | |
| 130N,180E | 2 | 44AB374 | 1 | Metal | Iron | Can | Can, body | | |
| 130N,200E | 1 | 44AB374 | 3 | Ceramic | Ref. Earthenware | Whiteware | Unid. form, body | 1820+ | |
| 130N,200E | 1 | 44AB374 | 2 | Ceramic | Ref. Earthenware | Whiteware | Unid. form, base w/ footing | 1820+ | cross-mend |
| 130N,200E | 1 | 44AB374 | 2 | Ceramic | Ref. Earthenware | Whiteware | Unid. form, rim | 1820+ | |
| 130N,200E | 1 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Ironstone | Unid. form, body | 1840+ | |
| 130N,200E | 1 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Ironstone | Teacup, handle/body | 1840+ | |
| 130N,200E | 1 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Jackfield Type | Unid. form, body, dark lead glaze int./ext. | 1740-1790 | |
| 130N,200E | 1 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Redware | Unid. form, body | | |
| 130N,200E | 1 | 44AB374 | 9 | Glass | Glass | Container | Bottle, body, 'beer', amber | | |
| 130N,200E | 1 | 44AB374 | 1 | Glass | Glass | Container | Bottle, base/body, 'beer', amber | | |
| 130N,200E | 1 | 44AB374 | 3 | Glass | Glass | Container | Bottle, body, 'wine', olive green | | |
| 130N,200E | 1 | 44AB374 | 3 | Glass | Glass | Container | Container, body, aqua | | |
| 130N,200E | 1 | 44AB374 | 1 | Glass | Glass | Container | Container, base, aqua | | |
| 130N,200E | 1 | 44AB374 | 1 | Glass | Glass | Jar lid | Storage jar lid, milk glass | | |
| 130N,200E | 1 | 44AB374 | 26 | Glass | Glass | Container | Container, body, clear | | |
| 130N,200E | 1 | 44AB374 | 1 | Glass | Glass | Container | Container, body, clear, embossed 'cross' | | |
| 130N,200E | 1 | 44AB374 | 1 | Glass | Glass | Container | Container, neck/shoulder, clear | | |
| 130N,200E | 1 | 44AB374 | 1 | Glass | Glass | Container | Container, base/body, clear, two-part mold, embossed lettering | | 2844' and 'E' and unid. Lettering |
| 130N,200E | 1 | 44AB374 | 1 | Glass | Glass | Jar lid | Container, lid, molded, milk glass, flower/head | | |
| 130N,200E | 1 | 44AB374 | 6 | Glass | Glass | Flat-pane | Flat, pane, clear | | |
| 130N,200E | 1 | 44AB374 | 1 | Metal | Iron | Cut Nail | Cut, complete, 3" | 1805+ | |
| 130N,200E | 1 | 44AB374 | 1 | Metal | Iron | Cut Nail | Cut, complete, 2.5" | 1805+ | |
| 130N,200E | 1 | 44AB374 | 1 | Metal | Iron | Cut Nail | Cut, complete, 2" | 1805+ | |
| 130N,200E | 1 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, complete, 3" | 1860+ | |
| 130N,200E | 1 | 44AB374 | 2 | Metal | Iron | Wire Nail | Wire, head and shank | 1860+ | |
| 130N,200E | 1 | 44AB374 | 5 | Metal | Iron | Unid. Nail | Unid., shank | 1860+ | |
| 130N,200E | 1 | 44AB374 | 2 | Metal | Iron | Wire fragments | Wire fragments | | |
| 130N,200E | 1 | 44AB374 | 7 | Metal | Iron | Can | Can, body, fragments | | |
| 130N,200E | 1 | 44AB374 | 5 | Metal | Iron | Can | Can, lid/top, fragments, 2.5" diam. | | |

| UNIT | STRAT. | SITE | QTY. | MATERIAL | CLASS | TYPE | DESCRIPTION | T.P.Q. | COMMENTS |
|-----------|--------|---------|------|-----------|------------------|-----------------|--|---------------|--|
| 130N,200E | 1 | 44AB374 | 1 | Metal | Iron | Unid. Hardware | Handle?, cut | | |
| 130N,200E | 1 | 44AB374 | 2 | Metal | Aluminum | Grommets | Grommets, complete, 0.25" diam. | | |
| 130N,200E | 1 | 44AB374 | 1 | Metal | Fe. Alloy | Watch mechanism | Watch/clock mechanism, 1.75" diam. | | |
| 130N,200E | 1 | 44AB374 | 1 | Metal | White Metal | Safety Pin | Safety pin fragment | 1857+ | |
| 130N,200E | 2 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Pearlware | Holloware (pitcher/jug?), handle | 1785-1830 | |
| 130N,200E | 2 | 44AB374 | 2 | Ceramic | Ref. Earthenware | Whiteware | Unid. form, body | 1820+ | |
| 130N,200E | 2 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Whiteware | Holloware, rim, transfer-print, blue, floral | 1820+ | |
| 130N,200E | 2 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Ironstone | Unid. form, rim | 1840+ | |
| 130N,200E | 2 | 44AB374 | 3 | Glass | Glass | Container | Bottle, body, 'beer', amber | | |
| 130N,200E | 2 | 44AB374 | 16 | Glass | Glass | Container | Bottle, body, 'wine', olive green | | |
| 130N,200E | 2 | 44AB374 | 15 | Glass | Glass | Container | Container, body, clear | | |
| 130N,200E | 2 | 44AB374 | 2 | Glass | Glass | Container | Container, body, clear, panels | | |
| 130N,200E | 2 | 44AB374 | 6 | Glass | Glass | Container | Container, body, aqua | | |
| 130N,200E | 2 | 44AB374 | 16 | Glass | Glass | Container | Flat, pane, clear | | |
| 130N,200E | 2 | 44AB374 | 2 | Glass | Glass | Container | Flat, pane, aqua | | |
| 130N,200E | 2 | 44AB374 | 1 | Metal | Iron | Cut Nail | Cut, complete, 2.5" | 1805+ | |
| 130N,200E | 2 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, complete, 2.5" | 1860+ | |
| 130N,200E | 2 | 44AB374 | 5 | Metal | Iron | Unid. Nail | Unid., head and shank | | |
| 130N,200E | 2 | 44AB374 | 6 | Metal | Iron | Unid. Nail | Unid., shank | | |
| 130N,200E | 2 | 44AB374 | 1 | Metal | Cu. Alloy | Rivet | Rivet, fragment | | |
| 130N,200E | 2 | 44AB374 | 2 | Metal | Iron | Strip | Unid. strip, fragment | | |
| 130N,200E | 2 | 44AB374 | 1 | Synthetic | Synthetic | Plastic | Unid. form, white | | |
| 135N,140E | 1 | 44AB374 | 4 | Glass | Glass | Container | Container, body, amber | | |
| 135N,140E | 1 | 44AB374 | 1 | Glass | Glass | Container | Container, base, amber, stippling | | |
| 135N,140E | 1 | 44AB374 | 1 | Glass | Glass | Container | Bottle, base/body, green, 2.25" diam., enamel lettering | ...FL. OZS... | |
| 135N,140E | 1 | 44AB374 | 17 | Glass | Glass | Container | Container, body, clear | | |
| 135N,140E | 1 | 44AB374 | 2 | Glass | Glass | Container | Container, body, clear, molded squares | | |
| 135N,140E | 1 | 44AB374 | 1 | Glass | Glass | Container | Container, body, clear, unid. embossed lettering, seam | | |
| 135N,140E | 1 | 44AB374 | 1 | Glass | Glass | Container | Container, body, clear, stippling | | |
| 135N,140E | 1 | 44AB374 | 1 | Glass | Glass | Container | Container, rim, clear | | |
| 135N,140E | 1 | 44AB374 | 1 | Glass | Glass | Container | Container, base, clear, stippling, embossed lettering | 1902-1964 | MM: 'H over A]...5224...8' Hazel Atlas Glass Co., Wheeling, WV |
| 135N,140E | 1 | 44AB374 | 1 | Synthetic | Carbon | Battery Core | Complete, 1.75" long | | |
| 135N,140E | 1 | 44AB374 | 1 | Metal | Iron | Can | Can, body | | |
| 135N,140E | 1 | 44AB374 | 27 | Metal | Iron | Can | Can, rim/body | | |
| 135N,140E | 1 | 44AB374 | 5 | Metal | Iron | Can | Can, rim/body | | |
| 135N,140E | 1 | 44AB374 | 1 | Metal | Iron | Toy | Toy fence, fragment | | |
| 135N,140E | 2 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Whiteware | Unid. form, body | 1820+ | |
| 135N,140E | 2 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Ironstone | Unid. form, footring | 1840+ | |
| 135N,140E | 2 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Ironstone | Unid. form, body | 1840+ | |
| 135N,140E | 2 | 44AB374 | 1 | Ceramic | Stoneware | Stoneware | Storage, rim, brown, salt-gleze ext./int. | | |
| 135N,140E | 2 | 44AB374 | 1 | Ceramic | Porcelain | Toy | Doll leg, two-part mold, bisque, 1.5" long | | |
| 135N,140E | 2 | 44AB374 | 5 | Glass | Glass | Container | Bottle, body, 'beer', amber | | |
| 135N,140E | 2 | 44AB374 | 1 | Glass | Glass | Container | Bottle, base, 'beer', amber, stippling | | |
| 135N,140E | 2 | 44AB374 | 1 | Glass | Glass | Container | Bottle, body, 'beer', amber, embossed lettering | | |
| 135N,140E | 2 | 44AB374 | 1 | Glass | Glass | Container | Container, body, unid. embossed design, amber | | |
| 135N,140E | 2 | 44AB374 | 1 | Glass | Glass | Container | Container, body, clear | | |
| 135N,140E | 2 | 44AB374 | 40 | Glass | Glass | Container | Container, body, aqua | | |
| 135N,140E | 2 | 44AB374 | 1 | Glass | Glass | Container | Container, body, clear | | |
| 135N,140E | 2 | 44AB374 | 1 | Glass | Glass | Container | Container, body, clear, embossed lettering | | |
| 135N,140E | 2 | 44AB374 | 1 | Glass | Glass | Container | Container, body, clear, inverted V ribs | | |
| 135N,140E | 2 | 44AB374 | 1 | Glass | Glass | Container | Bottle, complete, clear, 2.25" tall, 1" diam., two part mold | | |
| 135N,140E | 2 | 44AB374 | 1 | Glass | Glass | Container | Container, rim, clear | | |
| 135N,140E | 2 | 44AB374 | 4 | Glass | Glass | Flat-pane | Flat, pane, clear | | |
| 135N,140E | 2 | 44AB374 | 2 | Glass | Glass | Flat-pane | Flat, pane, aqua | | |
| 135N,140E | 2 | 44AB374 | 1 | Metal | Iron | Cut Nail | Cut, complete, 2.5" | 1805+ | |
| 135N,140E | 2 | 44AB374 | 1 | Metal | Iron | Cut Nail | Cut, complete, 2" | 1805+ | |
| 135N,140E | 2 | 44AB374 | 4 | Metal | Iron | Cut Nail | Cut, head and shank | 1805+ | |
| 135N,140E | 2 | 44AB374 | 1 | Metal | Iron | Cut Nail | Cut, shank | 1805+ | |
| 135N,140E | 2 | 44AB374 | 2 | Metal | Iron | Unid. Nail | Unid., shank | | |
| 135N,140E | 2 | 44AB374 | 53 | Metal | Iron | Can | Can, rim/body | | |

| UNIT | STRAT. | SITE | QTY. | MATERIAL | CLASS | TYPE | DESCRIPTION | T.P.Q. | COMMENTS |
|-------------|--------|---------|------|-------------|------------------|------------------|--|--------|---|
| 135N,140E | 2 | 44AB374 | 80 | Metal | Iron | Can | Can, body | | |
| 135N,140E | 2 | 44AB374 | 2 | Metal | Iron | Unid. Hardware | Unid. Cast objects, flat | | |
| 135N,140E | 2 | 44AB374 | 1 | Synthetic | Vinyl | Phonograph Recor | Record, rim, fragment | | |
| 135N,140E | 2 | 44AB374 | 1 | Bone | Organic | Bone | Unid. longbone, med.-lg. mammal | | |
| 135N,140E | 2 | 44AB374 | 1 | Bone | Organic | Bone | Unid. bone | | |
| 135N,140E | 2 | 44AB374 | 1 | Stone | Lithic | Quartz | Flake? | | |
| 147.5N,200E | 1 | 44AB374 | 1 | Glass | Glass | Container | Bottle, body, 'beer', amber | | cross-mend |
| 147.5N,200E | 1 | 44AB374 | 2 | Glass | Glass | Container | Bottle, finish/neck, clear, crown cap | | |
| 147.5N,200E | 1 | 44AB374 | 1 | Metal | Iron | Tubing | Unid. tubing, 1/4" diam., fragment | | |
| 147.5N,200E | 1 | 44AB374 | 4 | Synthetic | Plastic | Cup | Rim, molded swag, clear | | |
| 147.5N,200E | 1 | 44AB374 | 1 | Synthetic | Plastic | Cup | Body, clear | | |
| 147.5N,200E | 2 | 44AB374 | 1 | Glass | Glass | Container | Bottle, body, wine, olive green | | |
| 147.5N,200E | 2 | 44AB374 | 1 | Glass | Glass | Container | Container, body, clear | | |
| 147.5N,200E | 2 | 44AB374 | 4 | Glass | Glass | Flat-pane | Flat, pane, clear | | |
| 147.5N,200E | 2 | 44AB374 | 1 | Metal | Iron | Unid. Nail | Unid., head and shank | | |
| 147.5N,200E | 2 | 44AB374 | 2 | Metal | Iron | Unid. Nail | Unid., shank | | |
| 147.5N,200E | 2 | 44AB374 | 1 | Metal | Iron | Tubing | Unid. tubing, 1/4" diam., threaded end w/ nut | | |
| 150N,120E | 1 | 44AB374 | 1 | Glass | Glass | Container | Bottle, body, 'beer', amber | | |
| 150N,120E | 1 | 44AB374 | 1 | Glass | Glass | Container | Container, body, clear | | |
| 150N,120E | 1 | 44AB374 | 1 | Glass | Glass | Container | Container, body, clear | | |
| 150N,120E | 1 | 44AB374 | 1 | Glass | Glass | Container | Jar, complete, 1 7/8" tall, 3/4" diam., threaded ext., amber, embossed lettering | | heat-altered I w/in circle and diamond, and 'ABBOT LAB. 7, 8' |
| 150N,120E | 1 | 44AB374 | 1 | Metal | Iron/Unid. Alloy | Lock/Chain | Padlock, chain link | | |
| 150N,120E | 1 | 44AB374 | 34 | Metal | Iron | Can | Container, body, fragments | | |
| 150N,120E | 1 | 44AB374 | 9 | Metal | Iron | Can | Container, lid/top, fragments | | |
| 150N,120E | 1 | 44AB374 | 1 | Metal | Iron | Snap Lock | Snap lock fragment, 1" x 1 3/4" | | |
| 150N,120E | 1 | 44AB374 | 1 | Metal | White Metal | Unid. Hardware | Circular fragment, 1.25" diam., hole | | 1840+ |
| 150N,120E | 2 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Ironstone | Unid. form, base w/ footing | | |
| 150N,120E | 2 | 44AB374 | 1 | Glass | Glass | Container | Bottle, body, 'beer', amber | | |
| 150N,120E | 2 | 44AB374 | 1 | Glass | Glass | Lamp | Ornament, faceted, green, hole through middle | | |
| 150N,120E | 2 | 44AB374 | 1 | Metal | Iron | Spike | Complete, 6" | | |
| 150N,120E | 2 | 44AB374 | 1 | Metal | Iron | Cut Nail | Cut, complete, 2.5" | | 1805+ |
| 150N,120E | 2 | 44AB374 | 1 | Metal | Iron | Cut Nail | Cut, complete, 2" | | 1805+ |
| 150N,120E | 2 | 44AB374 | 1 | Metal | Iron | Unid. Nail | Unid., head and shank | | |
| 150N,120E | 2 | 44AB374 | 1 | Bone | Organic | Bone | Metacarpus?, med.-lg. mammal | | |
| 150N,140E | 1 | 44AB374 | 5 | Glass | Glass | Container | Container, body, clear | | |
| 150N,140E | 1 | 44AB374 | 1 | Glass | Glass | Container | Container, body, aqua | | |
| 150N,140E | 1 | 44AB374 | 1 | Metal | Iron | Cut Nail | Cut, complete, 1.75" | | |
| 150N,140E | 1 | 44AB374 | 2 | Metal | Iron | Can | Can, rim/body, 2.75" diam. | | |
| 150N,140E | 1 | 44AB374 | 10 | Metal | Iron | Can | Can, body | | |
| 150N,140E | 1 | 44AB374 | 1 | Metal | Brass | Hinge | Complete, 10/16 x 12/16", four hole | | 1947+ |
| 150N,140E | 1 | 44AB374 | 1 | Metal | Aluminum | Foil | Fragment | | 1785-1830 |
| 150N,140E | 2 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Pearlware | Unid. Form, body, transfer-print, blue, floral | | |
| 150N,140E | 2 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Ironstone | Flatware, rim, scalloped | | 1840+ |
| 150N,140E | 2 | 44AB374 | 9 | Glass | Glass | Container | Container, body, clear | | |
| 150N,140E | 2 | 44AB374 | 1 | Glass | Glass | Container | Container, body, clear, embossed squares | | |
| 150N,140E | 2 | 44AB374 | 1 | Stone | Lithic | Quartz | Flake? | | |
| 150N,140E | 2 | 44AB374 | 2 | Metal | Iron | Cut Nail | Cut, complete, 1.75" | | 1805+ |
| 150N,140E | 2 | 44AB374 | 2 | Metal | Iron | Cut Nail | Cut, head and shank | | 1805+ |
| 150N,140E | 2 | 44AB374 | 1 | Metal | Iron | Cut Nail | Cut, shank | | 1805+ |
| 150N,140E | 2 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, complete, 4" | | 1860+ |
| 150N,180E | 1 | 44AB374 | 1 | Glass | Glass | Container | Bottle, body, 'beer', amber | | |
| 150N,180E | 1 | 44AB374 | 1 | Glass | Glass | Container | Bottle, body, 'soda', clear, Coca-Cola | | |
| 150N,180E | 1 | 44AB374 | 1 | Glass | Glass | Flat-pane | Flat, pane, clear | | |
| 150N,180E | 1 | 44AB374 | 1 | Glass/Metal | Glass/Iron | Bottle&Cap | Bottle, complete, 1" diam., 2.25" tall, amber, screw top, embossed lettering | | MM: [within O], 7, 9, 14 |
| 150N,180E | 1 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, complete, 4" | | |
| 150N,180E | 1 | 44AB374 | 1 | Metal | Iron | Lock | Padlock, complete, 'U'-shaped, 2 x 1.75" | | |

| UNIT | STRAT. | SITE | QTY. | MATERIAL | CLASS | TYPE | DESCRIPTION | T.P.Q. | COMMENTS |
|-------------------|---------|---------|------|-----------|--------------------|-------------------|---|-----------|--------------------------------|
| 150N,180E | 1 | 44AB374 | 1 | Metal | Iron | Nut | Complete, threaded int., hex head | | |
| 150N,180E | 2 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Whiteware | Unid. form, body | 1820+ | |
| 150N,180E | 2 | 44AB374 | 1 | Glass | Glass | Container | Bottle, body, 'beer', amber | | |
| 150N,180E | 2 | 44AB374 | 2 | Glass | Glass | Container | Container, body, clear | | |
| 150N,180E | 2 | 44AB374 | 2 | Glass | Glass | Flat-pane | Flat, pane, clear | | |
| 150N,180E | 2 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, complete, 2.5" | 1860+ | |
| 150N,180E | 2 | 44AB374 | 4 | Metal | Iron | Can | Can, rim/body | | |
| 150N,180E | 2 | 44AB374 | 8 | Metal | Iron | Can | Can, body | | |
| 150N,180E | 2 | 44AB374 | 1 | Stone | Lithic | Quartz | Flake? | | |
| Feature 3 | 1 | 44AB374 | 8 | Charcoal | Floral | Charcoal | Fragments | | |
| Feature 4 | 1 | 44AB374 | 2 | Glass | Glass | Container | Container, body, clear | | |
| Feature 4 | 1 | 44AB374 | 1 | Glass | Glass | Flat-pane | Flat, pane, clear | | |
| Feat. 31b S. Half | 3 and 4 | 44AB374 | 3 | Metal | Iron | Unid. Nail | Unid., complete, 3" | | |
| Feat. 31b S. Half | 3 and 4 | 44AB374 | 1 | Metal | Iron | Strap | 3/4" wide | | |
| Feat. 31b S. Half | 3 and 4 | 44AB374 | 6 | Metal | Iron/Conglomerate | Unid. Conglomerat | Piping? | | |
| Feat. 31b S. Half | 3 and 4 | 44AB374 | 6 | Floral | Organic | Pits | Various pits, plum? | | |
| Feature 29 | 2 | 44AB374 | 1 | Glass | Glass | Container | Container, body, clear | | |
| Feature 29 | 2 | 44AB374 | 2 | Glass | Glass | Container | Container, body, aqua | | |
| Feature 29 | 2 | 44AB374 | 1 | Glass | Glass | Container | Container, body, aqua, unid. embossed lettering | | |
| Feature 29 | 2 | 44AB374 | 8 | Glass | Glass | Flat-pane | Flat, pane, clear | | |
| Feature 29 | 2 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, head and shank | 1860+ | |
| Feature 29 | 2 | 44AB374 | 19 | Metal | Iron | Unid. Nail | Unid. nail | | |
| Feature 29 | 2 | 44AB374 | 5 | Metal | Iron | Can | Can, body | | |
| Feature 29 | 2 | 44AB374 | 1 | Synthetic | Vinyl | Phonograph Recor | Record fragment | | |
| Trench 1 | 2 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Whiteware | Flatware, rim, transfer-print, blue, 'Willow' | 1820+ | |
| Trench 1 | 2 | 44AB374 | 2 | Ceramic | Ref. Earthenware | Whiteware | Unid. form, body | 1820+ | |
| Trench 1 | 2 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Ironstone | Unid. form, body | 1840+ | |
| Trench 1 | 2 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Ironstone | Holloware, base w/ footing | 1840+ | |
| Trench 1 | 2 | 44AB374 | 1 | Ceramic | Stoneware | Stoneware | Storage, gray, salt-glaze ext. | | |
| Trench 1 | 2 | 44AB374 | 1 | Glass | Glass | Container | Bottle, body, 'beer', amber | | |
| Trench 1 | 2 | 44AB374 | 1 | Glass | Glass | Container | Jar, finish, blue, threaded ext. | | |
| Trench 1 | 2 | 44AB374 | 2 | Glass | Glass | Container | Container, body, clear | | |
| Trench 1 | 2 | 44AB374 | 1 | Glass | Glass | Flat-pane | Flat, pane, clear | | |
| Trench 1 | 2 | 44AB374 | 1 | Metal | Iron | Cut Nail | Cut, head and shank | 1805+ | |
| Trench 1 | 2 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, complete, 3" | 1860+ | |
| Trench 1 | 3 | 44AB374 | 1 | Glass | Glass | Container | Container, body, clear | | |
| Trench 1 | 3 | 44AB374 | 2 | Metal | Iron | Unid. Nail | Unid., shank | | |
| Trench 2a | 1 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Whiteware | Plate, rim/base, decal overglaze, floral, orange/green, blue | 1880+ | |
| Trench 2a | 1 | 44AB374 | 2 | Ceramic | Ref. Earthenware | Whiteware | Cup, rim, decal overglaze, floral, blue/red/green | 1880+ | |
| Trench 2a | 1 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Whiteware | Unid. form, body | 1820+ | |
| Trench 2a | 1 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Pearlware | Unid. form, body, transfer-print, blue, floral | 1785-1830 | heat-altered |
| Trench 2a | 1 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Ironstone | Unid. form, body | 1840+ | heat-altered |
| Trench 2a | 1 | 44AB374 | 1 | Ceramic | Coarse Earthenware | Redware | Flowerpot, body | | |
| Trench 2a | 1 | 44AB374 | 1 | Ceramic | Porcelain | Porcelain | Unid. form, rim, transfer-print, blue | | |
| Trench 2a | 1 | 44AB374 | 1 | Ceramic | Porcelain | Porcelain | Unid. form, body, transfer-print, blue | | |
| Trench 2a | 1 | 44AB374 | 1 | Glass | Glass | Container | Bottle, body, 'wine', olive green | | |
| Trench 2a | 1 | 44AB374 | 2 | Glass | Glass | Container | Jar, finish/shoulder, blue, threaded ext., 1.5" diam. | | |
| Trench 2a | 1 | 44AB374 | 1 | Glass | Glass | Jar lid | Lid, food storage, milk glass, 2.5" diam., embossed lettering | | ...GENUINE ZINC CAP ... |
| Trench 2a | 1 | 44AB374 | 1 | Glass | Glass | Insulator | Telephone insulator, aqua | | |
| Trench 2a | 1 | 44AB374 | 1 | Glass | Glass | Container | Container, body, aqua | | ...RFE...ASO... |
| Trench 2a | 1 | 44AB374 | 2 | Glass | Glass | Container | Container, body, aqua, embossed lettering | | |
| Trench 2a | 1 | 44AB374 | 1 | Glass | Glass | Container | Bottle, shoulder/neck/finish, aqua, two part mold | | |
| Trench 2a | 1 | 44AB374 | 1 | Glass | Glass | Container | Container, base, clear, 2.25" diam., embossed lettering | | MM: 'G.W.ELSTUN & CO., CIN.O.' |
| Trench 2a | 1 | 44AB374 | 1 | Glass | Glass | Container | Bottle, complete, 3.5" tall, pharmaceutical, embossed lettering | | |
| Trench 2a | 1 | 44AB374 | 1 | Glass | Glass | Container | Bottle, body/shoulder/neck/finish, clear, embossed lettering | | McCORMIC & CO., BALTIMORE... |
| Trench 2a | 1 | 44AB374 | 3 | Glass | Glass | Container | | | |

| UNIT | STRAT. | SITE | QTY. | MATERIAL | CLASS | TYPE | DESCRIPTION | T.P.Q. | COMMENTS |
|-----------|--------|---------|------|-----------|------------------|----------------|---|-----------|-----------------------------|
| Trench 2a | 1 | 44AB374 | 2 | Glass | Glass | Container | Bottle, finish/shoulder, clear, two part mold | | cross-mend |
| Trench 2a | 1 | 44AB374 | 2 | Glass | Glass | Container | Bottle, finish/neck, clear | | |
| Trench 2a | 1 | 44AB374 | 1 | Glass | Glass | Container | Container, body, clear | | |
| Trench 2a | 1 | 44AB374 | 1 | Glass | Glass | Flat-pane | Flat, pane, clear | | |
| Trench 2a | 1 | 44AB374 | 2 | Glass | Glass | Flat-pane | Flat, pane, clear | | |
| Trench 2a | 1 | 44AB374 | 1 | Metal | Iron | Flat-auto | Flat, layered, red/clear | | |
| Trench 2a | 1 | 44AB374 | 1 | Metal | Iron | Cut Nail | Cut, complete, 4" | 1805+ | |
| Trench 2a | 1 | 44AB374 | 1 | Metal | Iron | Cut Nail | Cut, complete, 3" | 1805+ | |
| Trench 2a | 1 | 44AB374 | 2 | Metal | Iron | Cut Nail | Cut, complete, 2.5" | 1805+ | |
| Trench 2a | 1 | 44AB374 | 2 | Metal | Iron | Cut Nail | Cut, head and shank | 1805+ | |
| Trench 2a | 1 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, complete, 4" | 1860+ | |
| Trench 2a | 1 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, complete, 1.5" | 1860+ | |
| Trench 2a | 1 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, head and shank | 1860+ | |
| Trench 2a | 1 | 44AB374 | 1 | Metal | Iron | Wire | Fragment | | |
| Trench 2a | 1 | 44AB374 | 1 | Metal | Iron | Buckle | Fragment | | |
| Trench 2a | 1 | 44AB374 | 1 | Metal | Iron | Nut | Complete, hex., 10/16" tall | | |
| Trench 2a | 1 | 44AB374 | 1 | Metal | Iron | Unid. Hardware | Wrought, fastening devise, 'U' w/ curled ends | | |
| Trench 2a | 1 | 44AB374 | 1 | Metal | Iron | Unid. Hardware | 2" long | | |
| Trench 2a | 1 | 44AB374 | 1 | Synthetic | Carbon | Battery Core | Complete, 9/16" diam., two-hole, sew through | | |
| Trench 2a | 1 | 44AB374 | 1 | Metal | Iron | Button Cover | Complete, 0.5" diam., four-hole, sew through | | |
| Trench 2a | 1 | 44AB374 | 1 | Synthetic | Plastic | Button | Complete, 7/16" diam., two-hole, sew through | | |
| Trench 2a | 1 | 44AB374 | 1 | Shell | Shell | Button | Complete, 0.5" diam., two-hole, sew through | | |
| Trench 2a | 1 | 44AB374 | 1 | Shell | Shell | Button | Complete, 11/16" diam., two-hole, sew through | | |
| Trench 2a | 1 | 44AB374 | 1 | Shell | Shell | Button | Complete, 1.5" diam. | | |
| Trench 2a | 1 | 44AB374 | 1 | Synthetic | Plastic | Button? | Complete, 1.5" diam. | | |
| Trench 2a | 2 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Pearlware | Unid. form, rim, transfer-print, blue, unid. design | 1785-1830 | |
| Trench 2a | 2 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Pearlware | Unid. form, body, transfer-print, blue, unid. design | 1785-1830 | |
| Trench 2a | 2 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Pearlware | Unid. form, body, transfer-print, blue, unid. design | 1840+ | |
| Trench 2a | 2 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Pearlware | Unid. form, body, transfer-print, blue, unid. design | | |
| Trench 2a | 2 | 44AB374 | 1 | Glass | Ironstone | Ironstone | Flatware, rim, scalloped, unid. molded design | | |
| Trench 2a | 2 | 44AB374 | 1 | Glass | Glass | Container | Bottle, body, 'wine', olive green | | |
| Trench 2a | 2 | 44AB374 | 1 | Glass | Glass | Container | Container, body, green | | |
| Trench 2a | 2 | 44AB374 | 1 | Glass | Glass | Container | Bottle, body, 'beer', amber | | |
| Trench 2a | 2 | 44AB374 | 5 | Glass | Glass | Container | Container, body, clear | | |
| Trench 2a | 2 | 44AB374 | 1 | Glass | Glass | Container | Container, body, clear | | |
| Trench 2a | 2 | 44AB374 | 1 | Glass | Glass | Container | Container, body, clear, enamel, white | | ...O...' |
| Trench 2a | 2 | 44AB374 | 1 | Glass | Glass | Container | Container, body, clear, embossed lettering | | heat-altered |
| Trench 2a | 2 | 44AB374 | 1 | Glass | Glass | Container | Bottle, finish, clear, threaded ext. | | |
| Trench 2a | 2 | 44AB374 | 1 | Glass | Glass | Container | Bottle, finish, clear, threaded ext. | | |
| Trench 2a | 2 | 44AB374 | 1 | Glass | Glass | Container | Bottle, finish, clear, threaded ext. | | |
| Trench 2a | 2 | 44AB374 | 1 | Glass | Glass | Container | Bottle, finish, clear, threaded ext. | | |
| Trench 2a | 2 | 44AB374 | 6 | Glass | Glass | Flat-pane | Container, lip, clear, unid. molded design | | |
| Trench 2a | 2 | 44AB374 | 1 | Glass | Glass | Flat-pane | Flat, pane, clear | | |
| Trench 2a | 2 | 44AB374 | 1 | Glass | Glass | Button | Two-hole, sew through, brown, 11/16" diam. | | |
| Trench 2a | 2 | 44AB374 | 1 | Metal | Iron | Cut Nail | Cut, complete, 3" | 1805+ | |
| Trench 2b | 1 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Pearlware | Unid. form, body, hand-painted, blue, unid. design | 1785-1830 | |
| Trench 2b | 1 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Ironstone | Unid. form, base, transfer-print maker's mark, green | 1840+ | ...GHLIN...U.S.A....N 6...' |
| Trench 2b | 1 | 44AB374 | 2 | Ceramic | Ref. Earthenware | Ironstone | Unid. form, body | 1840+ | |
| Trench 2b | 1 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Ironstone | Holloware, rim | 1840+ | |
| Trench 2b | 1 | 44AB374 | 1 | Ceramic | Ref. Earthenware | Porcelain | Unid. form, body, hand-painted, blue | | |
| Trench 2b | 1 | 44AB374 | 5 | Glass | Glass | Container | Bottle, base, amber | | |
| Trench 2b | 1 | 44AB374 | 2 | Glass | Glass | Container | Bottle, base, amber, oval-shaped, embossed lettering | | |
| Trench 2b | 1 | 44AB374 | 1 | Glass | Glass | Container | Bottle, neck/finish, aqua, crown cap, seam | | |
| Trench 2b | 1 | 44AB374 | 3 | Glass | Glass | Container | Container, body, aqua | | |
| Trench 2b | 1 | 44AB374 | 8 | Glass | Glass | Jar/lid | Lid, food storage, milk glass | | |
| Trench 2b | 1 | 44AB374 | 1 | Glass | Glass | Container | Container, body, clear | | |
| Trench 2b | 1 | 44AB374 | 1 | Glass | Glass | Container | Container, body, clear, unid. enamel label, red/white | | |
| Trench 2b | 1 | 44AB374 | 1 | Glass | Glass | Container | Container, body, clear, twisty ribs | | |
| Trench 2b | 1 | 44AB374 | 1 | Glass | Glass | Container | Container, body, clear, stipling | | |
| Trench 2b | 1 | 44AB374 | 2 | Glass | Glass | Container | Container, body, clear, molded root-like web | | |
| Trench 2b | 1 | 44AB374 | 1 | Glass | Glass | Container | Container, body, clear, molded parallel lines | | |
| Trench 2b | 1 | 44AB374 | 1 | Glass | Glass | Container | Container, body, clear, molded beads | | |
| Trench 2b | 1 | 44AB374 | 1 | Glass | Glass | Container | Jar, finish/shoulder, clear, threaded ext. | | |
| Trench 2b | 1 | 44AB374 | 1 | Glass | Glass | Container | Container, lip, clear, facets | | |
| Trench 2b | 1 | 44AB374 | 1 | Glass | Glass | Container | Container, base, stipling, embossed lettering | | ...20...' |
| Trench 2b | 1 | 44AB374 | 1 | Glass | Glass | Container | Container, base, stipling | | |
| Trench 2b | 1 | 44AB374 | 7 | Glass | Glass | Flat-pane | Flat, pane, clear | | |

Appendix 1: Site 44AB374 Artifact Catalogue

| UNIT | STRAT. | SITE | QTY. | MATERIAL | CLASS | TYPE | DESCRIPTION | T.P.Q. | COMMENTS |
|-----------|--------|---------|------|-----------|---------|--------------|-----------------------------------|--------|--------------|
| Trench 2b | 1 | 44AB374 | 2 | Metal | Iron | Cut Nail | Cut, complete, 3.5" | 1805+ | |
| Trench 2b | 1 | 44AB374 | 1 | Metal | Iron | Cut Nail | Cut, complete, 3" | 1805+ | |
| Trench 2b | 1 | 44AB374 | 1 | Metal | Iron | Cut Nail | Cut, head and shank | 1805+ | |
| Trench 2b | 1 | 44AB374 | 1 | Metal | Iron | Cut Nail | Cut, shank | 1805+ | |
| Trench 2b | 1 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, complete, 4" | 1860+ | |
| Trench 2b | 1 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, complete, 3.5" | 1860+ | |
| Trench 2b | 1 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, complete, 3" | 1860+ | |
| Trench 2b | 1 | 44AB374 | 2 | Metal | Iron | Wire Nail | Wire, complete, 2.5" | 1860+ | |
| Trench 2b | 1 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, complete, 2.25" | 1860+ | |
| Trench 2b | 1 | 44AB374 | 2 | Metal | Iron | Wire Nail | Wire, complete, 1.25" | 1860+ | |
| Trench 2b | 1 | 44AB374 | 1 | Metal | Iron | Wire Nail | Wire, head and shank | 1860+ | |
| Trench 2b | 1 | 44AB374 | 4 | Synthetic | Asphalt | Shingle | Fragments | 1860+ | |
| Trench 2b | 1 | 44AB374 | 1 | Synthetic | Carbon | Battery Core | Fragment, 0.25" diam. | 1860+ | |
| Trench 2b | 1 | 44AB374 | 1 | Metal | Iron | Washer | Complete, 1" diam. | 1860+ | |
| Trench 2b | 1 | 44AB374 | 1 | Synthetic | Plastic | Reflector | Fragment, red, embossed lettering | 1860+ | |
| Trench 2b | 2 | 44AB374 | 9 | Glass | Glass | Container | Container, body, clear | 1860+ | |
| Trench 2b | 2 | 44AB374 | 4 | Glass | Glass | Container | Bottle, body, 'beer', amber | 1860+ | |
| Trench 2b | 2 | 44AB374 | 1 | Glass | Glass | Container | Container, body, blue | 1860+ | |
| Trench 2b | 2 | 44AB374 | 2 | Metal | Iron | Unid. Nail | Unid., head and shank | 1860+ | |
| Trench 2b | 2 | 44AB374 | 1 | Metal | Iron | Unid. Nail | Unid., shank | 1860+ | |
| Trench 2b | 2 | 44AB374 | 1 | Glass | Glass | Flat-pane | Flat, pane, clear | 1860+ | |
| Trench 2b | 2 | 44AB374 | 1 | Metal | Iron | Unid. Nail | Unid., shank | 1860+ | ...BRIGHT... |

Appendix 2

**Site 44AB518
Phase II Artifact Inventory**

Appendix 2: Site 44AB518 Artifact Inventory

| UNIT | STRAT. | QTY. | MATERIAL | CLASS | TYPE | FORM | COLOR | DESCRIPTION | TPQ | COMMENTS |
|------------|--------|------|----------|--------------------|-------------|-------------|-------|---|-----------|------------|
| 20N,100E | 2 | 1 | Ceramic | Ref. Earthenware | White ware | body | | Screw top, threaded int., | 1820+ | |
| 20N,100E | 2 | 1 | Metal | Wh. Metal Alloy | Lid | Canning Jar | | Can?, red decal | 1858+ | |
| 20N,100E | 2 | 1 | Metal | Iron | Container? | Flat | | fragment | | |
| 20N,100E | 2 | 1 | Mineral | Lead | Pencil lead | | | | | |
| 20N,100E | 2 | 6 | Glass | Glass | Container | Bottle | amber | body, amber | | |
| 20N,100E | 2 | 4 | Glass | Glass | Container | Bottle | amber | body, amber, stippling | | |
| 20N,100E | 2 | 1 | Glass | Glass | Container | Bottle | amber | body, amber, embossed lettering | | FILLED' |
| 20N,100E | 2 | 1 | Glass | Glass | Container | Bottle | amber | base, 2.5" diam., conc. rings of stippling, amber | | |
| 20N,100E | 2 | 1 | Glass | Glass | Flat | Pane | | clear | | |
| 20N,100E | 2 | 1 | Glass | Glass | Container | Unid. | clear | body, molded linear ribs, clear | | |
| 20N,100E | 2 | 1 | Glass | Glass | Container | Bottle | clear | base, clear | | |
| 20N,100E | 2 | 1 | Glass | Glass | Container | Unid. | clear | body, embossed lettering, clear | | O' |
| 20N,100E | 2 | 11 | Glass | Glass | Container | Unid. | clear | body, clear | | |
| 20N,100E | 3 | 1 | Ceramic | Ref. Earthenware | Pearlware | Flatware | | rim | 1775-1830 | |
| 20N,100E | 3 | 1 | Ceramic | Ref. Earthenware | Pearlware | Unid. | | body | 1775-1830 | |
| 20N,100E | 3 | 1 | Ceramic | Ref. Earthenware | White ware | Unid. | | body | 1820+ | |
| 20N,100E | 3 | 1 | Ceramic | Ref. Earthenware | Tile | Square | | white glaze, stamped mark on rear | | 53' |
| 20N,100E | 3 | 10 | Glass | Glass | Container | Bottle | amber | body, amber | | |
| 20N,100E | 3 | 22 | Glass | Glass | Container | Unid. | clear | body, clear | | |
| 20N,100E | 3 | 1 | Glass | Glass | Flat | Pane | aqua | aqua | | |
| 20N,100E | 3 | 1 | Glass | Glass | Container | Bottle | aqua | embossed lettering, geometric design, clear | | |
| 20N,100E | 3 | 1 | Glass | Glass | Container | Bottle | clear | embossed lettering, geometric design, clear | | |
| 20N,100E | 3 | 1 | Glass | Glass | Container | Bottle | olive | body, 'wine,' olive green | | |
| 20N,100E | 3 | 1 | Glass | Glass | Lid | Canning Jar | milky | milk glass, fragment | 1858+ | |
| 20N,100E | 3 | 2 | Mineral | Coal | | | | fragment | | |
| 20N,100E | 3 | 1 | Mineral | Brick | | | | fragment | | |
| 40N,100E | 1 | 1 | Ceramic | Ref. Earthenware | White ware | Unid. | | body | 1820+ | |
| 40N,100E | 1 | 1 | Glass | Glass | Container | Bottle | amber | body, amber | | |
| 40N,100E | 1 | 2 | Glass | Glass | Container | Unid. | clear | body, clear | | |
| 60N,100E | 1 | 1 | Ceramic | Ref. Earthenware | Pearlware | Unid. | | rim, hand-painted poly, floral, red-green-blue | 1775-1830 | |
| 60N,100E | 1 | 1 | Ceramic | Coarse Earthenware | Redware | Unid. | | body, lead glaze int., salt glaze ext. | | |
| 60N,100E | 1 | 3 | Metal | Unid. | Wire | | | fragments | | |
| 60N,100E | 2 | 1 | Ceramic | Ref. Earthenware | White ware | Unid. | | base w/ footing | 1820+ | |
| 60N,100E | 2 | 1 | Metal | Iron | Wire | | | fragment | | |
| 80N,100E | 1 | 1 | Ceramic | Ref. Earthenware | Pearlware | Flatware | | rim, scalloped, shell-edge, plain | 1775-1830 | no glaze |
| 80N,100E | 1 | 1 | Ceramic | Ref. Earthenware | Unid. | Unid. | | body | | |
| 80N,100E | 2 | 2 | Ceramic | Ref. Earthenware | White ware | Unid. | | body | 1820+ | |
| 80N,100E | 2 | 1 | Glass | Glass | Flat | Pane | | clear | | |
| 100N,57.5E | 1 | 3 | Ceramic | Ref. Earthenware | Pearlware | Unid. | | body | 1775-1830 | Cross-mend |
| 100N,57.5E | 1 | 1 | Glass | Glass | Container | Bottle | olive | body, 'wine,' olive green | | |
| 100N,57.5E | 2 | 1 | Ceramic | Ref. Earthenware | Pearlware | Flatware | | rim, hand-painted, blue, unid. Design | 1775-1830 | |
| 100N,57.5E | 2 | 1 | Ceramic | Ref. Earthenware | Pearlware | Flatware | | rim, scalloped, shell-edge, blue | 1775-1830 | |

Appendix 2: Site 44AB518 Artifact Inventory

| UNIT | STRAT. | QTY. | MATERIAL | CLASS | TYPE | FORM | COLOR | DESCRIPTION | TPQ | COMMENTS |
|------------|--------|------|-----------|------------------|------------|-----------|-------|---|-----------|-------------|
| 100N,57.5E | 2 | 2 | Glass | Glass | Container | Bottle | olive | body, 'wine', olive green | | |
| 100N,80E | 2 | 1 | Ceramic | Ref. Earthenware | White ware | Unid. | | body | 1820+ | |
| 100N,100E | 1 | 7 | Synthetic | Vinyl | Record | | | body | | |
| 100N,100E | 2 | 1 | Ceramic | Ref. Earthenware | Mocha ware | Unid. | | body, annular brown-black-gray | 1785-1840 | |
| 100N,100E | 2 | 1 | Glass | Glass | Container | Bottle | | base, clear | | |
| 100N,100E | 2 | 2 | Metal | Iron | Nail | Cut | | head and shank, fragment | 1805+ | |
| 100N,120E | 1 | 1 | Glass | Glass | Container | Unid. | | body, clear | | |
| 100N,120E | 1 | 1 | Metal | Iron | Container | Can | | rim, fragment | | |
| 100N,120E | 2 | 1 | Ceramic | Ref. Earthenware | Pearlware | Unid. | | body | 1775-1830 | |
| 100N,120E | 2 | 1 | Ceramic | Ref. Earthenware | White ware | Unid. | | body | 1820+ | |
| 100N,120E | 2 | 1 | Ceramic | Ref. Earthenware | White ware | Unid. | | body, transfer-print, blue, unid. design | 1820+ | |
| 100N,120E | 2 | 2 | Ceramic | Ref. Earthenware | White ware | Unid. | | body, sponge-decorated, red, unid. design | 1820-1930 | Cross-mend |
| 120N,40E | 1 | 1 | Ceramic | Ref. Earthenware | Pearlware | Unid. | | body, green | 1775-1830 | shell-edge? |
| 120N,40E | 1 | 2 | Metal | Iron | Nail | Cut | | head and shank, fragment | 1805+ | |
| 120N,40E | 1 | 1 | Metal | Iron | Nail | Wire | | complete, 2.5" | 1865+ | |
| 120N,40E | 1 | 3 | Metal | Iron | Nail | Wire | | complete, 2" | 1865+ | |
| 120N,40E | 1 | 1 | Metal | Iron | Nail | Wire | | shank, fragment | 1865+ | |
| 120N,40E | 1 | 2 | Metal | Iron | Nail | Wire | | head and shank, fragment | 1865+ | |
| 120N,40E | 1 | 1 | Metal | Iron | Nail | Wire | | roofing, complete, 1" | 1865+ | |
| 120N,40E | 2 | 1 | Ceramic | Ref. Earthenware | Pearlware | Unid. | | body, hand-painted, floral, blue | 1775-1830 | |
| 120N,40E | 2 | 1 | Ceramic | Ref. Earthenware | White ware | Unid. | | body, hand-painted, floral, green | 1820+ | |
| 120N,40E | 2 | 3 | Ceramic | Ref. Earthenware | White ware | Unid. | | body | 1820+ | |
| 120N,40E | 2 | 1 | Glass | Glass | Container | Bottle | | body, clear | | 2636' |
| 120N,40E | 2 | 1 | Glass | Glass | Container | Cut | | body, embossed lettering, clear | | |
| 120N,40E | 2 | 2 | Metal | Iron | Nail | Cut | | shank, fragment | 1805+ | |
| 120N,40E | 2 | 3 | Metal | Iron | Nail | Wire | | complete, 2.5" | 1865+ | |
| 120N,40E | 2 | 2 | Metal | Iron | Nail | Wire | | complete, 2.0" | 1865+ | |
| 120N,40E | 2 | 2 | Metal | Iron | Nail | Wire | | complete, roofing, 1.0" | 1865+ | |
| 120N,40E | 2 | 2 | Metal | Iron | Nail | Wire | | complete, 1.25" | 1865+ | |
| 120N,40E | 2 | 3 | Metal | Iron | Nail | Wire | | shank, fragment | 1865+ | |
| 120N,60E | 1 | 1 | Ceramic | Stoneware | Stoneware | Storage | | gray, salt-glaze | | |
| 120N,60E | 1 | 1 | Glass | Glass | Container | Unid. | milky | milk glass, body | | |
| 120N,60E | 1 | 1 | Glass | Glass | Bead | | | complete, 3/10" tall, 1/16" diam., hole, yellow | | |
| 120N,60E | 1 | 1 | Glass | Glass | Bead | | | complete, 3/10" tall, 1/16" diam., hole, blue | | |
| 120N,60E | 2 | 2 | Ceramic | Ref. Earthenware | Pearlware | Unid. | | body | 1775-1830 | |
| 120N,60E | 2 | 1 | Ceramic | Ref. Earthenware | Pearlware | Flatware | | body, hand-painted polychrome, blue-pumpkin | 1775-1830 | |
| 120N,60E | 2 | 1 | Ceramic | Ref. Earthenware | White ware | Holloware | | rim | 1820+ | |
| 120N,60E | 2 | 4 | Ceramic | Ref. Earthenware | White ware | Unid. | | body | 1820+ | |
| 120N,60E | 2 | 1 | Ceramic | Ref. Earthenware | Redware | Holloware | | cup?, handle, lead glaze | | |
| 120N,60E | 2 | 1 | Glass | Glass | Container | Bottle | olive | base, 'wine', olive green | | |
| 120N,60E | 2 | 1 | Glass | Glass | Container | Unid. | clear | body, clear | | |

Appendix 2: Site 44AB518 Artifact Inventory

| UNIT | STRAT. | QTY. | MATERIAL | CLASS | TYPE | FORM | COLOR | DESCRIPTION | TPQ | COMMENTS |
|-----------|--------|------|----------|------------------|------------|------------|-------|---|-----------|--------------------------|
| 120N,60E | 2 | 9 | Metal | Iron | Nail | Cut | | shank, fragments | 1805+ | |
| 120N,60E | 2 | 2 | Metal | Iron | Nail | Unid. | | shank, fragments | | |
| 120N,60E | 2 | 2 | Metal | Iron | Nail | Wire | | shank, fragments | 1865+ | |
| 120N,60E | 2 | 1 | Metal | Iron | Bolt | | | threaded, 1/4" diam. | | |
| 120N,60E | 2 | 1 | Metal | Iron | Unid. | Sheet | | folded rectangle, hollow | | |
| 120N,60E | 2 | 1 | Metal | Iron | Knife | Blade | | butter w/ pole end, fragment | | |
| 120N,80E | 1 | 1 | Ceramic | Ref. Earthenware | Unid. | Unid. | | rim, transfer-print, blue, unid. design | | pearlware? |
| 120N,80E | 1 | 5 | Glass | Glass | Container | Unid. | | body, clear, stippling | | |
| 120N,80E | 2 | 1 | Ceramic | Ref. Earthenware | Pearlware | Flatware | | rim, scalloped, shell-edge, blue | 1775-1830 | |
| 120N,80E | 2 | 1 | Ceramic | Ref. Earthenware | Pearlware | Unid. | | body, hand-painted, unid. design | 1775-1830 | |
| 120N,80E | 2 | 1 | Ceramic | Ref. Earthenware | Pearlware | Unid. | | body | 1775-1830 | |
| 120N,80E | 2 | 1 | Ceramic | Ref. Earthenware | Yellowware | Unid. | | body | 1830-1940 | |
| 120N,80E | 2 | 1 | Ceramic | Ref. Earthenware | Whiteware | Hollowware | | rim | 1820+ | |
| 120N,80E | 2 | 1 | Ceramic | Ref. Earthenware | Whiteware | Unid. | | footring | 1820+ | |
| 120N,80E | 2 | 4 | Ceramic | Ref. Earthenware | Whiteware | Unid. | | body | 1820+ | |
| 120N,80E | 2 | 1 | Ceramic | Ref. Earthenware | Tile | Square | | 1/4" thick, pink glaze | | |
| 120N,80E | 2 | 1 | Ceramic | Ref. Earthenware | Ch. Export | Unid. | | body, hand-painted, blue, unid. design | 1690-1840 | |
| 120N,80E | 2 | 1 | Glass | Porcelain | Container | Bottle | olive | body, wine, olive green | | |
| 120N,80E | 2 | 1 | Glass | Glass | Container | Bottle | aqua | body, aqua, 'coke'? | | |
| 120N,80E | 2 | 2 | Glass | Glass | Flat | Pane | aqua | aqua | | |
| 120N,80E | 2 | 2 | Glass | Glass | Container | Unid. | clear | clear | | |
| 120N,80E | 2 | 1 | Glass | Glass | Flat | Pane | clear | clear | | |
| 120N,80E | 2 | 4 | Metal | Iron | Nail | Cut | | head and shank, fragment | 1805+ | |
| 120N,80E | 2 | 3 | Metal | Iron | Nail | Cut | | shank, fragment | 1805+ | |
| 120N,80E | 2 | 3 | Metal | Iron | Nail | Unid. | | shank, fragment | | |
| 120N,100E | 2 | 1 | Ceramic | Ref. Earthenware | Pearlware | Hollowware | | base w/ footring | 1775-1830 | |
| 120N,100E | 2 | 1 | Metal | Iron | Strap | Unid. | | 2 rivets, 1" diam. | | |
| 120N,100E | 2 | 1 | Metal | Iron | Wire | Barbed | | 2 wound strands | 1886+ | |
| 120N,120E | 1 | 1 | Ceramic | Ref. Earthenware | Pearlware | Unid. | | footring | 1775-1830 | |
| 120N,120E | 1 | 1 | Ceramic | Ref. Earthenware | Pearlware | Hollowware | | rim, hand-painted poly, blue-green-pump., annular | 1775-1830 | |
| 120N,120E | 1 | 1 | Ceramic | Stoneware | Stoneware | Storage | | body, gray, salt-glaze | | |
| 120N,120E | 2 | 2 | Ceramic | Ref. Earthenware | Pearlware | Unid. | | body | 1775-1830 | Cross-mend |
| 120N,120E | 2 | 3 | Ceramic | Ref. Earthenware | Pearlware | Unid. | | body | 1775-1830 | |
| 120N,120E | 2 | 1 | Ceramic | Ref. Earthenware | Pearlware | Unid. | | footring | 1775-1830 | |
| 120N,120E | 2 | 2 | Ceramic | Ref. Earthenware | Whiteware | Unid. | | body | 1820+ | |
| 120N,120E | 2 | 2 | Ceramic | Ref. Earthenware | Whiteware | Unid. | | body | 1820+ | |
| 120N,120E | 2 | 1 | Ceramic | Ref. Earthenware | Whiteware | Unid. | | rim, hand-painted, annular, green | 1820+ | Cross-mend, heat altered |
| 120N,120E | 2 | 1 | Ceramic | Ref. Earthenware | Whiteware | Unid. | | body, hand-painted, floral, green-red | 1820+ | |
| 120N,120E | 2 | 1 | Metal | Cu. Alloy | Button | Eye | | Complete, 1 1/16" diam. | ? | |
| 140N,0E | 2 | 1 | Metal | Iron | Nail | Cut | | shank, fragment | 1805+ | |
| 140N,0E | 2 | 1 | Metal | Iron | Wire | Wire | | fragment | 1865+ | |
| 140N,0E | 2 | 1 | Metal | Iron | Buckle | | | complete, 1 1/4" long, 1 3/8" wide | | |
| 140N,20E | 1 | 4 | Glass | Glass | Container | Bottle | amber | beer, body, amber | | |

Appendix 2: Site 44AB518 Artifact Inventory

| UNIT | STRAT. | QTY. | MATERIAL | CLASS | TYPE | FORM | COLOR | DESCRIPTION | TPQ | COMMENTS |
|----------|--------|------|----------|------------------|------------|-----------|-------|---|-----------|--------------|
| 140N,20E | 1 | 2 | Metal | Iron | Sheet | Unid. | | fragment | | |
| 140N,20E | 2 | 1 | Ceramic | Ref. Earthenware | Pearlware | Unid. | | body, hand-painted, blue | 1775-1830 | |
| 140N,20E | 2 | 1 | Ceramic | Ref. Earthenware | Pearlware | Flatware | | rim, shell-edge, blue | 1775-1830 | |
| 140N,20E | 2 | 2 | Ceramic | Ref. Earthenware | White ware | Unid. | | body | 1820+ | |
| 140N,20E | 2 | 2 | Ceramic | Ref. Earthenware | Unid. | Flatware | | rim, transfer-print, blue, unid. design | | heat-altered |
| 140N,20E | 2 | 2 | Glass | Glass | Container | Unid. | clear | body, clear | | |
| 140N,20E | 2 | 10 | Glass | Glass | Container | Bottle | amber | body, amber | 1805+ | |
| 140N,20E | 2 | 1 | Metal | Iron | Nail | Cut | | complete, 1" | 1805+ | |
| 140N,20E | 2 | 1 | Metal | Iron | Nail | Cut | | shank, fragment | | |
| 140N,40E | 1 | 1 | Glass | Glass | Container | Bottle | amber | body, amber | | |
| 140N,40E | 1 | 1 | Glass | Glass | Container | Unid. | clear | body, clear | | |
| 140N,40E | 1 | 1 | Metal | Iron | Nail | Wire | | complete, 3" | 1865+ | |
| 140N,40E | 1 | 1 | Metal | Iron | Container | Can | | rim | | |
| 140N,40E | 1 | 6 | Metal | Iron Alloy | Wire | Fastener | | U-shaped, complete | | |
| 140N,40E | 1 | 9 | Metal | Iron | Wire | | | fragments | | |
| 140N,40E | 2 | 1 | Ceramic | Ref. Earthenware | Pearlware | Flatware | | rim, shell-edge, blue | 1775-1830 | |
| 140N,40E | 2 | 1 | Ceramic | Ref. Earthenware | Pearlware | Flatware | | rim, shell-edge, green | 1775-1830 | |
| 140N,40E | 2 | 1 | Ceramic | Ref. Earthenware | Pearlware | Holloware | | body, hand-painted poly, floral, brown-green-pump | 1775-1830 | |
| 140N,40E | 2 | 3 | Ceramic | Ref. Earthenware | Pearlware | Unid. | | body | 1775-1830 | |
| 140N,40E | 2 | 1 | Ceramic | Ref. Earthenware | Mochaware | Unid. | | body, annular, blue | 1785-1840 | |
| 140N,40E | 2 | 1 | Ceramic | Ref. Earthenware | Yellowware | Holloware | | rim | 1830-1940 | |
| 140N,40E | 2 | 1 | Ceramic | Ref. Earthenware | Yellowware | Unid. | | body | 1830-1940 | |
| 140N,40E | 2 | 1 | Ceramic | Ref. Earthenware | White ware | Unid. | | rim, transfer-print, geometric, blue | 1820+ | |
| 140N,40E | 2 | 1 | Ceramic | Ref. Earthenware | White ware | Unid. | | body, two thin annular bands, brown | 1820+ | |
| 140N,40E | 2 | 2 | Ceramic | Ref. Earthenware | White ware | Unid. | | body | 1820+ | |
| 140N,40E | 2 | 1 | Ceramic | Porcelain | Cup | Cup | | rim | | |
| 140N,40E | 2 | 1 | Ceramic | Stoneware | Stoneware | Storage | | body, gray, salt-glaze ext. | | |
| 140N,40E | 2 | 1 | Ceramic | Stoneware | Stoneware | Storage | | body, gray, unglazed ext. | | |
| 140N,40E | 2 | 2 | Glass | Glass | Container | Unid. | clear | body, clear | | |
| 140N,40E | 2 | 2 | Glass | Glass | Container | Bottle | olive | body, 'wine', olive green | | |
| 140N,40E | 2 | 2 | Metal | Iron | Wire | Wire | | fragment | | |
| 140N,40E | 2 | 1 | Metal | Iron | Wire | Fastener | | U' shaped, complete, 1" long | | |
| 140N,40E | 2 | 2 | Metal | Iron | Nail | Cut | | shank, fragment | 1805+ | |
| 140N,40E | 2 | 1 | Metal | Iron | Nail | Cut | | head and shank, fragment | 1805+ | |
| 140N,40E | 2 | 1 | Metal | Iron | Nail | Wire | | shank, fragment | 1865+ | |
| 140N,40E | 2 | 1 | Metal | Iron | Nail | Unid. | | shank, fragment | | |
| 140N,60E | 1 | 1 | Ceramic | Ref. Earthenware | Pearlware | Unid. | | body | 1775-1830 | |
| 140N,60E | 1 | 1 | Ceramic | Ref. Earthenware | White ware | Unid. | | rim | 1820+ | |
| 140N,60E | 1 | 1 | Glass | Glass | Container | Bottle | amber | body, amber | | |
| 140N,60E | 1 | 3 | Glass | Glass | Container | Unid. | clear | body, clear | | |
| 140N,60E | 1 | 1 | Glass | Glass | Flat | Pane | | clear | | |
| 140N,60E | 1 | 1 | Metal | Iron | Nail | Wire | | complete, 3" | 1865+ | |
| 140N,60E | 1 | 1 | Metal | Iron | Bolt? | | | 3/4" diam., 1.5" long | | |
| 140N,60E | 2 | 5 | Ceramic | Ref. Earthenware | Pearlware | Unid. | | body | 1775-1830 | |
| 140N,60E | 2 | 1 | Ceramic | Ref. Earthenware | Pearlware | Unid. | | base w/ footing | 1775-1830 | |

Appendix 2: Site 44AB518 Artifact Inventory

| UNIT | STRAT. | QTY. | MATERIAL | CLASS | TYPE | FORM | COLOR | DESCRIPTION | TPQ | COMMENTS |
|-----------|--------|------|-----------|------------------|----------------|-------------|-------|--|-----------|--------------|
| 140N,60E | 2 | 5 | Ceramic | Ref. Earthenware | Whiteware | Unid. | | body | 1820+ | |
| 140N,60E | 2 | 1 | Ceramic | Ref. Earthenware | Whiteware | Unid. | | body, hand-painted, floral, green | 1820+ | |
| 140N,60E | 2 | 1 | Ceramic | Ref. Earthenware | Tile | Square | | complete, 3/4" square, 1/4" thick, pink | | |
| 140N,60E | 2 | 1 | Glass | Glass | Lid | Canning Jar | milky | milk glass, embossed lettering, fragment | 1858+ | ...FOR...' |
| 140N,60E | 2 | 5 | Glass | Glass | Container | Unid. | clear | body, clear | | |
| 140N,60E | 2 | 2 | Glass | Glass | Flat | Pane | | aqua | | |
| 140N,60E | 2 | 1 | Metal | Unid. | Tube | Unid. | | 1/4" diam., tube | | |
| 140N,60E | 2 | 3 | Metal | Iron | Nail | Unid. | | shank, fragment | | |
| 140N,60E | 2 | 1 | Synthetic | Plastic | Flat | Unid. | | black | | |
| 140N,80E | 1 | 2 | Ceramic | Ref. Earthenware | Pearlware | Unid. | | body | 1775-1830 | |
| 140N,80E | 1 | 4 | Glass | Glass | Container | Bottle | clear | body, clear, stippling | | |
| 140N,80E | 1 | 2 | Glass | Glass | Container | Unid. | clear | body, clear | | |
| 140N,80E | 1 | 1 | Glass | Glass | Container | Unid. | aqua | body, aqua | | |
| 140N,80E | 1 | 1 | Glass | Glass | Container | Bottle | olive | body, 'wine', olive green | | |
| 140N,80E | 1 | 1 | Metal | Iron | Nail | Wire | | complete, 2.5" | 1865+ | |
| 140N,80E | 1 | 1 | Metal | Iron | Container | Can | | rim, 2 3/4" diam. | | |
| 140N,80E | 1 | 1 | Metal | Iron | Unid. Hardware | Disk | | flat, 2 3/4" diam., 7/8" hole, 'sprockets' | | |
| 140N,80E | 2 | 1 | Ceramic | Ref. Earthenware | Pearlware | Flatware | | rim, scalloped | 1775-1830 | |
| 140N,80E | 2 | 1 | Ceramic | Ref. Earthenware | Pearlware | Unid. | | body | 1775-1830 | |
| 140N,80E | 2 | 1 | Ceramic | Ref. Earthenware | Mocha-ware | Unid. | | body, annular, brown-gray | 1785-1840 | |
| 140N,80E | 2 | 2 | Ceramic | Ref. Earthenware | Yellowware | Unid. | | body | 1830-1940 | |
| 140N,80E | 2 | 3 | Ceramic | Ref. Earthenware | Whiteware | Unid. | | body | 1820+ | |
| 140N,80E | 2 | 1 | Ceramic | Ref. Earthenware | Unid. | Unid. | | body | | heat-altered |
| 140N,80E | 2 | 7 | Glass | Glass | Container | Bottle | olive | body, 'wine', olive green | | |
| 140N,80E | 2 | 6 | Glass | Glass | Container | Unid. | clear | body, clear | 1879+ | |
| 140N,80E | 2 | 2 | Glass | Glass | Light bulb | Globe | | body | | |
| 140N,80E | 2 | 1 | Glass | Glass | Container | Bottle | clear | neck-lip, clear, pharmaceutical? | | |
| 140N,80E | 2 | 1 | Metal | Iron | Nail | Cut | | complete, 1 1/4" | 1805+ | |
| 140N,80E | 2 | 5 | Metal | Iron | Nail | Cut | | head and shank, fragment | 1805+ | |
| 140N,80E | 2 | 5 | Metal | Iron | Nail | Cut | | shank, fragment | 1805+ | |
| 140N,100E | 1 | 1 | Ceramic | Ref. Earthenware | Pearlware | Unid. | | body | 1775-1830 | |
| 140N,100E | 1 | 1 | Ceramic | Ref. Earthenware | Mocha-ware | Unid. | | body, annular, green-brown-tan, dendritic, tree-se | 1785-1840 | |
| 140N,100E | 1 | 3 | Glass | Glass | Container | Bottle | olive | body, 'wine', olive green | | |
| 140N,100E | 1 | 2 | Glass | Glass | Container | Unid. | clear | body, clear | | |
| 140N,100E | 2 | 3 | Ceramic | Ref. Earthenware | Pearlware | Flatware | | rim, scalloped, blue shell-edge | 1775-1830 | Cross-mend |
| 140N,100E | 2 | 2 | Ceramic | Ref. Earthenware | Pearlware | Hollowware | | body, transfer print, blue, veg.-arch. | 1775-1830 | Cross-mend |
| 140N,100E | 2 | 3 | Ceramic | Ref. Earthenware | Pearlware | Unid. | | body, transfer print, blue, veg.-arch. | 1775-1830 | |
| 140N,100E | 2 | 1 | Ceramic | Ref. Earthenware | Pearlware | Unid. | | base w/ footing | 1775-1830 | |
| 140N,100E | 2 | 1 | Ceramic | Ref. Earthenware | Pearlware | Hollowware | | base w/ footing | 1775-1830 | |
| 140N,100E | 2 | 1 | Ceramic | Ref. Earthenware | Pearlware | Flatware | | rim | 1775-1830 | |
| 140N,100E | 2 | 1 | Ceramic | Ref. Earthenware | Pearlware | Unid. | | body, hand-painted, blue, unid. Design | 1775-1830 | |
| 140N,100E | 2 | 1 | Ceramic | Ref. Earthenware | Mocha-ware | Hollowware | | rim, rouletted, annular brown-tan-green | 1785-1840 | |
| 140N,100E | 2 | 1 | Ceramic | Ref. Earthenware | Mocha-ware | Unid. | | body, annular blue | 1785-1840 | |
| 140N,100E | 2 | 1 | Ceramic | Ref. Earthenware | Mocha-ware | Unid. | | body, annular brown-tan | 1785-1840 | |
| 140N,100E | 2 | 3 | Ceramic | Stoneware | Mocha-ware | Storage | | body, gray, salt-glaze | 1785-1840 | |
| 140N,100E | 2 | 1 | Ceramic | Ref. Earthenware | Whiteware | Unid. | | body, sponge-decorated, red | 1845-1925 | |

Appendix 2: Site 44AB518 Artifact Inventory

| UNIT | STRAT. | QTY. | MATERIAL | CLASS | TYPE | FORM | COLOR | DESCRIPTION | TPQ | COMMENTS |
|-----------|--------|------|----------|------------------|----------------|-------------|-------|---|-----------|------------------|
| 140N,100E | 2 | 3 | Ceramic | Ref. Earthenware | White ware | Unid. | | body | 1820+ | |
| 140N,100E | 2 | 1 | Ceramic | Ref. Earthenware | White ware | Hollowware | | rim | 1820+ | |
| 140N,100E | 2 | 1 | Ceramic | Ref. Earthenware | White ware | Unid. | | body, hand-painted, floral, red-green-blue | 1820+ | |
| 140N,100E | 2 | 1 | Ceramic | Ref. Earthenware | Unid. | Unid. | | body, blue-black | | heat altered |
| 140N,100E | 2 | 1 | Ceramic | Ref. Earthenware | Unid. | Flatware | | rim | | heat altered |
| 140N,100E | 2 | 1 | Ceramic | Ref. Earthenware | Unid. | Unid. | | body | | heat altered |
| 140N,100E | 2 | 2 | Ceramic | Ref. Earthenware | Unid. | Unid. | | body | | no-glaze present |
| 140N,100E | 2 | 1 | Metal | Copper Alloy? | Bell | Bell | | lower curve and lip fragment | | |
| 140N,100E | 2 | 1 | Metal | Copper Alloy | shot gun shell | | | complete | | |
| 140N,100E | 2 | 2 | Glass | Glass | Container | Bottle | olive | body, 'wine,' olive green | | |
| 140N,100E | 2 | 1 | Glass | Glass | Container | Bottle | amber | shoulder, amber | | |
| 140N,100E | 2 | 4 | Glass | Glass | Flat | Pane | | clear | | |
| 140N,100E | 2 | 1 | Glass | Glass | Flat | Pane | | aqua | | |
| 140N,100E | 2 | 2 | Glass | Glass | Container | Unid. | clear | body, clear | | |
| 140N,100E | 2 | 1 | Glass | Glass | Container | Unid. | clear | body, clear, molded 'ripple' | | |
| 140N,100E | 2 | 1 | Metal | Iron | Chain link | Unid. | | complete, oval | | |
| 140N,100E | 2 | 1 | Metal | Iron | Nail | Cut | | complete, 3" | 1805+ | |
| 140N,100E | 2 | 3 | Metal | Iron | Container | Unid. | | body | | |
| 140N,100E | 2 | 4 | Metal | Iron | Nail | Cut | | shank, fragment | 1805+ | |
| 140N,100E | 2 | 4 | Metal | Iron | Nail | Cut | | head and shank, fragment | 1805+ | |
| 140N,100E | 2 | 1 | Metal | Iron | Nail | Unid. | | shank, fragment | | cut? |
| 140N,120E | 1 | 3 | Ceramic | Ref. Earthenware | Pearlware | Unid. | | body, hand-painted poly, floral, green-blue-pump. | 1775-1830 | Cross-mend |
| 140N,120E | 1 | 1 | Glass | Glass | Container | Unid. | clear | body, clear | | |
| 140N,120E | 1 | 1 | Glass | Glass | Flat | Pane | | clear | | |
| 140N,120E | 1 | 1 | Metal | Iron | Nail | Cut | | complete, 2.5" | 1805+ | |
| 140N,120E | 1 | 1 | Organic | Leather | Shoe | | | 4 eyelets | | |
| 140N,120E | 2 | 1 | Ceramic | Ref. Earthenware | Pearlware | Unid. | | rim, hand-painted, geometric, blue | 1775-1830 | |
| 140N,120E | 2 | 8 | Ceramic | Ref. Earthenware | Pearlware | Unid. | | body | 1775-1830 | |
| 140N,120E | 2 | 1 | Ceramic | Ref. Earthenware | Pearlware | Unid. | | base | 1775-1830 | |
| 140N,120E | 2 | 1 | Ceramic | Ref. Earthenware | Yellowware | Hollowware | | rim, annular, blue, incised | 1825-1940 | |
| 140N,120E | 2 | 2 | Ceramic | Ref. Earthenware | White ware | Unid. | | base w/ footing, hand-painted, floral, green | 1820+ | |
| 140N,120E | 2 | 2 | Ceramic | Ref. Earthenware | White ware | Unid. | | body, hand-painted, floral, green-pink | 1820+ | |
| 140N,120E | 2 | 2 | Ceramic | Ref. Earthenware | White ware | Unid. | | body, sponge-decorated, red | 1845-1925 | |
| 140N,120E | 2 | 9 | Ceramic | Ref. Earthenware | White ware | Unid. | | body | 1820+ | |
| 140N,120E | 2 | 2 | Ceramic | Ref. Earthenware | White ware | Unid. | | footring | 1820+ | |
| 140N,120E | 2 | 3 | Ceramic | Stoneware | Stoneware | Storage | | body, gray, salt-glazed | | 2-cross-mend |
| 140N,120E | 2 | 1 | Ceramic | Stoneware | Stoneware | Storage | | body, redware, salt-glazed | | |
| 140N,120E | 2 | 2 | Glass | Glass | Container | Bottle | olive | body, 'wine,' olive green | | |
| 140N,120E | 2 | 4 | Glass | Glass | Container | Unid. | clear | body, clear | | |
| 140N,120E | 2 | 3 | Glass | Glass | Flat | Pane | | clear | | |
| 140N,120E | 2 | 2 | Glass | Glass | Flat | Pane | | aqua | | |
| 140N,120E | 2 | 1 | Glass | Glass | Container | Unid. | clear | body, molded raised geometric design, clear | | |
| 140N,120E | 2 | 4 | Glass | Glass | Flat | Pane | | opaque | | |
| 140N,120E | 2 | 1 | Glass | Glass | Lid | Canning Jar | milky | milk glass, embossed lettering, fragment | 1858+ | GEUNJIN(E) |
| 140N,120E | 2 | 1 | Metal | Iron | Nail | Cut | | head and shank, fragment | 1805+ | |
| 140N,120E | 2 | 2 | Metal | Iron | Nail | Cut | | shank | 1805+ | |
| 140N,120E | 2 | 1 | Metal | Iron | Nail | Wire | | complete, 4" | 1865+ | |
| 140N,120E | 2 | 1 | Mineral | Stone | Quartz | shatter | | | | possibly natural |

Appendix 2: Site 44AB518 Artifact Inventory

| UNIT | STRAT. | QTY. | MATERIAL | CLASS | TYPE | FORM | COLOR | DESCRIPTION | TPQ | COMMENTS |
|------------|--------|------|----------|------------------|-----------|-------------|-------|--|-----------|---------------------------------|
| 160N,40E | 1 | 1 | Glass | Glass | Container | Unid. | clear | body, clear | | |
| 160N,40E | 1 | 1 | Glass | Glass | Flat | Pane | clear | clear | | |
| 160N,40E | 1 | 2 | Metal | Iron | Container | Can | | body | | |
| 160N,40E | 1 | 1 | Metal | Iron | Container | Can | | rim | | |
| 160N,40E | 2 | 1 | Ceramic | Ref. Earthenware | Pearlware | Unid. | | rim, hand-painted, blue, unid. design | 1775-1830 | |
| 160N,40E | 2 | 3 | Ceramic | Ref. Earthenware | Whiteware | Unid. | | body | 1820+ | |
| 160N,40E | 2 | 1 | Ceramic | Ref. Earthenware | Unid. | | | body | | heat-altered |
| 160N,40E | 2 | 1 | Glass | Glass | Lid | Canning Jar | milky | milk glass, complete, 2.5" diam., embossed lettering | | Genuine Zinc Cap - For Ball Ma |
| 160N,40E | 2 | 3 | Glass | Glass | Container | Unid. | clear | base, clear, embossed lettering | | [H over A, '6516, '8] cross-men |
| 160N,40E | 2 | 12 | Glass | Glass | Flat | Pane | aqua | clear | | |
| 160N,40E | 2 | 3 | Glass | Glass | Container | Bottle | clear | body, aqua | | |
| 160N,40E | 2 | 22 | Glass | Glass | Container | Unid. | clear | body, clear | | |
| 160N,40E | 2 | 5 | Metal | Iron | Nail | Cut | | head and shank, fragment | 1805+ | |
| 160N,40E | 2 | 1 | Metal | Iron | Nail | Wire | | complete, 2.5" long | 1865+ | |
| 160N,40E | 2 | 1 | Metal | Iron | Nail | Wire | | complete, 1.5" long | 1865+ | |
| 160N,40E | 2 | 4 | Metal | Iron | Nail | Wire | | shank, fragment | 1865+ | |
| 160N,40E | 2 | 3 | Metal | Iron | Nail | Unid. | | shank, fragment | | |
| 160N,40E | 2 | 1 | Metal | Iron | Spike | Unid. | | complete, 5.5" long | | |
| 160N,40E | 2 | 5 | Metal | Iron | Sheet | Unid. | | body, fragments | | |
| 160N,40E | 2 | 1 | Metal | Iron | Sheet | Unid. | | rim, fragments | | |
| 157.5N,60E | 1 | 1 | Ceramic | Ref. Earthenware | Pearlware | Unid. | | body | 1775-1830 | |
| 157.5N,60E | 1 | 1 | Glass | Glass | Container | Unid. | clear | body, clear | | |
| 157.5N,60E | 1 | 4 | Glass | Glass | Container | Bottle | amber | body, amber | | |
| 157.5N,60E | 2 | 1 | Ceramic | Ref. Earthenware | Pearlware | Holloware | | base w/ footing | 1775-1830 | |
| 157.5N,60E | 2 | 1 | Ceramic | Ref. Earthenware | Pearlware | Unid. | | body | 1775-1830 | |
| 157.5N,60E | 2 | 1 | Ceramic | Ref. Earthenware | Pearlware | Unid. | | body, transfer-print, blue, unid. design | 1775-1830 | |
| 157.5N,60E | 2 | 4 | Ceramic | Ref. Earthenware | Whiteware | Unid. | | body | 1820+ | |
| 157.5N,60E | 2 | 2 | Ceramic | Ref. Earthenware | Unid. | | | body | | |
| 157.5N,60E | 2 | 1 | Glass | Glass | Container | Bottle | olive | body, wine, olive green | | |
| 157.5N,60E | 2 | 6 | Glass | Glass | Container | Bottle | amber | body, beer, amber | | |
| 157.5N,60E | 2 | 6 | Glass | Glass | Container | Unid. | clear | body, clear | | |
| 157.5N,60E | 2 | 1 | Metal | Iron | Nail | Cut | | head and shank, fragment | 1805+ | |
| 157.5N,60E | 2 | 1 | Metal | Iron | Nail | Cut | | shank, fragment | 1805+ | |
| 157.5N,60E | 2 | 1 | Metal | Iron | Nail | Wire | | head and shank, fragment | 1865+ | |
| 157.5N,60E | 2 | 1 | Metal | Iron | Nail | Wire | | complete, 3" long | 1865+ | |
| 157.5N,60E | 2 | 1 | Metal | Iron | Nail | Unid. | | shank, fragment | | |
| 160N,80E | 1 | 1 | Ceramic | Ref. Earthenware | Mochaware | Unid. | | body, annular, brown-pumpkin | 1785-1840 | |
| 160N,80E | 1 | 1 | Glass | Glass | Container | Unid. | clear | body, clear | | |
| 160N,80E | 2 | 1 | Ceramic | Ref. Earthenware | Pearlware | Unid. | | body | 1775-1830 | |
| 160N,80E | 2 | 1 | Ceramic | Stoneware | Stoneware | Storage | | body, gray, salt-glaze ext. | | |
| 160N,80E | 2 | 1 | Glass | Glass | Container | Bottle | olive | body, wine, olive green | | |
| 160N,80E | 2 | 3 | Glass | Glass | Container | Unid. | clear | body, clear | | |
| 160N,80E | 2 | 1 | Glass | Glass | Container | Jar | clear | rim, threaded ext., clear | | |
| 160N,80E | 2 | 3 | Glass | Glass | Flat | Pane | | aqua | | |

Appendix 2: Site 44AB518 Artifact Inventory

| UNIT | STRAT. | QTY. | MATERIAL | CLASS | TYPE | FORM | COLOR | DESCRIPTION | TPQ | COMMENTS |
|-------------|--------|------|-----------|------------------|-----------------|--------------|----------|---|-----------|--------------|
| 160N,80E | 2 | 3 | Metal | Iron | Nail | Cut | | shank, fragment | 1805+ | |
| 160N,80E | 2 | 2 | Metal | Iron | Nail | Wire | | head and shank, fragment | 1865+ | |
| 160N,80E | 2 | 1 | Synthetic | Plastic | Rear Tail Light | Automobile | | molded, red, fragment | | |
| 160N,100E | 1 | 1 | Ceramic | Ref. Earthenware | Pearlware | Unid. | | body | 1775-1830 | |
| 160N,100E | 1 | 1 | Glass | Glass | Container | Bottle | olive | body, 'wine,' olive green | | |
| 160N,100E | 2 | 1 | Ceramic | Ref. Earthenware | Pearlware | Flatware | | rim, scalloped, shell-edge, blue | 1775-1830 | |
| 160N,100E | 2 | 1 | Ceramic | Ref. Earthenware | Pearlware | Flatware | | body, scalloped, shell-edge, blue | 1775-1830 | |
| 160N,100E | 2 | 1 | Ceramic | Ref. Earthenware | Pearlware | Unid. | | body | 1775-1830 | |
| 160N,100E | 2 | 1 | Ceramic | Ref. Earthenware | Mocha-ware | Holloware | | body, rouletted, annular blue-white-green | 1785-1840 | |
| 160N,100E | 2 | 1 | Ceramic | Ref. Earthenware | Mocha-ware | Holloware | | body, annular white-brown-tan | 1785-1840 | |
| 160N,100E | 2 | 1 | Ceramic | Ref. Earthenware | Mocha-ware | Holloware | | body, annular brown-black | 1785-1840 | |
| 160N,100E | 2 | 1 | Ceramic | Ref. Earthenware | Whiteware | Holloware | | body, hand-painted, veg., green | 1820+ | pearlware? |
| 160N,100E | 2 | 1 | Ceramic | Ref. Earthenware | Whiteware | Unid. | | base w/ footing | 1820+ | |
| 160N,100E | 2 | 1 | Ceramic | Ref. Earthenware | Whiteware | Holloware | | body | 1820+ | |
| 160N,100E | 2 | 1 | Ceramic | Ref. Earthenware | Whiteware | Holloware | | body, molded raised band | 1820+ | |
| 160N,100E | 2 | 1 | Ceramic | Ref. Earthenware | Whiteware | Holloware | | body, slip-decorated | 1820+ | |
| 160N,100E | 2 | 3 | Ceramic | Ref. Earthenware | Whiteware | Unid. | | body, gray, salt-glazed | 1820+ | |
| 160N,100E | 2 | 4 | Ceramic | Stoneware | Stoneware | Storage | | body | | |
| 160N,100E | 2 | 12 | Glass | Ref. Earthenware | Unid. | Bottle | olive | body, 'wine,' olive green | | heat altered |
| 160N,100E | 2 | 3 | Glass | Glass | Container | Bottle | olive | body, 'wine,' olive green | | |
| 160N,100E | 2 | 9 | Glass | Glass | Container | Bottle | olive | body, 'wine,' olive green, ripples | | |
| 160N,100E | 2 | 3 | Glass | Glass | Flat | Pane | | clear | | |
| 160N,100E | 2 | 5 | Glass | Glass | Flat | Pane | | aqua | | |
| 160N,100E | 2 | 1 | Glass | Glass | Container | Unid. | clear | body, pressed, unid. Design | | |
| 160N,100E | 2 | 1 | Glass | Glass | Container | Unid. | amethyst | body, amethyst | | |
| 160N,100E | 2 | 1 | Glass | Glass | Container | Glass/Goblet | clear | rim, clear | | |
| 160N,100E | 2 | 1 | Glass | Glass | Container | Glass/Goblet | clear | tumbler, faceted, clear | | |
| 160N,100E | 2 | 5 | Glass | Glass | Container | Glass/Goblet | clear | tumbler, faceted, clear | | |
| 160N,100E | 2 | 2 | Glass | Glass | Container | Unid. | clear | body, clear | | |
| 160N,100E | 2 | 3 | Glass | Glass | Container | Unid. | aqua | body, aqua | 1805+ | |
| 160N,100E | 2 | 2 | Metal | Iron | Nail | Cut | | shank, fragment | 1805+ | |
| 160N,100E | 2 | 1 | Metal | Iron | Nail | Cut | | head and shank, fragment | 1805+ | |
| 160N,100E | 2 | 2 | Metal | Iron | Nail | Wire | | shank, fragment | 1865+ | |
| 160N,100E | 2 | 2 | Metal | Iron | Knife | Blade | | butter, fragment | | |
| 160N,100E | 2 | 1 | Metal | Copper Alloy? | Bell | Bell | | fragment of shoulder and neck with partial attachment for iron(?) crown | | |
| 160N,100E | 2 | 1 | Metal | Unid. Wh. Metal | Unid. | Hardware | | body, joint, threaded int., 1/2" diam., 3/8" tall | | |
| 160N,100E | 2 | 1 | Synthetic | Plastic | Toothbrush | Manual | | complete, bristles, blue handle, 6" | | |
| 160N,117.5E | 2 | 1 | Ceramic | Ref. Earthenware | Pearlware | Unid. | | body | 1775-1830 | |
| 160N,117.5E | 2 | 1 | Ceramic | Ref. Earthenware | Mocha-ware | Unid. | | body, annular, brown-white-tan | 1785-1840 | |
| 160N,117.5E | 2 | 4 | Ceramic | Ref. Earthenware | Whiteware | Unid. | | body | 1820+ | |
| 160N,117.5E | 2 | 1 | Ceramic | Stoneware | Stoneware | Storage | | gray and blue, salt-glaze | | |
| 160N,117.5E | 2 | 1 | Ceramic | Porcelain | Porcelain | Toy | | doll head, unglazed, fragment | | |
| 160N,117.5E | 2 | 1 | Glass | Glass | Container | Bottle | olive | body, 'wine,' olive green | | |
| 160N,117.5E | 2 | 3 | Glass | Glass | Container | Bottle | aqua | body, aqua, 'coke?' | | |
| 160N,117.5E | 2 | 1 | Glass | Glass | Container | Unid. | clear | body, embossed lettering, clear | | "...PRES..." |
| 160N,117.5E | 2 | 2 | Glass | Glass | Flat | Pane | | clear | | |
| 160N,117.5E | 2 | 13 | Glass | Glass | Container | Unid. | clear | body, clear | 1805+ | |
| 160N,117.5E | 2 | 1 | Metal | Iron | Nail | Cut | | head and shank, fragment | 1805+ | |
| 160N,117.5E | 2 | 3 | Metal | Iron | Nail | Cut | | shank, fragment | 1805+ | |

Appendix 2: Site 44AB518 Artifact Inventory

| UNIT | STRAT. | QTY. | MATERIAL | CLASS | TYPE | FORM | COLOR | DESCRIPTION | TPQ | COMMENTS |
|-------------|--------|------|-----------|--------------------|-------------|-------------|-------|---|-------|-----------------------------------|
| 160N,117.5E | 2 | 1 | Metal | Iron | Nail | Wire | | complete, 2" | 1865+ | |
| 160N,117.5E | 2 | 1 | Metal | Cu. Alloy | Button | Eye | | complete, 1/2" diam. | ? | |
| 160N,117.5E | 2 | 1 | Synthetic | Synthetic | linoleum | flooring | | green-gray-white, fragment | | |
| 180N,40E | 2 | 1 | Ceramic | Ref. Earthenware | White ware | Unid. | | body | 1820+ | |
| 180N,40E | 2 | 1 | Ceramic | Ref. Earthenware | White ware | Hollow ware | | body, hand-painted, floral, green | 1820+ | early? |
| 180N,40E | 2 | 1 | Ceramic | Coarse Earthenware | Terra Cotta | Pipe | | body, fragment | | |
| 180N,40E | 2 | 1 | Ceramic | Ref. Earthenware | Tile | Tile | | white glaze, 1/4" thick | | |
| 180N,40E | 2 | 1 | Ceramic | Ref. Earthenware | Tile | Tile | | pink glaze, 3/4" wide, 3/16" thick | | |
| 180N,40E | 2 | 1 | Ceramic | Ref. Earthenware | Tile | Tile | | black glaze, 1/4" thick | | |
| 180N,40E | 2 | 4 | Glass | Glass | Container | Unid. | blue | body, blue | | |
| 180N,40E | 2 | 7 | Glass | Glass | Container | Bottle | amber | beer, body, amber | | |
| 180N,40E | 2 | 29 | Glass | Glass | Container | Unid. | clear | body, clear | | |
| 180N,40E | 2 | 4 | Glass | Glass | Flat | Pane | | clear | | |
| 180N,40E | 2 | 1 | Glass | Glass | Container | Bottle | clear | neck/lip, soda/beer, clear, stippling, one seam | | |
| 180N,40E | 2 | 2 | Glass | Glass | Container | Jar | clear | mouth/lip, threaded ext., clear | | |
| 180N,40E | 2 | 1 | Glass | Glass | Container | Bottle | clear | base, pharmaceutical, clear, embossed lettering, maker's mark | | cross-mend |
| 180N,40E | 2 | 1 | Glass | Glass | Container | Bottle | clear | body, clear, embossed lettering | | [Scale and 3'], MM: Illinois, 14, |
| 180N,40E | 2 | 7 | Metal | Iron | Sheet | Unid. | | fragment | | SI' |
| 180N,40E | 2 | 3 | Metal | Iron | Nail | Cut | | shank, fragment | 1805+ | |
| 180N,40E | 2 | 1 | Metal | Iron | Nail | Wire | | complete, 4.5" | 1865+ | |
| 180N,40E | 2 | 1 | Metal | Iron | Nail | Wire | | complete, 3" | 1865+ | |
| 180N,40E | 2 | 4 | Metal | Iron | Nail | Wire | | shank, fragment | 1865+ | |
| 180N,40E | 2 | 10 | Metal | Iron | Nail | Unid. | | shank, fragment | | |
| 180N,40E | 2 | 1 | Synthetic | Plastic | Unid. | Unid. | | body, yellow | | |
| 180N,40E | 2 | 1 | Ceramic | Coarse Earthenware | Terra Cotta | Pipe | | fragment | | |
| 180N,40E | 2 | 1 | Ceramic | Ref. Earthenware | Tile | Tile | | pink glaze | | |
| 180N,40E | 2 | 5 | Glass | Glass | Container | Unid. | clear | body, clear | | |
| 180N,40E | 2 | 1 | Glass | Glass | Container | Unid. | clear | rim, clear, molded ribs | | |
| 180N,40E | 2 | 3 | Glass | Glass | Flat | Pane | | clear | | |
| 180N,40E | 2 | 1 | Glass | Glass | Container | Unid. | blue | body, blue | | |
| 180N,40E | 2 | 1 | Glass | Glass | Container | Bottle | amber | beer, body, amber | 1805+ | |
| 180N,40E | 2 | 1 | Metal | Iron | Nail | Cut | | complete, 2.5" | 1805+ | |
| 180N,40E | 2 | 1 | Metal | Iron | Nail | Cut | | complete, 2.25" | 1805+ | |
| 180N,40E | 2 | 2 | Metal | Iron | Nail | Cut | | head and shank, fragment | 1805+ | |
| 180N,40E | 2 | 3 | Metal | Iron | Nail | Wire | | complete, 3" | 1865+ | |
| 180N,40E | 2 | 2 | Metal | Iron | Nail | Wire | | complete, 2.5" | 1865+ | |
| 180N,40E | 2 | 10 | Metal | Iron | Nail | Wire | | head and shank, fragment | 1865+ | |
| 180N,40E | 2 | 11 | Metal | Iron | Nail | Wire | | shank, fragment | 1865+ | |
| 180N,40E | 2 | 14 | Metal | Iron | Nail | Unid. | | shank, fragment | 1865+ | |
| 180N,40E | 2 | 1 | Metal | Unid. | Fastener | Safety Pin | | 2" long | | |
| 180N,40E | 2 | 1 | Metal | Unid. | Unid. | Ring | | wire ring, 3/4" diam. | | |
| 177.5N,80E | 2 | 2 | Ceramic | Ref. Earthenware | White ware | Unid. | | body | 1820+ | |
| 177.5N,80E | 2 | 1 | Ceramic | Ref. Earthenware | Tile | Tile | | white glaze, 1/4" thick | | |
| 177.5N,80E | 2 | 3 | Glass | Glass | Container | Unid. | clear | body, clear | | |
| 177.5N,80E | 2 | 1 | Glass | Glass | Container | Unid. | clear | body, clear, embossed 'crazy' lines | | |
| 177.5N,80E | 2 | 1 | Glass | Glass | Flat | Pane | | clear | | |
| 177.5N,80E | 2 | 1 | Glass | Glass | Flat | Pane | | aqua | | |

Appendix 2: Site 44AB518 Artifact Inventory

| UNIT | STRAT. | QTY. | MATERIAL | CLASS | TYPE | FORM | COLOR | DESCRIPTION | TPQ | COMMENTS |
|-------------|--------|------|----------|------------------|----------------|------------------|-------|---|-----------|--------------|
| 177.5N,80E | 2 | 2 | Metal | Iron | Nail | Wire | | shank, fragment | 1865+ | |
| 177.5N,80E | 2 | 1 | Metal | Iron | Nail | Unid. | | complete, 2.5" fragment | | |
| 177.5N,80E | 2 | 1 | Metal | Unid. | Silverware | Handle | | | | |
| 180N,100E | 2 | 1 | Ceramic | Ref. Earthenware | Pearlware | Flatware | | rim, transfer-print, blue, 'willow?' | 1775-1830 | |
| 180N,100E | 2 | 1 | Ceramic | Ref. Earthenware | Pearlware | Unid. | | base w/ footing, hand-painted, floral, green | 1775-1830 | |
| 180N,100E | 2 | 1 | Ceramic | Ref. Earthenware | Whiteaware | Unid. | | body, transfer-print, green, floral, unid. design | 1820+ | |
| 180N,100E | 2 | 1 | Ceramic | Ref. Earthenware | Whiteaware | Unid. | | body | 1820+ | |
| 180N,100E | 2 | 1 | Ceramic | Ref. Earthenware | Whiteaware | Holloware | | rim, hand-painted, floral, blue-green, annular, grec | 1820+ | |
| 180N,100E | 2 | 1 | Glass | Glass | Container | Jar | clear | ink jar, complete, 2.5" tall, 2 x 2", clear, 3-pc. mold, embossed lett&t 2 oz.' | | |
| 180N,100E | 2 | 1 | Glass | Glass | Container | Unid. | clear | base, pressed, facets, star design on bottom | | |
| 180N,100E | 2 | 16 | Glass | Glass | Flat | Pane | | clear | | |
| 180N,100E | 2 | 1 | Glass | Glass | Flat | Pane | | aqua | | |
| 180N,100E | 2 | 6 | Glass | Glass | Container | Unid. | clear | body, clear | | |
| 180N,100E | 2 | 1 | Glass | Glass | Container | Jar | amber | rim, threaded ext., seam, amber | | |
| 180N,100E | 2 | 1 | Glass | Glass | Container | Bottle | amber | body, embossed lettering, amber | | NO R[ETURN] |
| 180N,100E | 2 | 2 | Glass | Glass | Container | Bottle | olive | body, 'wine', olive green | | |
| 180N,100E | 2 | 1 | Glass | Glass | Container | Unid. | olive | body, facets, olive green | | |
| 180N,100E | 2 | 1 | Glass | Glass | Container | Unid. | clear | body, embossed geom. design, clear | | animal form? |
| 180N,100E | 2 | 1 | Glass | Glass | Unid. | Unid. | | body, decorative, molded, blue glass | | |
| 180N,100E | 2 | 1 | Metal | Cu. Alloy? | Cartridge case | .22? | | 1/4" diam., fragment | | |
| 180N,100E | 2 | 2 | Metal | Iron | Nail | Cut | | shank, fragment | 1805+ | |
| 180N,100E | 2 | 4 | Metal | Iron | Nail | Cut | | head and shank, fragment | 1805+ | |
| 180N,100E | 2 | 2 | Metal | Iron | Nail | Wire | | complete, 2.5" | 1865+ | |
| 180N,100E | 2 | 2 | Metal | Iron | Nail | Wire | | shank, fragment | 1865+ | |
| 180N,100E | 2 | 4 | Metal | Iron | Nail | Unid. | | shank, fragment | | |
| 180N,100E | 2 | 2 | Metal | Iron | Unid. | Sheet | | folded, 4 1/4" long | | |
| 180N,100E | 2 | 1 | Metal | Iron | Unid. Hardware | Flat | | 1 1/4" long, hole in end | | Cross-mend |
| 180N,100E | 2 | 1 | Metal | Cu. Alloy | Wire | | | fragment | | |
| 180N,100E | 2 | 1 | Mineral | Stone | Quartz | projectile point | | basal fragment, stemmed, side-notched, Halifax? Late Archaic? | | |
| 202.5N,100E | 1 | 2 | Glass | Glass | Container | Unid. | green | body, green | | |
| 202.5N,100E | 1 | 1 | Glass | Glass | Container | Unid. | clear | body, clear | | |
| 202.5N,100E | 1 | 1 | Metal | Iron | Nail | Wire | | complete, 5" | 1865+ | |
| 202.5N,100E | 1 | 1 | Metal | Iron | Nail | Unid. | | shank, fragment | | |
| 202.5N,100E | 2 | 1 | Ceramic | Ref. Earthenware | Whiteaware | Unid. | | body | 1820+ | |
| 202.5N,100E | 2 | 1 | Ceramic | Ref. Earthenware | Redware | Unid. | | body | | heat-altered |
| 202.5N,100E | 2 | 2 | Ceramic | Porcelain | Porcelain | Flatware | | rim, scalloped | | heat-altered |
| 202.5N,100E | 2 | 2 | Glass | Glass | Container | Bottle | amber | body, amber | | |
| 202.5N,100E | 2 | 1 | Glass | Glass | Container | Jar | aqua | lip, threaded ext., aqua | | |
| 202.5N,100E | 2 | 1 | Glass | Glass | Container | Unid. | aqua | body, aqua | | |
| 202.5N,100E | 2 | 1 | Glass | Glass | Lid | Canning Jar | milky | milk glass, embossed lettering, fragment | | CAP |
| 202.5N,100E | 2 | 15 | Glass | Glass | Container | Unid. | clear | body, clear | | |
| 202.5N,100E | 2 | 1 | Glass | Glass | Flat | Pane | | clear | | |
| 202.5N,100E | 2 | 6 | Metal | Iron | Nail | Cut | | complete, 2.5" | 1805+ | |
| 202.5N,100E | 2 | 7 | Metal | Iron | Nail | Cut | | head and shank, fragment | 1805+ | |
| 202.5N,100E | 2 | 3 | Metal | Iron | Nail | Cut | | shank, fragment | 1805+ | |
| 202.5N,100E | 2 | 5 | Metal | Iron | Nail | Wire | | complete, 4" | 1865+ | |
| 202.5N,100E | 2 | 30 | Metal | Iron | Nail | Wire | | complete, 3" | 1865+ | |

Appendix 2: Site 44AB518 Artifact Inventory

| UNIT | STRAT. | QTY. | MATERIAL | CLASS | TYPE | FORM | COLOR | DESCRIPTION | TPQ | COMMENTS |
|-------------|--------|------|----------|--------------------|----------------|-------------|-------|---|-----------|---------------------------|
| 202.5N,100E | 2 | 18 | Metal | Iron | Nail | Wire | | complete, 2.5" | 1865+ | |
| 202.5N,100E | 2 | 5 | Metal | Iron | Nail | Wire | | complete, 2" | 1865+ | |
| 202.5N,100E | 2 | 2 | Metal | Iron | Nail | Wire | | complete, 1.5" | 1865+ | |
| 202.5N,100E | 2 | 26 | Metal | Iron | Nail | Wire | | head and shank, fragment | 1865+ | |
| 202.5N,100E | 2 | 16 | Metal | Iron | Nail | Wire | | shank, fragment | 1865+ | |
| 202.5N,100E | 2 | 1 | Metal | Iron | Fastener | U | | complete, 1" | 1865+ | |
| 202.5N,100E | 2 | 2 | Metal | Iron | Wire | | | fragment | | |
| 202.5N,100E | 2 | 2 | Metal | Unid. Alloy | Silverware | Spoon | | complete, molded, floral, unid. initial | | Note: 'B' ? Initial |
| 212N,124E | 1 | 1 | Ceramic | Ref. Earthenware | Unid. | Unid. | | body, lead glaze int., white glaze ext. | | |
| 212N,124E | 1 | 5 | Glass | Glass | Container | Bottle | amber | beer, body, amber | | |
| 212N,124E | 1 | 3 | Glass | Glass | Container | Unid. | clear | body, clear | | |
| 212N,124E | 1 | 1 | Glass | Glass | Container | Jar | clear | rim, clear, 1 seam | | |
| 212N,124E | 1 | 1 | Glass | Glass | Toy | Marble | | complete, 9/16" diam., orange-clear swirl | | |
| 212N,124E | 1 | 7 | Metal | Iron | Sheet | Unid. | | body | | |
| 212N,124E | 1 | 1 | Metal | Iron | Wire | Wire | | handle?, semicircle | | |
| 212N,124E | 2 | 1 | Ceramic | Coarse Earthenware | Terra Cotta | Sewer Pipe | | vitriified pipe, fragment | | |
| 212N,124E | 2 | 1 | Ceramic | Ref. Earthenware | Pearlware | Unid. | | transfer-print, blue, unid. design | 1775-1830 | |
| 212N,124E | 2 | 2 | Mineral | Mineral | Slag | | | furnace/stove waste, byproduct | | |
| 212N,124E | 2 | 2 | Mineral | Brick | | | | fragment | | |
| 212N,124E | 2 | 1 | Mineral | Mortar | | | | fragment | | |
| 212N,124E | 2 | 13 | Glass | Glass | Container | Bottle | amber | body, amber | | |
| 212N,124E | 2 | 1 | Glass | Glass | Container | Bottle | green | body, green | | |
| 212N,124E | 2 | 1 | Glass | Glass | Lid | Canning Jar | milky | milk glass, fragment | | |
| 212N,124E | 2 | 23 | Glass | Glass | Flat | Pane | | clear | | |
| 212N,124E | 2 | 3 | Glass | Glass | Flat | Pane | | aqua | | |
| 212N,124E | 2 | 40 | Glass | Glass | Container | Unid. | clear | body, clear | | |
| 212N,124E | 2 | 2 | Glass | Glass | Flat | Automobile | | clear | | |
| 212N,124E | 2 | 2 | Glass | Glass | Container | Bottle | clear | base, clear, embossed lettering | | 22' |
| 212N,124E | 2 | 1 | Glass | Glass | Container | Unid. | clear | base, clear, embossed lettering | | 65' |
| 212N,124E | 2 | 2 | Glass | Glass | Container | Bottle | clear | neck-lip, clear | | |
| 212N,124E | 2 | 1 | Glass | Glass | Container | Bottle | clear | neck-lip, facets, clear | | |
| 212N,124E | 2 | 1 | Glass | Glass | Container | Unid. | clear | body, clear, embossed lettering | | N' |
| 212N,124E | 2 | 1 | Glass | Glass | Container | Unid. | clear | base, clear | | |
| 212N,124E | 2 | 2 | Metal | Iron | Nail | Wire | | complete, 2.5" | 1865+ | |
| 212N,124E | 2 | 3 | Metal | Iron | Nail | Wire | | head and shank, fragment | 1865+ | |
| 212N,124E | 2 | 5 | Metal | Iron | Nail | Wire | | shank, fragment | 1865+ | |
| 212N,124E | 2 | 5 | Metal | Iron | Container | Can | | fragment | | |
| 212N,124E | 2 | 1 | Metal | Iron | Unid. Hardware | Bar | | 4" long, 1/4" diam. | | screwdriver/chisel shaft? |
| 212N,124E | 2 | 1 | Metal | Brass? | Unid. | Ring | | 3/4" diam. | | button casing? |
| 220N,100E | 1 | 1 | Glass | Glass | Container | Unid. | clear | body, clear, embossed lettering | | 00' |
| 220N,100E | 1 | 1 | Glass | Glass | Container | Bottle | amber | body, amber | | |
| 220N,100E | 1 | 6 | Glass | Glass | Flat | Pane | clear | clear | | |
| 220N,100E | 1 | 1 | Glass | Glass | Container | Unid. | clear | body, clear, embossed lettering | | |
| 220N,100E | 1 | 1 | Glass | Glass | Container | Unid. | clear | body, molded ribs | | |
| 220N,100E | 1 | 1 | Metal | Iron | Nail | Wire | | complete, 4" | 1865+ | |
| 220N,100E | 1 | 1 | Metal | Iron | Nail | Wire | | complete, 2.5" | 1865+ | |
| 220N,100E | 1 | 1 | Metal | Iron | Unid. Hardware | L' bracket | | screw holes | | |

Appendix 2: Site 44AB518 Artifact Inventory

| UNIT | STRAT. | QTY. | MATERIAL | CLASS | TYPE | FORM | COLOR | DESCRIPTION | TPQ | COMMENTS |
|-----------|--------|------|----------|--------------------|-----------------|-----------|-------|--|-----------|--------------|
| 220N,100E | 2 | 2 | Ceramic | Ref. Earthenware | Pearlware | Unid. | | body | 1775-1830 | |
| 220N,100E | 2 | 2 | Ceramic | Ref. Earthenware | White ware | Unid. | | body | 1820+ | |
| 220N,100E | 2 | 1 | Ceramic | Ref. Earthenware | White ware | Unid. | | body, transfer-print, blue, unid. Design | 1820+ | |
| 220N,100E | 2 | 1 | Ceramic | Ref. Earthenware | White ware | Unid. | | body | 1820+ | heat-altered |
| 220N,100E | 2 | 1 | Ceramic | Ref. Earthenware | White ware | Unid. | | body, hand-painted, blue, molded relief | 1820+ | |
| 220N,100E | 2 | 2 | Ceramic | Porcelain | Porcelain | Unid. | | body | | |
| 220N,100E | 2 | 1 | Ceramic | Ref. Earthenware | Tile | | | 1/2" thick, white glaze | | |
| 220N,100E | 2 | 1 | Ceramic | Coarse Earthenware | Redware | Flowerpot | | rim | | |
| 220N,100E | 2 | 2 | Mineral | Brick | | | | fragment | | |
| 220N,100E | 2 | 10 | Glass | Glass | Container | Bottle | amber | body, amber | | |
| 220N,100E | 2 | 2 | Glass | Glass | Container | Bottle | aqua | body, aqua | | |
| 220N,100E | 2 | 6 | Glass | Glass | Flat | Pane | | clear | | |
| 220N,100E | 2 | 12 | Glass | Glass | Container | Unid. | clear | body, clear | | |
| 220N,100E | 2 | 1 | Glass | Glass | Container | Unid. | clear | body, molded ribs, clear | | |
| 220N,100E | 2 | 1 | Glass | Glass | Container | Unid. | clear | body, facets, clear | | |
| 220N,100E | 2 | 1 | Glass | Glass | Button | Unid. | clear | body, facets, clear | | |
| 220N,100E | 2 | 1 | Metal | Cu. Alloy | | | | 5/8" diam., black, fragment | | |
| 220N,100E | 2 | 1 | Metal | Cu. Alloy | Wire | | | clock backing, 2.5 x 3", cut and holes | | |
| 220N,100E | 2 | 1 | Metal | Cu. Alloy | Cartridge shell | | | fragment, bent | | |
| 220N,100E | 2 | 1 | Metal | Cu. Alloy | | | | complete, .22 caliber | | |
| 220N,100E | 2 | 3 | Metal | Iron | Nail | Cut | | shank, fragment | 1805+ | |
| 220N,100E | 2 | 1 | Metal | Iron | Nail | Cut | | head and shank, fragment | 1805+ | |
| 220N,100E | 2 | 1 | Metal | Iron | Nail | Wire | | complete, 4" | 1865+ | |
| 220N,100E | 2 | 1 | Metal | Iron | Nail | Wire | | complete, 2.5" | 1865+ | |
| 220N,100E | 2 | 2 | Metal | Iron | Nail | Wire | | head and shank, fragment | 1865+ | |
| 220N,100E | 2 | 4 | Metal | Iron | Nail | Wire | | shank, fragment | 1865+ | |
| 220N,100E | 2 | 2 | Metal | Iron | Nail | Unid. | | shank, fragment | 1865+ | |
| 220N,100E | 2 | 12 | Metal | Iron | Container | Can | | fragment | | |
| 220N,100E | 2 | 1 | Metal | Iron | Unid. Hardware | Unid. | | flat, 1/8" thick | | |