

Phase IB/II and Data-Recovery  
Archaeological Excavation at Site 36LA1494  
Queen Street Station Phase II (RRTA)  
North Queen Street and East Chestnut Street

Lancaster, Pennsylvania

ER 1997-1978-071

*Prepared for:*

**Red Rose Transit Authority  
Lancaster, Pennsylvania**

*Prepared by:*

**URS Corporation  
437 High Street  
Burlington, New Jersey 08016  
609-386-5444**

September 2010

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*Prepared by:*

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## Abstract

During the first three weeks of May 2009, URS Corporation (URS) performed a Phase IB/II archaeological investigation for the Red Rose Transit Authority (RRTA) based on the results of a Phase IA survey URS conducted in 2008. The Phase IB/II archaeological investigation was carried out in conjunction with the proposed Lancaster Intermodal Transportation Center (LITA), in Lancaster, Pennsylvania. The proposed LITA would occupy an extant parking lot located northeast of the intersection of Queen and Chestnut Streets. RRTA proposes to improve the efficiency and effectiveness of the Queen Street Station, located immediately to north of the project area, through the building of a new six-story parking garage, additional bus berths, and greater access to East Chestnut Street. The parking garage will include future display space for the Lancaster Museum of Art and provisions for condominiums to be built atop the proposed garage. These proposed improvements would entail ground-disturbing construction that would impact potential archaeological resources within historic Lots 103 and 104. The purpose of the investigation was to identify and evaluate any potentially significant archaeological resources within the area of impact.

After completion of Phase IB/II archaeological investigations of Site 36LA1494, a management summary was produced in June 2009 reporting on the results of the fieldwork. Phase III data-recovery excavations were carried out in August and September 2009 after consultation with PHMC. The data recovery focused on the following key areas identified during the Phase IB/II investigation: 1) the privy/refuse pit features possibly related to the Jacob Bitner family residence along the northern edge of the site (Lot 103); 2) the redware kiln and historic A-horizon deposits located under the former train shed tracks; 3) the stone-lined well adjacent to the kiln area (Lot 104); and 4) the brick passenger tunnel related to the mid-nineteenth-century train depot complex situated in the center of the site.

## Table of Contents

	Abstract.....	i
	List of Figures.....	iii
	List of Tables.....	ix
<b>1</b>	<b>Introduction.....</b>	<b>1.1</b>
<b>2</b>	<b>Environmental Setting.....</b>	<b>2.1</b>
<b>3</b>	<b>Land Use History.....</b>	<b>3.1</b>
	Lot 103 (1746–1813).....	3.5
	Lot 104 (1745–1749).....	3.16
	Philadelphia and Columbia Railroad (1834–1857).....	3.25
	Pennsylvania Railroad (1857–1930).....	3.28
<b>4</b>	<b>Methods.....</b>	<b>4.1</b>
	Field Methods.....	4.1
	Laboratory Methods.....	4.2
	Percent Contribution.....	4.2
<b>5</b>	<b>Results of Archaeological Investigations.....</b>	<b>5.1</b>
	Overview of Phase IA Investigations.....	5.1
	Results of Phase IB/II Excavations.....	5.1
	Results of Phase III Data-Recovery Excavations.....	5.23
	Summary.....	5.55
<b>6</b>	<b>Material Culture.....</b>	<b>6.1</b>
	Domestic Occupation 1749–1850.....	6.2
	Eighteenth- and Early-Nineteenth-Century Manufacturing (South Half Lot 104).....	6.24
	Lancaster City Exchange Hotel, Telegraph, and Pennsylvania Railroad Depot 1859–1929.....	6.65
	Macrobotanical Analysis Summary.....	6.69
<b>7</b>	<b>Summary Discussion.....</b>	<b>7.1</b>
	References.....	R.1

Appendix A: Artifact Inventory

Appendix B: Faunal Analysis

Appendix C: Bureau for Historic Preservation Summary Form

Appendix D: Table of Historical Ownership

Appendix E: Botanical Analysis

Appendix F: Resumes of Key Personnel



**List of Figures**

<b>Figure</b>	<b>Page</b>
1.1	RRTA/LITA project location.....1.2
1.2	Plan showing limits of the project area and historic lot divisions .....1.3
2.1	Approximate location of the project area within the Piedmont Lowland physiographic province.....2.2
2.2	Approximate location of project area within the Cambrian bedrock section .....2.3
3.1	Artist’s rendering of Lancaster, circa 1798 from the southwest.....3.3
3.2	Study area and vicinity in 1848 .....3.6
3.3	Structures on Lots 102, 103, and 104 in 1850 .....3.7
3.4	Study area with the temporary depot in 1858 .....3.10
3.5	Study area after construction of the Pennsylvania Railroad station, 1874 .....3.11
3.6	Study area and vicinity in 1886 .....3.12
3.7	Study area and vicinity in 1891 .....3.13
3.8	Study area and vicinity in 1897 .....3.14
3.9	Study area and vicinity in 1912 .....3.15
3.10	Conjectural layout of building on the Ehrman Lot in 1798.....3.20
3.11	Pennsylvania Rail Line, 1896 .....3.27
3.12	Wood engraving of the Philadelphia & Columbia Railroad in Lancaster, circa 1843.....3.29
3.13	P.R.R. Lancaster Station, 1889 .....3.31
3.14	P.R.R. Lancaster Station, 1899 .....3.32
3.15	P.R.R. Lancaster Station, 1900 .....3.32
3.16	P.R.R. Lancaster Station, 1910 .....3.33
3.17	P.R.R. Lancaster Station postcard, 1915.....3.33
3.18	P.R.R. Lancaster Station, 1929 .....3.34
3.19	P.R.R. Lancaster Station, 1929 .....3.36
5.1	Plan of project site showing locations of geoprobes.....5.2
5.2	View facing southwest, showing the project site after asphalt removal .....5.3
5.3	RRTA/LITA Plan Map .....5.5

**List of Figures (Cont'd)**

<b>Figure</b>	<b>Page</b>
5.4	Aerial view facing north, showing the Phase IB/II excavation site .....5.6
5.5	View facing east, showing the south stairwell foundation of the former train shed .....5.8
5.6	View facing southwest, showing the north vaulted pedestrian tunnel entranceway along Queen Street.....5.8
5.7	View facing north, showing the south pedestrian tunnel entranceway along Queen Street.....5.9
5.8	View showing a probable attachment point for a light fixture .....5.9
5.9	View facing west, showing the interior of the brick-lined pedestrian tunnel on the north side of the railroad depot .....5.10
5.10	View facing west, showing the probable west wall foundation of the 1848 Lancaster City Exchange Hotel .....5.10
5.11	View facing north, showing decorative brick facing along the brick pedestrian tunnel wall .....5.11
5.12	View facing east, showing the alley between the railroad depot building (waiting room, baggage, and restaurant) and the 1810 Bitner house location....5.13
5.13	View facing north, showing possible well or nineteenth-century sewer line .....5.14
5.14	View facing north, showing probable privy structure (Feature 4) along northern boundary of Lot 103, facing north.....5.15
5.15	View facing north, showing privy Features 4, 5, 6, and 7 .....5.17
5.16	View facing north, showing profile of Features 6 and 7.....5.17
5.17	View of stone-lined well (Feature 2) after removal of 4 feet of fill, facing north .....5.18
5.18	View showing remnant stone wall adjacent to Test Unit 3 .....5.20
5.19	View of north wall profile of Test Unit 3, showing Feature 9, kiln-related stratum, and A horizon .....5.21
5.20	View of Test Unit 3, showing possible kiln footing .....5.21
5.21	View of Test Unit 4 east wall profile, showing trench containing kiln-related debris and A horizon .....5.22
5.22	Overall plan view showing Phase IB/II and data-recovery excavations.....5.24
5.23	Plan view, features 4, 5, 6, and 7 .....5.26

**List of Figures (Cont'd)**

<b>Figure</b>	<b>Page</b>
5.24	Detail of Feature 4 excavation .....5.27
5.25	North profile, Features 4, 6, and 7 .....5.28
5.26	North wall profile showing kiln-related stratigraphy, Test Unit 3, Excavation Units 6 and 10 .....5.31
5.27	View showing Stratum IV and the trench cut filled by Stratum III.....5.32
5.28	Plan view showing kiln-related features in Test Unit 3, Excavation Units 5, 6, and 10.....5.33
5.29	View looking east, showing Feature 17 kiln floor, Excavation Units 6 and 10.....5.34
5.30	View looking north, showing Feature 21 trench fill .....5.35
5.31	View looking north, showing Feature 21 stone footing.....5.36
5.32	View looking north, showing bisected Feature 18.....5.37
5.33	Excavation Unit 6, east wall profile showing trench Stratum III .....5.39
5.34	View showing Feature 11 trench looking east.....5.40
5.35	View showing Feature 11 trench extending north in Excavation Unit 5 .....5.41
5.36	View looking south, showing Stratum XIX in Excavation Unit 9 .....5.42
5.37	View of Excavation Unit 6, north wall profile showing the kiln floor overlying the Ap-horizon Stratum VII (dark band below the kiln floor) .....5.42
5.38	Test Unit 3 and Excavation Units 5 and 6, south wall profile .....5.44
5.39	East and south profile walls, Excavation Unit 7 .....5.45
5.40	View showing mechanical excavation of Feature 2 well shaft.....5.46
5.41	View showing north profile, Feature 2 (4 feet to 8 feet) .....5.46
5.42	View showing mechanical excavation of the south half of Feature 2 well shaft.....5.47
5.43	View showing well shaft after excavation of fill from north and south halves.....5.47
5.44	View showing benched area and well shaft during excavation .....5.48
5.45	North profile, Feature 2, 4 feet to 8 feet .....5.49
5.46	View looking west, showing machine removal of passenger tunnel roof .....5.51
5.47	View looking west, showing the tunnel interior and floor accumulation .....5.51

**List of Figures (Cont'd)**

<b>Figure</b>	<b>Page</b>
5.48	View showing a section of surviving white brick facing along passenger tunnel interior wall.....5.52
5.49	View looking west, showing possible remnant stone foundation wall of the Lancaster City Exchange Building .....5.53
5.50	View looking east, showing east-west pedestrian tunnel in the direction of the stone stairwell .....5.53
5.51	View looking west, showing stone stairway leading to pedestrian tunnel .....5.54
5.52	View looking west, showing probable gas line pipes for lighting in south wall of pedestrian tunnel.....5.54
6.1	Mended ceramics .....6.8
6.2	Creamware ceramics.....6.9
6.3	Whiteware transfer print pitcher or ewer .....6.10
6.4	Decorated ceramics.....6.11
6.5	Redware ceramics .....6.13
6.6	Mold-blown mug .....6.13
6.7	Thin-bodied Chestnut bottle .....6.14
6.8	Small fancy perfume/cologne bottle .....6.15
6.9	Small bottles.....6.16
6.10	Proprietary medicine bottle.....6.17
6.11	White clay tobacco pipe.....6.19
6.12	Various artifacts from Features 4, 6, and 7 fill .....6.20
6.13	Vessel sherds.....6.25
6.14	Local Lancaster bottles .....6.26
6.15	Dyottville bottle, Dyottville Glassworks, Kensington, Philadelphia, 1840s .....6.27
6.16	Close-up view of quill marks visible beneath white slip on bisque fired redware .....6.30
6.17	Redware deep dish decorated with tulip motif in green and white slip .....6.31
6.18	Wheel-thrown redware plate rim fragments lettered with German script in white slip.....6.32
6.19	Various slip-decorated redwares.....6.33



**List of Figures (Cont'd)**

<b>Figure</b>	<b>Page</b>
6.20	Various bisque fired (unglazed) redware sherds.....6.34
6.21	Unusual redware vessel sherds .....6.36
6.22	View of interior of a redware saggur rim showing warping and curling in of the saggur body along right side of the fragment .....6.37
6.23	Vessel fragments with evidence of kiln damage.....6.38
6.24	Close-up view of strap handle showing a quartz pebble inclusion at center that caused cracks and weakened the handle, resulting in breakage ....6.39
6.25	Exterior view of two redware jars with brown manganese glazed interiors and strap type handles .....6.41
6.26	Two styles of strap handle .....6.41
6.27	Three views of small hollowware vessel .....6.43
6.28	Rim and body fragments of drape molded plate or dish with wavy white slip decoration .....6.44
6.29	Various decorated rim fragments.....6.46
6.30	Two views of a green glazed pitcher with straight collar and delicately pinched handle attachment.....6.47
6.31	Exterior and interior views of possible flower pot fragments.....6.49
6.32	Clay roof tile fragments .....6.50
6.33	Three views of over-fired, warped roof tile fragment.....6.52
6.34	Examples of expedient kiln furniture.....6.53
6.35	Examples of pre-formed redware kiln furniture .....6.55
6.36	Saggur fragments .....6.56
6.37	View of three kiln setting or floor tiles showing variations in sizes and color changes due to firing conditions .....6.57
6.38	Partially mended example of a large kiln setting tile featuring several finger and palm prints on one surface.....6.58
6.39	A fragment of a kiln setting tile with a large lower case “e” scribed into the wet clay and unidentified scratch marks on the reverse surface.....6.60
6.40	An unglazed fragment of redware with the remains of incised lettering “en” or “eh” over “ei” .....6.60

**List of Figures (Cont'd)**

<b>Figure</b>		<b>Page</b>
6.41	Partially mended salt-glazed stoneware jar with twisted horizontal loop type handle and remains of cobalt blue decoration.....	6.61
6.42	Rim and base fragments of refined earthenware.....	6.63
6.43	Two views of mended crucible.....	6.64
6.44	Examples of hotel china.....	6.66
6.45	Various telegraph battery fragments.....	6.67
6.46	Watts patented telegraph insulator and iron bracket.....	6.68
7.1	Illustration of Cassel-type kiln.....	7.3
7.2	RRTA/LITA kiln floor excavation (above) compared with kiln excavations in Hillsborough, North Carolina (below).....	7.4

## List of Tables

<b>Table</b>		<b>Page</b>
4.1	Sample Ceramic Ware Percent Contribution Chart .....	4.3
6.1	Overall Project Site Artifact Totals by Group and Class .....	6.1
6.2	Overall Artifact Totals by Group and Class, Stratum VIII (AU2) .....	6.2
6.3	Ceramic Types Recovered from Stratum VIII (AU2) .....	6.3
6.4	Date of Deposition Based on Percent Contribution of Ceramic Types, Stratum VIII (AU 2).....	6.4
6.5	Overall Artifact Totals by Group and Class, Features 4, 6, and 7 (AU 1).....	6.5
6.6	Ceramic Types Recovered from Features 4, 6, and 7 (AU 1).....	6.6
6.7	Date of Deposition Based on Percent Contribution of Ceramic Types, Features 4, 6, and 7 (AU 1).....	6.7
6.8	Overall Artifact Totals by Group and Class, Feature 2 (AU 3) .....	6.21
6.9	Ceramic Types Recovered from Feature 2 (AU 3).....	6.22
6.10	Date of Deposition Based on Percent Contribution of Ceramic Types, Feature 2 (AU3) .....	6.23
6.11	Comparison of Density of Plant Remains Using Grams per Liter of Feature Fill Processed .....	6.69

# 1 Introduction

During the first three weeks of May 2009, URS Corporation (URS) performed a Phase IB/II archaeological investigation for the Red Rose Transit Authority (RRTA) based on the results of a Phase IA survey URS conducted in 2008. The Phase IB/II archaeological investigation was carried out in conjunction with the proposed Lancaster Intermodal Transportation Center (LITA), in Lancaster, Pennsylvania. The proposed LITA would occupy an extant parking lot located northeast of the intersection of Queen and Chestnut Streets (Figure 1.1). RRTA proposes to improve the efficiency and effectiveness of the Queen Street Station, located immediately to north of the project area, through the building of a new six-story parking garage, additional bus berths, and greater access to East Chestnut Street. The parking garage will include future display space for the Lancaster Museum of Art and provisions for condominiums to be built atop the proposed garage. These proposed improvements would entail ground-disturbing construction that would impact potential archaeological resources within historic Lots 103 and 104 (Figure 1.2). The purpose of the investigation was to identify and evaluate any potentially significant archaeological resources within the area of impact.

The objectives of the Phase IB/II effort were to: 1) identify significant archaeological deposits, building foundations, and other features; 2) determine the extent of these deposits and foundations; and 3) identify the significance and integrity of the remains to determine National Register of Historic Places eligibility. The URS scope of work for this investigation was designed to comply with all recommendations contained in the Pennsylvania Historical and Museum Commission's (PHMC) Phase IA project review and the requirements established in the *Guidelines for Archaeological Investigations* (1991).

The Phase IB/II archaeological investigations for the proposed LITA encountered several structural remains beneath the former parking lot, including the foundations of the circa 1860 Pennsylvania Railroad depot building, elements of its attached open-sided train shed and sub-track tunnel system, foundations associated with the circa 1810 Bitner residence (which was apparently expanded into a restaurant sometime between 1850 and 1874), and possible structural remains of the 1848 Lancaster Exchange Hotel. Several shaft features with intact deposits were also encountered, including a stone-lined well mentioned in the 1749 deed that partitioned Lot 104 (Cress and Wuebber 2008), overlapping privy/pit features behind the 1810 Bitner residence, and another possible well documented during the 1813 partitioning of Lot 103 (Cress and Wuebber 2008).

In addition to these structural and shaft features, the southeastern portion of the project area contained artifacts and deposits that predated the advent of rail travel in Lancaster. The entire southern third of the project area is the former site of the mid-nineteenth-century railroad complex consisting of a train shed and tracks along with an adjacent building that housed a waiting room, baggage area, and restaurant. Beneath the grade of the former train tracks, URS archaeologists encountered evidence of a late-eighteenth-century redware kiln and a remnant A horizon/yard surface. The kiln evidence consisted of a relatively large amount of kiln waste and kiln furniture, recovered from two test units in this area and from the stone-lined well feature.



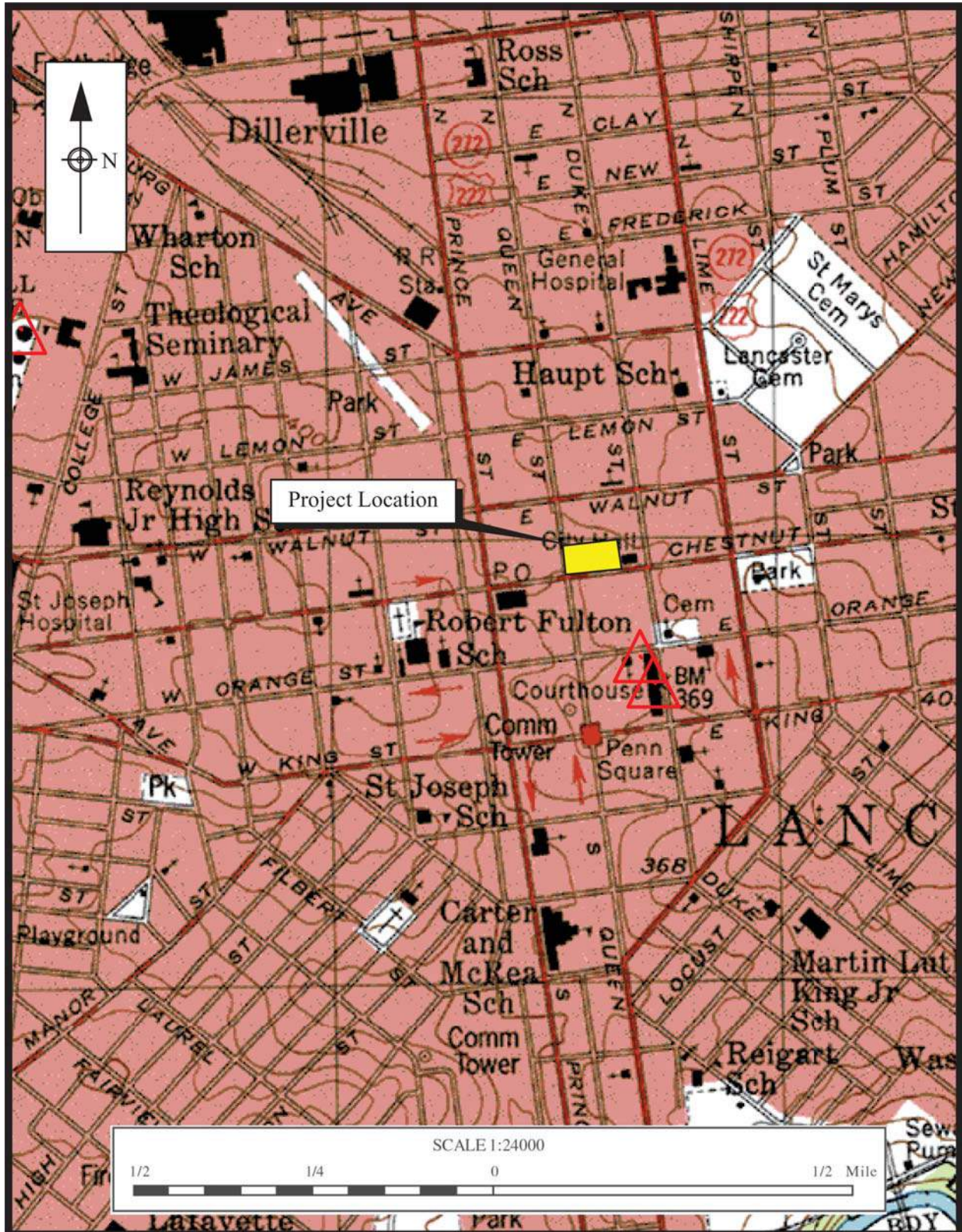


Figure 1.1 RRTA/LITA project location ( Source: Lancaster, PA, 1997 Maptech).



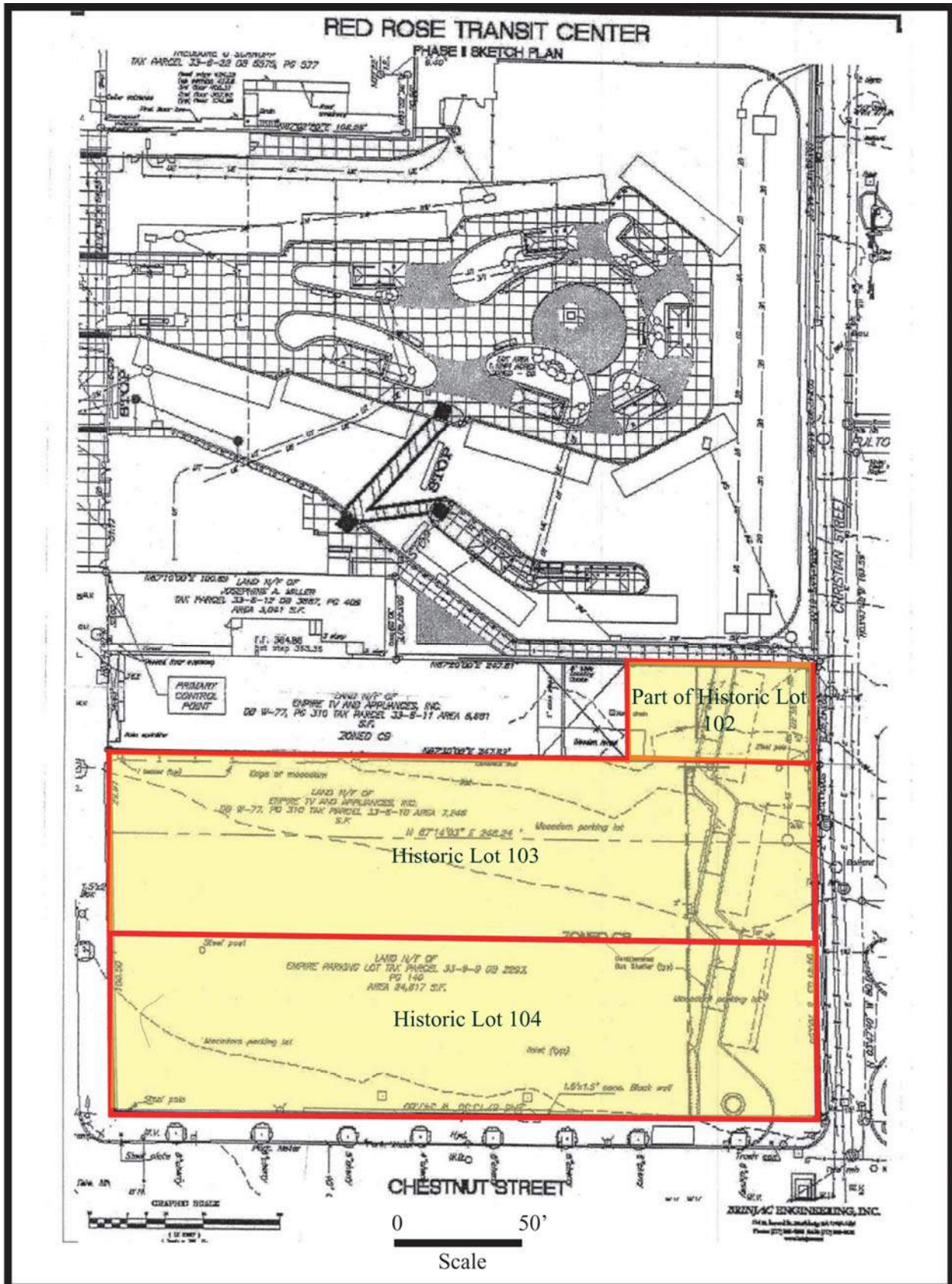


Figure 1.2 Plan showing limits of the project area and historic lot divisions.

Kiln-related deposits capped and/or truncated the remnant A horizon, and kiln wasters/furniture were recovered from the A horizon. In general, although discontinuous and severely truncated in places, the recovered artifacts and stratigraphic relationships in the southern portion of the excavation area suggested that these deposits predated the earlier 1833 Philadelphia and Columbia Railroad (PCR) tracks and temporary depot, which the Pennsylvania Railroad replaced/subsumed in 1859 (see Cress and Wuebber 2008).

After completion of Phase IB/II archaeological investigations of Site 36LA1494, a management summary was produced in June 2009 reporting on the results of the fieldwork. Phase III data-recovery excavations were carried out in August and September 2009 after consultation with PHMC. The data recovery focused on the following key areas identified during the Phase IB/II investigation: 1) the privy/refuse pit features possibly related to the Jacob Bitner family residence along the northern edge of the site (Lot 103); 2) the redware kiln and historic A-horizon deposits located under the former train shed tracks; 3) the stone-lined well adjacent to the kiln area (Lot 104); and 4) the brick passenger tunnel related to the mid-nineteenth-century train depot complex situated in the center of the site.

George Cress fulfilled the role of Principal Investigator for this project and Daniel Eichinger supervised the fieldwork and crew, which consisted of James Burton, Lisa Geiger, Monica Miller, Christy Wallover, Michael Trautman, Alex DeVries, and Martin Plummer. Ingrid Wuebber conducted the historical background and land-use research. Rebecca White directed the laboratory efforts and provided the detailed analysis and reporting on the redware kiln assemblage. James Burton performed the artifact photography. Laboratory work was carried out by Meta Janowitz (catalog), Brian Seidel (catalog and database management), Andrew Stanzaski, Alex Agran, Brian Seidel, and Lisa Geiger (floatation processing). Justine Woodard McKnight conducted the faunal analysis. Paul Elwork edited this report for style and consistency, and Scott Hood produced the graphics. URS would like to acknowledge Dave Kilmer and Jeff Glisson of the Red Rose Transit Authority for all their help and support. Also, special thanks to Keith Pinker and H. L. Wiker Inc. for providing expert machine excavation.

## Environmental Setting

The project area is located at the southern boundary of the Piedmont Lowland section of the Piedmont physiographic province (Berg et al. 1989) (Figure 2.1). The Piedmont Upland section lies immediately to the south and east, while the Gettysburg-Newark Lowland section lies to the north and west. The Piedmont Lowland section consists of undifferentiated folded and faulted rocks that are lower in altitude and younger in age than the Piedmont Upland section, and older in age than the Gettysburg-Lowland section.

Topography in the Piedmont Lowland section is comprised of a system of low hills overlooking broad, dissected karst valleys (Berg et al. 1989). Lancaster County is located within the Susquehanna River/Chesapeake Bay Drainage Basin and is drained southwest by tributaries of the Susquehanna River, such as the Conestoga River (Shultz 2002).

Bedrock in the project area and vicinity consists of Cambrian to Ordovician Period rock units (Figure 2.2). These geologic units consist of sedimentary rocks varying from brown shale, gray limestone, and grayish dolomite of the Cambrian age Ledger Formation (Wagner 2008). Surrounding areas include light gray limestone rocks of the Conestoga Formation.

Soils in the project area are classified as Urban Land (Uc), which consists of areas comprised of 85% or more of the surface covered by roads, railroads, sidewalks, parking areas, houses, factories, and other structures. These areas are largely level to sloping, but a few are moderately steep. Areas of fill material dominate urban settings, with only small sections of soil surviving in areas where structures cover less than 85% of the surface, mainly in parks and small wooded areas (Custer 1985).

The project site consisted of a street-level asphalt public parking lot located a short distance south of the existing Queen Street Station. It is bounded by North Queen Street to the west, the Lancaster Museum of Art building to the north, North Christian Street to the east, and East Chestnut Street to the south. The southern half of the project area was formerly the site of the Philadelphia to Columbia Railroad station between 1833 and 1859, and the Pennsylvania Railroad station and train shed between 1860 through 1929. The train shed and related structures were demolished in 1929, and the property converted into a surface parking lot, primarily serving this singular function to the present day.



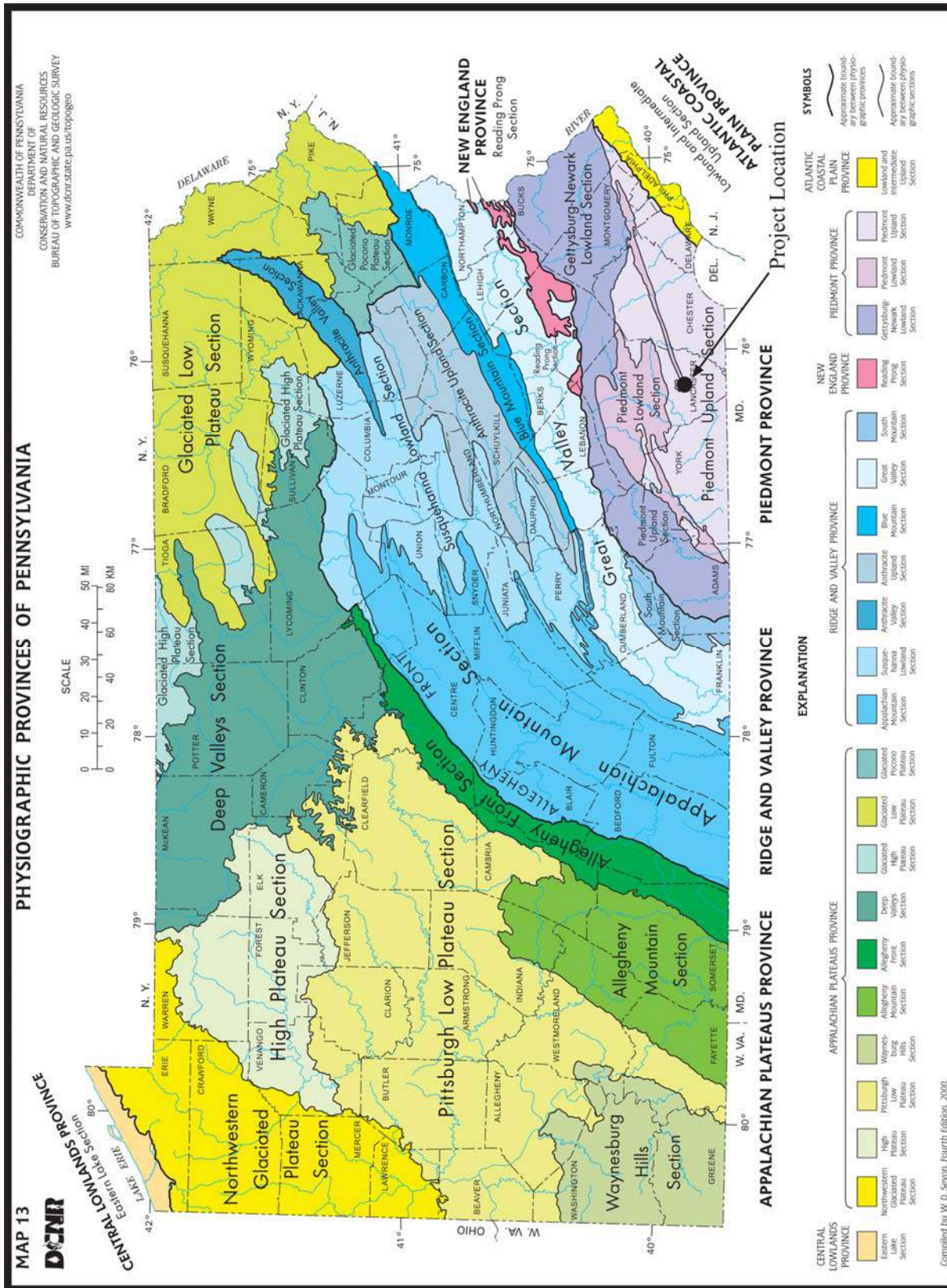


Figure 2.1 Approximate location of the project area within the Piedmont Lowland physiographic province.



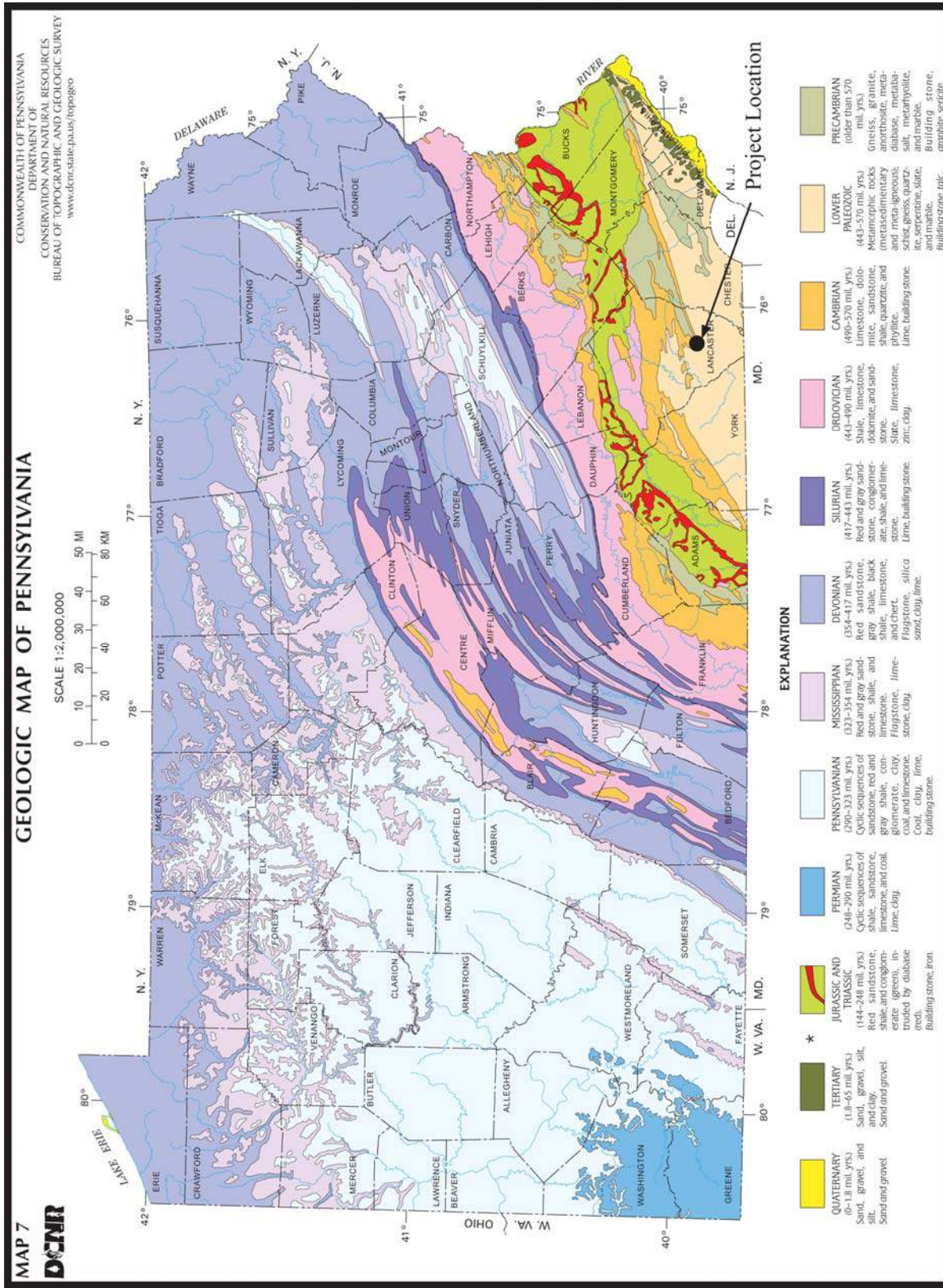


Figure 2.2 Approximate location of project area within the Cambrian bedrock section.

## Land-Use History

Germans were the largest non-English immigrant group in colonial America. Pennsylvania became the home to 100,000 Germans by 1776. The eighteenth-century German migration was the result of the struggle between nations and religious groups in central Europe in the wake of the Reformation. Adherents of the Roman Catholic, Lutheran, and Reformed (Calvinist) faiths battled each other for supremacy. Anabaptists—such as the Mennonites, Pietists, and the Moravians—were persecuted by all of the established churches. In 1685, France’s Roman Catholic king Louis XIV revoked the Edict of Nantes, which had offered civil tolerance to Protestants since 1598. As many as 400,000 Protestants left France, most migrating to Great Britain, Holland, and the Palatinate, an area in southwestern Germany on both sides of the Rhine River.

In 1688, Louis XIV invaded the Palatinate, destroying the towns and countryside and forcing the inhabitants to flee. Another French invasion in 1707 set off a mass migration. By 1709, 18,000 destitute Palatine refugees had escaped to England. The English Parliament encouraged these people to immigrate to their North American colonies. Nearly half immigrated to New York, North Carolina, and Pennsylvania. The first wave of German migration was mostly Quakers, Mennonites, and other small sects. A second, larger wave began arriving in Philadelphia after 1730, consisting mainly of Lutherans and Calvinists (Reformed). The German immigrants fanned out into what is now Chester, Berks, York, and Lancaster Counties (Garman 1999).

German nomenclature presents certain challenges to historical researchers. The variability of spellings results in time-consuming searches through records and source material. German children customarily received a saint’s appellation for their first name. A person was commonly addressed by their second name. All the girls and boys of a family might share the same female and male saint names. Nicknames, such as “Stophel” for Christopher, were so common they often appeared on census and tax records. English clerks and American translators often read German alphabet letters incorrectly or transcribed names phonetically.

Compounding the problem of tracing land titles was the frequent neglect or delay in recording property transactions. It was not unusual for a deed to be recorded decades after the date of the indenture. To counteract potential property disputes, sellers usually included a recitation of the title chain back to James Hamilton on their deeds. Early land research in Lancaster is also aided in accessing the ground rent files of James Hamilton. These files, organized by lot number, provide some of the names of the individuals or corporate entities responsible for paying a quitrent to James Hamilton. These records, in concert with deeds that recite parts of the chain of title, helped reconstruct the land-use history of the study area.

Lancaster was established on the 500 acres of land Andrew Hamilton granted to his youngest son James Hamilton in 1734. Andrew Hamilton had established the Lancaster townstead, the county seat for the newly formed county of Lancaster, in 1730. Lots were set aside for the courthouse, jail, and market house. Part of the new town was already occupied by a small settlement of perhaps 200 people that had begun in 1721 or 1722 (Ellis and Evans 1883:361, 377; Sener 1901:3).

James Hamilton (circa 1710–1783) was one of Pennsylvania’s leading politicians and had been born into wealth and privilege. He became a practicing lawyer in Philadelphia in 1731, and began his political career two years later when he succeeded his father as the prothonotary of the supreme court of Pennsylvania. He was elected mayor of Philadelphia in 1745 and later served as governor under the Penn proprietorship (Horle 1997). James Hamilton assembled a total of 1,705 acres of land through various conveyances, and in 1753 his new landholdings were resurveyed as one tract. His tract included the center of Lancaster, with the courthouse at the intersection of King Street (the road east to Philadelphia) and Queen Street (the road south to Charles Town) (Patent Book A6:328).

James Hamilton divided Lancaster into a grid with four quadrants (later, wards) using Queen Street and King Street as the dividing lines and placing the courthouse square at its center. The Dark Hazel Swamp that lay in the central core of the new town site was drained and cut down in 1745. Lancaster was plotted so that streets were 66 feet wide and the alleys were 14 feet wide. Ideally, the streets bounded a square divided into quadrants by alleys. Each quadrant had four lots. The standard Lancaster town lot contained 64 feet and 4 inches of frontage, and a depth of 245 feet. Although the lots were often halved longitudinally, the length of the lot was frequently left intact. Tax records and newspaper articles confirm the presence of barns, workshops, and livestock on these residential lots into the nineteenth century (Ellis and Evans 1883:361, 392) (Figure 3.1). The study area was located in the northeast ward of the city, on the third square north of the courthouse (Reigart 1848).

James Hamilton sold Lancaster’s lots with the proviso that the purchaser would build “one substantial Dwelling-House” (at least 16 square feet) with “a good Chimney of Brick or Stone” within two years of purchase or the lot reverted to Hamilton’s ownership. In addition, Hamilton collected an annual quitrent ranging from 7 to 14 shillings sterling, theoretically providing an income of about £215 sterling per annum. However, the rents were often in arrears. Hamilton sold his first town lots in 1735 to four men. Three of the men bought lots located on King Street near the Centre Square (later called Penn Square). The fourth man bought a lot on Queen Street. Few lots were sold in the next five years, but in 1740 sales picked up dramatically. By 1742, the town had grown to about 1,500 people, large enough to be chartered as a borough (it became a city in 1818). Hamilton continued to sell lots in Lancaster as late as 1773 (Ellis and Evans 1883:361–362).

Hamilton’s landholdings spanned the counties of Lancaster, Bucks, and Philadelphia in Pennsylvania; Kent and New Castle Counties in Delaware; and throughout New Jersey (Klein 1921:4). He died in 1783, unmarried and without children. Hamilton’s will, written in 1776, divided his estate, including the proprietorship of Lancaster Borough, between the children and grandchildren of his brother Andrew and his sister Margaret Allen. The living sons of his sister Margaret were excluded from inheriting their uncle’s property because they were declared Tories during the Revolutionary War. It was estimated that his estate was worth about £150,000 at the time of his death (Horle 1997).

The Hamiltons granted lots for churches and burial grounds to the religious denominations of the town’s residents. Congregations were quickly organized among the early settlers: Trinity Lutheran (1730), German Reformed (1736), Roman Catholic (1741), St. James Episcopal (1744),



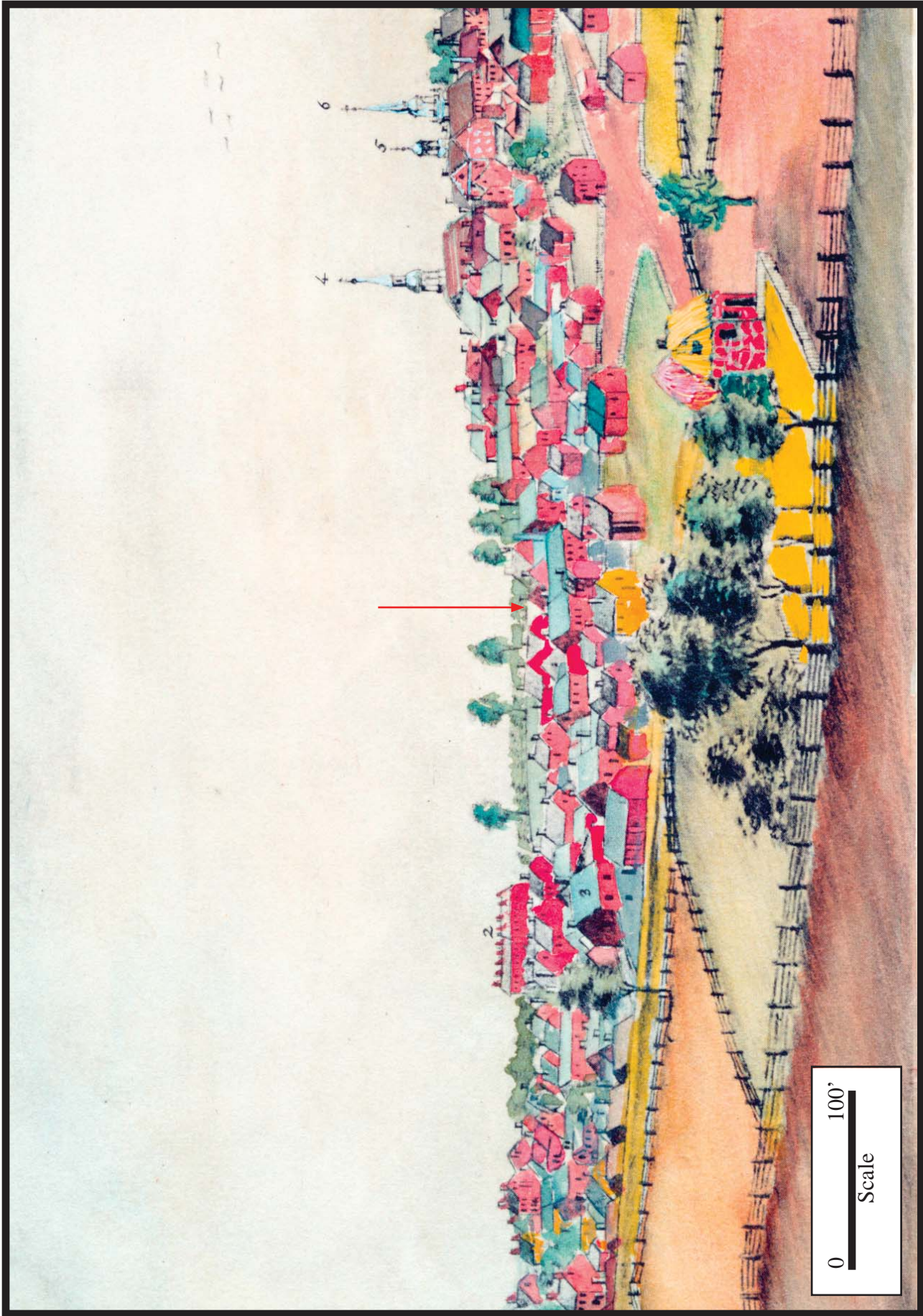


Figure 3.1 Artist's rendering of Lancaster, circa 1798 from the southwest. Arrow points to project area location (Source: Print Collection, Miriam and Ira D. Wallach Division of Art, Prints and Photographs, The New York Public Library, Astor, Lenox and Tilden Foundations).

Moravian (1746), Quakers (1753), and Presbyterian (1763) (Ellis and Evans 1883:364; Wright 2000:vii–xiv). In 1744, Lancaster Borough hosted treaty talks between Indians of the Six Nations with the provinces of Pennsylvania, Maryland, and Virginia (Ellis and Evans 1883:364). By 1760, Lancaster had become the largest American inland town, a position Lancaster held onto until Pittsburgh surpassed it in the 1810s. Lancaster was the capital of Pennsylvania from 1799 to 1812 (Barber and Howe 1861:526).

In 1760, James Hamilton gave four lots on Duke Street for the use of a barracks (Ellis and Evans 1883:367). In 1777, the Pennsylvania Council of Safety ordered the construction of a powder magazine and military storehouse near the barracks in Lancaster. The barracks on North Duke Street were occupied by British prisoners in January 1782. General Hazen and his regiment were ordered to Lancaster to guard the prisoners (Ellis and Evans 1883:367).

The Pennsylvania Militia Act of 1777 made a two-month rotating tour of duty compulsory for all white men capable of bearing arms between the ages of 18 and 53. Each county was required to form eight battalion districts, using tax rolls to draw district boundaries that encompassed between 440 and 680 men. Each battalion was comprised of eight companies and each company was divided into eight classes of varying sizes. The class assignment determined when a man reported for service. A man could avoid his tour of duty by filing an appeal or paying a fine to hire a substitute.

The men in each battalion elected their field officers, who served for three years. The battalion colonels drew lots to determine the battalion ranking. Every three years when the militia reorganized its staff of officers, lots were drawn again and new battalion rankings assigned. Thus a man might serve with the same men throughout the war, but have different officers, as well as different company and battalion rankings. Men from the borough and township of Lancaster and neighboring Manheim Township were members of the Fifth Battalion in 1777 and the Eighth Battalion in 1780 (Revolutionary War Militia Organization: Historical Background and Lancaster County).

By 1789, the year in which George Washington began his first presidential term in office, Lancaster was still the largest inland town in the United States, boasting about 678 dwellings and a population of 4,200. The stream of Germanic artisans skilled in metal, leather, and wood crafts contributed to an increasingly diverse manufacturing and commercial economic base (Ellis and Evans 1883:22). Its enterprising inhabitants included 14 hatters, 36 shoemakers, four tanners, 17 saddlers, 25 tailors, 22 butchers, 25 weavers, 25 blacksmiths, 12 public bakers, 30 carpenters, 11 coopers, six dyers, seven gunsmiths, five ropemakers, five tinner, two brass founders, three skindressers, one brushmaker, seven wood turners, seven nail makers, five silversmiths, three potters, and three coppersmiths. Lancaster had three breweries, three printing presses, and 40 saloons (Hager & Brother 1921:18). By 1820, the population had increased to 8,000, and was about 15,000 in 1860 (Barber and Howe 1861:526; Klein 1921:18, 25).

One of Lancaster's earliest industries was the manufacture of guns, noted as early as 1754. Jacob Dickert was a Lancaster gunsmith who was in business from the 1750s through the 1790s (Ellis and Evans 1883:371). At the outbreak of hostilities with Great Britain, the Pennsylvania Assembly commissioned Lancaster's artisans to make 600 guns, but the gunsmiths objected to



the low priced offered. In October 1775, the Pennsylvania Council of Safety called the arms makers to Philadelphia to justify their noncompliance. The gunsmiths agreed to get to work manufacturing muskets and bayonets immediately after the committee acquiesced to their demand for “Philadelphia prices.” In return, the Council of Safety proclaimed that any Lancaster gunsmith who refused to make firearms and bayonets would “have their names inserted in the minutes of the committee as enemies of their country, and be published as such, and their tools should be taken from them, and they should not be permitted to carry on their trade” (Egle 1887:296; Ellis and Evans 1883:369)

Lancaster was also noted for the manufacture of gunpowder and uniforms used in the patriot cause (Ellis and Evans 1883:369). Lancaster’s diverse industrial productivity continued to develop; it helped the county achieve the second highest industrial production values in the state in 1870. The city’s transit system began in 1875 when a horse-drawn streetcar line was constructed to Millersville. In 1886, Lancaster introduced electric lighting (Giagnocavo 2006).

In 1836, successful efforts to establish a water system in Lancaster City were initiated with acquisition of a reservoir site at the east end of King Street. Contractors built a dam, dug trenches down the streets, and laid pipe to provide water to the city in February 1837 (Klein 1921:47). A map of the city drawn in 1848 indicates that water lines ranging in size from 2–10 inches in diameter serviced the central core. Along North Queen Street, water hydrants were placed on both sides of each block. The east side of North Queen Street between Chestnut and Walnut Streets had a water hydrant in the middle of the block on Lot No. 100 (Reigart 1848) (Figure 3.2). By 1860, arched brick sewers were under construction in the city core; their outfall was in Water Street, where a culverted creek was present. The sewer built in North Queen Street between Chestnut and Orange Streets in 1860 was a joint enterprise undertaken by the city of Lancaster and the Pennsylvania Railroad Company—an undertaking that coincided with the construction of the Pennsylvania Railroad’s North Queen Street Station (*Lancaster Intelligencer*, March 22, 1859, page 3; February 21, 1860, page 2).

The Phase IB/II and Phase III data-recovery investigations focused on the west half of former town Lot Nos. 103 and 104. A portion of Lot 102 was studied during the Phase IA investigation, but was determined to be of no significance. Initially, each of the study area lots contained a frontage of 64 feet, 4.5 inches, on North Queen Street and ran eastward about 247 feet to a 14-foot-wide public alley (now Christian Street). Eventually these lots would be subdivided, leading to a total of five building lots in the project area (Figure 3.3).

### **LOT 103 (1746–1813)**

James Hamilton sold Lot 103 to William Oster (Ouster) on October 22, 1746. Presumably, Oster built a dwelling on the lot, as stipulated in the Hamilton conveyance. Oster was charged with paying the ground rent on this property in 1769. It appears that Lot 103 was already in other hands by this time. Stephen Sweitzer (Schweitzer), a baker, bought Lot 103 from the executors of Abraham Meyer in 1773. Abraham Meyer (Mayer) had died in 1767 (Hamilton ground rents file, Lot 103—cited in Lancaster County Deed Book E6:23; Lancaster County Will Abstracts).

In 1790, Stephen Sweitzer was enumerated with a household of four people that included his son John, his wife Mary Magdalena, and an unknown young man. His three daughters were already

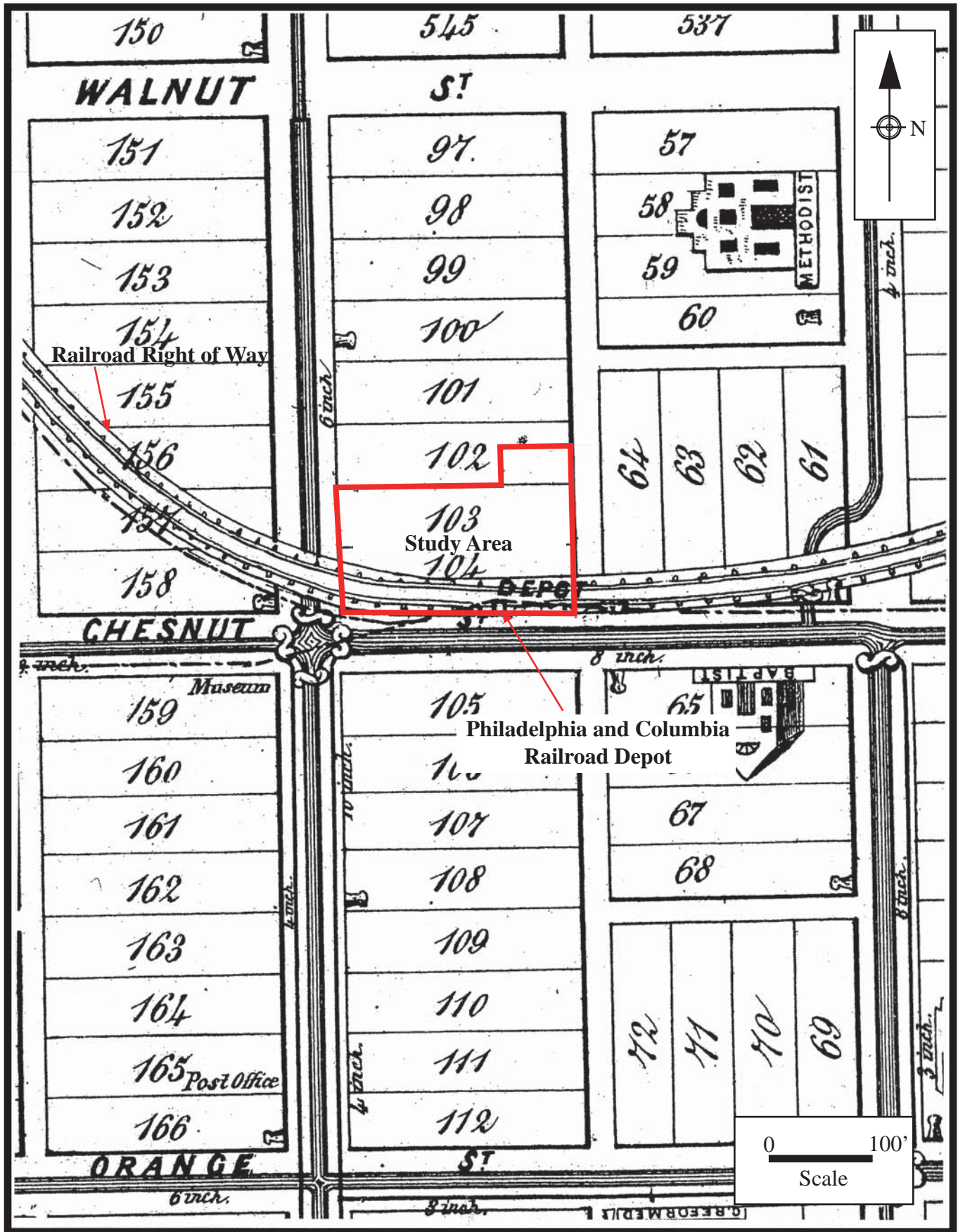


Figure 3.2 Study area and vicinity in 1848 (Source: Reigart 1848).



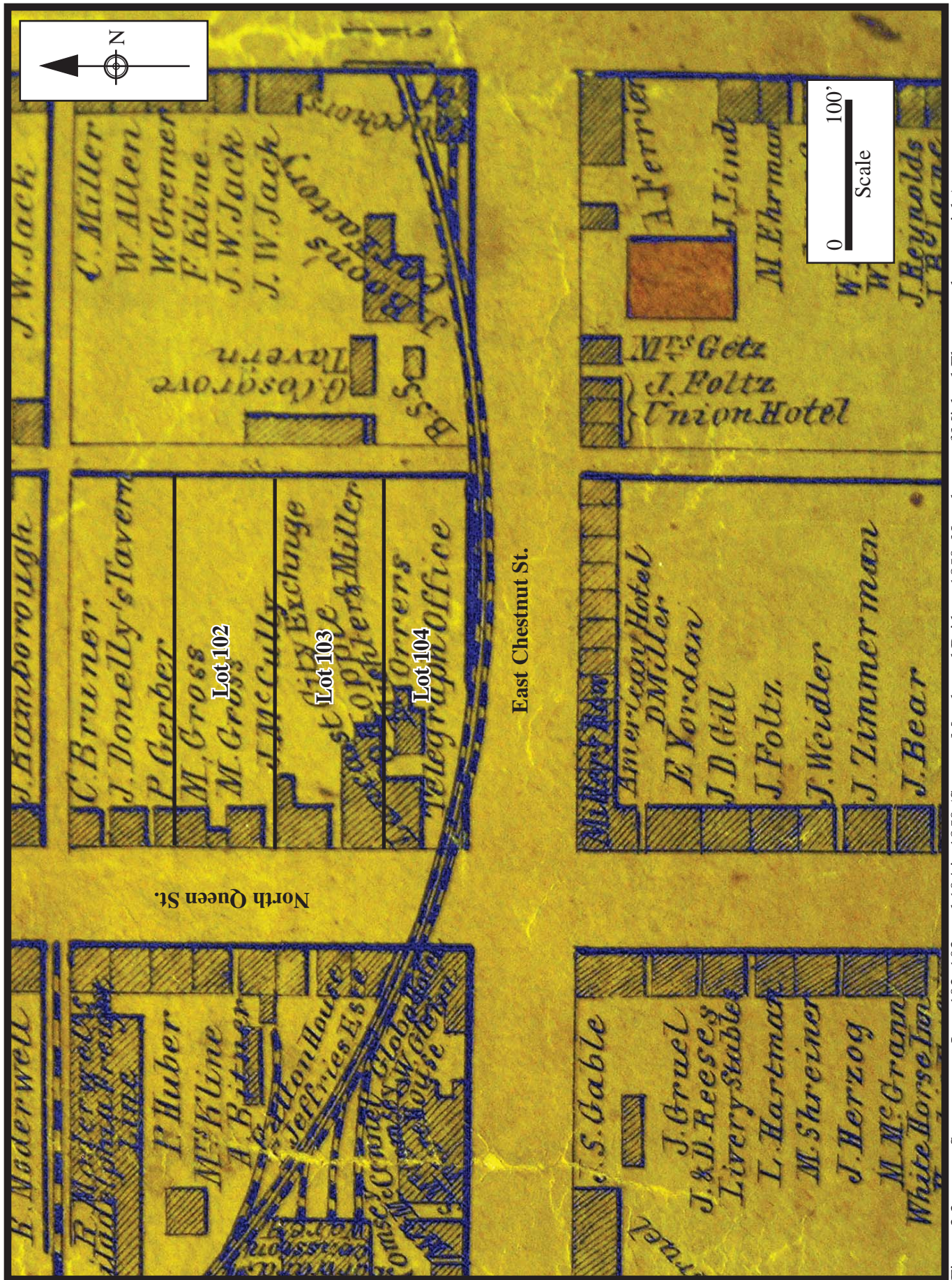


Figure 3.3 Structures on Lots 102, 103, and 104 in 1850 (Source: Moody and Bridges 1850. Note home of Michael Ehrman at bottom right).



married and living in separate households. His daughter Louisa was married to Henry Oster, most likely a descendant of William Oster, the first owner of the lot. Sweitzer and his family lived next to the other lot owners on the North Queen block. He lived in a one-story log dwelling that measured 15 x 33 feet. He also had a log stable and a frame kitchen on his lot (Federal Direct Tax, Lancaster Borough, Northeast quarter, 1798, no. 142; Lancaster County Will Abstracts; U.S. Bureau of the Census, Lancaster Borough, 1790:7,14).

In 1800, Stephen and Mary Magdalena Sweitzer lived next door to their son John. John Sweitzer had a household that appears to have included a wife and two children. Stephen Sweitzer (Schweitzer) died between 1800 and 1804. His home was sold after his widow Mary Magdalena died (cited in Lancaster Deed Book E6:23; Lancaster County Will Abstracts; U.S. Bureau of the Census, Lancaster Borough, 1800:31).

Jacob Bitner, a house carpenter or joiner, purchased all of Lot 103 and a city lot on Lemon Street from the Sweitzer estate in 1807. The census taker visited Bitner (Bittner) at his home on North Queen Street in 1810. He and his wife lived with five young boys and girls. It appears that Jacob Bitner purchased the Sweitzer lot with its old log dwelling and replaced it with a pair of two-story brick houses on the north and south halves of the lot (Lancaster County Deed Book E6:23; 17:605; U.S. Bureau of the Census, Lancaster Borough, 1810:175).

#### *North Half of Lot 103 (1813–circa 1950)*

Jacob Bitner lived on the north half of Lot 103 from 1807 until his death in 1834 (Fulton 1936: 55). The two-story brick house was about 28 feet wide in front on North Queen Street and 50 feet long. His widow and other heirs sold this property to Bitner's son-in-law Jacob McCully, who lived next door. McCully paid the widow and heirs \$3,300 for the lot, along with its two-story dwelling house. Jacob McCully was now the owner of two neighboring houses on Lot 103 (Lancaster County Deed Book E6:23–25).

In 1850, Jacob McCully lived in the house on the north half of Lot 103 with his wife Cassana, sons Thompson and John, and daughters Missouri, Catharine, and Sarah. The McCully home also included Francis and Lillian McGargle and their three young children (U.S. Bureau of the Census, Lancaster City, 1850:326). According to a Lancaster City directory published in 1857, the firm of J. McCulley and Son, soap and candle manufacturers, was located on the North Queen Street block above Chestnut Street (Boyd 1857:141). The soap-and-candle-making business ended with the death of Jacob McCully on November 1, 1857 (*Lancaster Intelligencer*, November 10, 1857, page 3).

In June 1860, Cassana (Casinah) McCully appears to have been a resident of North Queen Street, judging from her neighbors on the decennial census. However, she may have moved out of the home on the north half of Lot 103 and leased it out to generate income. Her two sons contributed to the family income with skilled jobs as foundry moulders (U.S. Bureau of the Census, Lancaster City, NW Ward, 1860:435). Jacob McCully's son put an advertisement in the local paper on October 2, 1860, announcing his family's home was up for sale. The sale was for the share inherited by the heirs, but not for the widow's interest in the property. The property consisted of 28 feet, 3.5 inches, of frontage along North Queen Street and 245 feet of depth to



the alley. It included a two-story dwelling house used for a restaurant business, a good stable, and various other outbuildings (*Lancaster Intelligencer*, October 16, 1860, page 3). The 1858 Kennedy map depicts the former McCully home as a part of the Lancaster City Exchange hotel operation, but as a separate building (Figure 3.4).

In 1874, John Hartman, an oysterman, owned the north half of Lot 103 (Figure 3.5). A two-story brick building given the street address of 211–213 fronted North Queen Street. It was operated as a restaurant, probably an oyster saloon. Three of Hartman’s sons, who shared the household at 211–213 North Queen Street, were in the ice business. A brick warehouse at the rear of the restaurant was at 213½ North Queen Street. A two-story brick stable was located at the rear of the lot on the alley (Figure 3.6).

By 1891, a large wagon shed had appeared in the rear lot area between the warehouse and the stable (Figures 3.7 and 3.8). By 1900, the Hartman family had moved away from the North Queen Street block. They rented out the restaurant to Joseph Kautz, who remained on the property until it was torn down. In 1922, the administrator of John Hartman’s estate sold the property to M. Lurio & B. Lurio, trading as M. Lurio & Brother, of the city of Lancaster (Lancaster County Deed Book R25:24; U.S. Bureau of the Census, Lancaster City, 1880, ED155:134; 1900, ED55:12A) (Figure 3.9).

*South Half of Lot 103 (1813–1845)*

In 1813, Jacob Bitner (Bittner) sold part of the south half of Lot 103 to Lancaster baker William Lind. The home Bitner constructed on the north half of Lot 103 extended into the south half of the lot. Bitner sold Lind the remaining 26 feet, 8 inches, of frontage of Lot 103. Lind’s property included a two-story brick house, probably constructed by Bitner himself. A water well with a pump was located along the property line that separated Bitner and Lind. Both families owned the well and pump in common and had equal access to it (Lancaster County Deed Book B30:117; E6:23).

The Linds lived in the house next door to the Bitners until 1821, when they sold it to Jacob McCully, a Lancaster tallow chandler. Jacob McCully was married to Casanna, one of the Bitner daughters. Following the death of Jacob Bitner in 1834, Jacob McCully purchased the north half of Lot 103 (Lancaster County Deed Book E6:23).

Census records from 1840 indicate that Henry Bitner, a grandson and heir of Jacob Bitner, was living on the North Queen block with a woman in her 80s, perhaps the widow of Jacob. The census taker fit Henry Bitner in between visits to James Donnelly (Donely), a tavern owner on Lot 101, and Owen Hopple (Hobble), proprietor of a hotel on the opposite side of Queen Street. Jacob McCully’s home was visited after the census taker enumerated the household of Mrs. Elizabeth Peterman, the proprietress of the North American Hotel located on the southeast corner of Queen and Chestnut Streets, and the household of Michael Gross, owner of Lot 102. The sequence of households visited in 1840 suggests that the census taker generally followed a route from south to north along the east side of Queen Street for several blocks. More than likely, Jacob McCully had moved his family to the former Bitner house on the north half in 1834 and rented out his former home on the south half. Bryson’s Lancaster City directory published in 1843 lists several residents of the east side of North Queen above Chestnut Street that might have

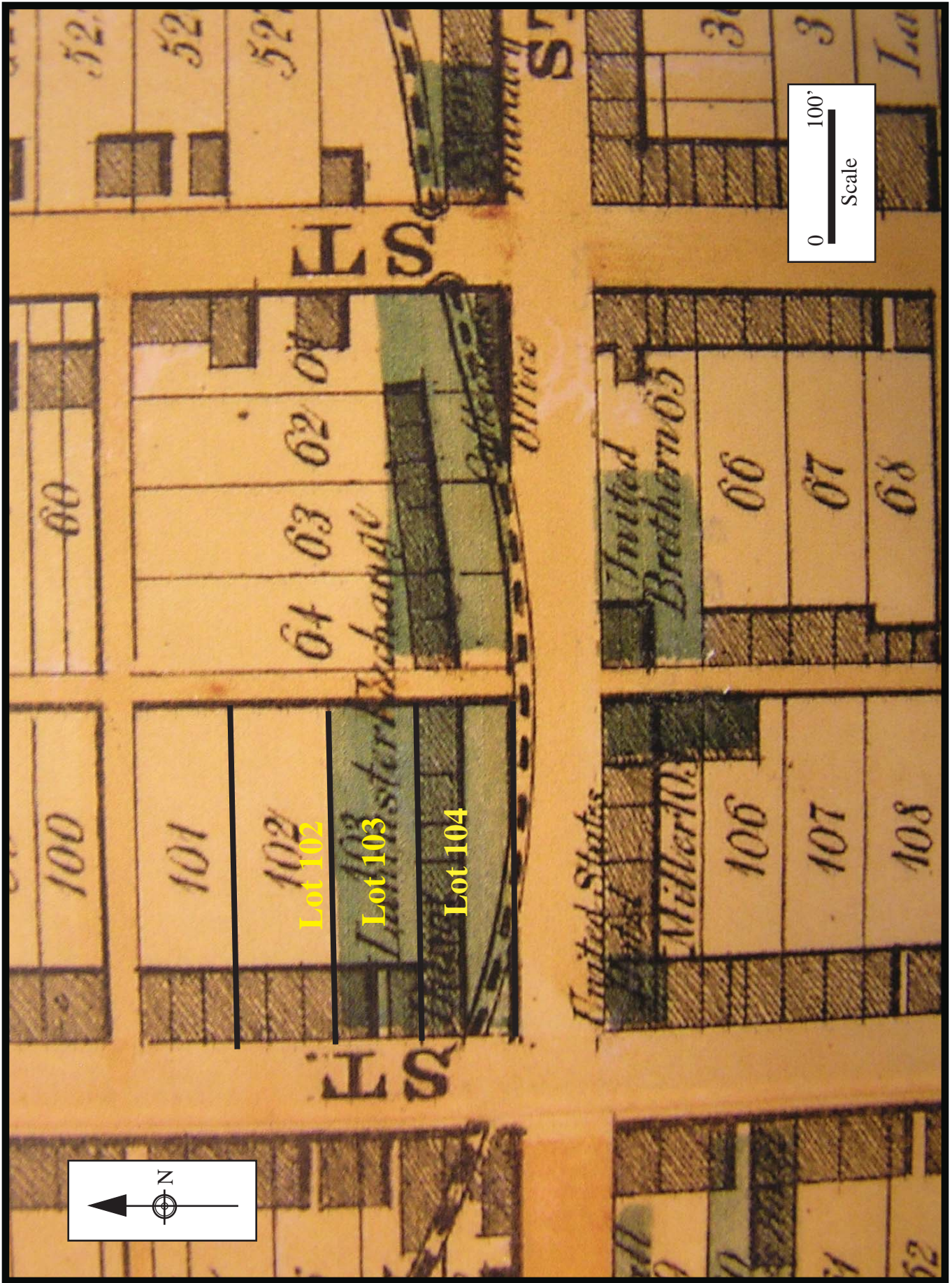


Figure 3.4 Study area with the temporary depot in 1858 (Source: Kennedy 1858).



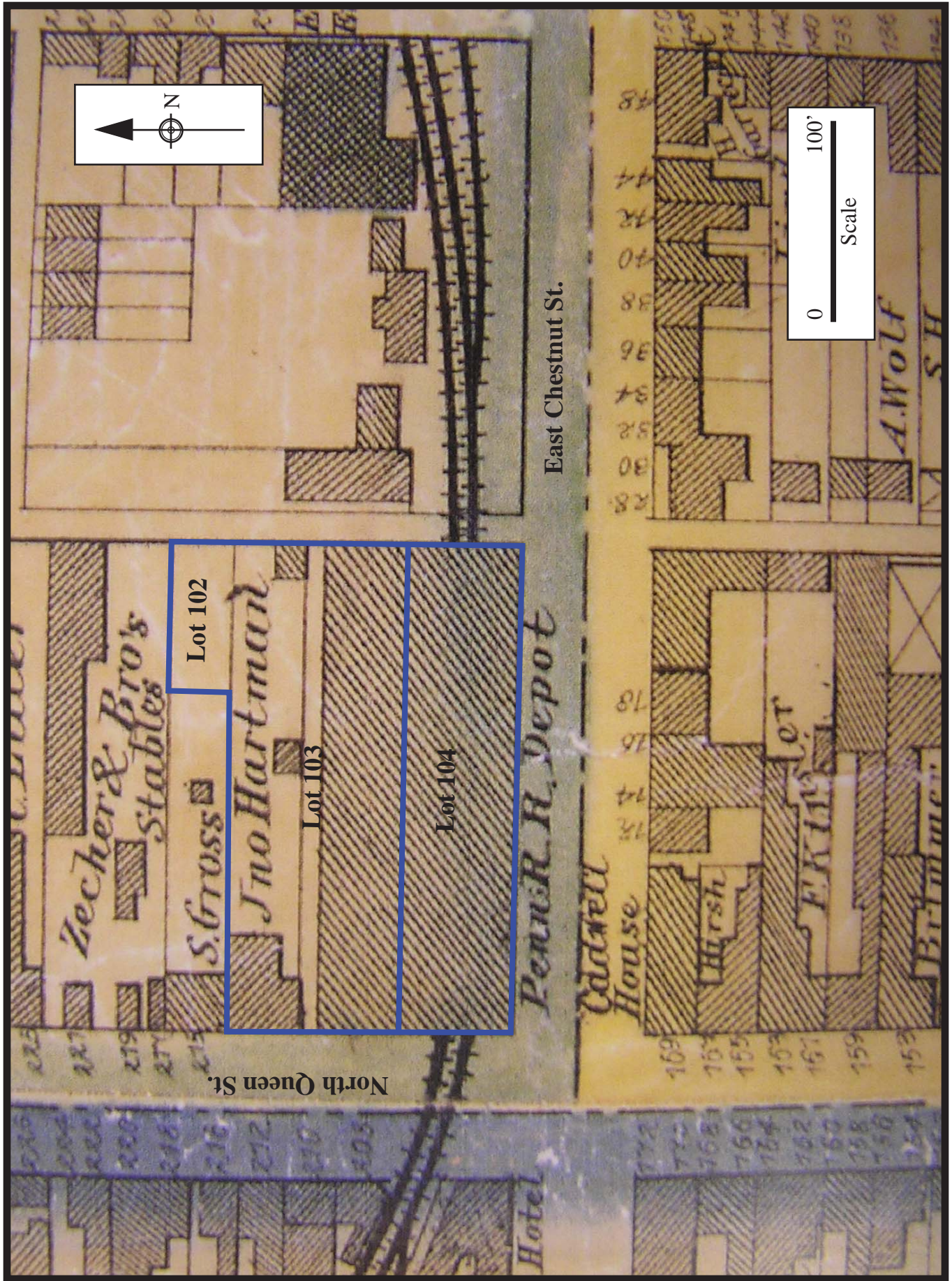


Figure 3.5 Study area after construction of the Pennsylvania Railroad station, 1874 (Source: Roe & Colby 1874).



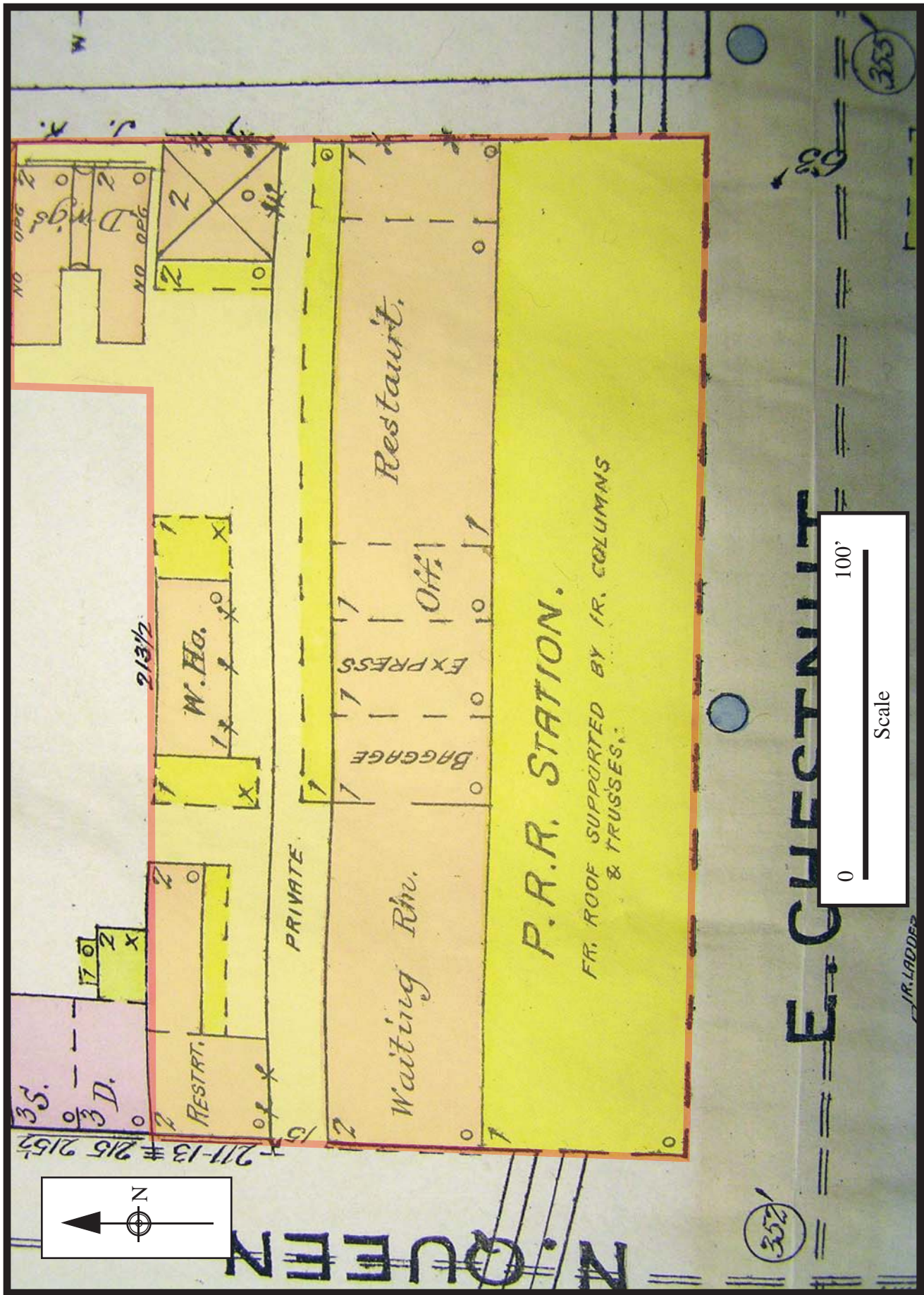


Figure 3.6 Study area and vicinity in 1886 (Source: Sanborn Map Company 1886).



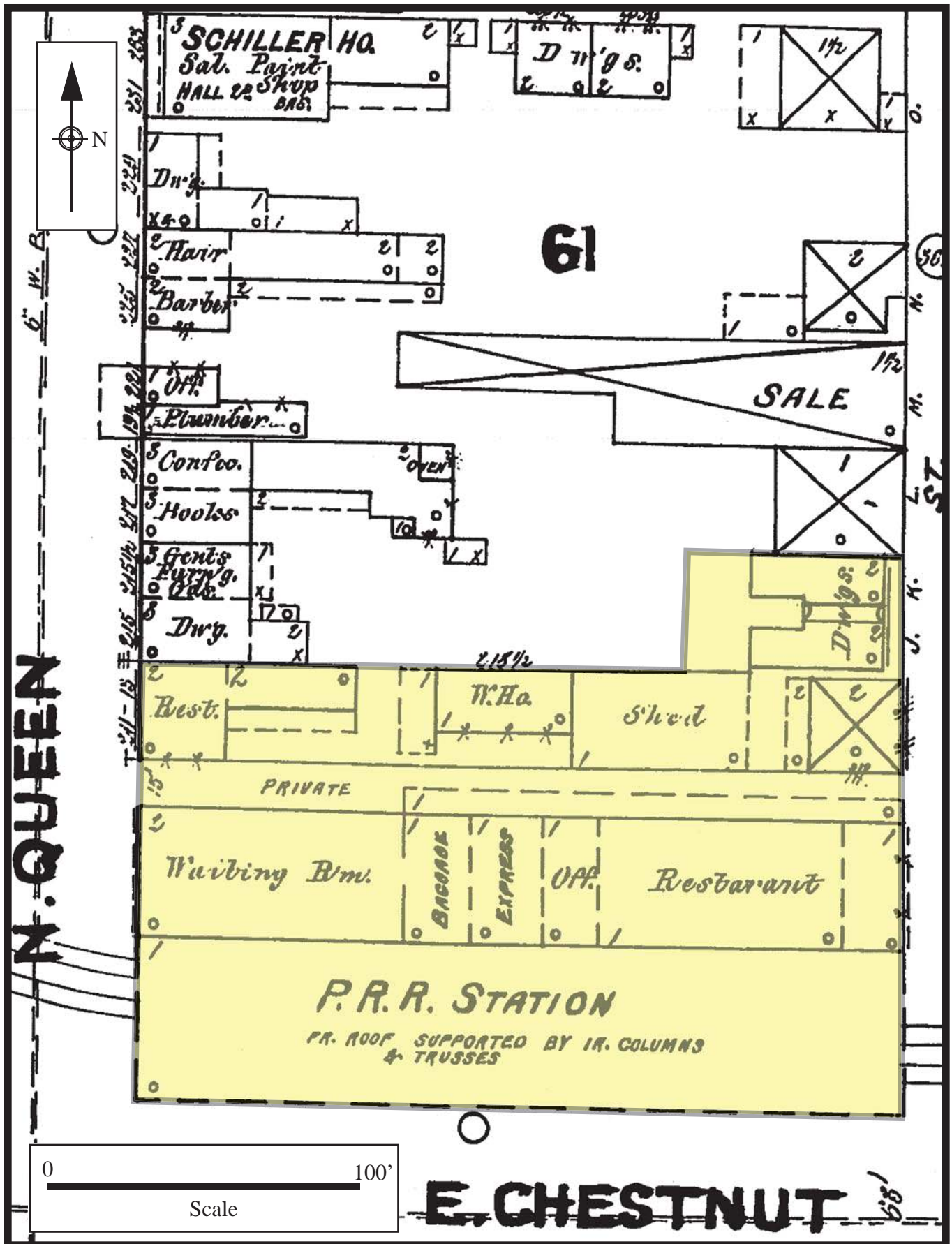


Figure 3.7 Study area and vicinity in 1891 (Source: Sanborn Perris Map Company 1891).

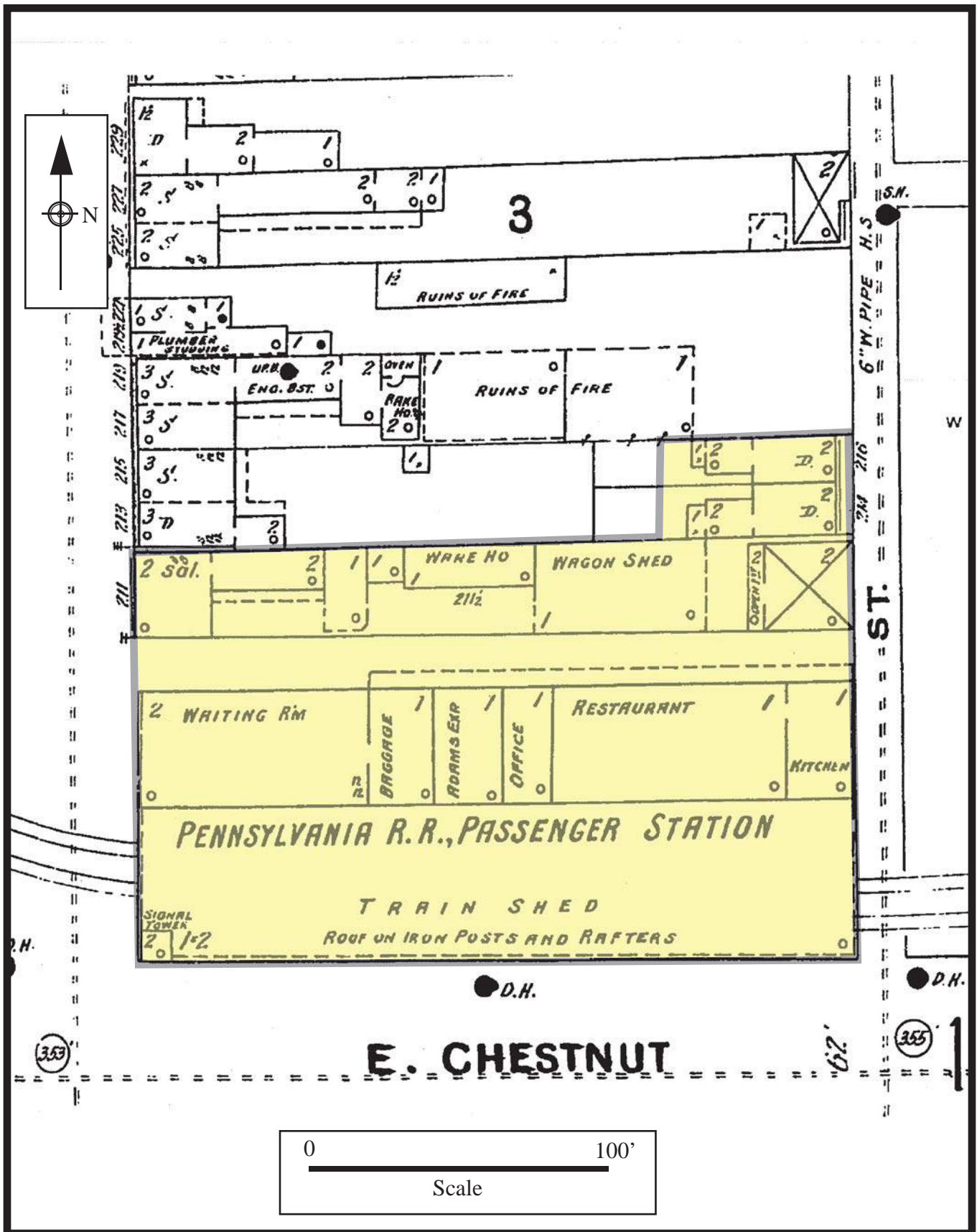


Figure 3.8 Study area and vicinity in 1897 (Source: Sanborn Perris Map Company 1897).

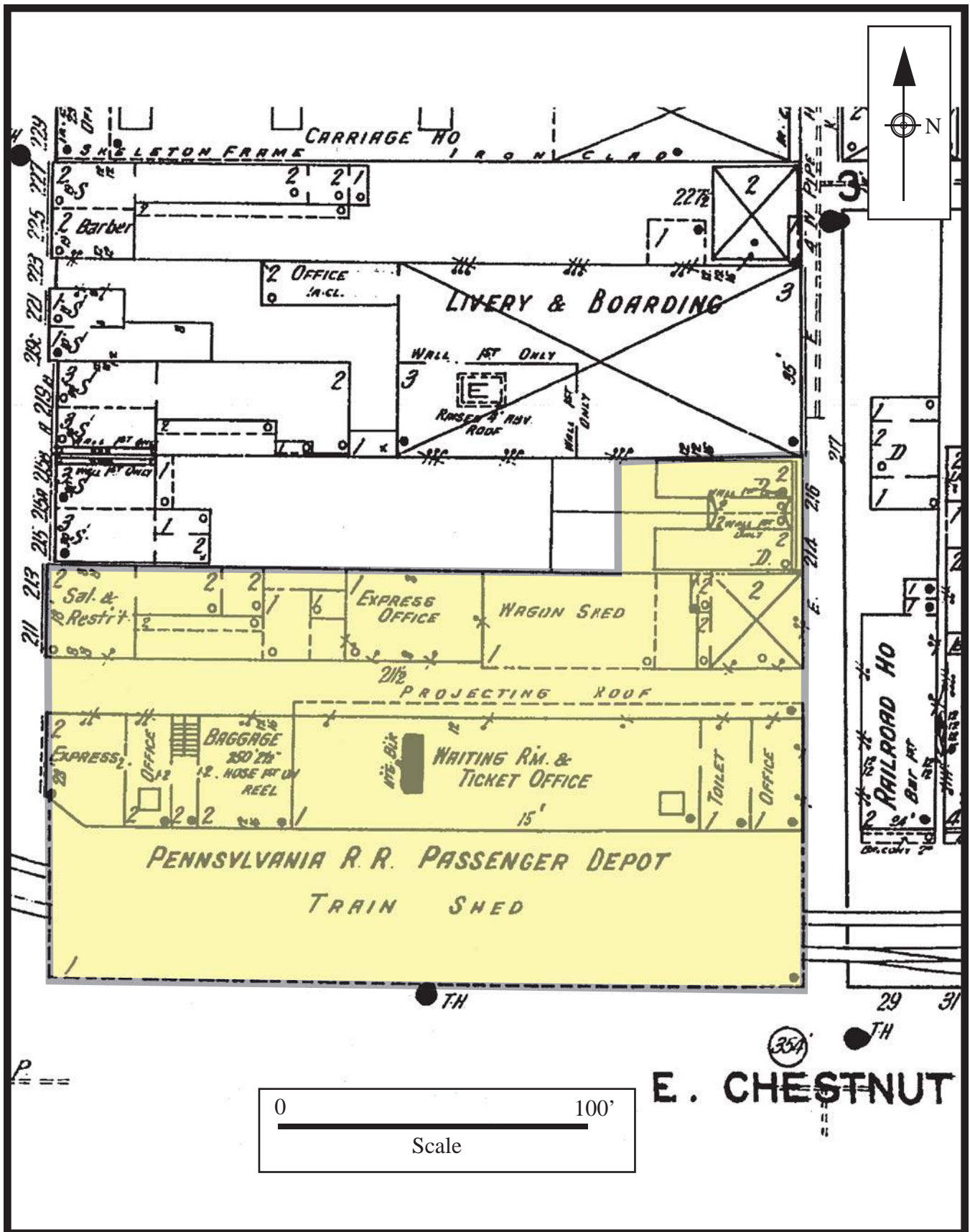


Figure 3.9 Study area and vicinity in 1912 (Source: Sanborn Map Company 1912).



been renters. Among these residents were three cabinetmakers, two tailors, a clerk, a man who worked in a livery stable, and a widow (Bryson 1843:29, 32–34, 37, 40, 42–43; U.S. Bureau of the Census, Lancaster City, 1840:42).

In April 1845, Jacob and Casanna McCully sold the south half of Lot 103 to Christian Kieffer, a Lancaster coppersmith and politician, for \$2,800. McCully included the alleyway that divided his house on the north half with the house on the south half. The conveyance was made with the proviso that the 9-foot, 5-inch-wide alley be kept open for a distance of 60 feet. In return, Kieffer had permission to build over the space “at the suitable customary height.” This adjustment of the lot division line gave the south half of Lot 103 a frontage of 35 feet, 1 inch, on North Queen Street. Christian Kieffer combined the south half of Lot 103 with the north half of Lot 104 he had recently acquired. The combined lots were sold to David Miller and Benjamin Mischler in January 1848 (Lancaster County Deed Book B7:627).

### **LOT 104 (1745–1749)**

James Hamilton sold Lot 104 to Jacob Regre (Regar/Reiger/Rieger) on July 13, 1745. Rieger was one of the borough’s largest property holders in 1754 when a tax return listed him with four full lots. Most property owners in Lancaster owned one or a fraction of one lot (Eschleman 1909:273). Presumably, Rieger built a dwelling on Lot 104 within two years, as stipulated in a standard Hamilton conveyance. Three years later, Rieger sold the entire lot to two men, John Schreiber (Shreiver/Shriber) and John Shankmeyer (Schenckmeyer). John Schreiber was a German immigrant from Essenheim in the Rhineland-Palatinate in southwestern Germany. As noted above, large numbers of Protestant inhabitants migrated out of the Palatine to escape depredations by warring armies in the late seventeenth century. The name “Schreiber” is fairly common among the Palatine Germans who immigrated to Pennsylvania in the eighteenth century. “Shankmeyer” is an unusual name and does not appear on the lists of Palatinate immigrants.

John Schreiber was a resident of the Lancaster area by 1740, when he and his wife Catharine baptized their daughter at the German Reformed Church. The nature of the Schreiber-Shankmeyer partnership and property division suggests there might have been a family relationship. In 1747, John Schenckmeyer and his wife became the godparents of John Schreiber’s daughter Elizabeth (First Reformed Congregation at Lancaster 1740, 1747).

In February 1749, Schreiber and Shankmeyer partitioned the lot by conveying half a lot to each other. This partition gave each man a lot with 32 feet and 2.25 inches of frontage on Queen Street, and 245 feet of depth to a 14-foot alleyway (now Christian Street). John Schreiber acquired the north half of the lot and John Shankmeyer the south half. In addition, Shankmeyer gave Schreiber the right to use the well located on what was now Shankmeyer’s property. The presence of the well is a further indication that Rieger had improved Lot 104 with a dwelling and that this dwelling was more than likely on the south half of the lot, close to the intersection of Queen and Chestnut Streets (cited in Lancaster County Deed Book 18:121; Hamilton Ground Rents, Lot 104).

John Schankmeyer had settled in Lancaster by 1745, when he first appeared in church records. John and Maria Elizabeth Schankmeyer baptized their son John in 1753 and their daughter Maria



Elizabeth in 1755 at the German Reformed Church in Lancaster. They chose John Schneider and his wife Magdalene to be the godparents for three of their children (First Reformed Congregation at Lancaster 1745, 1753, 1755, 1760).

In 1754, John Schreiber (Sheiber) and John Schankmeyer (Shankmin) were each assessed for a half lot. Both men appeared to be the occupants of their respective lots (Eschleman 1909:274).

*The South Half of Lot 104 (1749–1833)*

The south half of Lot 104 was treated with a more in-depth level of historical research. Efforts were directed toward determining who operated the kiln that produced Moravian-style pottery and when it was in production. The nature and scope of the brass foundry the Ehrman family operated also received added attention.

John Shankmeyer owned the south half of Lot 104 for 14 years. In 1763, John and his wife Elizabeth sold their half lot to Michael Fortinee (Fortiney). Fortiney was a Lancaster butcher and civil official who sometimes financed real-estate acquisitions in the borough and other parts of the county (Ellis and Evans 1883:373). He was born “Johann Michael Fortineaux” in Landstuhl, Germany in 1714 to a family of French protestants who had migrated into the German Palatinate in the seventeenth century. Michael Fortiney landed in Philadelphia in 1737 aboard the ship *Samuel* with his brothers Melchior and Francis (Fortney 2002).

Michael Fortiney financed the £315 in Pennsylvania currency—the purchase price of the Shankmeyer lot—for Christopher Ox (Oxe/Ochs), a resident of the borough. Christopher and his wife Elizabeth gave Fortiney five bonds totaling £630 that would become due if he could not pay Fortiney back the £315 loan over the next four years. Ox used the south half of Lot 104 as security (Lancaster County Deed Book H:137). The loan agreement did not specify what types of buildings were on the property. Christopher Ox was designated as a yeoman, a person who owned property. However, the 1763 transaction with Michael Fortiney was the first property transaction that Christopher Ox recorded in Lancaster County (Rupp 1927:157, 201).

In 1771, Christopher Ox bought five acres on the outskirts of the borough for £91. This land purchase increased Ox’s tax burden from 6 to 10 shillings in 1772. His only other taxable item for these two years was the cow that he owned (Lancaster County tax lists, 1771:10; 1772:296). The 5-acre tract is absent from Christopher Ox’s 1773 tax return, although he did not sell it until 1775. In October 1774, Ox paid £240 for a full lot on the west side of Queen Street. He bought one more property in the borough in 1778, paying George Moore, an innkeeper, £800 for a half lot with a house on the north side of Orange Street. Ox sold the Orange Street property in 1784, a period of economic upheaval, for £243 in coined money (Lancaster County Deed Books Q:553–555; AA:403; Y:504).

Christopher and Elizabeth Ox appeared several times in the records of the German Reformed Church in Lancaster. In 1778, they became godparents to Christopher Franckforther, the son of Henry and Mary Elizabeth. The following year John and Elizabeth Ider chose the Oxes to sponsor their son John Christopher. Naming the baptized child after the sponsor frequently denoted close relatives or trusted friends or neighbors (First Reformed Congregation at Lancaster, 1778, 1779).

During the Revolutionary War, the Pennsylvania militia drafted men between the ages of 18 and 53 into service. Christopher Ox was probably too old for military duty. A 1785 burial record for a 65-year-old woman named “Mrs. Ochs” was probably Elizabeth, his wife. Christopher Ox remarried and moved to Donegal township in the western part of the county. In 1788, Christopher and Margaret Ox sold a lot on the northwest corner of Prince and Chestnut Streets to Christopher Crawford for £140 (First Reformed Congregation at Lancaster, 1786; Lancaster County Deed Books Q:553; AA:403; Y:504; GG:562; U.S. Bureau of the Census, Donegal Township, Lancaster County, 1790:226).

In 1773, 10 years after he had acquired the south half of Lot 104, Christopher Ox sold it to George Hiler. Five weeks later, Hiler sold the property to Melchior Snyder (Snider/Sneider) Sr. George Hiler (Heiler), the stepson of Christopher Ox, was married to Melchior’s daughter Catharine (Lancaster Deed Book NN:596).

Melchior Snyder had arrived in Lancaster at an early date. In January 1740, James Hamilton sold a lot on the west side of Queen Street; Melchior Snyder is described in the title as the neighboring property owner. However, the title to Snyder’s Queen Street lot was not conveyed until seven months later. Melchior Snyder also owned a lot on the south side of Orange Street adjoining the German Reformed Church. In 1744, Snyder established a farm in Manheim Township. Deed transactions establish Melchior as a resident of the borough, but he moved to his farm in Manheim Township in the 1770s. Melchior Sr. appears in the Lancaster Borough tax list with a full-size lot in 1754.

In 1756, Melchior Snyder acquired a lot on the northeast corner of Orange and Mulberry Streets in Lancaster Borough and a 6-acre tract in Lancaster Township in exchange for a 6-year lease on his Manheim farm (Lancaster County Deed Books D:364; I:69; H:89; QQ:247–249). Melchior had at least 11 children (seven sons and four daughters) by two wives, Maria and Margaret. He and his son Melchior may have been members of the Moravian church in Lititz, where they were married (Records of Pennsylvania Marriages 1880:146).

Moravians trace their origins back to late-fourteenth-century Czechoslovakia. Their numbers remained small throughout a long period of persecution and dispersal. In 1722, a small group of Moravians established a village on the estate of County Zinzendorf in present-day Saxony, Germany. The community emphasized simplicity of life, generosity, and brotherhood. They established the first large-scale Protestant missionary movement, sending lay people throughout the world beginning in 1733. The first Moravian mission in Pennsylvania was founded at Bethlehem in 1741. Moravians established congregations in Lancaster County in Lititz Borough (1744), East Cocalico Township (1745 to 1748), and Manheim Township (1746) (Wright 2000:xiv).

Melchior Snyder might have bought the North Queen Street lot to help his son and namesake to establish himself. The younger man had married Catharina Brewbaker in 1771 and was beginning his own family (Wright Volume 3). Melchior Snyder [Jr.] appeared on the Lancaster Borough tax list for the first time in 1773. He was described as a laborer with little wealth to assess. In February 1775, Melchior [Sr.] and Maria Snyder conveyed the south half of Lot 104 and a 6-acre tract in Lancaster Township to their son Melchior. Both of these properties were reconveyed back to Melchior Sr. in less than two years; these were unrecorded transactions.

When the property was sold two years later, in 1777, it included a distillery. Could this have been a business Melchior Jr. attempted with the financial backing of his father? In 1779, Melchior Jr. was listed as the borough's oil miller, pressing flax seeds to produce linseed oil. In 1782, Melchior Snyder [Sr.] was listed on the Manheim Township tax list with 211 acres of land, three horses, and four cows. Melchior Snyder [Jr.] was listed on the Lancaster Borough tax list with a horse and a cow. No profession for Melchior Snyder was included on the 1782 list (Lancaster County Tax Lists 1771:19; 1773:462; 1782:763, 774).

On March 29, 1777, Melchior was living in Manheim Township (an area located immediately north of Lancaster Borough), when he sold the south half of Lot 104 to Casper Erman (Ehrman). Ehrman was a brass founder in the borough. He bought the North Queen Street property for £335 in Pennsylvania money. The deed specified that the property included a distillery (Lancaster County Deed Book 18:121). Casper Ehrman partially financed the purchase of the property with a loan from Christian Baughman (Bowman) for £80. Casper gave Melchior Snyder Sr. six bonds for the loan of £300 due in annual installments between 1778 and 1783 (Lancaster County Deed Book T:262–263).

Two weeks later, on April 12, Melchior Snyder Jr. purchased a full lot on the south side of Orange Street. Melchior subdivided his Orange Street lot on April 10, 1780 and sold off a lot measuring 24 feet along Orange Street with a depth of 104 feet to Jacob Marx, a potter from Charlestown, Maryland. Marx paid Snyder £1,000 for this small lot. The conveyance included the right to use the well located on the east end of Marx's lot. The deed does not specify what type of improvements were present on the lot (Lancaster County Deed Book BB:91).

Jacob Marx operated his pottery in the borough of Lancaster between 1781 and 1792 (Heisey 1946:125; Whisker 1992:195). "Jacob Marks" appeared on the 1790 census for Lancaster City with a household of one male under 16 and four females (1790:4). He does not appear to have lived in Lancaster City in 1800. Marx is listed on the Lancaster Borough tax list as a potter in 1782 (Lancaster County Tax List 1782:761). Jacob Marks was 78 years old when he died on October 6, 1828, and was buried in Pequea in the Hess Family Cemetery near the graves of two other Marks family members. His tombstone inscription listed his birth year as 1750 (Hans Hess Family Cemetery tombstones). In 1828, an estate inventory was filed for Jacob Marks, a potter from Conestoga Twp. (LCHS Inv 1828 F002M, Box 085).

Members of the Ehrman family were present in the Lancaster area by 1740 (First Reformed Congregation at Lancaster, 1740). Casper was enumerated on the first decennial census in 1790 as the head of a household with three females and a male under the age of 16. Casper and Rosina Ehrman had a daughter born in 1786 and another daughter in 1789. Their son Michael was born in October 1791 (Pennsylvania German Society 1895:173, 183, 195). The census taker listed Casper Ehrman next to the households of men who owned other lots on the block, suggesting he occupied the south half of Lot 104 (U.S. Bureau of the Census, Lancaster Borough, page 7).

Casper Ehrman's tax assessment for 1798 listed a home, brass foundry, stable, and shed (Figure 3.10). The Ehrman brass foundry was located in a one-story frame shop (9 x 10). His house was a one-story frame dwelling (16 x 31) with five glass-paned windows. The Ehrman property also included a log house (16 x 28) occupied by John Kremer (Kreamer), a cooper. In 1800, census



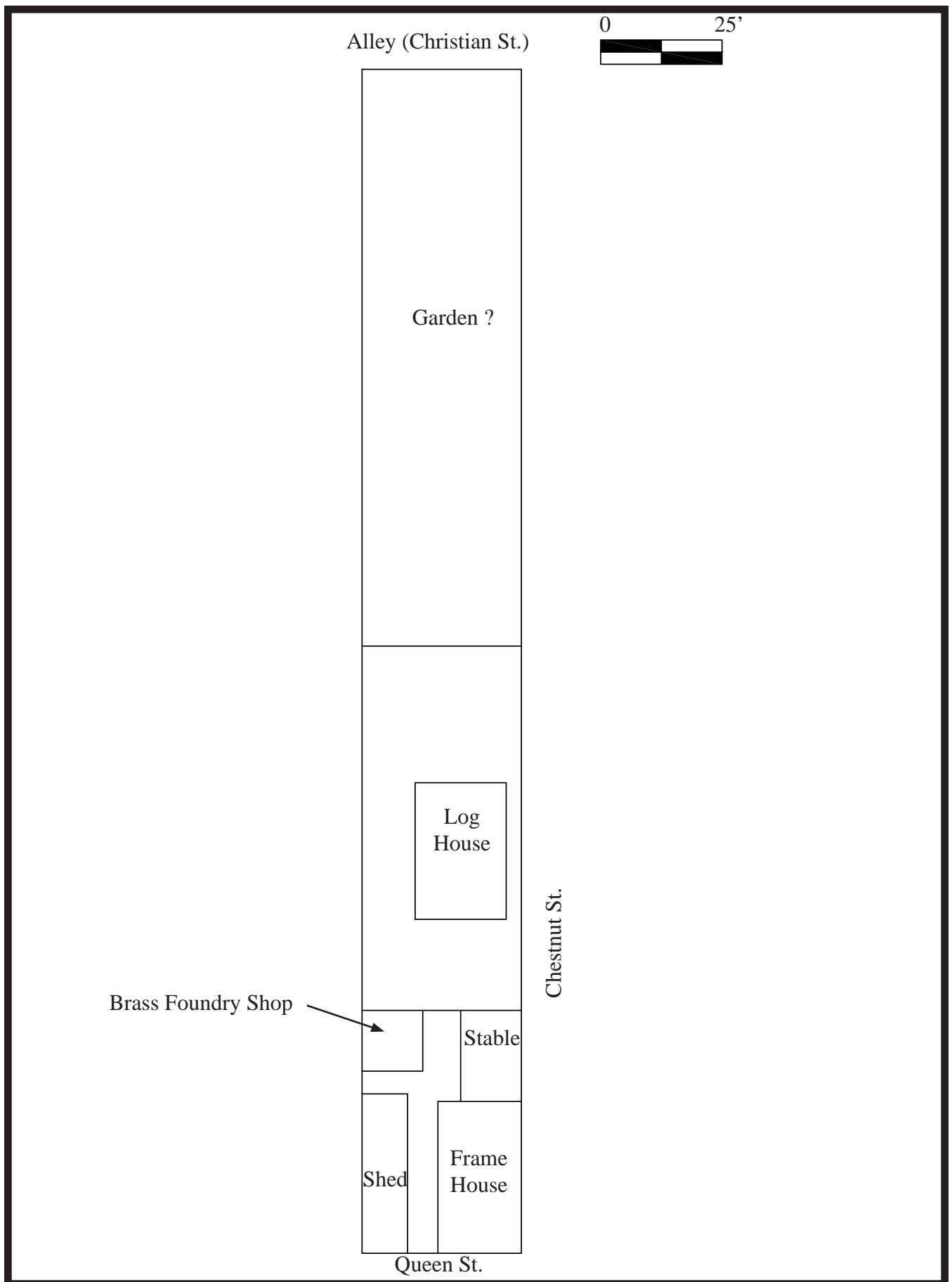


Figure 3.10 Conjectural layout of building on the Ehrman Lot in 1798 (Source: Federal Direct Tax, Lancaster Borough, Northeast Quarter, 1798, nos. 27 and 28).

records suggest that Casper Ehrman was living somewhere off the North Queen Street block (Federal Direct Tax, Lancaster Borough, Northeast Quarter, 1798, no. 27 and 28).

He was a member of the Sun Fire Company, a firefighting association of 35 members that had formed in 1763. Among the founding members were Michael Gross and Michael Fortine. Each member was responsible for equipping themselves with two leather buckets, a basket, and a large linen bag. The fire company had the use of an engine, axes, ladders, and buckets to fight fires. The company's membership was limited because a precise plan of action assigned a duty to each member. In the event of a fire, three men helped the homeowner rescue their household goods, four men guarded the goods, four men directed the engine's water flow, four men helped the engine produce the flow of water, four men organized the bucket brigades, four men carried ladders, four men carried fire hooks, two men carried axes, five men worked on the roof, and the remainder of the company helped with the engine. In 1797, the Sun Fire Company asked Casper Ehrman to inspect the new engine. Undoubtedly he was asked because of his expertise with brass materials. Casper reported back that the engine was leaky (Demuth 1912:162; Ellis and Evans 1883:384; U.S. Bureau of the Census, Lancaster Borough, Lancaster County, page 45).

On February 19, 1819, Casper Ehrman sold the half lot at the corner of Queen and Chestnut Streets to his son Michael Ehrman for \$1,500 in Pennsylvania money. On the same day, he sold Michael his 5-acre tract of land in Manheim Township for \$400 (Lancaster County Deed Book 11:212–213). Casper referred to himself as a “yeoman” on both legal documents. The property sale formalized the business transfer that had already taken place. On January 30, 1818, Michael Ehrman had begun advertising the new brass foundry business he established with his partner Philip Fordney. The brass foundry, at which “all kind of brass and metal castings” were kept in stock, was located on the south half of Lot 104. The firm of Ehrman & Fordney dissolved in June 1820. Michael Ehrman announced he would continue the brass foundry on his own; however, no further advertisements were placed in the local paper (*Lancaster Journal*, February 2, 1818: page 1; June 30, 1820: page 3).

Casper and Michael Ehrman were living alone in their house on North Queen Street in 1820. Casper was retired and Michael supported them with the brass foundry. Casper Ehrman died in 1825 (Lancaster County Probate Index, 1825, Admin. Vol. C1:122).

Michael Ehrman was active in local politics. In 1828, he represented the northeast ward in choosing the city officers who would stand for election representing the “Jackson ticket”—the democratic party Andrew Jackson established in his second bid for the presidency. Among the Jacksonian democrats running for city council was Jacob McCully, Ehrman's North Queen Street neighbor (*Lancaster Journal*, February 1, 1828:page 3; U.S. Bureau of the Census, Lancaster City, 1820:46).

By 1830, Michael Ehrman had traded in his bachelor existence for marriage and a new household that included five females. It appears that the couple had moved away from the North Queen Street property. Michael and his wife Elizabeth had a young male and young female in their household in 1840. The young man, between 10 and 15 years old, helped in the Ehrman foundry (U.S. Bureau of the Census, Lancaster City, 1830:33; 1840:35). In 1831, the northeast corner of North Queen and Chestnut was rented to Thomas Hinkle, a manufacturer of saddletrees

(i.e., saddle frames). Hinkle advertised that he would carry out “all branches” of his business on this corner. His tenure on the corner lot was not long.

In 1832, city fathers became afraid of losing business to the railroad, which planned to bypass Lancaster. They convinced the state legislature to alter the route to pass through Lancaster’s business center—that is, the intersection of Queen and Chestnut Streets (*Lancaster Journal*, April 22, 1831:4; U.S. Bureau of the Census, Lancaster City, 1820:46; 1830:26). Michael Ehrman conveyed the south half of Lot 104 to the city of Lancaster in 1833 (Lancaster County Deed Book B30:110).

Michael Ehrman used the \$2,500 to buy several lots in Lancaster and built a home on the second block of Duke Street (Bryson 1843:30; Lancaster County Deed Book G6:389). He established a brass foundry on a new site in the northeast ward and invested \$800 in his workshop. In 1850, he reported that his foundry transformed 800 pounds of copper and 500 pounds of zinc into 1,300 pounds of brass castings worth \$500. Michael Ehrman’s 18-year-old son Hoover followed his father and grandfather into the foundry business. A moulder named Joseph Bostick, living next door to the Ehrmans, was probably the single employee that is referenced in the industrial schedule. Ehrman paid his employee \$20 a month in wages. The proceeds of the business were barely enough to cover the cost of payroll and supplies. Yet when Michael Ehrman died in 1854, he had a total of \$5,400 in cash and bonds besides his real-estate holdings (Lancaster County Inventory of Michael Ehrman, 1855; U.S. Bureau of the Census, Lancaster City, population schedule 1850:329; industrial schedule 1850:602; Worner [1930s], vol.10:32).

#### *The North Half of Lot 104 (1749–1848)*

John Shriber (Shreiber/Schreiber) and John Shankmeyer (Schankmeyer) partitioned Lot 104 in February 1749. This partition gave each man a lot with 32 feet and 2¼ inches of frontage on Queen Street and 245 feet of depth to the alley. John Shriber (Schreiber) owned the north half of Lot 104 for only a year before selling it to John Snyder (Schneider). The Snyder family remained the owners of the north half of Lot 104 until about 1771 or 1772, when it was acquired by Lancaster cooper Michael Kremer, who might have been John Snyder’s son-in-law. Michael was married to Elizabeth Schneider by 1769 and they had 10 children. He was the son of Michael Kraemer, who had emigrated from Germany in 1741 with his brother Peter. Michael Kraemer Jr. was born in Lancaster in 1744. The Kremer family belonged to the Moravian church (Lancaster County Deed Book Z:196; Moravian Historical Society 1906:266; Rupp 1927:150).

Michael Kremer (Cremer) used the north half of Lot 104 to secure a loan of £50 Pennsylvania currency in 1772. The description of the property did not specify whether a building was present on the lot. Two years later, Michael Kremer had his property seized for a loan of over £400 he had failed to repay. When the county sheriff seized Kremer’s half lot on Queen Street in 1774, a house was on the property. The sheriff auctioned the house and lot off to Jacob Dickert, a well-known Lancaster gunsmith. Dickert only held onto the property for two months before selling it to Philip Royer (Lancaster County Deed Books P:178; B30:104–106).

In 1784, Michael Kremer bought back his former house on North Queen Street and paid £131 in gold or silver coin. The property, described as a one-story dwelling house and half lot of ground,



remained in his possession until his death, around 1824 (Lancaster County Deed Book Z:196; B30:108). In 1798, Kremer's tax assessment described the house as a one-story, 24-x-30-foot frame structure with six windows. The property also included a log stable (12 x 17) and a frame shed (10 x 16) (Federal Direct Tax, Lancaster Borough, Northeast quarter, 1798, no. 66).

The first decennial census taken in 1790 listed Michael Kremer (Gramer) as the head of a household consisting of four females and four males. He was enumerated next to the other owners on the North Queen Street block. He appears to have remained on the block for the next three decades (U.S. Bureau of the Census, Lancaster Borough/City, 1790:7; 1800:31; 1810:595; 1820:46).

In September 1823, Michael Kremer (Kraemer) arranged for the sale of his real estate through agents and the sale was completed in May 1824. He died in November 1829 and was buried in the Moravian graveyard in Lititz (Moravian Historical Society 1906:266). Lancelot Fairer (Fearer) bought the north half of Lot 104 for \$900 (Lancaster County Deed Book B30:108). Fairer (Ferrier) evidently moved his family into the house, as he was enumerated next to the other owners on the North Queen Street block in 1830 (U.S. Bureau of the Census, Lancaster City, 1830:26).

When the Philadelphia and Columbia Railway was surveyed through the North Queen and Chestnut Street intersection, part of its right of way (ROW) impacted the north half of Lot 104 (see Figure 3.2). The lot lines were reconfigured to accommodate the railroad. When Lancelot Fairer sold his lot in 1837, it was described as being a part of Lot 104 lying on the north side of the railway, with about 23 feet of frontage on North Queen Street and about 45 feet on the alley (now Christian Street). Thanks to the rise in property value brought about by the proximity of the railroad depot, Fairer was able to sell his lot for \$7,000. He found ready buyers in a partnership of three Lancaster businessmen: Emanuel Schaeffer, a saddler; Christian Kieffer, a coppersmith; and John S. Gable, a tobacconist. They purchased the lot in April 1837, only a month before the beginning of the banking panic of 1837 that kicked off a five-year economic depression (Bryson 1843:32, 35, 40; Lancaster County Deed Book B30:113).

How the three men utilized the lot is as yet undetermined. The north half of Lot 104 was described with "a house and buildings." The partners took out a \$2,000 mortgage on the property in 1840, but were unable to pay it back. Christian Kieffer sold off his third share in the property in 1841 for \$3,367. This amount suggests that the three partners may have improved the lot in such a way to account for a rise in the half lot's value to \$10,101. Kieffer sold his share to two Lancaster merchants, Charles Boughter and David Hostetter. The following year Hostetter bought out Boughter (Lancaster County Deed Book cited in B7:625; B30:115-116).

With the end of the financial panic in 1843, Christian Kieffer hit upon a plan to make the land on the north side of the railroad depot profitable. In January 1845, he purchased the north half of Lot 104 from Schaeffer, Gable, and Hostetter for \$3,000. He also agreed to assume the mortgage debt of \$2,000 plus interest owed. Three months later, he purchased the neighboring lot, the south half of Lot 103, from Jacob McCully. The combined frontage on North Queen Street was about 59 feet, and on the rear alley was 81 feet (Lancaster County Deed Book B7:625-627; B30:120).

Three years later, in 1848, Kieffer found the men with enough capital to carry out the development of the combined lots—David Miller, a former Lancaster County sheriff, and Benjamin Mischler, a Lancaster merchandise dealer. Miller and Mischler purchased the combined lots on January 29, 1848. Five weeks later, on March 7, the newspaper carried a notice about the newly built Lancaster City Exchange Hotel, on the east side of North Queen Street near the railroad (see Figure 3.3) (Lancaster County Deed Book I7:605; *Lancaster Intelligencer*, March 7, 1848: page 3; U.S. Bureau of the Census, NE Ward, Lancaster City, 1850:324).

#### *The Lancaster City Exchange Hotel (1848–1860)*

Partners David Miller and Benjamin Mishler (Mischler) built the Lancaster City Exchange Hotel in the early part of 1848. The building had a 50-foot-wide façade fronting on Queen Street, with sections of the hotel extending nearly 90 feet in length (see Figure 3.3). Behind the hotel was a smaller building, approximately 18 x 30 feet. Owen Hopple, the hotel’s proprietor, applied for a tavern license in March 1848. Hopple was well known to the people of Lancaster and travelers alike, because he was the first conductor on the Philadelphia and Columbia Railroad. He leased the Globe Hotel on the northwest corner of Queen and Chestnut Streets for six years before he leased the Lancaster City Exchange (*Columbia Spy*, March 25, 1882, page 3). The Lancaster City Exchange, popularly known as “Hopple’s Hotel,” became the temporary home for commercial travelers. Lancaster’s citizens might visit the hotel to see product demonstrations, take music lessons, or have their fortunes told (*Lancaster Intelligencer*, March 13, 1849, page 2; July 16, 1850, page 3; June 15, 1852, page 3). The hotel also became the site of political meetings and social clubs (*Lancaster Intelligencer*, January 1850, page 2; March 11, 1851, page 2).

The first detailed map of Lancaster was published in 1850 and verified that the Lancaster City Exchange was under the proprietorship of “O. Hopple” and the ownership of “Mischler & Miller” (see Figure 3.3). The map also indicated that the city’s only telegraph office was located on the property, probably in the rear building. The name “Orrers” appears to be associated with the rear building, but this is not a name found in Lancaster and might be a typo (Moody and Bridgens 1850).

Census day in 1850 was the first of June, with surveyors given five months to complete the enumerations and instructed to record household information that pertained to the census day. According to the census, Owen Hopple had 26 residents in his hotel on June 1, 1850. He was 34 years old, the same age as his wife Margaret. They had two children: George, age 11, and Mary, age seven. Six of the hotel guests were “agents,” or traveling salesmen. Some brought along their families. Mr. Maynard was in town trying to find traveling salesmen willing to sell “Gilmore’s Patented Bee House” throughout Pennsylvania (*Lancaster Intelligencer*, August 6, 1850: page 3). Three young gunmakers at the hotel were probably workers at the gun factory across the street. Four women without designated professions were likely hotel employees, as was William Howell, the bartender. Among the guests were two men who owned real estate but may not have owned homes in Lancaster. James Boon manufactured railroad cars in a factory nearby. David Miller, part owner of the hotel, lived in Philadelphia and listed his real-estate holdings as \$34,000 in value (U.S. Bureau of the Census, Lancaster City, 1850:328).

David Miller and Benjamin Mishler became partners in the Phoenix Line transport company in 1849. The Phoenix Line attached their own passenger cars to the state-operated locomotives to transport passengers between Philadelphia and Columbia. The Phoenix Line was an integral part of a small transportation empire that included hotels and taverns for travelers (*Lancaster Intelligencer*, June 5, 1849:page 3).

In January 1854, Benjamin Mishler sold his half share in the hotel property to wealthy Lancaster merchant John N. Lane. The purchase price was \$7,000, plus the mortgage debt of \$2,000 that was still held on the property. Lane owned many properties in the city, including other hotels. He acquired the other half share in the Lancaster City Exchange sometime between 1850 and 1856. At the time of his death in February 1856, Lane was estimated to be worth between \$600,000 and \$800,000. Lane's administrators offered his real estate for sale, including the Lancaster City Exchange, at a public auction in December 1856. The hotel property remained in the hands of John N. Lane's executors until June 1, 1859, when the Pennsylvania Railroad Company bought it for \$18,000 (*Lancaster Intelligencer*, February 5, 1856: page 2; November 4, 1856:page 3; May 24, 1859:page 3; June 7, 1859:page 2; Lancaster County Deed Book B30:120).

Although the transfer of ownership to the railroad company was not enacted until 1859, it appears that the company had already formed a lease agreement with the executors that allowed them to construct a temporary depot on the north half of Lot 104. It is depicted on the Lancaster map Kennedy published in 1858. It was a long, narrow building that extended back from Queen Street about 450 feet (see Figure 3.4). This temporary depot occupied the north half of Lot 104 until the construction of the permanent railroad station in 1860.

### **PHILADELPHIA AND COLUMBIA RAILROAD (1834–1857)**

Mathew Carey, a well-known Philadelphia publisher, spearheaded a lobbying effort for internal improvements focused particularly on a transportation line between Philadelphia, Pittsburgh, and the Great Lakes that would compete with the Erie Canal. In 1825, the state legislature approved plans to construct the Pennsylvania Main Line of Public Works, a state-funded system of railroads and canals linking Philadelphia and Pittsburgh. A board of canal commissioners supervised its construction between 1826 and 1834, and later its operation.

The Philadelphia and Columbia Railroad segment of the public works system was begun in 1828 and completed in 1834 (Baer 1981). The railroad's engineers originally located the ROW outside the Lancaster City boundaries. A lateral line was to be built into the city proper. At a town meeting held at the end of 1831, Lancaster citizens decided that the city council should petition the state legislature to alter the route of the railroad. In January 1832, the state legislature instructed the canal commissioners to hire an engineer to survey a new railroad route between the Big and Little Conestoga Bridges, so that it would pass through the city of Lancaster and cross North Queen Street within the business district (Hensel 1907:79–80).

The governor appointed engineer Moncure Robinson to survey the new alignment. Robinson had already completed surveys for the Pottsville and Danville Railway and the Allegheny Portage Railroad (Osborne 1921:245). Robinson submitted his report to the Board of Canal



Commissioners on March 8, 1832. In it, he suggested an ROW that passed North Queen Street within 86 feet of its intersection with Chestnut Street (see Figure 3.7). From this point, the tracks angled north and west, rejoining the original ROW. Robinson's plan required that a deep cut be excavated east of Queen Street between Duke and Plum Streets. But the crossing of Queen, Walnut, Prince, and Lemon Streets were to be at grade. He suggested double tracking the line in the city to facilitate the connection with branch lines. His alignment would necessitate the removal of 12 to 14 buildings, but he believed none were of much value. Robinson estimated the new alignment would cost about \$92,500 to build (Hensel 1907:84–87).

The state legislature granted permission for the alteration, with the caveat that at least two-thirds of the taxable inhabitants of the city give their consent. City voters agreed to the plan and hired Joshua Scott to be the project engineer. Scott located the North Queen Street crossing at Chestnut Street (Hensel 1907:93–95) (see Figure 3.2). The city of Lancaster was awarded \$60,000 to cover the costs of grading and track laying, to be completed by April 1, 1833. In addition, the city assumed responsibility for the settling of all property damage claims (Hensel 1907:90–92).

Although 37 citizens submitted damage claims, a few of which were for more than a \$1,000, the highest award for damages was \$400. No damages were assessed for the property on the south half of Lot 104, as it did not remain in private hands. The railroad required the lot at the northeast corner of North Queen and Chestnut Streets for its ROW, as well as a small train depot. The city bought the south half of Lot 104 from Michael Ehrman for \$2,500 in March 1833. In essence, the purchase price was the settlement of a claim for damages resulting from the railroad's construction. Michael Ehrman had demanded \$3,000, the highest claim of anyone in Lancaster. The damage award committee offered him \$2,500 instead. A part of the north half of Lot 104 was also taken for the railroad ROW. Lancelot Fairer received \$300 to compensate him for his loss of property (Hensel 1907:98–99; Lancaster County Deed Book B30:112). The parts of the lot not directly occupied by the railroad remained under municipal ownership. On March 31, 1834, the first horse-drawn rail cars made the trip between Columbia and Lancaster, and two days later the first locomotive traveled the same route (Hensel 1907:93)(Figure 3.11).

The advent of the railroad at the northeast corner of North Queen and Chestnut Streets caused property in the neighborhood to increase in value as much as 300%. Within 12 months, extensive retail store and warehouse facilities were under construction at the intersection. Commission merchants took flour and whiskey from local farmers and shipped it on their own railway cars to market. Early railroad locomotives made the journey from Lancaster to Philadelphia in eight hours. Later technological advances cut the rail trip down to five hours (Hensel 1907:111).

Writing in 1838, a Lancaster octogenarian noted the affect of the railroad:

At the formerly quiet corner of North Queen and Chestnut Streets, where lived a few old fashioned German families, making fortunes by untiring industry and the most minute economy, there is now nothing but bustle and confusion, arrivals and departures of cars, stages, carriages, hacks, drays, and wheelbarrows, with hundreds of people, and thousands of tons of merchandise [Barber and Howe 1861:526–527].

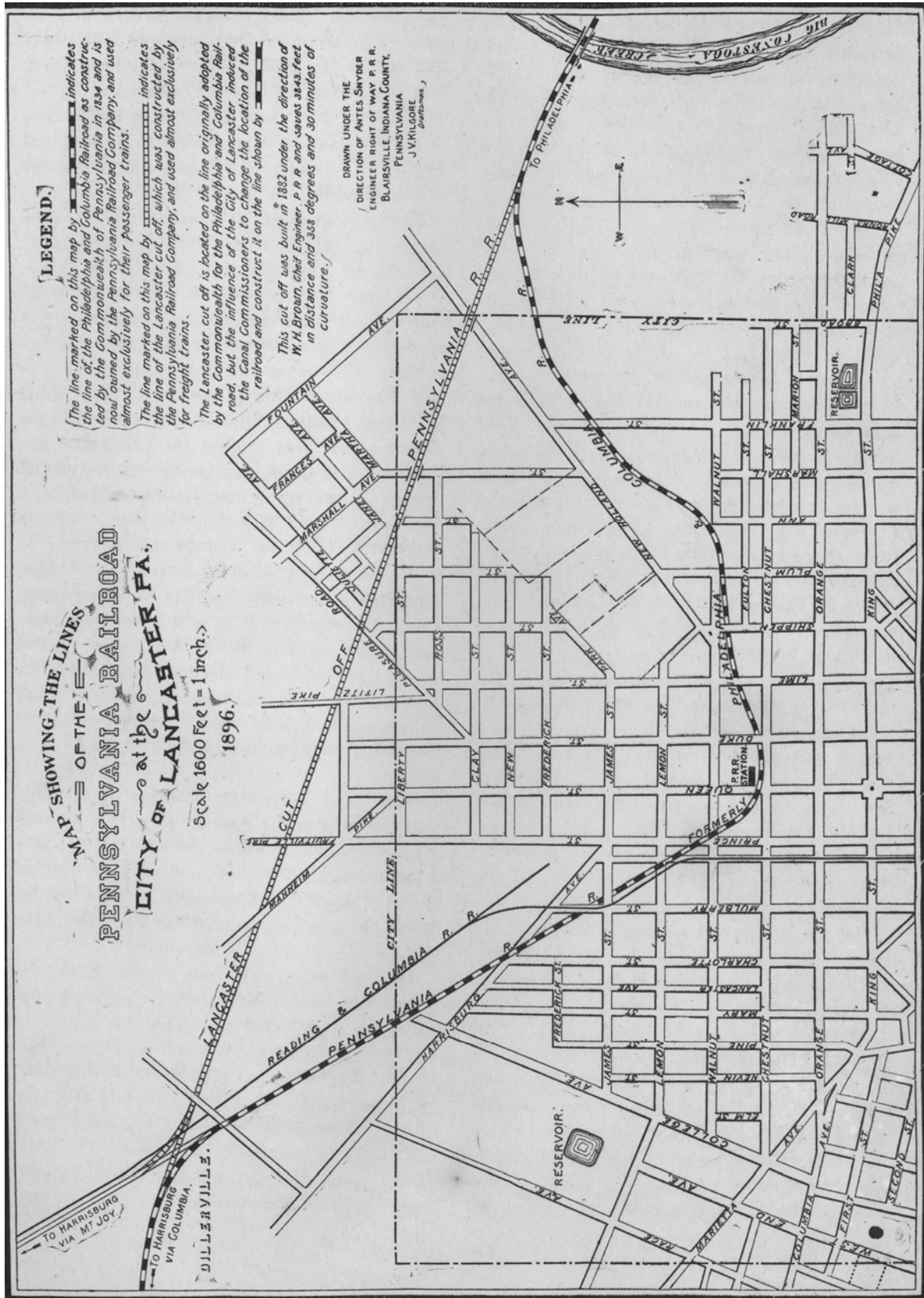


Figure 3.11 Pennsylvania Rail Line, 1896 (Source: Watkins 1896).

Although no historic photographs were found of the Philadelphia and Columbia depot in Lancaster, the earliest maps of the railway station dating to the mid-nineteenth century and the circa-1830s lithograph suggest an open platform rather than an enclosed structure (see Figure 3.3; Figure 3.12). In the early years of the railroad era, huge terminals were rarely needed, as emphasis was placed on the building of the lines and bridges, not on passenger platforms. The typical station consisted of a raised platform approximately 30 to 40 feet in width, with varying lengths depending on the location. The Queen Street station platform may have extended the length of the property, approximately 245 feet. The earliest platforms were around 2 feet above the level of the rails, with a typical passenger station generally appearing as rough sheds consisting of a frame building with a single room, approximately 50 feet long. Some platforms had overhanging eaves extending out to the tracks. A possible description of the depot platform in the 1840s is found in a work of fiction titled *The Wonderful Adventures of a Pullman* by Edward Hale, written in the 1870s. A few of the characters in the book are on the train to Harrisburg, and one of the passengers reminisces about the original Lancaster train station platform after a stop at Lancaster Station:

I remember this place when the one horse, one track, branched off from the State Road to take us to Harrisburg; when a long bench to step upon seemed to be the only “depot” convenience. My father used to tell of a woman who sold crullers, pretzels and apples on a table on the side of the track, who was so beautiful that all the passengers clustered on that side to see her.

By the 1850s, stations were becoming more standardized, with waiting rooms and offices arranged parallel to the tracks (Meeks 1956). An 1858 map of the project site shows this type of configuration at the Queen Street station (see Figure 3.4). The Philadelphia and Columbia Railway remained in operation until 1857, when it was taken over by the Pennsylvania Railroad Company, ushering in the next phase of the corner’s land-use history.

### **PENNSYLVANIA RAILROAD (1857–1930)**

In July 1857, the Commonwealth of Pennsylvania conveyed the Main Line of Public Works to the Pennsylvania Railroad Company (Coverdale and Colpitts 1947:10). The following year, the city of Lancaster passed an ordinance to grant city-owned property on the south half of Lot 104 to the Pennsylvania Railroad Company for one dollar if the company would build a passenger station on that corner (*Lancaster Intelligencer*, December 14, 1858:3).

With the purchase of the Lancaster City Exchange on June 1, 1859, the way was clear for the railroad to construct its station on the northeast corner of North Queen and East Chestnut Streets. The new Pennsylvania Railroad depot was a building fronting 85 feet on North Queen Street and 235 feet on East Chestnut Street. It covered all of Lot 104 and the south half of Lot 103; i.e., a distance of 100 feet and 46/100 of a foot. A 15-foot-wide alley was left open along the north property. The East Chestnut Street façade was open, supported by a series of cast-iron columns. The train shed had three tracks: one for eastbound traffic, another for westbound trains, and the third for a branch line. The length of the train shed enabled the entire train to be under cover. The main entrance was on the North Queen Street façade. A two-story brick building (35 feet in width) adjoined the train shed. The lower story ran the entire length of the train shed and was



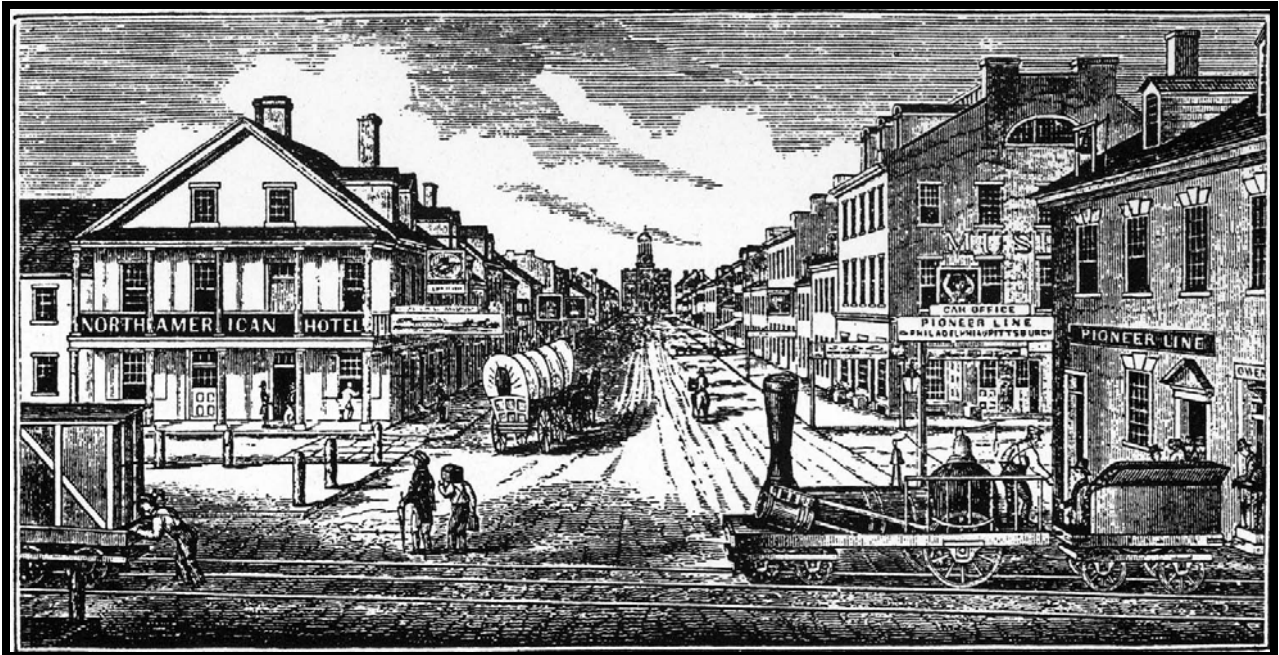


Figure 3.12 Wood engraving of the Philadelphia & Columbia Railroad in Lancaster, circa 1843. The wood engraving is from Sherman Day's publication, *Historical Collections of the State of Pennsylvania*, published by George W. Gorton, Philadelphia in 1843 (Source: Railroad Museum of Pennsylvania, Strasburg).

divided into the ladies' and gentlemen's waiting rooms, ticket office, baggage room, express room, railroad offices, a large refreshment room, and water closets. The waiting rooms opened directly onto the train platform. The express and baggage rooms opened onto the alley that ran along the north side of the depot (*Lancaster Intelligencer*, October 18, 1859:2) (see Figure 3.6).

In 1859, prior to its construction, a description of the new train depot was presented in the *Lancaster Intelligencer* by the Pennsylvania Railroad and described as:

...fronting on Chestnut Street 255 feet, and on North Queen Street 85 feet. The front on Chestnut Street will be open, supported by a series of cast iron columns; 50 feet of the space next these columns will be occupied by three tracks, one for the accommodation of an up and down train each, and the third for a branch train. The depot will be long enough for a full train under cover. The main entrance of the office department will be on North Queen Street adjoining the track, that portion of the front being 35 feet wide and two stories high. The lower story of the part of the structure will run the entire length of the depot, and be divided into a ladies' and gentleman's sitting room, ticket office, baggage room, express room, offices, and a large refreshment room, water closets, and all the modern conveniences of a first-class depot. There will be entrances from the sitting rooms opening to the south, so that passengers can step right into the car while the express and other baggage will be taken in through the alley on the north side of the depot. The car house will be built of iron in the most neat and substantial manner, thoroughly fire proof, and the front on North Queen street of pressed brick and cut stone, presenting a handsome appearance. Altogether, we think the plan the best that could have been adopted for general convenience and neatness of design" [*Lancaster Intelligencer*, October 18, 1859].

In 1864, the Pennsylvania Railroad Company built a restaurant in the station and leased it to Owen Hopple. Hopple also managed the hotel opposite the railroad station for a while. Afterwards, he moved into the station building and managed the restaurant full time. He retired in 1880 and died two years later at the age of 70 (*Lancaster Intelligencer*, February 14, 1866, page 3; *Columbia Spy*, March 25, 1882, page 3).

Figures 3.13–3.18 are various photographic views showing the Lancaster City Pennsylvania Railroad depot from 1889 through the early twentieth century. The photographs confirm the description of the depot provided in the *Lancaster Intelligencer* prior to its construction. Plan views of the depot dating to the late nineteenth and early twentieth centuries also show this building configuration (see Figures 3.6–3.9). No mention is made of a pedestrian tunnel in the description of 1859, suggesting this is a later structure.

Pedestrian tunnels were evidently constructed in the early twentieth century on the Pennsylvania Railroad line and added to already existing train depots. Typically, tunnels were constructed using concrete linings, as illustrated in a 1915 description of a Johnstown, Pennsylvania tunnel. The entranceway was 8 x 8 feet (similar to the Lancaster tunnel opening), with outside slope walls constructed of loose dry-laid stone and interior concrete walls with a ceiling of hard brick laid in cement grout (Railroad Museum of Pennsylvania 2010). The Lancaster Station pedestrian tunnel was constructed with an exterior wall of roughly laid mortared stone, with the interior walls comprising two layers of brick.



Figure 3.13 P.R.R. Lancaster Station, 1889. View looking east at the intersection of N. Queen and E. Chestnut Street. The building containing the waiting room and baggage areas is visible to the left of the train depot.





Figure 3.14 P.R.R. Lancaster Station, 1899. View looking east from the opposite side of Queen Street. The P.R.R. station/depot is visible in the background.



Figure 3.15 P.R.R. Lancaster Station, 1900. View looking northeast. The sign on the wagon in the center of the intersection reads "G.B. Marrow, Confectioner."



Figure 3.16 P.R.R. Lancaster Station, 1910. View looking west along E. Chestnut Street.



Figure 3.17 P.R.R. Lancaster Station postcard, 1915. View looking northeast.





Figure 3.18 P.R.R. Lancaster Station, 1929. View looking west from Duke Street Bridge.



In 1929, the Pennsylvania Railroad Company built a new railroad station on the northern edge of Lancaster at McGovern Avenue. Demolition was begun on the downtown train station in 1929 (Figure 3.19). In 1930, the railroad sold a half share to Warner Brothers Theatre Company and the other half share to Addie R. Snyder of Lancaster City in 1937. Warner Theatres then sold their share of the former station property to Arlene Wiggins of Lancaster Township in 1944. Lots 103 and 104 became a surface parking lot with Ebby's Diner, a traditional prefabricated restaurant in the shape of a railroad car operating on the northeast corner of North Queen and East Chestnut Streets from the late 1930s until the end of World War II (Giagnocavo 2006). By the late 1940s, the entire property was operating as a parking lot.

In 1952, both shares became vested in the common ownership of Mary Ellen Roth of Lancaster Township and Katherine R. D. Loomis of West Chester. The property remained with Roth and Loomis and their families until 1987, when the parking lot was sold to John G. Patounas, Harvey G. Groff, and Peter C. (?) in 2005 (Lancaster County Deed Books B30:122–132; B33:311; M36:339; I39:323; F42:593; 2293:140; Lancaster County Instrument Number 5401385).

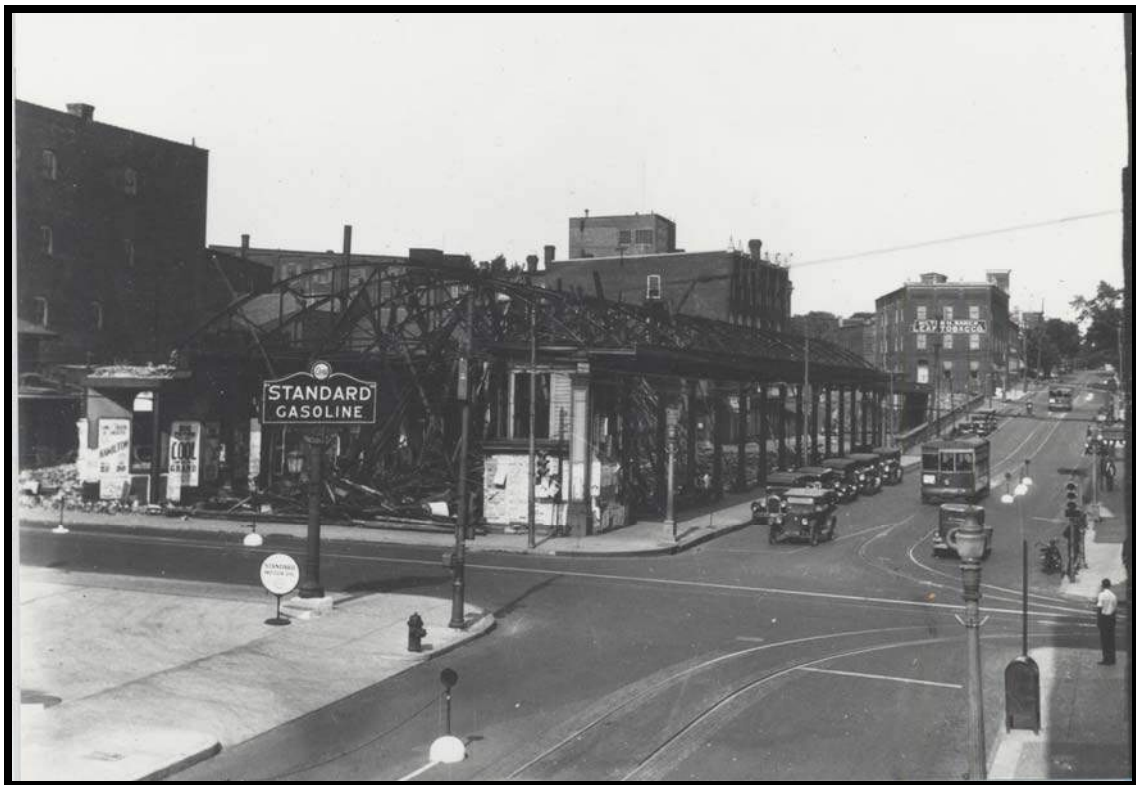


Figure 3.19 P.R.R. Lancaster Station, 1929. View looking northeast, showing demolition in progress.

**FIELD METHODS**

Phase IB/II archaeological investigations began with the mechanical removal of the asphalt from approximately the western half of the extant parking lot. This was accomplished via a Caterpillar 320 C excavator with a standard (toothed) bucket. The parking lot asphalt was removed from a portion of the west half of the project site, approximately  $\frac{1}{3}$  of the total project area. The sub-asphalt gravel was left intact in a portion of historic Lot 103 corresponding to the footprint of former buildings that would have contained deep basement foundations along the North Queen Street frontage. Examination of historic maps and the results of the Phase IA geoprobe survey indicated significant archaeological deposits and features were probably located east of the building foundations in the backyard area of these pre-1860 properties.

A flat or cemetery bucket was utilized for the remainder of the mechanical excavations, which involved the exposure of roughly the central portion of the 1860 Pennsylvania Railroad train depot, exposure of the 1810 Bitner house foundations and associated features, and the removal of the early-twentieth-century fill deposits that covered the sub-track tunnel, stone-lined well, and remnant kiln/buried A-horizon deposits. Mechanical excavation was terminated at either potentially intact deposits or sterile subsoil. Fill was removed down to sterile subsoil in deep basements related to the mid-nineteenth-century railroad depot buildings. The deep excavations were carried out to locate potentially truncated shaft features related to former backyards of houses that once fronted onto Queen Street.

Following the mechanical stripping, all exposed foundations and archaeological features were hand-cleaned, drawn to scale, digitally photographed, and mapped with submeter accuracy via a Trimble Geo-Explorer XT, which is a professional-grade global-positioning system (GPS) device. Four test units were excavated. Two were located in the northern portion of the project area, near an alley between the 1860 depot and the 1810 Bitner house. The remaining two were located in the southern portion of the project area, where the Phase IA geoprobe testing indicated a possible buried A horizon. This area would have been beneath both the 1833 rail line and the succeeding 1860 rail line and train shed.

Excavation of test units and features was generally carried out by natural soil strata. If natural strata could not be clearly identified, 0.35-foot arbitrary levels were applied to the excavation. During the Phase IB/II excavations, large features were bisected and one half removed. The other half remained unexcavated for subsequent data-recovery excavations.

Data-recovery excavation methods involved both machine (backhoe) and manual excavation. The backhoe was used to remove the remaining parking lot gravel and fill from the redware kiln area, and was integral during the excavation of the stone-lined well and investigation of a deep square shaft feature. A larger section of the railroad pedestrian tunnel roof was removed via machine for safer access to facilitate additional photography. A total of six 5-x-5-foot square units were manually excavated in the kiln area. Manual excavation was carried out on the



remaining north half of the privy/pit feature along the northern boundary of the site and the stone-lined well, which was removed in 4-foot increments. After excavation of each 4-foot block of fill, the backhoe removed the remaining stone lining, then stepped and sloped the surrounding soil to a safe angle to prevent collapse around the shaft feature. Excavation of the next 4-foot increment then proceeded.

All soil from the units and features was screened through ¼-inch-mesh hardware cloth; all artifacts recovered were bagged according to specific proveniences. Soil samples were taken from the large features and retained as flotation samples. The size of the flotation samples was based on the size of the features. Upon completion of each test unit or feature, a standard URS unit or feature excavation form was completed. Plan views and profiles were drawn and digitally photographed for all units and features.

### LABORATORY METHODS

Artifacts were analyzed in terms of type of material, form, function, and temporal attributes (Hume 1969; South 1977; Miller and Sullivan 1991). Detailed analysis includes the identification of terminus post quem (TPQ) artifacts for each context, cross-mending of ceramic and glass sherds to establish time relationships between contexts, minimal vessel counts, research on the dating of ceramic and glass vessels (as well as other types of datable artifacts), and generation of mean beginning and end dates for assemblages. This information was used to establish chronological similarities between strata and to aid in interpreting assemblages as primary or secondary deposits. This data was also used to relate specific contexts to known occupants of the site.

Historic artifacts were cataloged according to established typologies. Specific analyses included chronological studies based on artifact type, form, and manufacturing attributes. Architectural material—such as brick, mortar, stone, and window glass—was sampled, weighed, and discarded. Floral and faunal remains from commercial and residential contexts were analyzed in terms of genus, species, and elements.

### PERCENT CONTRIBUTION

Manufacturing date ranges for ceramic ware types and/or glass manufacturing types are depicted here in graphic form as percent contribution probabilities. The method used to create this analysis, a refinement of the mean ceramic date formula Stanley South (1977) developed, is found in Bartovics (1982). The percent contribution chart (Table 4.1) indicates the probability of a randomly selected sherd from a particular provenience being manufactured in a given year.

The formula used is:

$$P=S/(N*D)$$

Where **P** = probability contribution for one year

**N** = total number of datable sherds in the provenience

**S** = number of sherds of the ware type

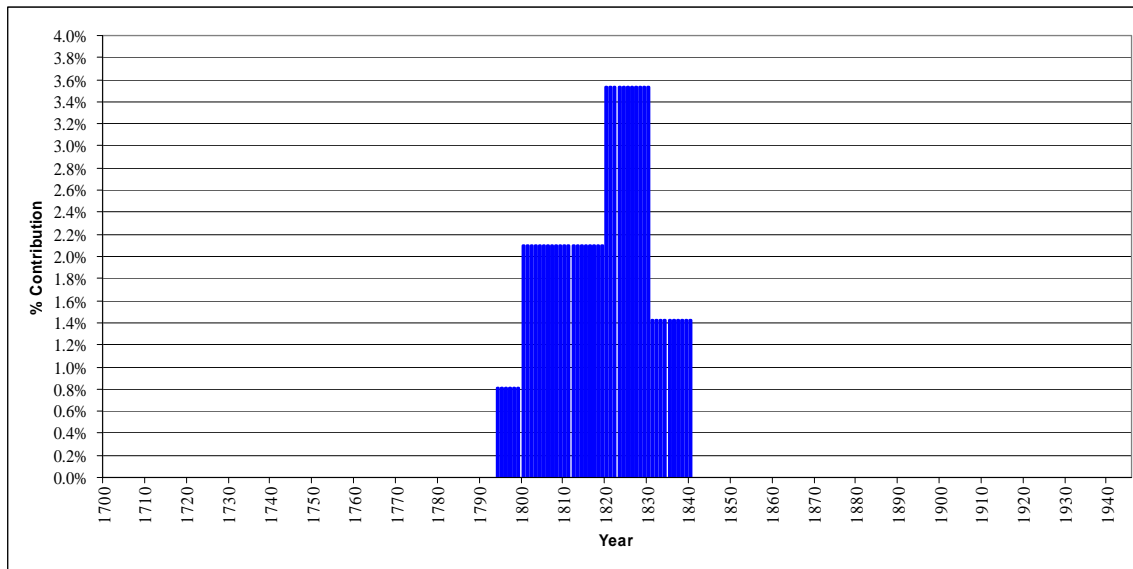
**D** = range of manufacture in years

P is determined for each ware type with a unique date range (for example, 1744–1775 for scratch-blue decorated white salt-glazed stoneware). The value is then entered into each year of manufacture for that ware type. Each year’s cumulative probability is determined by adding all the values of P for each ware type manufactured in that year. This cumulative percentage value is then graphed for the range of years.

**Example: using a simple 10 sherd collection (table shows only five years as an example)**

Ware	Total	Begin Date	End Date	Range	Percent	1797	1798	1799	1800	1801
Pearlware, Plain	3	1794	1830	37	0.8108%	0.8108%	0.8108%	0.8108%	0.8108%	0.8108%
Pearlware, Painted	4	1800	1830	31	1.2903%	0.0000%	0.0000%	0.0000%	1.2903%	1.2903%
Pearlware, Shell Edge	3	1820	1840	21	1.4286%	0.0000%	0.0000%	0.0000%	0.0000%	0.0000%
	10					0.8108%	0.8108%	0.8108%	2.1011%	2.1011%

**Table 4.1 Sample Ceramic Ware Percent Contribution Chart**



This graph shows a cumulative chance of 100% for 1794-1840, 96% for 1800-1840, 82% for 1800-1830, and 39% for 1820-1830.

## Results of Archaeological Excavations

### OVERVIEW OF PHASE IA INVESTIGATIONS

Phase IA archaeological investigations of the proposed Lancaster Intermodal Transportation Center utilized interrelated disciplines, consisting of extensive historical background research and comprehensive geomorphological studies (geoprobe testing) of the project area. The combination of these two investigative components provided a detailed background of the project site's land-use history and archaeological potential.

Based on documentary research, the small section of the project area (36 x 65 feet) located at the east end of Lot 102 did not appear to have significant archaeological potential. Background research indicated a dwelling was probably constructed on the southwestern portion of the site (Lot 104) by the late 1740s. In a conveyance dated February 1749, Lot 104 was divided into two properties with a shared well. These properties occupied the south half of the project site close to the intersection of Queen Street and East Chestnut Street. The mention of a well in the 1749 conveyance provided further evidence of the existence of dwellings on the south half of the project site in the mid-eighteenth century. Research also identified a brass founder occupying the south half of Lot 104 as early as 1777, raising the possibility of recovering archaeological evidence of a late-eighteenth- and early-nineteenth-century brass foundry on this portion of the property. Due to missing mid-eighteenth-century deeds, the date of initial development of Lot 103 could not be verified. Deeds from the late eighteenth century did indicate the existence of a well and log house with related outbuildings within Lot 103 (Cress and Wuebber 2008).

Geoprobe testing yielded information on the general geomorphological and archaeological integrity of the project site (Figure 5.1). Overall, the eastern and northern sections of the site appeared to be truncated, with no indication of a surviving A horizon or historic ground surface. The top of the B horizon also appeared to have been removed. The eastern section of the site within Lot 103 did yield evidence of a probable brick foundation or footing approximately 60 feet west of Christian Street. A probable A horizon or yard accumulation deposit was identified, extending a distance of approximately 140 feet east from North Queen Street. The varying depths of the A horizon indicated a gradual sloping down of the historic ground surface in a southwesterly direction, probably reflecting the early-eighteenth- through early-nineteenth-century landscape.

Based on the historical data provided in the land-use history and the subsurface information revealed during the geoarchaeological investigation, a Phase IB/II archaeological survey was recommended for historic Lots 103 and 104.

### RESULTS OF PHASE IB/II EXCAVATIONS

Phase IB/II archaeological investigations began with the mechanical removal (via backhoe) of asphalt parking surface and fill from the western half of the project site (Figure 5.2). Although the asphalt parking surface was removed from the entire western half of the project area, an 80-



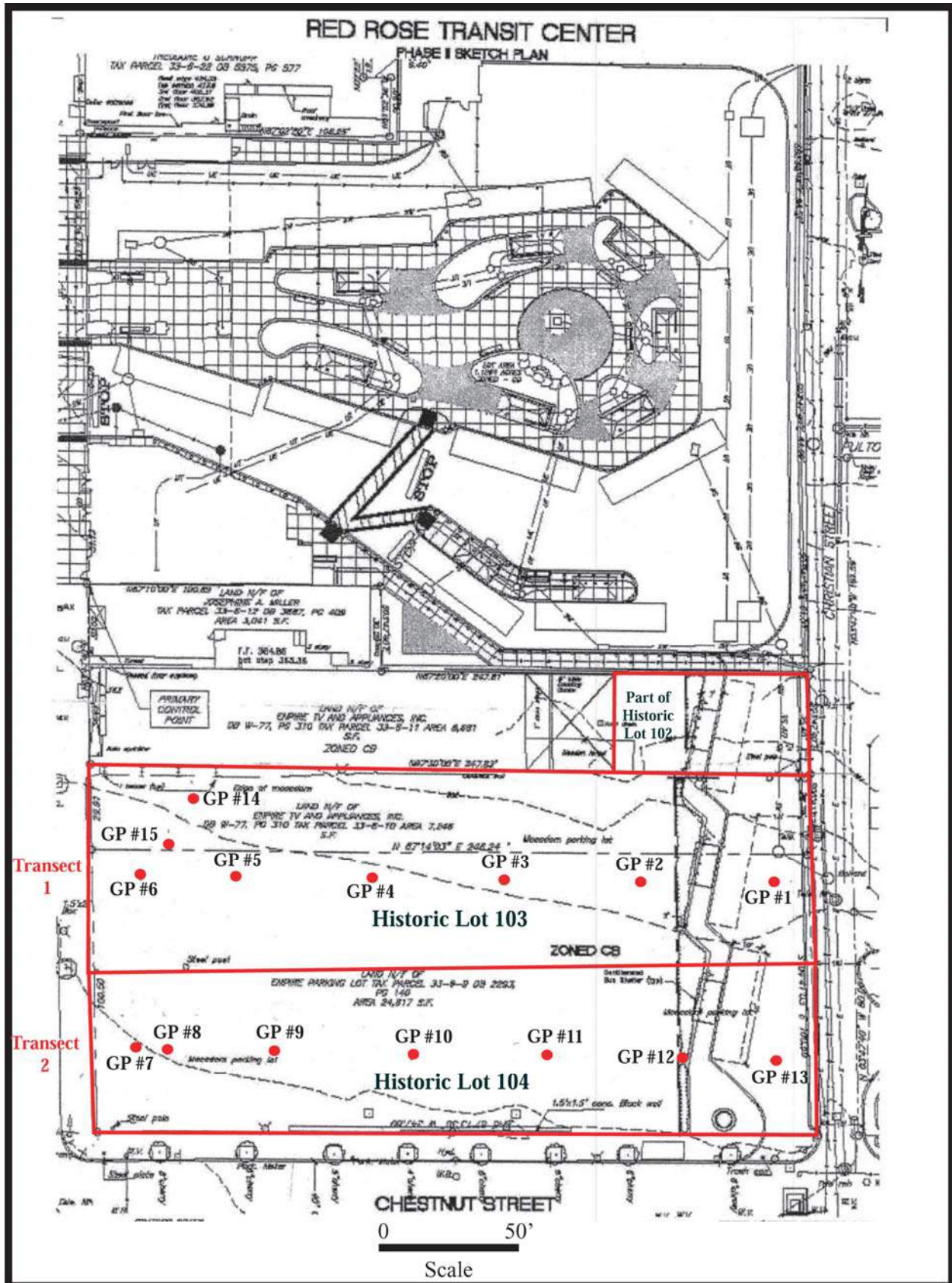


Figure 5.1 Plan of project site showing locations of geoprobes.



Figure 5.2 View facing southwest, showing the project site after asphalt removal.

x-40-foot section of the sub-asphalt material and basement fill was left in place in the northwest corner of the project area (Figures 5.3 and 5.4). Mechanical excavation was discontinued at either potentially significant intact deposits or sterile subsoil. In order to locate potentially truncated shaft features, fill was removed to sterile subsoil from the interior of basements related to the train depot baggage and waiting room building fronting onto Queen Street. Mechanical excavation was also undertaken from the rear portion of Lot 103 buildings, extending approximately 80 feet east to identify potential surviving backyard areas, ground surfaces, and shaft features located in the former backyards of the pre-1860 dwellings.

A total of four test units were excavated during the Phase IB/II investigations consisting of two 5-foot-square units and two 3-foot-square units. Two units were located in the northern portion of the project area in Lot 103, with the remaining two located in the southern portion of the project area in Lot 104, where Phase IA geoprobe testing indicated possible surviving buried yard deposits/A horizons.

Mechanical removal of twentieth-century fill resulted in the exposure of a section of the central portion of the 1860 Pennsylvania Railroad train depot; probable early-nineteenth-century foundations (1810 Bitner house) and associated features; basements and foundations related to the late-nineteenth- and early-twentieth-century train station; an intact pedestrian tunnel that extended beneath former rail line tracks within the footprint of the 1860 train shed; a probable mid-eighteenth-century stone-lined well; an eighteenth-century buried A horizon/yard horizon; and redware kiln-related debris (wasters, kiln furniture, kiln structure) exposed beneath the location of the 1833 rail line and the 1860 train shed.

Results of the Phase IB/II field investigations are divided into three sections: the foundations, features, and artifacts associated with the 1860 Pennsylvania Railroad depot building, rail line, and train shed; the foundations and features exposed in the rear yard of the north half of Lot 103 (the 1810 Bitner house); and the yard deposit/A horizon, stone-lined well, and kiln remains encountered beneath the grade of the former train shed in the south half of Lot 104.

#### *Pennsylvania Railroad Depot and Associated Structures (South Half of Lot 103, Lot 104)*

Archaeological excavations revealed several major structures associated with the 1860 Pennsylvania Railroad train station. Background research indicated that the tracks, train shed, main depot building, and a 15-foot-wide alley spanned the whole of Lot 104 and the southern portion of Lot 103 (see Cress and Wuebber 2008<sup>\*</sup>). The locations of these structures related to the overall train-station complex were confirmed during mechanical excavations. The southern third of the project area encompassing the location of the former tracks and open-sided train shed revealed structural elements of the shed and sub-track tunnel system (see Figures 5.3 and 5.4). The structural remains of the south side of the train shed were limited to five aboveground concrete pillars, which still lined Chestnut Street up to the time of archaeological excavation. The concrete pillars were comprised of flat-topped piers that exhibited the sawn-off remains of

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<sup>\*</sup>Cress, George, and Ingrid Wuebber  
2008 *Phase IA Archaeological Survey for the Proposed Expansion of the Lancaster Intermodal Transportation Center, Intersection of North Queen Street and East Chestnut Street, Lancaster, Pennsylvania*. Prepared for Red Rose Transit Authority. Prepared by URS Corporation, Burlington, New Jersey.

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Figure 5.3 RRTA/LITA Plan Map.



Figure 5.4 Aerial view facing north, showing the Phase IB/II excavation site.

central iron anchor points. These columns can be seen in nineteenth- and twentieth-century photographs of the train depot and shed (Cress and Wuebber 2008).

A sub-track pedestrian tunnel system was also identified in the southern third of the project area (see Figure 5.3). The tunnel system was comprised of three distinct sections: a concrete, brick, and cobblestone stairway/entranceway oriented parallel to Chestnut Street; an arched brick tunnel parallel to Queen Street; and a relatively long L-shaped flat-roofed brick-lined subsurface tunnel that runs parallel to (and attached to) the south and west walls of the main depot building foundations.

A section of surviving stairwell foundation was exposed along the southwest corner of the former train shed, located approximately 42 feet east of Queen Street and constructed of thin (0.5-foot-thick) concrete (see Figure 5.3; Figure 5.5). The stair comprised a 4-x-8-foot entranceway and a 10-x-10-foot-square stairwell. An early-twentieth-century photograph of the station shows an ascending staircase structure in the southwestern corner of the train shed (Cress and Wuebber 2008). The exposed foundations appear to be related to this structure, which apparently also allowed access to the upper stories of the train shed tower. The stairwell led to a 19-x-5-foot entranceway tunnel parallel to Chestnut Street (see Figures 5.3 and 5.5). The northern wall of this passage was constructed of a 1.5-foot-thick cobblestone wall with a single-course-wide brick wall mortared to its southern face (see Figure 5.5). A 30-foot section of the enclosed pedestrian tunnel was located parallel to Queen Street, with the preserved original brick vaulted ceiling and white decorative bricks lining the archway entrance on the north (Figure 5.6) and south (Figure 5.7) ends of the passageway. This section of tunnel was 7 x 8 feet and was later used for the placement of utilities. The interior of the arched tunnel revealed the remnants of decorative brickwork and apparent attachment points for light fixtures (Figure 5.8).

The longest section of tunnel exposed was located along the northern edge of the train shed, oriented east-west, forming a “T” intersection with the vaulted tunnel along Queen Street. The flat concrete roof capped this section of the brick-lined tunnel and extended north for at least 15 feet parallel to Queen Street, along the same alignment as the vaulted tunnel, forming the northern portion of the “T” intersection (see Figure 5.3; Figure 5.9). The western end (along Queen Street) of the flat-roofed tunnel exhibited cobblestone walls (Figure 5.10). The northern portion of the long passageway was attached to the southern basement wall of the railroad depot and extended 85 feet parallel to the depot complex, ending in a stairway and collapsed area at the eastern end. At the location of the collapse, a stone lintel for a probable doorway or entranceway into the depot was identified, built into the southern foundation of the depot complex (see Figure 5.3). Further mechanical excavation was recommended to aid in better exposing the stairway and its relationship to the adjacent depot structure. Similar to the arched tunnel, iron attachment points for lighting and the remains of glazed decorative brick were evident (Figure 5.11).

The foundations to the 1860 Pennsylvania Railroad depot complex that housed the baggage area, waiting room, and restaurant occupy the central third of the project area (see Figures 5.3 and 5.5). Cobblestone foundations consisting of two exterior walls, four interior walls, a possible brick stairwell, a coal chute, a furnace pad/flue, and a basement entrance were identified. The 2-foot-thick cobblestone exterior walls were oriented east-west (see Figures 5.3 and 5.5). Various





Figure 5.5 View facing east, showing the south stairwell foundation of the former train shed.



Figure 5.6 View facing southwest, showing the north vaulted pedestrian tunnel entranceway along Queen Street.





Figure 5.7 View facing north, showing the south pedestrian tunnel entranceway along Queen Street.



Figure 5.8 View showing a probable attachment point for a light fixture.





Figure 5.9 View facing west, showing the interior of the brick-lined pedestrian tunnel on the north side of the railroad depot.



Figure 5.10 View facing west, showing the probable west wall foundation of the 1848 Lancaster City Exchange Hotel.





Figure 5.11 View facing north, showing decorative brick facing along the brick pedestrian tunnel wall.

basement window openings line the exterior walls, with the majority bricked-in. The four interior walls are oriented from north to south and are approximately 1.5 feet thick. Various brick supports and piers are attached to the interior walls, where they join the exterior walls, supporting cast-iron pipes that ran the length of the excavated basement, presumably just below floor level. Other elements within the depot basement included a possible brick stairwell, a basement entrance, and an unassociated cobblestone wall possibly related to the 1840s Lancaster City Exchange Hotel building (see Figure 5.2).

The alley to the north of the depot also contained elements associated with the depot. A remnant stone curb was located 4 feet to the north of the depot's northern wall extending 36 feet to the east (see Figure 5.3; Figure 5.12). The curb was interrupted by the basement entrance, but continued on the other side of this opening. The area between the curb and depot was presumably the site of a walkway, as a small portion of remnant Belgian block sidewalk was identified east of the basement entrance.

Two test units (Test Unit 1, 5 x 5 feet, and Test Unit 2, 3 x 3 feet) were excavated in the northern section of the project area (Lot 103) between the curb and depot. The area beneath the sidewalk was severely disturbed and truncated, probably during the construction of the Belgian block sidewalk. A small section of the alley was removed via excavator, revealing a portion of the circa-1860 sewer line, a later cast-iron water pipe, and possibly a sewer-related shaft or a repurposed well (Feature 8) (see Figure 5.3; Figure 5.13).

#### *North Half of Historic Lot 103 (1807 Bitner House)*

Several stone foundation walls and overlapping features were exposed at this location. The 1850 Moody and Bridges *Map of the City of Lancaster* shows the house fronting on Queen Street with a narrow ell addition attached to the northeast corner of the building. An unsourced 1874 map shows the same building, but with a much wider ell addition (Cress and Wuebber 2008). Between 1850 and 1874, the rear of the building was expanded, probably at the time of conversion from residential to mixed commercial usage as a restaurant. Foundations and features exposed during excavation substantiate the apparent renovation of the dwelling in the mid-nineteenth century. Background research indicated that Jacob Bitner constructed the dwelling/restaurant north of the alley adjacent to the depot circa 1810. This dwelling probably replaced an earlier log cabin Stephen Sweitzer and family occupied in 1773. William Oster preceded the Sweitzer family and presumably built the cabin circa 1746 (Cress and Wuebber 2008).

The mid-nineteenth-century expansion of the building resulted in the preservation of a possible privy feature or refuse pit that may relate to the Bitner household, or, perhaps, the eighteenth-century occupation of the property. The pit feature (Features 4, 5, 6, and 7) encountered in the Bitner backyard were both preserved and impacted by expansion of the ell and appear to be interrelated. Features identified during the Phase IB/II investigations were further investigated during the data-recovery phase. Feature 4 consisted of a rectangular brick feature (2.4 x 3.2 feet, 357.61 feet above sea level [asl]) with an open interior filled with silty loam containing late-eighteenth- through mid-nineteenth-century artifacts (Figure 5.14). Fill removed from the opening consisted of a single horizon, approximately 2.5 feet thick, that ended at the base of the brick feature. Recovered artifacts consist of faunal remains, metal fragments, redware sherds,



Figure 5.12 View facing east, showing the alley between the railroad depot building (waiting room, baggage, and restaurant) and the 1810 Bitner house location.





Figure 5.13 View facing north, showing possible well or nineteenth-century sewer line.



Figure 5.14 View facing north, showing probable privy structure (Feature 4) along northern boundary of Lot 103, facing north.

square nails, window glass, and bottle glass. Diagnostic ceramics include scratch blue white salt-glazed stoneware sherds (1744–1775), hand-painted creamware sherds (1775–1820), underglaze printed pearlware (1783–1830), and blue shell-edged pearlware sherds (1800–1835). The artifacts appear to encompass the late-eighteenth- through the mid-nineteenth-century occupation of the property.

At the conclusion of the Phase IB/II investigations, Features 5, 6, and 7 were interpreted to possibly represent two episodes of barrel privies or a 4–5-foot-diameter barrel that was removed. The feature was initially exposed as a semi-circular soil feature (355.41 feet asl) extending beneath the brick foundation of Feature 4, which was constructed on top of Feature 6 (Figure 5.15). The feature extended north beneath the stone foundation wall of the expanded ell addition to the Bitner structure. The southern portion of the feature was excavated and three distinct fill strata were removed. The profiles of Features 6 and 7 appear as barrel shaped, with a combined profile width of 5 feet, inward sloping sides, and a relatively flat bottom (Figure 5.16). A detailed description of these features is found in the Phase III section below.

Artifacts recovered from Feature 6 are similar to those from Feature 4, with ceramic sherds consisting of slip-trailed redware, an undecorated tin-enameled sherd (1640–1800), creamware sherds (1775–1820), hand-painted pearlwares (1775–1830), green shell-edged pearlware (1800–1835), underglaze transfer printed pearlwares (1783–1830), and a paneled white granite plate (1840–1880). Bottle glass, bone, square nails, and a button were also recovered. The artifact assemblage indicates a late-eighteenth-through-mid-nineteenth-century date of deposition, similar to Feature 4. One notable difference is the presence of the tin-enameled sherd recovered near the base of the feature. This type of ceramic spans the eighteenth century, suggesting a possible association with the earlier eighteenth-century Sweitzer occupation.

Feature 8 consisted of a square brick and mortar shaft measuring 3 square feet, with a large clay drainage pipe extending into the shaft. Further investigation of this feature was carried out during Phase III excavation to determine if the shaft was converted from an earlier well or privy shaft.

#### *South Half of Historic Lot 104 (Interior Pennsylvania Railroad Train Shed)*

Geoprobe testing during the Phase IA investigation encountered a possible buried A horizon in the southwest portion of the project area, within the footprint of the former 1860 train shed. Background research also indicated the possibility of a mid-eighteenth-century well in this portion of the project area (Cress and Wuebber 2008).

Mechanical stripping of fill from within the footprint of the 1860 train shed exposed an 8-foot-diameter stone-lined well shaft (Feature 2) (see Figure 5.3; Figure 5.17), with 2-foot-thick walls. The upper 4 feet of this shaft were excavated, revealing a single horizon of heavy clay containing artifacts consisting of early-nineteenth-century stonewares, redwares, bottle glass, oyster shell, and dipt creamware (1790–1820). A few small sherds of tin-enameled earthenware (1640–1800) were also recovered, suggesting the possibility that eighteenth-century deposits may be located at greater depths. Also recovered were many examples of redware kiln furniture and waster materials. Augering encountered a layer of light red mortar sands at a depth of approximately 6



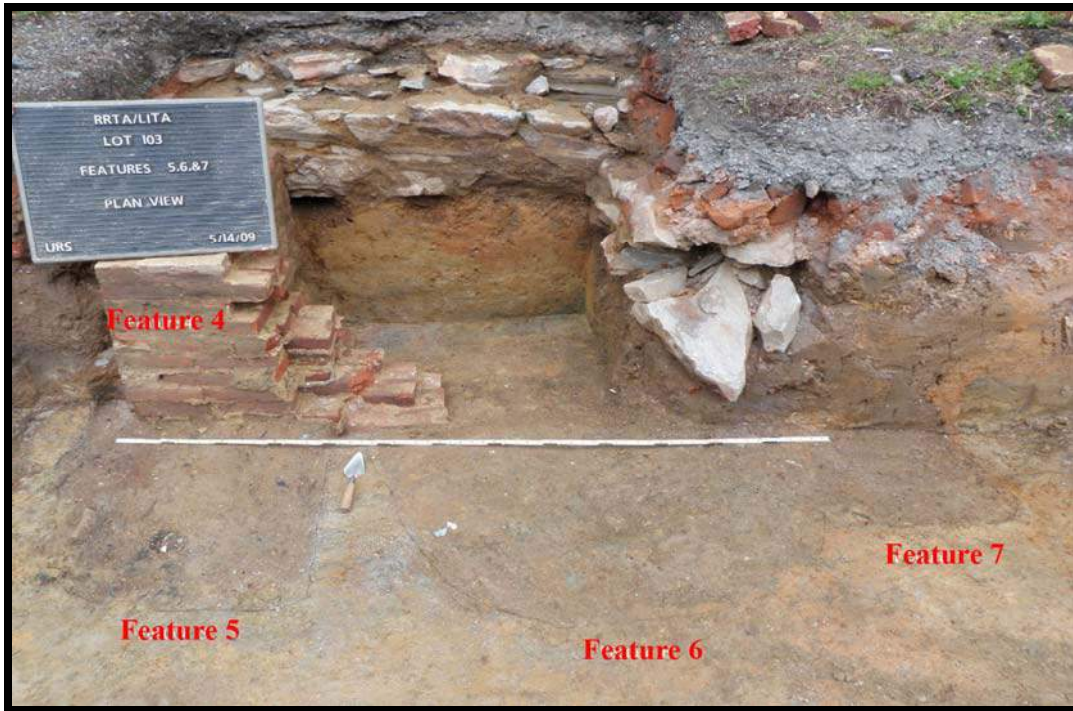


Figure 5.15 View facing north, showing privy Features 4, 5, 6, and 7.



Figure 5.16 View facing north, showing profile of Features 6 and 7.



Figure 5.17 View of stone-lined well (Feature 2) after removal of 4 feet of fill, facing north.



feet, with a clay horizon identified beneath this horizon. At a depth of approximately 10 feet, augering revealed a dense stone deposit, probably bedrock.

Two test units were excavated in this area. Test Unit 3 (5 x 5 feet) was located 9 feet east of the stone-lined shaft (Feature 2). Test Unit 4 (3 x 3 feet) was situated 17 feet east of Test Unit 3 (see Figure 5.3).

Test Unit 3 was 5-foot-square and placed adjacent to a 6-foot section of cobblestone wall (see Figure 5.3; Figure 5.18). The 1.5-foot-thick wall (Feature 10) was oriented north-south, perpendicular to the south wall of the pedestrian tunnel located along the north side of the train shed. Stratigraphy exhibited an approximately 1-foot-thick layer of probable compacted redware kiln-related strata. The compacted stratum capped a 0.9-foot-thick buried yard deposit or A horizon. The layer of kiln waste consisted of red brick or pulverized redware dust mixed with mortar, waster sherds, and kiln furniture 0.8 feet thick, along with a mortared brick footing or foundation oriented north-south. Redwares and kiln debris are the only artifacts recovered from this horizon. The buried yard deposit/A horizon contained charcoal/carbon along with several sherds of redware wasters (Figure 5.19). A possible kiln structure footing or foundation consisting of mortared brick, one course wide, was exposed during the excavation (Figure 5.20). A stone foundation that does not appear to be associated with the adjacent brick pedestrian tunnel was exposed along the east wall of Test Unit 3. It was determined at the conclusion of the Phase IB/II investigations that Test Unit 3 may have been placed in the interior corner of a structure predating the advent of the 1834 rail line (see Figure 5.3).

Test Unit 4, a 3-foot-square unit, also encountered evidence of a redware kiln. The stratigraphy was similar to Test Unit 3, consisting of a kiln-waste horizon recovered from an east-west trench feature, 1.40 feet wide, extending west toward Test Unit 3 (Figure 5.21). The possible buried yard deposit/A horizon was comprised of a similar matrix to Test Unit 3. The yard deposit artifact assemblage recovered from Test Unit 4 includes more diagnostic artifacts than recovered from Test Unit 3. Redware and refined white earthenwares (creamware) were present, along with an 1804 Liberty Head half-cent, suggesting a date of deposition predating the 1834 rail line. A probable post (Feature 11) was also encountered in this unit, consisting of a roughly 1-foot-square feature that extended 1.5 feet deep. Refined white earthenwares, redwares, bone, metal, and bottle glass were recovered in this feature.

The Phase IB/II archaeological investigations encountered several structural remains beneath the former parking lot, including the foundations of the circa-1860 Pennsylvania Railroad depot building, elements of its attached open-sided train shed and sub-track passenger tunnel system, foundations associated with the circa-1810 Bitner residence (expanded into a restaurant sometime between 1850 and 1874), and possible structural remains of the 1848 Lancaster City Exchange Hotel. Several shaft features with eighteenth- and early-nineteenth-century artifact deposits were also encountered, including a stone-lined well mentioned in a 1749 deed that partitioned Lot 104, overlapping privy or pit features in the rear yard of the north half of Lot 103 (1810 Bitner residence), and an additional well shaft feature that may have been mentioned in the 1813 partitioning of Lot 103 (Cress and Wuebber 2008).





Figure 5.18 View showing remnant stone wall adjacent to Test Unit 3.



Figure 5.19 View of north wall profile of Test Unit 3, showing Feature 9, kiln-related stratum, and A horizon.



Figure 5.20 View of Test Unit 3, showing possible kiln footing.





Figure 5.21 View of Test Unit 4 east wall profile, showing trench containing kiln-related debris and A horizon.



In addition to these structural and shaft features, the southeastern portion of the project area contained artifacts and deposits that predated the railroad-related structures. The entire southern third of the project area is the former site of the train shed. Beneath the grade of the former train shed tracks, possible evidence of a late-eighteenth- or early-nineteenth-century redware kiln and a remnant A horizon/yard surface were encountered. Evidence suggesting a redware kiln consisted of a relatively large amount of kiln waste and kiln furniture recovered from two test units and the upper 4 feet of the stone-lined well. The possible kiln deposits also appeared to cap or truncate a probable remnant A horizon, with kiln-related debris also recovered from the top of the A horizon. Although discontinuous and severely truncated in places, these intact portions appeared to predate the earlier 1834 Philadelphia and Columbia Railroad depot, later replaced by the Pennsylvania Railroad structure in 1860 (Cress and Wuebber 2008).

A data-recovery archaeological excavation was recommended based on the results of the Phase IB/II investigation. Further mechanical excavation was recommended for Lot 103 to determine whether Feature 8, a possible shaft feature, was an early-twentieth-century sewer junction or a repurposed well that dates to the 1813 partitioning of Lot 103. The continued excavation of possible barrel or wood-box privy features (Features 4, 6, and 7) in the rear yard of the north half of Lot 103 was also recommended to recover artifacts possibly dating to the late-eighteenth- and early-nineteenth-century occupation of the block.

In Lot 104, fill contained within the stone-lined well (Feature 2) and the two test units located in the south half of Lot 104 all contained artifacts and/or stratigraphy that suggested a redware kiln was located within or in close proximity to the south half of Lot 104. The cobblestone wall (Feature 10) identified in Test Unit 3, and the large post (Feature 11) encountered in Test Unit 4 also warranted additional excavation to determine a potential relationship to a redware kiln structure or an outbuilding predating the rail line. Additional excavation in the form of six 5-foot-square units was recommended in this area to further characterize the possible yard deposit/A horizon, and to determine if a redware-manufacturing enterprise existed on the property. Mechanical stripping of the asphalt and fill from a 50-x-50-foot section at the eastern edge of the Lot 104 excavation area was recommended to investigate the possibility that redware kiln debris or a kiln structure may have extended east of the Phase IB/II excavation units.

### **RESULTS OF PHASE III DATA-RECOVERY EXCAVATIONS**

Data-recovery excavations focused on the resources identified during the Phase IB/II field investigation (Figure 5.22). In historic Lot 103, three features were excavated: the barrel and wood-box privy features (Features 4, 6, and 7) located along the northern boundary of the project site adjacent to the south wall of the Lancaster Museum of Art building, as well as the possible brick shaft feature (Feature 8) excavated with the aid of a backhoe. In the southern portion of historic Lot 104, excavation expanded on the redware kiln structure and the stone-lined well with the excavation of a series of six 5-foot-square excavation units placed in the area encompassing the kiln and the stone-lined well (see Figure 5.22). The stone-lined well was excavated with the aid of a backhoe. A section of the flat concrete roof of the railroad depot pedestrian tunnel was also removed with a backhoe for the purpose of photographing the tunnel interior.



*North Half of Historic Lot 103 (Early-Nineteenth-Century Bitner House, Nineteenth- and Twentieth-Century Restaurant)*

The majority of the building occupying historic Lot 103 was demolished to a depth of 3 feet below the former ground surface. A narrow 5-foot-wide section of the ell foundation and former ground surface elevation survived along the north edge of the project site. This ground elevation probably survived due to its close proximity to the standing structure presently occupying Lot 102, immediately north of the project site. Features 4, 5, 6, and 7 were located within the 5-foot-wide section adjacent to the standing building, situated at the northeast corner of the former restaurant building shown on the Sanborn Perris 1886 map (see Figure 3.6).

Feature 4 consisted of an L-shaped brick foundation, three courses wide, measuring 4.5 feet east-west, 2.5 feet north-south, and 2.5 feet in height (see Figure 5.14; Figures 5.23 and 5.24). The north-south section abutted the interior north wall of an ell stone foundation addition to the nineteenth-century dwelling (Bitner house) and restaurant. The brick structure appeared to have been placed against the stone ell foundation suggesting the construction of Feature 4 occurred at the same time or postdates the ell addition foundation. The interior of the brick foundation was filled by silty loam containing a wide range of artifacts from the late eighteenth through the mid-nineteenth century. The Feature 4 foundation was possibly the base for a corner fireplace located in the ell addition shown on the 1886 Sanborn Perris map of Lancaster (see Figure 3.6). The ell foundation extended to a depth of approximately 2 feet below the original ground surface and was probably a footing for a frame addition with no basement shown on the Perris map (see Figure 3.6).

Features 6 and 7 were initially bisected and the southern halves excavated during the Phase IB/II excavations. The northern halves of these features were excavated during the Phase III investigations, although a portion of the north half profiles collapsed prior to start of Phase III excavations. Feature 6 excavation revealed three fill lenses (I–III) consisting of silt loam extending to a total depth of 3 feet below the top of the truncated B-horizon subsoil. Mottled silt loam (Stratum I) was identified as the uppermost lens of fill with depths ranging from 0.7 to 2.2 feet. Strata II and III, also consisting of silt loam, were 0.3 and 0.6 feet thick, respectively. Stratum III directly overlaid clay silt subsoil (see Figure 5.16).

Crossmending of artifacts between the silt loam fill within Feature 4 and Features 6 and 7 suggests the fill of Feature 4 was deposited at the same time as Features 6 and 7. As shown in profile Figure 5.24, Features 6 and 7 extended up to the original ground surface prior to construction of the ell foundation and brick structure. The fill within Feature 4 was probably related to Feature 6. Construction of the brick foundation cut through the upper portion of the feature, with the fill becoming enclosed by the brick structure. The remaining south half of Feature 6 was truncated by later demolition of the restaurant structure in 1929.

The total depth of Feature 7 fill shown in profile was 5.2 feet, extending from the elevation of the former ground surface (approximately 358 feet asl) immediately east of the ell foundation wall to the clay silt B horizon exposed directly beneath the fill (see Figures 5.16 and 5.24; Figure 5.25). The south half of Feature 7 was excavated from the top of the truncated B horizon similar to Feature 6. Stratigraphy consisted of silty loam fill lenses (I, II, and IV), 2.4 feet thick, overlying



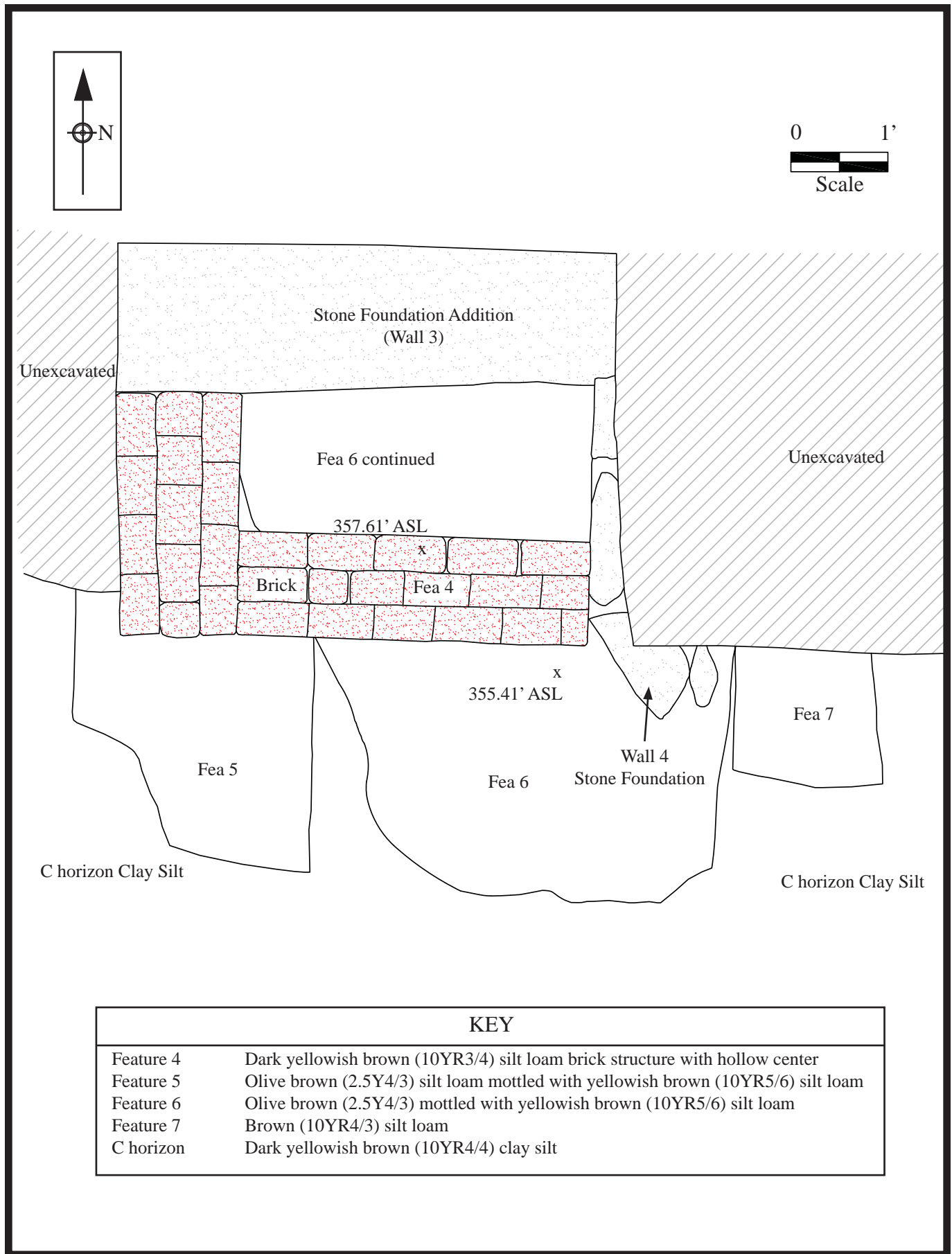


Figure 5.23 Plan view, features 4, 5, 6, and 7.



Figure 5.24 Detail of Feature 4 excavation.

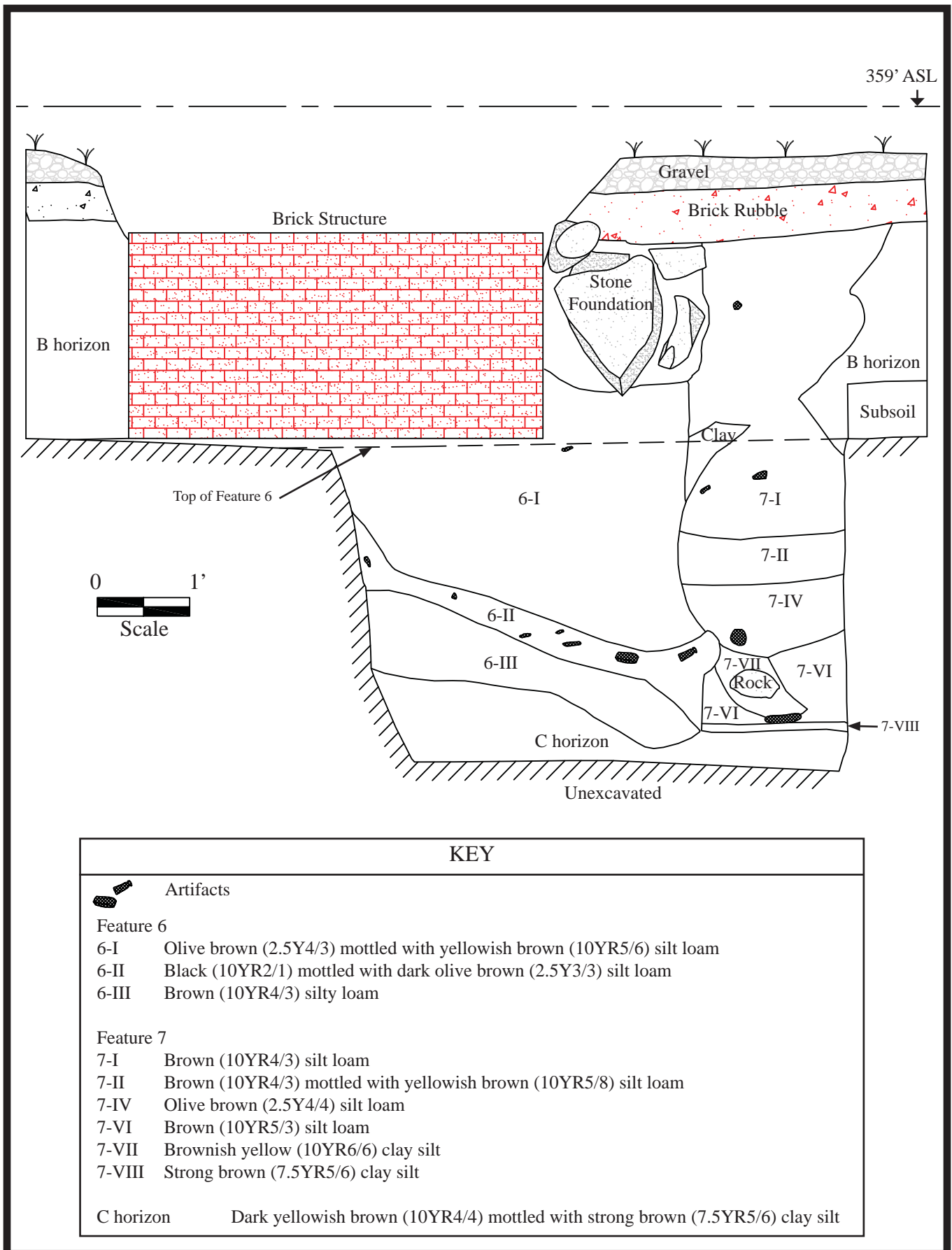


Figure 5.25 North profile, Features 4, 6, and 7.



clay silt lenses (VI, VII), approximately 0.9 feet thick. The north half of Feature 7 partially collapsed between the Phase IB/II and Phase III investigations. Soil from the feature was screened and artifacts retrieved.

Features 6 and 7 originally extended up to the former ground surface elevation and appear to predate the ell addition and Feature 4 brick foundation (see Figures 5.24 and 5.25). The construction of these architectural elements removed a portion of the upper 3 feet of Feature 6 fill, and also preserved and enclosed a portion of the fill within the brick structure. Feature 7 (1.7 x 2.5 feet), located immediately east of the remnant east foundation wall, appears to be a related element of Feature 6, possibly part of the same shaft filled in as a separate lens of fill. The upper north half of Feature 7 was left largely intact and was only partially cut by the construction of the ell addition, as shown in profile Figure 5.24. Similar to Feature 6, the south half of Feature 7 was truncated to a depth of 3 feet during the 1929 demolition of the former building (see Figures 5.16 and 5.23). Features 4, 6, and 7 possibly represent a barrel privy that was removed and the hole filled in, or was simply a refuse pit used as a receptacle filled in with domestic refuse related to the early- through mid-nineteenth-century Bitner family occupation of the property. Artifacts ranged from creamware, pearlware, and whiteware sherds to early-nineteenth-century pharmaceutical bottles. Crossmends of artifacts between Features 4, 6, and 7 suggests all of these features were probably part of one fill deposit. No evidence of a primary privy deposit was identified.

Feature 5 consisted of a shallow rectangular feature (2.4 x 2.5 feet) partially overlaid by Feature 4. Feature 5, comprised of silty loam, was not excavated due to a collapse of the soil profile around Features 5–7 during the time between the Phase IB/II and Phase III excavations (see Figure 5.23). Soil from Feature 5 fill was mixed with Features 6 and 7; the soil was screened and artifacts retrieved. This feature was also probably related to the barrel privy/trash receptacle predating the ell addition.

Feature 8 was located approximately 32 feet southeast of Feature 4 and was investigated with the aid of a backhoe to determine if the square brick shaft (3 feet square) identified during Phase IB/II field investigations was a drainage/storm sewer-related feature converted from a privy or well (see Figure 5.22). A large ceramic pipe was identified extending into the shaft. Machine excavation revealed the shaft was part of a larger storm water sewer system running east-west through the alley between Lots 103 and 104, probably constructed around 1859 at the time of the expansion of the train depot and related buildings.

#### *South Half of Historic Lot 104 (Kiln Floor, Brass Foundry Trench, Well)*

Phase III excavation of the south half of historic Lot 104 focused on the stone-lined well and the area containing the kiln remains identified in Test Units 3 and 4 during the Phase IB/II investigations (see Figure 5.22). A block of five 5-foot-square excavation units (EUs 5 and 7–10) and one 5-x-7-foot unit (EU 6) were excavated around Phase IB/II Test Unit 3 to investigate the possibility that a kiln structure may have existed in the rear yard area of historic Lot 104. EUs 5, 6, 7, and 10 were located approximately 0.5 feet south of the 1859 railroad pedestrian tunnel south wall.

Gravel, coal ash, and rubble fill up to 1.5 feet thick was exposed beneath the asphalt parking lot surface (approximately 356 feet asl) and covered the entire excavation area south of the pedestrian tunnel. This fill was partially removed via backhoe at the start of Phase III excavations with the remaining fill (Stratum I) manually excavated from the excavation units. Phase IB/II Test Unit 3 was placed adjacent to a 6-foot-long and 1.5-foot-wide mortared stone wall or footing along the east side of the unit that overlaid kiln-related deposits. Phase III investigation revealed the wall was probably a footing that extended a shallow two courses of stone deep. The footing was probably a post-1832 structural feature related to the railroad depot. The Phase IB/II Test Unit 3 and Phase III EUs 6 and 10 uncovered similar stratigraphy; all three units exhibiting direct evidence of a kiln floor (Figure 5.26). Stratum I consisted of gravel, coal ash, and rubble fill approximately 0.7 feet thick, probably related to the demolition and subsequent in-filling of the former train shed.

A stratum consisting of dense pulverized brick fragments and brick (Stratum IV), approximately 0.4 feet thick, extended from the west half of EU 10, continuing west across EU 6, and terminating in the eastern half of Phase IB/II Test Unit 3 (see Figure 5.26). Stratum IV extended south approximately 2.7 feet to a trench cut (Feature 11, described below), extending east-west across EUs 5, 6, and 10 and Test Unit 3 (Figure 5.27). Stratum IV continued along the south side of the trench for approximately 0.5 feet. Extensive disturbance from the nineteenth-century railroad track bed south of the EUs removed the southern limits of the stratum. A small circular posthole feature (Feature 13)—consisting of silty clay fill, 1.20 feet in diameter—was identified cutting into Stratum IV (see Figure 5.26; Figure 5.28). This feature probably relates to the post-1834 railroad depot that encompassed this area.

A probable redware kiln floor was identified directly beneath Stratum IV, consisting of compacted pulverized brick and mortar (Feature 17) extending east-west approximately 12 feet, with possible structural footings identified at the west and east limits of the floor (see Figures 5.26 and 5.28; Figure 5.29). Feature 17 extended 2.7 feet south from the north wall of the units to the trench cut first identified during excavation of the overlying pulverized brick layer (Stratum IV). The 0.4-foot-thick floor directly overlaid a probable Ap/yard horizon consisting of silty clay (Stratum VIII). The brick footing initially exposed during the Phase IB/II excavation of Test Unit 3 was almost certainly related to the kiln structure and may have been an exterior or interior support wall located on the west side of the structure (see Figure 5.20). A stone footing or wall remnant (Feature 21) was identified on the east side of the kiln floor, situated within a trench cut approximately 1.5 feet wide (see Figures 5.26 and 5.28; Figures 5.30 and 5.31). See Chapter 7 for a description of the possible kiln type.

The floor exhibited three darker patches containing charcoal fragments and pulverized brick that may be a result of burning, extreme heat, or related to a structural element within the kiln. These areas were delineated as Features 18, 19, and 20 (see Figure 5.28). All three contained similar fill consisting of silty clay mixed with pulverized brick and charcoal (Figure 5.32). Feature 18 was a shallow, oval cut—0.4 feet deep, measuring 2.1 x 1.3 feet—filled with silty clay containing brick and charcoal inclusions. This feature terminated at the underlying eighteenth-century Ap-horizon ground surface. Features 19 (1.2 feet in diameter) and 20 (0.2 feet to 1.3 feet wide) were also shallow disturbances, extending to a depth of approximately 0.3 to 1 foot and consisting of brick fragments and charcoal.

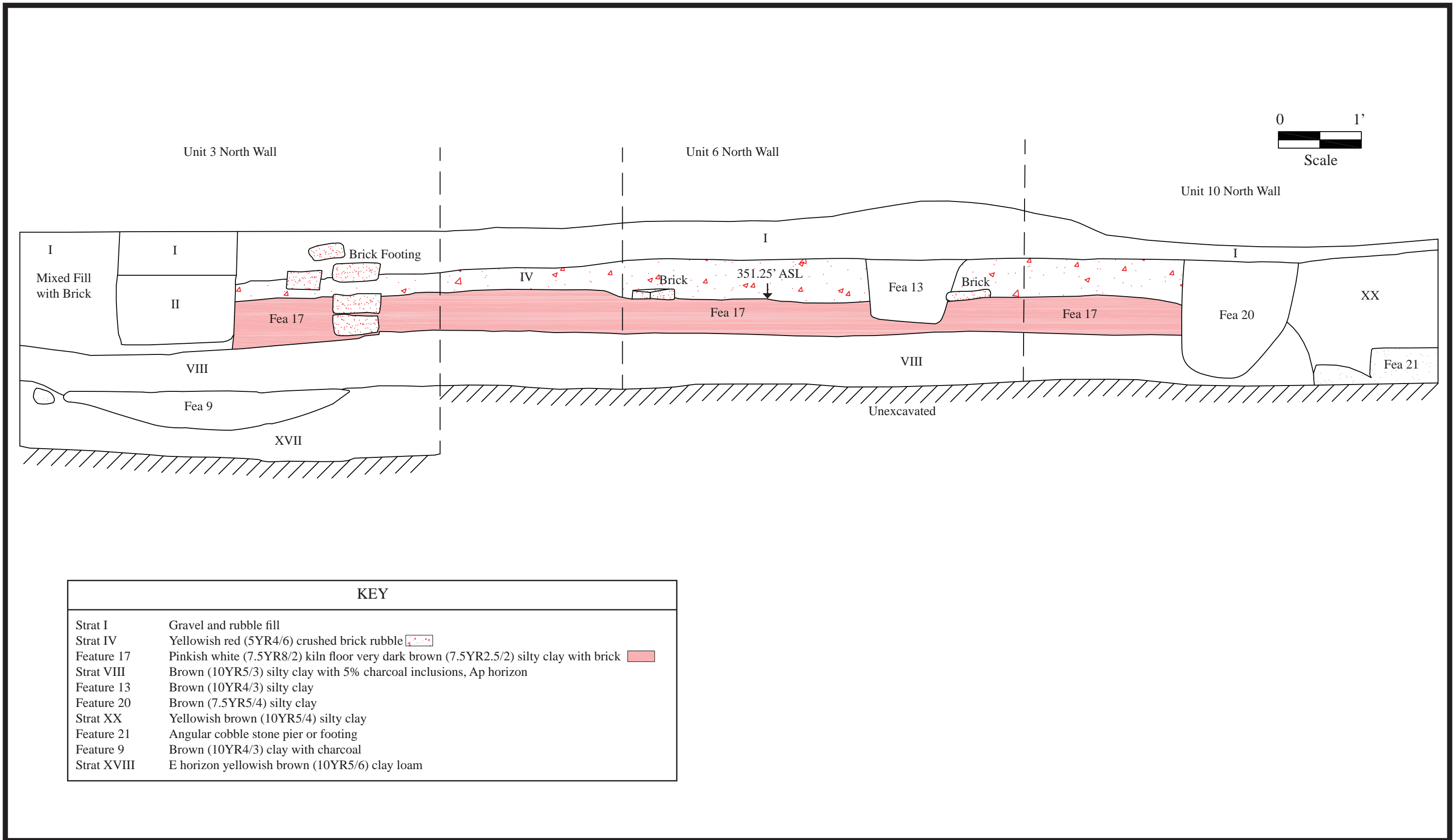


Figure 5.26 North wall profile showing kiln-related stratigraphy, Test Unit 3, Excavation Units 6 and 10.





Figure 5.27 View showing Stratum IV and the trench cut filled by Stratum III.

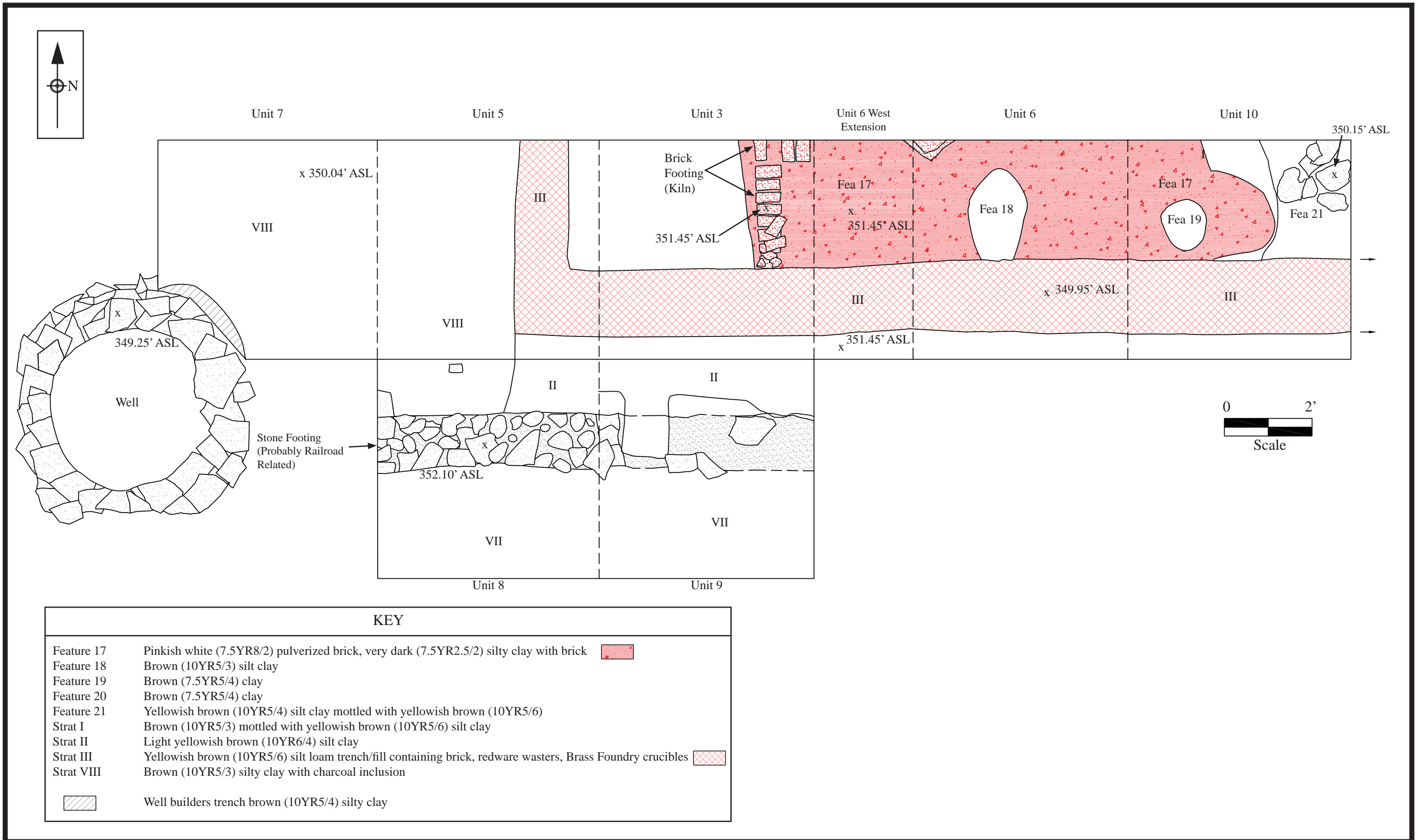


Figure 5.28 Plan view showing kiln-related features in Test Unit 3, Excavation Units 5, 6, and 10.



Figure 5.29 View looking east, showing Feature 17 kiln floor, Excavation Units 6 and 10.





Figure 5.30 View looking north, showing Feature 21 trench fill.

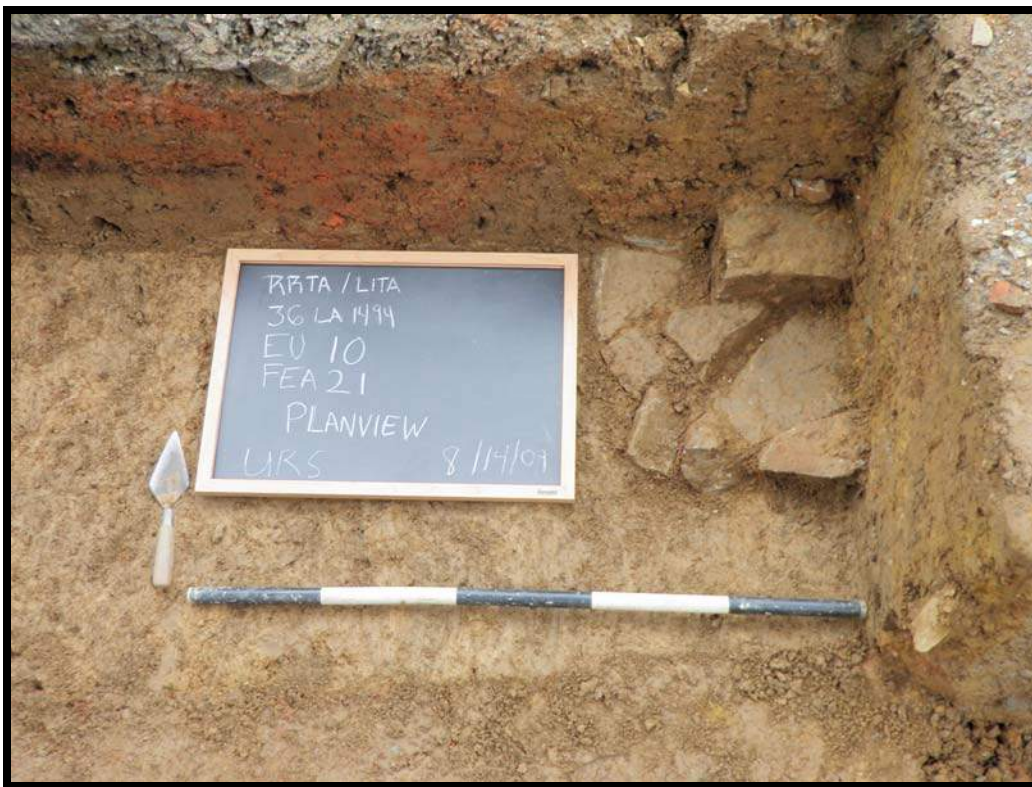


Figure 5.31 View looking north, showing Feature 21 stone footing.

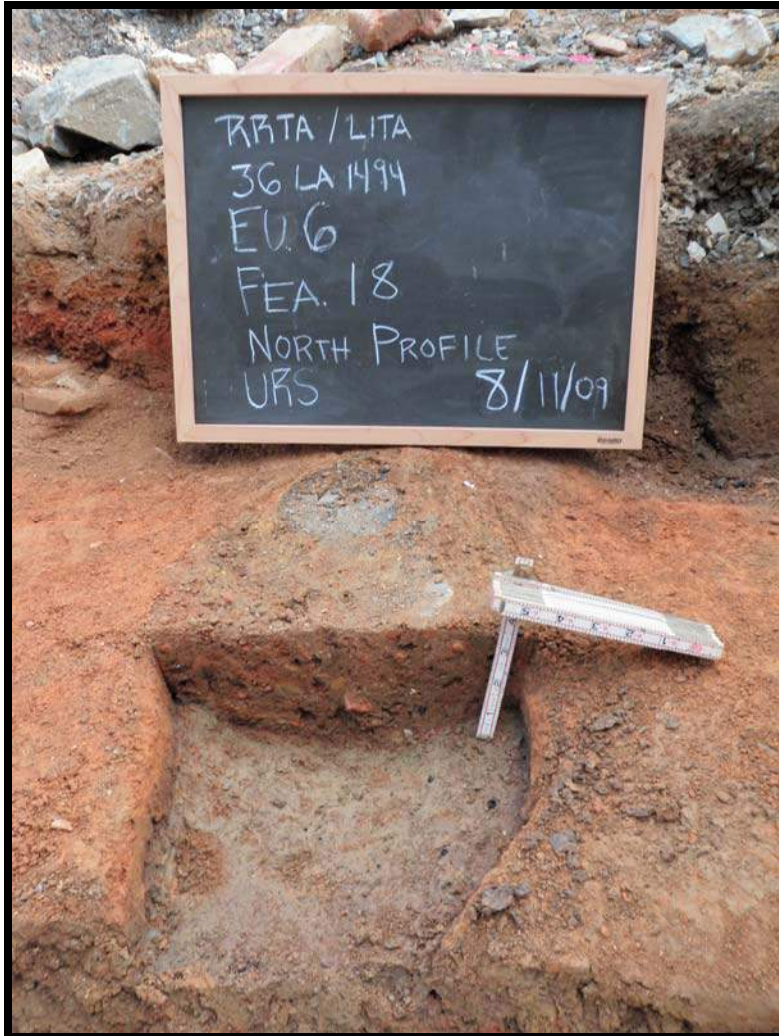


Figure 5.32 View looking north, showing bisected Feature 18.



Kiln-related artifacts were distributed throughout all units excavated in the kiln area. In EU 5, a concentration of kiln debris (2.5 x 2 feet)—consisting of redware vessel sherds, brick fragments, pulverized brick, kiln furniture, possible brick flooring debris, and roofing tile fragments (Stratum II)—were encountered overlying an Ap horizon yard deposit (see Figure 5.28). Redware vessels recovered from this general area were represented in a variety of types (plates, dishes, hollowwares, slip decorated), in addition to kiln furniture, probable kiln floor bricks, and roofing tiles.

An in-filled trench (Feature 11) was identified extending east-west across EUs 3, 5, 6, and 10, terminating in Phase IB/II Test Unit 4, located 5 feet east of EU 10 (see Figures 5.27 and 5.28; Figures 5.33 and 5.34). The west end of the trench turns north in EU 5 and continues to the north wall of the unit (Figure 5.35). The 1.7-foot-wide trench extended to a depth of approximately 1.5 feet below the top of Stratum IV into the B-horizon subsoil (see Figure 5.26). The fill (Stratum III) consisted of silty loam mixed with crushed brick and brick fragments, kiln furniture, redware wasters, stoneware, glass, and ceramic foundry crucibles used in pouring molten brass into molds. The trench appeared to have cut the southern end of the kiln floor, as no evidence of a kiln floor was found on the south side of the trench. As mentioned in Chapter 3, the 1790 dicennial census lists Casper Ehrman as owner of the south half of Lot 104. Ehrman is also listed as a brass founder on a 1777 deed of purchase for the south half of Lot 104. On February 19, 1819, yeoman Casper Ehrman sold the half lot at the corner of Queen and Chestnut Streets to his son Michael Ehrman, also a brass founder. One year earlier, on January 30, 1818, Michael Ehrman had begun advertising the new brass founding business he had established with his partner Philip Fordney. The brass foundry, at which “all kind of brass and metal castings” were kept on hand, was located on the south half of Lot 104. Ehrman and Fordney may have utilized the redware kiln structure and related outbuildings for their brass foundry operations.

A crude mortared stone wall or footing, one to two courses thick, was identified extending east-west across EU 5 and continuing into EU 9 (see Figure 5.22). The wall or footing was likely related to the train depot post-1832. A possible kiln or brass foundry related stratum (XIX)—consisting of a rectangular pit, approximately 1.1 x 1.8 feet and 2.6 feet deep—was identified beneath the stone footing in EU 9, 0.5 feet south of the Feature 11 trench (see Figure 5.28; Figure 5.36). The pit, characterized by straight sides with fill consisting of silty loam, large pieces of wood charcoal and small fragments of coal, may have been a firebox or clean-out receptacle for the brass foundry. Artifacts recovered, such as creamware and pearlware sherds and coal, suggest a late-eighteenth- or early-nineteenth-century in-filling. Coal was in limited use by the late eighteenth and early nineteenth century, possibly derived from the early Lehigh Valley coal industry. The Lehigh Coal Mines Company was founded in 1792 (Greenberg, Jr. and Fischer).

Phase IA geoprobe testing identified a potential buried A horizon in the southern portion of historic Lot 104. Phase IB/II and Phase III excavations revealed an intact eighteenth-century Ap horizon/yard deposit identified directly beneath the kiln floor and consisting of silty loam (Stratum VIII) exhibiting an average thickness of 0.6 feet (Figure 5.37). Machine and manual excavation revealed the horizon was limited to an approximate 10-foot-wide area between the south wall of the pedestrian tunnel to the north, and the area south of EUs 8 and 9. The east-west extent was determined to be between the stone-lined well and approximately 5 feet east of Phase

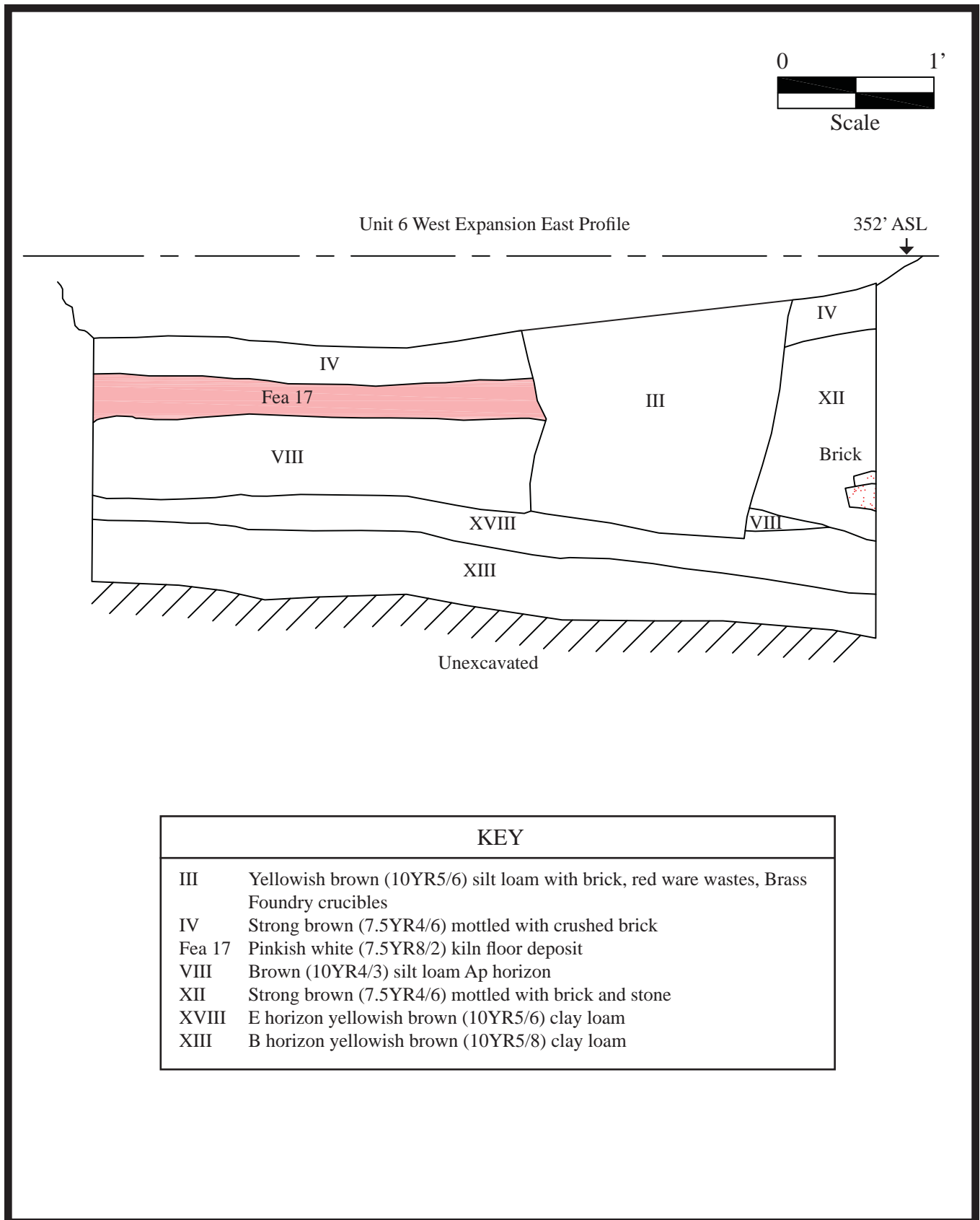


Figure 5.33 Excavation Unit 6, east wall profile showing trench Stratum III.



Figure 5.34 View showing Feature 11 trench looking east.





Figure 5.35 View showing Feature 11 trench extending north in Excavation Unit 5.



Figure 5.36 View looking south, showing Stratum XIX in Excavation Unit 9.



Figure 5.37 View of Excavation Unit 6, north wall profile showing the kiln floor overlying the Ap-horizon Stratum VII (dark band below the kiln floor).



IB/II Test Unit 4 (see Figure 5.22). The buried A horizon/yard deposit (VIII) was identified in all excavation units; however, in the southern half of EUs 8 and 9, Stratum VIII appeared to be truncated by nineteenth-century railroad-related construction (Figure 5.38). The south wall profiles of EUs 3 and 6 indicate that Stratum VIII was largely removed south of the excavation units either by railroad construction or subsequent demolition and in-filling of the depot. Figure 5.38 shows only a small section of the Ap horizon surviving in the south wall profiles of EUs 3 and 6. Machine excavation south of these units revealed disturbance related to the nineteenth-century railroad depot probably removed the eighteenth-century A horizon. Artifacts such as white salt-glazed stoneware, tin-glazed, and creamware ceramic sherds, and a wrought iron nail indicate a mid- to late-eighteenth-century deposition. The absence of pearlware ceramic sherds that typically date to the last quarter of the eighteenth century suggests a date of deposition prior to 1775. Redware wasters related to the kiln were also recovered from the top of this horizon.

A natural E horizon consisting of clay (Stratum XVII) and an underlying clay B horizon (Stratum XIII) were identified in all EUs (see Figure 5.38). No artifacts were recovered from these horizons.

EU 7 was located between EU 5 and the stone-lined well (Feature 2) identified during the Phase IB/II investigation (see Figure 5.22). Fill deposits and disturbances (Strata II and IX) generally were more extensive in EU 7, extending down and cutting into the top of the Ap horizon (see Figure 5.28; Figure 5.39). Excavation revealed both E and B horizons beneath the Ap horizon. A portion of the well extended into the southwest corner of the unit, with a builder's or construction trench, 0.2 feet wide, also identified around the perimeter of the well (see Figure 5.28). No artifacts were recovered from the well construction trench.

The dry-laid 5.5-foot-diameter stone-lined well (Feature 2) was initially identified during Phase IB/II investigations. At the time of the well's closing in the early nineteenth century, a slab of shale had been placed over the entire shaft, preventing any subsequent deposition from entering the feature. Only the upper 4 feet of the shaft fill was manually excavated during the Phase IB/II investigation. The Phase III excavation was carried out both manually and with the aid of a backhoe (Figure 5.40). In order to comply with OSHA standards, excavation within the shaft was carried out in 4-foot-deep increments and the south half removed first, forming a soil profile of the north half (Figure 5.41). After the excavation of the south half fill, the backhoe removed the south stone lining for easier and safer access to the north half fill (Figure 5.42). The remaining stone lining was then removed via backhoe and the excavation area stepped or benched back around the shaft feature (Figures 5.43 and 5.44). The process was then repeated in 4-foot-deep increments to a total depth of 16 feet below the top of the shaft.

Stratigraphy within the well indicated a probable one-episode fill deposit consisting of lenses of sandy silt, sandy loam, and clay loam, with large amounts of fragmented plaster/mortar found throughout the fill (Strata II–VIII), probably related to the demolition of a house interior. Small fragments of mica schist stone and brick were also mixed in the fill deposits (Figure 5.45). After consultation with PHMC, excavation was discontinued at a depth of 16 feet below the top of the shaft (approximately 338.5 feet asl). Auger probing indicated that the shaft extended an additional 4 to 6 feet, the depth of auger refusal, probably at mica schist bedrock. Part of the well pump mechanism—consisting of a 0.4-foot wood pipe and other corroded metal brackets



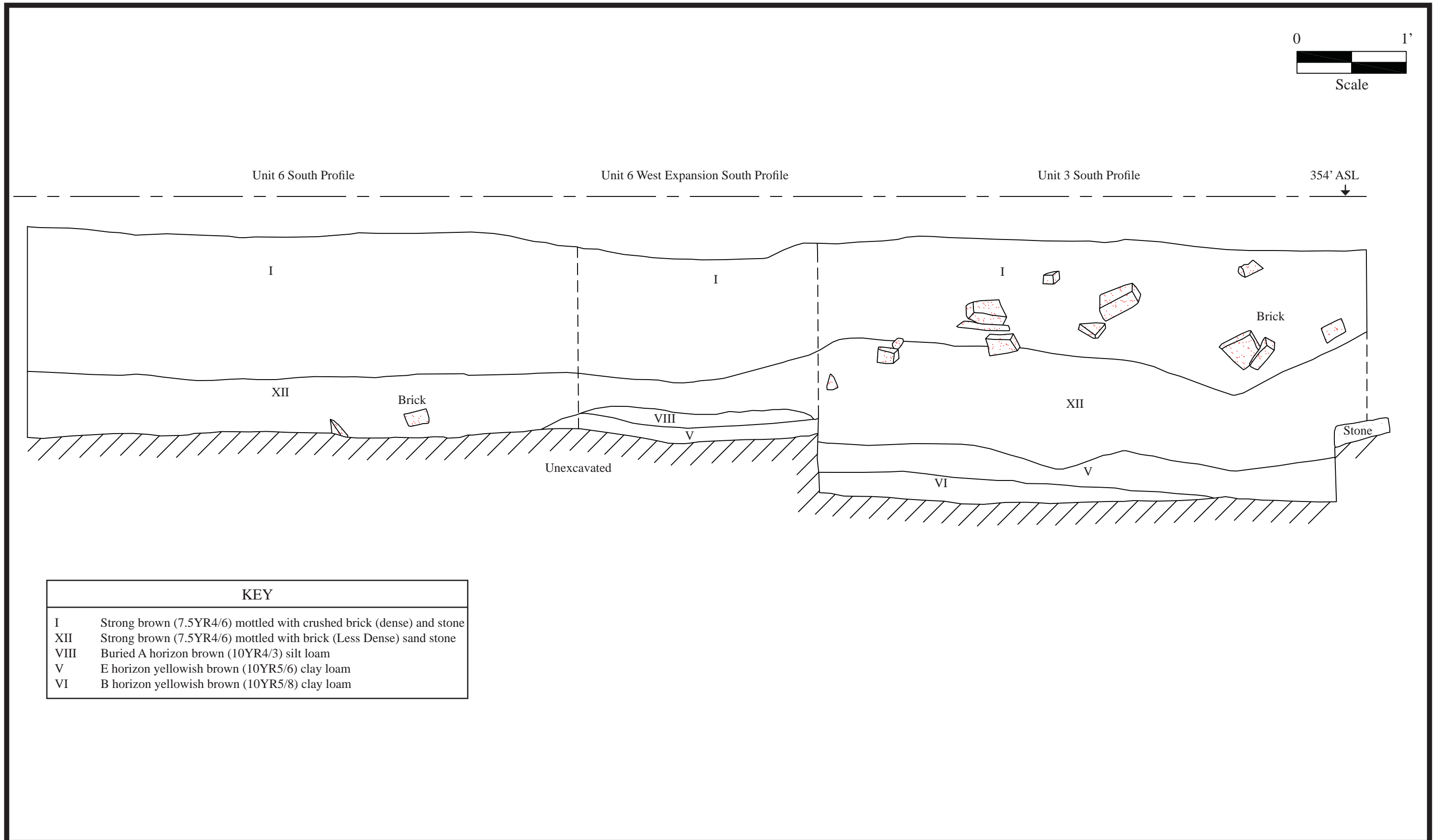


Figure 5.38 Test Unit 3 and Excavation Units 5 and 6, south wall profile.

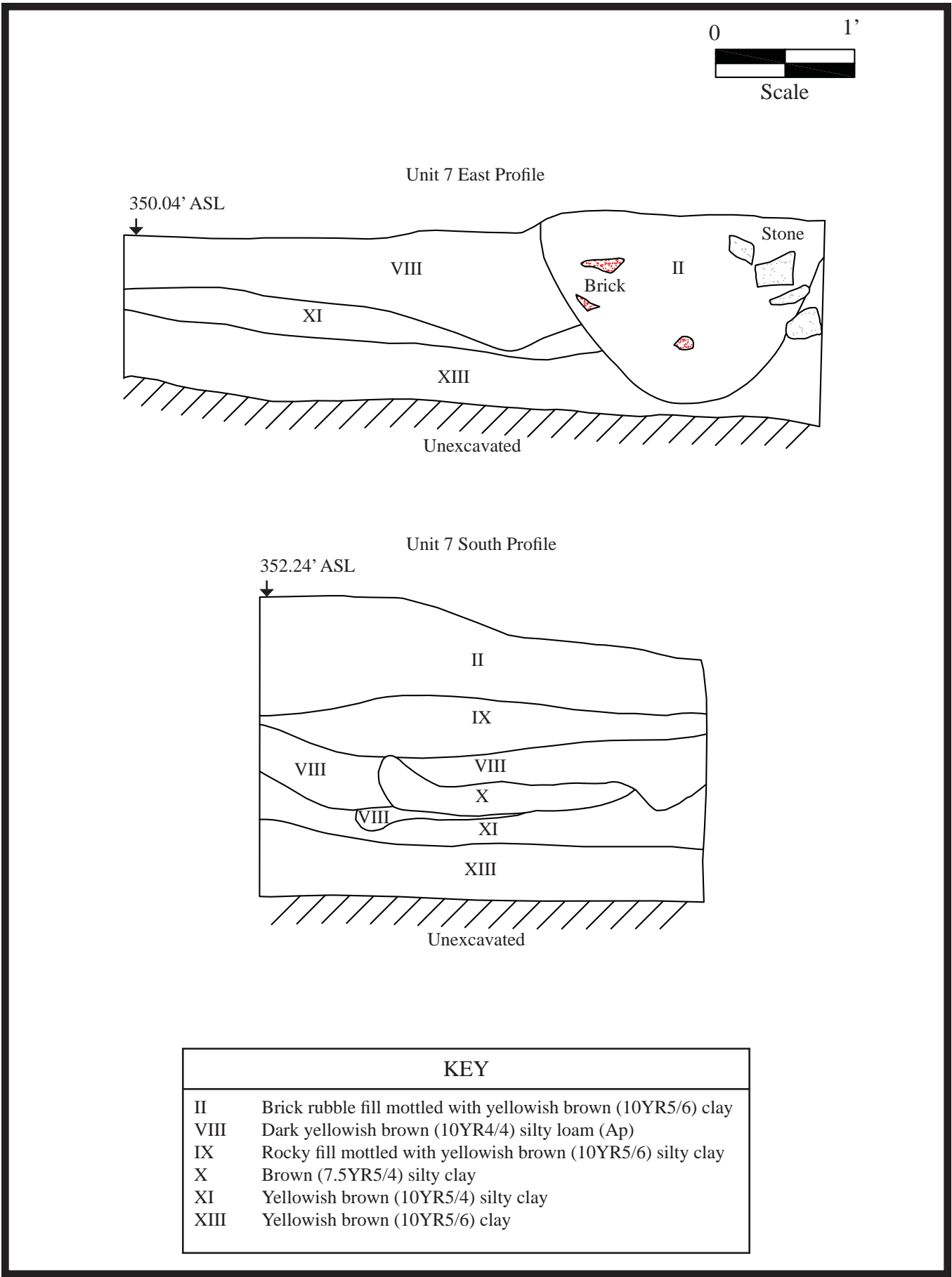


Figure 5.39 East and south profile walls, Excavation Unit 7.



Figure 5.40 View showing mechanical excavation of Feature 2 well shaft.



Figure 5.41 View showing north profile, Feature 2 (4 feet to 8 feet).





Figure 5.42 View showing mechanical excavation of the south half of Feature 2 well shaft.



Figure 5.43 View showing well shaft after excavation of fill from north and south halves.



Figure 5.44 View showing benched area and well shaft during excavation.



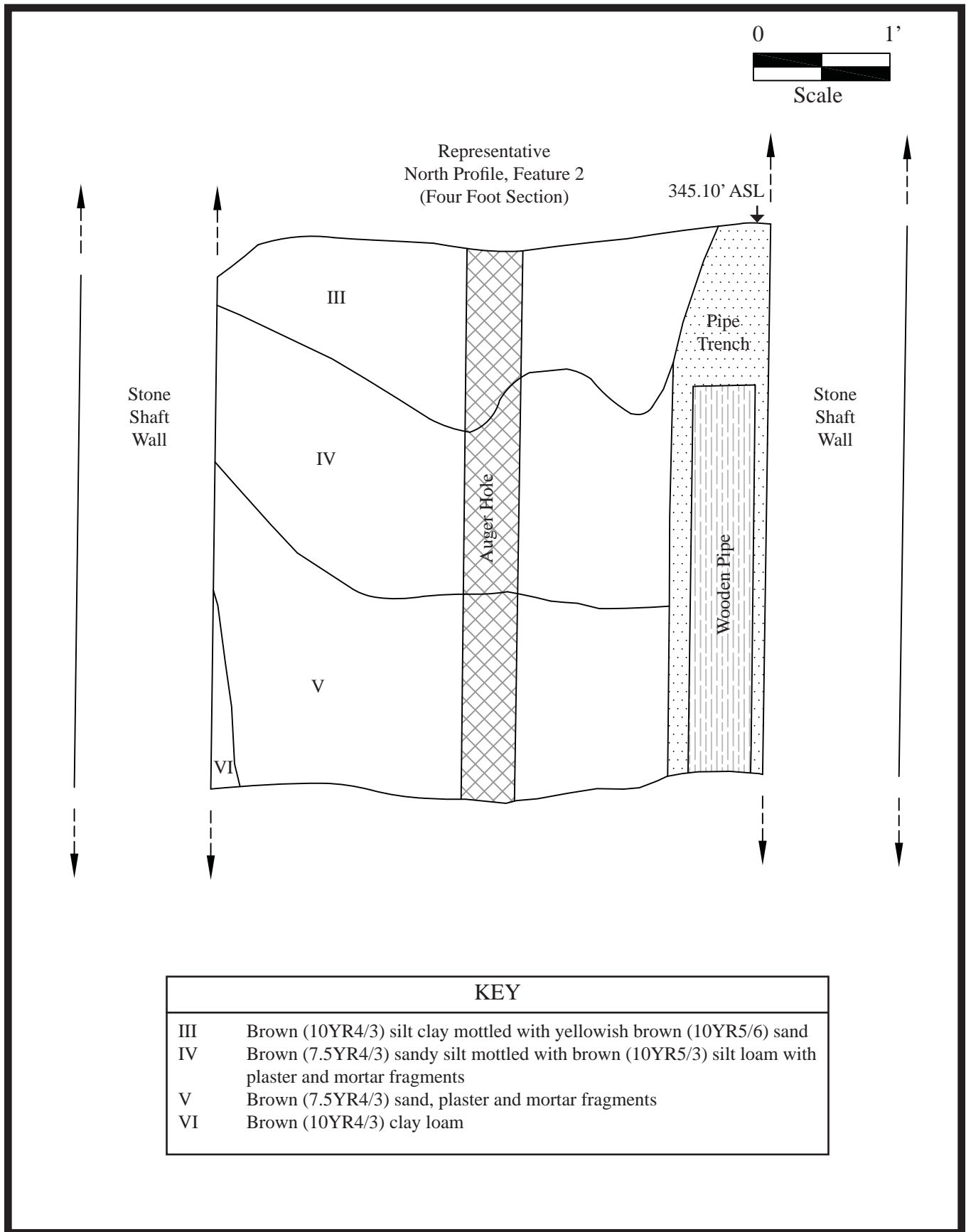


Figure 5.45 North profile, Feature 2, 4 feet to 8 feet.



and debris—was encountered along the east side of the shaft, extending down to the base of the excavation (see Figures 5.41 and 5.42). Artifacts recovered from the fill deposits indicate a date of well closure in the first half of the nineteenth century, probably circa March 1833, when the south half of historic Lot 104 was sold to the Philadelphia and Columbia Railroad. The existing buildings on the lot were probably demolished at this time. Artifacts relating to the kiln, such as redware wasters and brick, were also recovered from the fill, along with sherds of creamware, pearlware, whiteware, and yellowware.

### *Pennsylvania Railroad Depot Passenger Tunnel*

The covered passenger tunnel initially exposed during the Phase IB/II fieldwork was further investigated via machine removal of a larger section of the flat concrete roof for safer access and additional light to aid in photography (Figure 5.46). The Lancaster Station pedestrian tunnel was constructed with an exterior wall of roughly laid mortared stone, with the interior walls comprising two layers of brick.

The ceiling or roof covering the tunnel consisted of concrete set in metal frames. The roof was probably cast flat on the ground like a sidewalk and then lifted into place over the tunnel. This method was used in the early twentieth century, beginning circa 1909; reinforced concrete was increasingly used for many construction projects with the advent of concrete construction regulations, circa 1912 (American Concrete Institute 2003). Examination of many pedestrian tunnel plans of the early twentieth century shows most concrete tunnels date between 1914 and 1917. The Lancaster Station tunnel may slightly predate the full concrete tunnels based on the partial use of concrete for the roof, but not for the tunnel walls.

The floor of the tunnel was approximately 10 feet below the asphalt parking lot surface (346 feet asl), with an accumulation of soil and concrete rubble, approximately two feet thick, overlying the floor (Figure 5.47). Further investigation confirmed the interior walls of the 6-foot-wide brick-lined tunnel were originally faced with white decorative brick that had largely been removed (Figure 5.48). The outer layer placed against the exterior stone wall appeared to be roughly laid mortared red brick with an inner decorative façade, consisting of the white glazed brick that lined the entire tunnel and the decorative arch also constructed of this white-glazed brick (see Figure 5.6). Data-recovery investigations exposed more of the west wall of the tunnel oriented parallel to Queen Street that exhibited a possible foundation related to the Lancaster City Exchange Hotel building (1848–1860) that occupied the property prior to the construction of the Pennsylvania Railroad depot complex (Figure 5.49). This arched or vaulted section extended 30 feet north-south, was 9 feet wide, and functioned as a passageway leading pedestrians under the railroad tracks connecting the north side of the depot or the westbound side adjacent to the baggage and waiting room building to the south side or eastbound line along Chestnut Street. The stairway at the eastern end of the longer east-west tunnel was further exposed with machine and manual excavation (Figures 5.50 and 5.51). A portion of the 8-foot-wide stairs was exposed, comprising at least eight steps. The base of the stairway was not exposed. Additional electrical conduits for lighting were observed protruding from the south wall of the passenger tunnel at regular intervals (Figure 5.52).



Figure 5.46 View looking west, showing machine removal of passenger tunnel roof.



Figure 5.47 View looking west, showing the tunnel interior and floor accumulation.





Figure 5.48 View showing a section of surviving white brick facing along passenger tunnel interior wall.





Figure 5.49 View looking west, showing possible remnant stone foundation wall of the Lancaster City Exchange Building.



Figure 5.50 View looking east, showing east-west pedestrian tunnel in the direction of the stone stairwell.





Figure 5.51 View looking west, showing stone stairway leading to pedestrian tunnel.



Figure 5.52 View looking west, showing probable gas line pipes for lighting in south wall of pedestrian tunnel.

## SUMMARY

Archaeological excavation at the proposed site of the Lancaster Intermodal Transportation Center (Queen Street Station Phase II) yielded information on all periods of occupation at the site ranging from the 1740s through the early twentieth century. Phase IA subsurface investigation in the form of geoprobe auger testing revealed a possible surviving A horizon or historic yard deposit in the south half of Lot 104. Although no historic yard deposit was identified in Lot 103, there was a possibility of surviving privy and well shaft features related to the mid-eighteenth- through mid-nineteenth-century domestic occupation of the site. In addition, there was a strong possibility that structural remains and features related to the Philadelphia and Columbia Railroad of 1833 and the later Pennsylvania Railroad depot complex constructed in 1860 would be encountered. Based on the results of the Phase IA research and geoprobe investigation, Phase IB/II fieldwork was recommended.

The Phase IB/II investigation focused on the area at the west end of the project site extending from Queen Street east 120 feet, and from Chestnut Street extending north to the standing building occupying Lot 102. The asphalt parking surface was removed from the entire western half of the project area, except for an 80-x-40-foot section left in place in the northwest corner of the site. In the north half of Lot 103, fill was removed from the rear yard of buildings formerly fronting onto Queen Street. The excavation focused on shafts, pit features, and the former backyards of the pre-1860 dwellings that would have been located east of the filled-in deep basements fronting onto Queen Street. A probable privy shaft or refuse pit (Features 4, 6, and 7) was identified along the northern boundary of the project site in the rear yard of Lot 103 north. This feature was bisected and the south half removed. Artifacts recovered indicated a late-eighteenth- through mid-nineteenth-century date of deposition, corresponding to the Bitner family occupation of the property. A square brick shaft was also exposed at the same distance from Queen Street as the privy pit.

Deep basements related to the 1860 Lancaster Station waiting room and baggage depot were exposed in the center of the site. Fill within the basement foundations was removed via machine to undisturbed subsoil to search for possible surviving eighteenth-century shaft features that may have extended to a depth beneath the basement floor. No shafts were identified in this area. Machine excavation exposed the roof of a brick-lined pedestrian subsurface tunnel located between the depot buildings and the site of the former nineteenth-century train shed and track area. The roof was partially removed for access to the interior of the tunnel, which was photographed. South of the pedestrian tunnel, apparent redware kiln-related artifacts were encountered, consisting of brick, roofing tiles, kiln furniture, and numerous redware wasters. A possible kiln floor was also encountered in Test Unit 3, consisting of compacted pulverized brick and mortar. A large amount of kiln-related debris was also recovered in Test Units 3 and 4. A stone-lined well was also exposed in the location of the former train shed beneath the track area and is probably the stone well mentioned in a 1749 deed. The upper 4 feet of fill was removed and contained artifacts dating to the late eighteenth and early nineteenth century, indicating a closure date in the 1830s, probably when the property was sold to the Philadelphia and Columbia Railroad in 1832. After completion of the Phase IB/II fieldwork, a management summary was prepared presenting the results of the investigation and recommendations for Phase III data-recovery fieldwork.



Phase III data-recovery fieldwork focused on features and areas defined during the Phase IB/II investigation. Although the north half of the privy/refuse pit feature (Features 4, 6, and 7) along the northern boundary of the project site partially collapsed between the Phase IB/II and Phase III fieldwork, the feature fill was screened and artifacts were retrieved. Domestic artifacts dating from the late eighteenth through the mid-nineteenth century were recovered, adding to the Phase IB/II assemblage. A square brick shaft located in the south half of Lot 103 was investigated via backhoe, revealing a probable mid-nineteenth-century drainage system. The shaft was used as a conduit for ceramic pipes to drain into a larger storm water conduit situated between the railroad depot building and buildings on the north half of Lot 103.

A series of six 5-foot-square EUs (5–10) were placed adjacent to Phase IB/II Test Units 3 and 4 to investigate the redware kiln area in the south half of Lot 104. A probable kiln floor was revealed, along with related structural features and a large amount of kiln debris, redware wasters, and roofing tiles. A trench feature probably related to the late-eighteenth- and early-nineteenth-century brass foundry located on the property was encountered, with fill containing incidental redware kiln debris and crucible fragments used to pour molten brass into molds. The stone-lined well was investigated through a combination of manual and machine (backhoe) excavation. The shaft was bisected and the south half removed first, with excavation carried out in 4-foot increments. The well shaft was excavated to a depth of 16 feet below present ground surface. Based on artifacts retrieved and the composition of the fill, which contained a large amount of plaster wall debris, the well appeared to have been filled in one episode. Artifacts generally dated to the late eighteenth and early nineteenth century, with a small number of redware wasters and kiln debris found in the assemblage. The brick pedestrian tunnel was also further investigated and photographed after a larger section of the concrete roof was removed via machine.

Phase IB/II and Phase III data-recovery excavation at the RRTA site produced archaeological evidence of all phases of occupation and land use. The stone-lined well, redware kiln, and yard horizons located in the south half of historic Lot 104 are directly related to the mid-to-late-eighteenth-century occupation of the site. The trench feature identified adjacent to the kiln remains yielded brass foundry crucible fragments used by the Ehrman family, who occupied the property in the late eighteenth and early nineteenth century. The privy/refuse pit located along the northern boundary of the site produced an artifact assemblage date range extending from the late eighteenth century through the mid-nineteenth century. The majority of the artifacts recovered from the pit fill are probably related to the Jacob Bitner family, who occupied the north half of Lot 103 in the early to mid-nineteenth century. Archaeological excavation also revealed extensive remains of the mid-nineteenth-century Pennsylvania Railroad depot complex and early-twentieth-century pedestrian tunnel that occupied the site until its demolition in 1929.

**Material Culture**

A wide variety of artifacts were recovered from the Lancaster Intermodal Transportation Center site Phase IB/II and Phase III data-recovery excavations spanning the period of occupation between the mid-eighteenth century and the early twentieth century. The artifact assemblage represents all phases of occupation consisting of domestic residential, manufacturing, commercial, and transportation. Domestic occupation spanned the mid-eighteenth through the late nineteenth centuries with the earliest single story log houses fronting onto Queen Street in the 1740s later replaced by late-eighteenth- to mid-nineteenth-century brick dwellings. Archaeological evidence of two late-eighteenth- and early-nineteenth-century manufacturing related activities were revealed during the course of the project: one was initially found during Phase IA documentary research and subsequent archaeological excavation with the recovery of crucible fragments (Casper and Michael Ehrman brass foundry); the other manufacturing activity, a redware kiln structure along with kiln furniture, roofing tiles, and redware wasters, was only discovered through archaeological excavation. Mid-nineteenth-century commercial enterprises that replaced earlier brick dwellings consisted of the Lancaster City Exchange Hotel and telegraph office represented archaeologically by a section of stone foundation along with hotel ware ceramics and telegraph battery parts. The mid-nineteenth-century Pennsylvania Railroad depot and train shed occupied the southern half of the project site until 1929. Artifacts related to this period are represented by probable railroad spikes. This chapter is divided into three sections: Domestic Occupation 1745–1860; Eighteenth- and Early-Nineteenth-Century Manufacturing; and the Lancaster City Exchange Hotel and Pennsylvania Railroad Depot 1859–1929. A total of 11,376 artifacts were recovered from the Phase IB/II and Phase III data-recovery excavations (Table 6.1).

**Table 6.1 Overall Project Site Artifact Totals by Group and Class**

Group	Class										Total	%
	Ceramic	Fauna	Flora	Glass	Lithic	Metal	Other	Synthetic	Unknown			
Activities	4			2							6	0.1%
Architectural	37			1808	19	653	40	2			2559	21.9%
Arms					3	1					4	0.0%
Commercial	72										72	0.6%
Electrical	2			11		13					26	0.2%
Food		1740	2								1742	14.9%
Fuel					77		2				79	0.7%
Furniture				211		11					222	1.9%
Hardware						77					77	0.7%
Household	1759	3		658		1					2421	20.7%
Industrial	5					7			3		15	0.1%
Manufacturing	48					1	10		1		60	0.5%
Manufacturing - Architectural	297										297	2.5%
Manufacturing - Household	3312										3312	28.4%
Manufacturing - Kiln	607										607	5.2%
Medical				17							17	0.1%
Non-Food		56	7								63	0.5%

**Table 6.1 Overall Project Site Artifact Totals by Group and Class (Cont'd)**

Group	Class										Total	%
	Ceramic	Fauna	Flora	Glass	Lithic	Metal	Other	Synthetic	Unknown			
Other			2			2		1			5	0.0%
Personal	30	7		19		25					81	0.7%
Tack						1					1	0.0%
Tool						2	6				8	0.1%
Toy	1										1	0.0%
Unknown		1		35	2	211		1	2		252	2.2%
<b>Total</b>	<b>6173</b>	<b>1806</b>	<b>11</b>	<b>2726</b>	<b>99</b>	<b>794</b>	<b>58</b>	<b>3</b>	<b>4</b>		<b>11674</b>	
<b>Percentage</b>	<b>52.9%</b>	<b>15.5%</b>	<b>0.1%</b>	<b>23.4%</b>	<b>0.8%</b>	<b>6.8%</b>	<b>0.5%</b>	<b>0.0%</b>	<b>0.0%</b>			

**DOMESTIC OCCUPATION 1749–1850**

Documentary research indicated the earliest domestic occupation of the project site dates to the mid-1740s, with the first dwellings consisting of one story log houses. Artifacts directly related to this early settlement period were found in a backyard accumulation deposit (Strat VIII) in the south half of Lot 104 initially encountered during Phase IA geoprobe testing. These deposits survived in a confined area along the south side of the pedestrian tunnel, directly beneath the redware kiln floor, which sealed the deposit. A total of 405 artifacts were recovered from this horizon and consistently date to the mid-eighteenth century as indicated by ceramic sherds such as white salt-glazed stoneware, tin-glazed buff-body earthenware, hard paste porcelain, and British buff-bodied slipware (Tables 6.2 and 6.3). These types of ceramics were typical of mid-eighteenth-century domestic assemblages and correlates with the ownership of John Shankmeyer and Jacob Reiger, the earliest to settle on the property in the mid-eighteenth century. The latest manufactured ceramic type recovered consisted of only one sherd of creamware circa 1762 suggesting the yard deposit was probably sealed in the 1760s. The low number of artifacts recovered from this deposit may reflect the location, approximately 60–70 feet from Queen Street, beyond the stone-lined well (Feature 2). The heaviest activity probably occurred between the 1740s log house, presumably situated along Queen Street, and the stone-lined well located in the rear yard area. These yard deposits were removed by later railroad related construction and disturbances. Table 6.4 displays a timeline of property ownership combined with a linear graph showing the date range of the ceramic assemblage recovered from Feature 2 based on percent contribution of each ceramic type (see Table 6.4). Ceramic sherds were comparatively small in the Strat VIII deposit probably due to heavy pedestrian foot traffic in a yard context. Larger sherds are usually found in pits or abandoned privies where foot traffic is not a factor in sherd size. Other artifacts in the assemblage consisted of hand-wrought nails, window glass, and faunal remains.

**Table 6.2 Overall Artifact Totals by Group and Class, Stratum VIII (AU2)**

Group	Class							Total	%
	Ceramic	Fauna	Glass	Lithic	Metal	Other			
Architectural	2		18		14	1	35	8.7%	
Arms				1			1	0.2%	
Food		43					43	10.6%	
Hardware					1		1	0.2%	
Household	19		1				20	5.0%	
Manufacturing						2	2	0.5%	



**Table 6.2 Overall Artifact Totals by Group and Class, Stratum VIII (AU2) (Cont'd)**

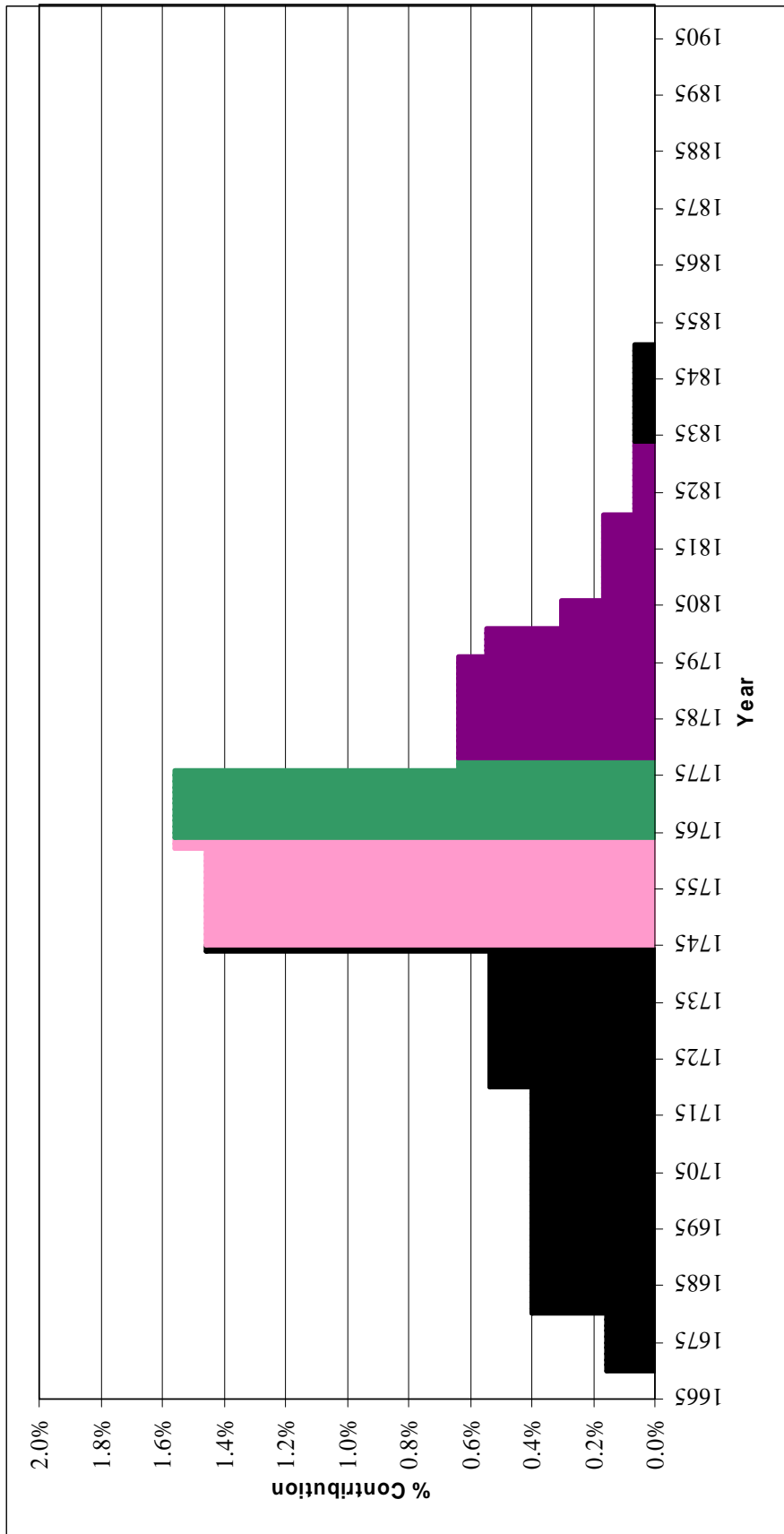
Group	Class						Total	%
	Ceramic	Fauna	Glass	Lithic	Metal	Other		
Manufacturing - Architectural	3						3	0.7%
Manufacturing - Household	283						283	70.0%
Manufacturing - Kiln	6						6	1.5%
Non-Food		1						0.0%
Personal	3						3	0.7%
Unknown					7		7	1.7%
<b>Total</b>	<b>316</b>	<b>44</b>	<b>19</b>	<b>1</b>	<b>22</b>	<b>3</b>	<b>404</b>	
<b>Percentage</b>	<b>78.2%</b>	<b>10.9%</b>	<b>4.7%</b>	<b>0.2%</b>	<b>5.4%</b>	<b>0.7%</b>		

**Table 6.3 Ceramic Types Recovered from Stratum VIII (AU2)**

Material	Ware/ Typology	Group					Total	%
		Architectural	Household	Manufacturing -Architectural	Manufacturing -Household	Manufacturing - Kiln		
Porcelain	Porcelain, Hard Paste		1				1	0.3%
Stoneware	White Salt Glazed		7				7	2.2%
Stoneware	Salt Glazed, Gray/Buf Bodied		3				3	0.9%
Refined Earthenware	White Ball Clay					3	3	0.9%
Refined Earthenware	Tin Glazed		5				5	1.6%
Refined Earthenware	Creamware		1				1	0.3%
Coarse Earthenware	Redware	2		3	283	6	294	93.0%
Coarse Earthenware	British Buff- Bodied Slipware		2				2	0.6%
<b>Total</b>		<b>2</b>	<b>19</b>	<b>3</b>	<b>283</b>	<b>6</b>	<b>316</b>	
<b>Percentage</b>		<b>0.6%</b>	<b>6.0%</b>	<b>0.9%</b>	<b>89.6%</b>	<b>1.9%</b>		<b>0.9%</b>

Domestic artifacts dating to the late eighteenth through mid-nineteenth century were recovered from a possible privy or refuse pit (combined Feature 4, 6, and 7) located along the northern edge of the project site (Lot 103). The feature may have been a barrel privy filled in when it was no longer in use or functioned solely as a refuse pit related to a yard or property cleaning. The artifacts recovered are a cross-section of everyday life in the late eighteenth through mid-nineteenth century (Table 6.5). A total of 3,671 artifacts were recovered from the pit feature. Ceramic types largely consist of creamware, white salt-glazed stoneware, pearlware, whiteware, Chinese export porcelain, ironstone, white granite hotel ware, and redware (Table 6.6). Table 6.7 displays a timeline of property ownership combined with a linear graph showing the date range of the ceramic assemblage based on percent contribution of each ceramic type. Date ranges of ceramic types indicate the period of greatest deposition was circa 1820 with the largest percentage of datable ceramics ranging between 1780 and 1860 during the ownerships of

**Table 6.4 Date of Deposition Based on Percent Contribution of Ceramic Types, Stratum VIII (AU 2)**



J. Reiger,	1745-1763
J.Shankmeyer,J.Schreiber	1763-1777
Christoper Oxe, Melchior Snyder	1777-1833
Casper Ehrman, Michael Ehrman	

Stephen Sweitzer, the Jacob Bitner family, and John McCully who married a Bitner daughter. The assemblage produced a variety of notable ceramics and bottle glass from this period.

**Table 6.5 Overall Artifact Totals by Group and Class, Features 4, 6, and 7 (AU 1)**

Group	Class										
	Ceramic	Fauna	Flora	Glass	Lithic	Metal	Other	Synthetic	Unknown	Total	%
Activities	1			2						3	0.1%
Architectural	14			849	1	247	8	2		1121	26.8%
Arms					1					1	0.0%
Food		796	2							798	19.1%
Fuel					23					23	0.5%
Furniture				20						20	0.5%
Hardware						33				33	0.8%
Household	846			391		1				1238	29.6%
Industrial						7				7	0.2%
Manufacturing - Architectural	1									1	0.0%
Manufacturing - Household	728									728	17.4%
Manufacturing - Kiln	11									11	0.3%
Medical				10						10	0.2%
Non Food		41	1							42	1.0%
Other						2		1		3	0.1%
Personal	12	4		15		12				43	1.0%
Unknown				30		73		1	2	106	2.5%
<b>Total</b>	<b>1613</b>	<b>841</b>	<b>3</b>	<b>1317</b>	<b>25</b>	<b>375</b>	<b>8</b>	<b>4</b>	<b>2</b>	<b>4188</b>	
<b>Percentage</b>	<b>38.5%</b>	<b>20.1%</b>	<b>0.1%</b>	<b>31.4%</b>	<b>0.6%</b>	<b>9.0%</b>	<b>0.2%</b>	<b>0.1%</b>	<b>0.0%</b>		

Crossmends of ceramic vessel sherds between Feature 4 and Feature 6 provided definitive evidence the two deposits were initially part of the same feature fill as described in Chapter 5. One notable crossmended vessel is a hand-painted pearlware bowl 5.5 inches in diameter painted earth tone colors yellow, blue, and orange in a stylized floral motif, with brown stems and leaves and brown banding on the interior and exterior rim (Figure 6.1). This type of ceramic was manufactured between 1795 and 1830. Other ceramics ranging in date from the late eighteenth to early nineteenth century consist of a creamware muffin plate (1762–1800) with a molded rim pattern consisting of an octagonal band of embossed small diamonds, the spout of a creamware creamer (1762–1820), and a pearlware oval serving dish (1780–1815) (see Figure 6.1; Figure 6.2). Other notable early-nineteenth-century refined earthenware ceramic vessels recovered from Features 4, 6, and 7 consist of a dipt and banded polychrome London-shaped small bowl (1810–1840) (5-inch rim diameter, 3-inch height), a whiteware plate exhibiting transfer printed “Grecian” scenery 1830–1870, and a plate with molded feather-edged pattern painted rims (1800–1835) (see Figure 6.1). A very large whiteware transfer print pitcher or ewer with a very wide pouring lip, probably manufactured between 1818 and 1855 is illustrated in Figure 6.3. This vessel was probably part of a set consisting of a pitcher and wash basin or bowl.

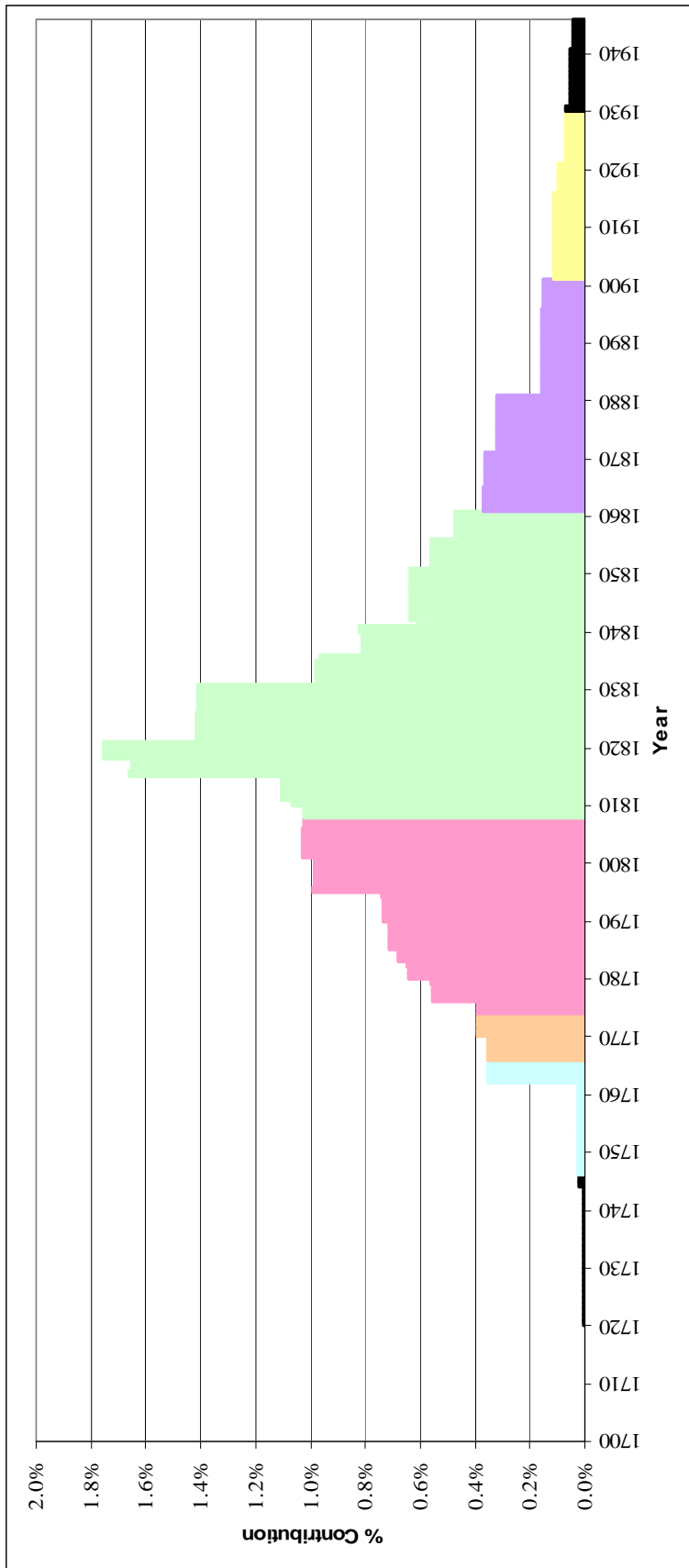
Figure 6.4 shows a polychrome hand-painted pearlware saucer exhibiting orange, brown and blue floral motif, with a narrow blue band along the interior body above the base (1795–1830). Also illustrated is a whiteware plate sherd exhibiting a small round foot ring with transfer printed



**Table 6.6 Ceramic Types Recovered from Features 4, 6, and 7 (AU 1)**

Material	Ware/Typology	Group							Total	%
		Activities	Architectural	Household	Manufacturing - Architectural	Manufacturing - Household	Manufacturing - Kiln	Personal		
Porcelain	Porcelain, Chinese Export			24					24	1.5%
Porcelain	Bone China			1					1	0.1%
Porcelain	Pressed							5	5	0.3%
Porcelain	Porcelain, Hard Paste			2					2	0.1%
Porcelain	Porcelain, English Soft Paste			1					1	0.1%
Stoneware	White Salt Glazed			6					6	0.4%
Stoneware	Salt Glazed, Gray/Buff Bodied			1					1	0.1%
Stoneware	Unidentified Stoneware		2						2	0.1%
Stoneware	Slip Glazed Stoneware			2					2	0.1%
Refined Earthenware	Jackfield Type			1					1	0.1%
Refined Earthenware	Yellowware			2					2	0.1%
Refined Earthenware	White Ball Clay							6	6	0.4%
Refined Earthenware	Tin Glazed			1					1	0.1%
Refined Earthenware	Creamware			177					177	11.0%
Refined Earthenware	Pearlware			201					201	12.5%
Refined Earthenware	Pearlware/Whiteware			54					54	3.3%
Refined Earthenware	Whiteware			226				1	227	14.1%
Refined Earthenware	White Granite			16					16	1.0%
Refined Earthenware	Hotel Ware			1					1	0.1%
Refined Earthenware	Redware						1		1	0.1%
Refined Earthenware	Unidentified Refined Earthenware			14					14	0.9%
Refined Earthenware	Red Bodied			13					13	0.8%
Refined Earthenware	Ironstone/Stone China			10					10	0.6%
Refined Earthenware	Other			1					1	0.1%
Coarse Earthenware	Redware	1	12	90	1	727	11		842	52.2%
Coarse Earthenware	Other			2					2	0.1%
<b>Total</b>		<b>1</b>	<b>14</b>	<b>846</b>	<b>1</b>	<b>728</b>	<b>11</b>	<b>12</b>	<b>1613</b>	
<b>Percentage</b>		<b>0.1%</b>	<b>0.9%</b>	<b>52.4%</b>	<b>0.1%</b>	<b>45.1%</b>	<b>0.7%</b>	<b>0.7%</b>		<b>0.7%</b>

**Table 6.7 Date of Deposition Based on Percent Contribution of Ceramic Types, Features 4, 6, and 7 (AU 1)**



William Oster, Jacob Meyer	1746-1765
Abraham Meyer (Mayer)	1765-1773
Stephen Sweitzer	1773-1807
Jacob Bitner Family; Jacob McCully	1807-1860
John Hartman	1860-1900
Joseph Kautz	1900-1929



Figure 6.1 Mended ceramics. An oval pearlware serving dish or plate with a molded feather-edged pattern painted rim (*upper left*)(Cat. 81.77); hand-painted pearlware bowl (*upper right*)(Cat. 81.73); dipt and banded polychrome London-shaped small bowl (*lower left*)(Cat. 82.73, 83.86, 87.73); a whiteware plate exhibiting transfer printed “Grecian” scenery 1830-1870 (*lower right*) (Cat. 88.56).



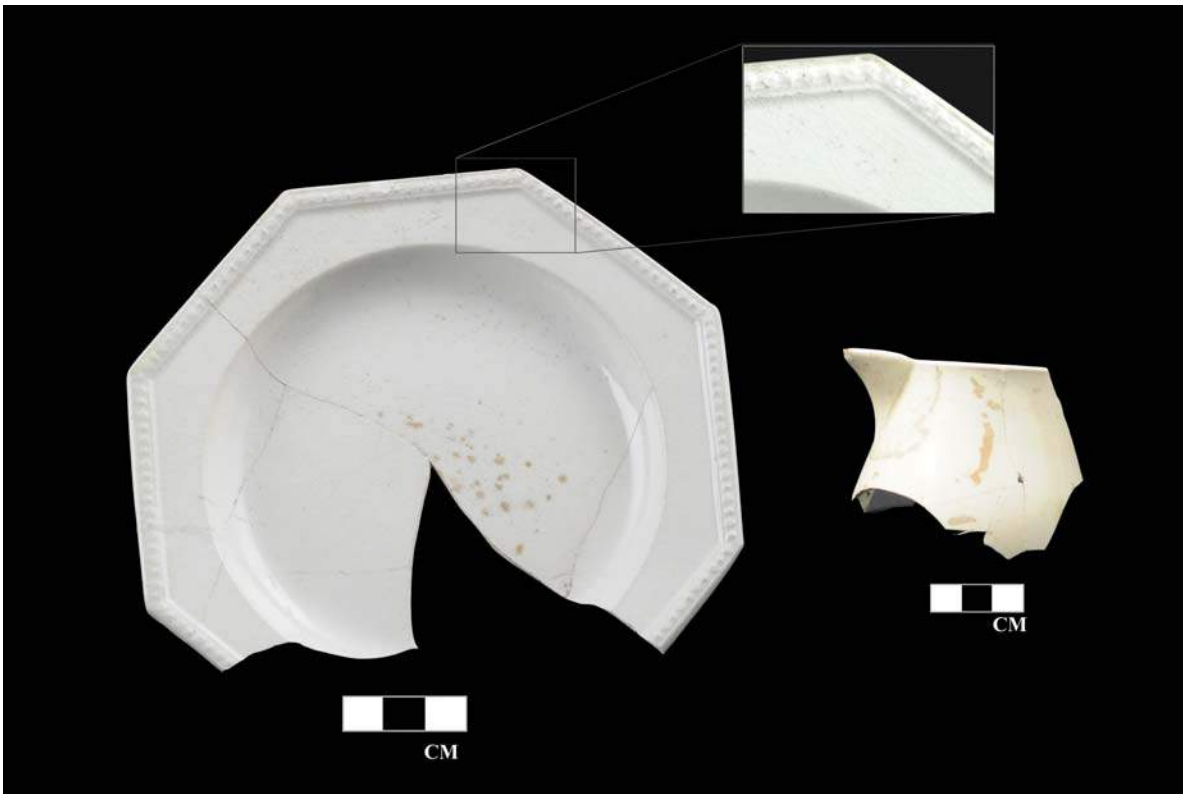


Figure 6.2 Creamware ceramics. Octagonal creamware muffin plate with a molded rim pattern (*left*)(Cat. 94.61); the spout of a creamware creamer (*right*)(Cat. 81.62).



Figure 6.3 Whiteware transfer print pitcher or ewer (Cat. 82.70, 83.79, 85.91, 86.97, 88.57, 91.36, 94.64).

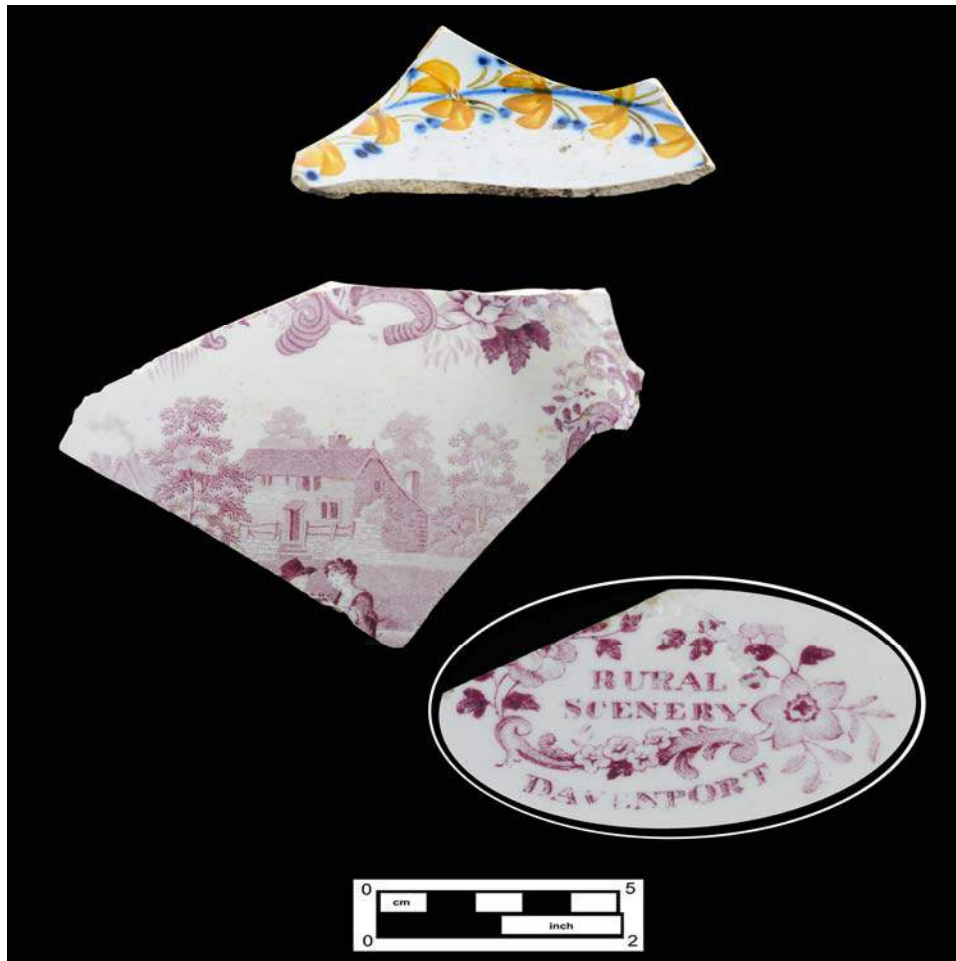


Figure 6.4 Decorated ceramics. Polychrome hand-painted pearlware saucer (Cat. 81.75) (*top*); whiteware plate sherd with transfer printed decoration with the scene consisting of a couple seated in front of a rustic building (*middle*); back exhibiting stamped mark “DAVENPORT” and printed mark “RURAL SCENERY” (*bottom inset*)(Cat. 83.17).



decoration consisting of a scene showing a couple seated in front of a rustic building. The base of the vessel exhibits a stamped mark “DAVENPORT” and printed mark “RURAL SCENERY” surrounded by a floral cartouche over “DAVENPORT” (1830–1860) (see Figure 6.4). All of these ceramic wares indicate at least a moderate degree of socio-economic standing were typical of urban domestic households ranging from the late eighteenth through the mid-nineteenth century.

Utilityware or hollowware ceramic vessels are predominately redware consisting of jars, deep bowls, and kiln sagger fragments. An example of a large, heavy hollowware utility jar is shown in Figure 6.5 exhibiting a thick base with small quartz inclusions in the clay. This vessel was probably used as a storage jar or jug for dry goods or liquid as evidenced by the glazed interior. There are also examples of slip decorated redware dishes and bowls (Figure 6.5).

Glass vessels were also recovered from the feature fill ranging from bottle glass, tableware, containers, and lamp chimney glass. The following are notable glass vessels recovered from the pit feature and are illustrated in Figures 6.6–6.10. A decorated drinking glass was mended consisting of a mold blown mug exhibiting molded deep flutes on the body with a star pattern on the base. Above this is an enameled “Friend” in gilded script with a cartouche surrounded by flowers & leaves. The base (diameter is 2 inches and 3/8 inches) exhibits a glass-tipped pontil visible on the bottom of the vessel. There is possibly enameling on the interior behind the cartouche (see Figure 6.6).

A Chestnut bottle or flask was recovered with a thin body, blow pipe pontil mark and a slightly flattened globular body with a projected height of 8 inches with a 3-inch and 1/4 x 3-inch and 1/2-inch base with visible wear on the base (see Figure 6.7). Also in the assemblage was a small fancy perfume/cologne bottle with a flattened oval shape elaborately molded with a large palmetto on one side and on the reverse a scallop-edge flat panel for a label. On the bottom there are three short vertical ribs between scrolls with additional scrolls on the bulge below the neck. The oval base exhibits a blow pipe pontil over the base mold seam. The capacity is about 2 ounces with the height about 4 and 11/16 inches (1830–1860) (see Figure 6.8).

The glass assemblage also contained fragments of various condiment bottles with notable whole or unique vessels consisting of a small bottle with an octagonal base and lower body (1 3/4-inch diameter) and a glass pontil, and a wide mouth bottle measuring 4 1/8 inches high and a 1 1/2-inch base diameter, with a 1 1/8-inch mouth diameter. This bottle exhibits a two piece mold with diagonal mold seam on the base, a blow pipe pontil mark and a lipping tool finish (early nineteenth century) (see Figure 6.9).

Other notable small bottles consist of the following: a whole square bottle with a tooled lip, (1 3/8-inch base diameter, 2 7/8 inches high) with a blow pipe pontil, a diagonal mold seam on the base and a swirled pattern of patina; and a small round bottle (3 inches high and 1-inch diameter) exhibiting a blue residue on the interior with a blow pipe pontil and an everted tooled lip that probably contained laundry bluing or ink (see Figure 6.9).

Proprietary or patent medicine bottles were also recovered. Throughout the nineteenth century, doctors, or those who represented themselves as doctors, resorted to a variety of methods such as homeopathic, eclectic, botanic, and bleeding. Their fees were high for the time and the results



Figure 6.5 Redware ceramics. Hollowware utility jar (*top*) and slip-decorated redware sherds (*bottom*)(Cat. 81.137, 81.190, 81.191).

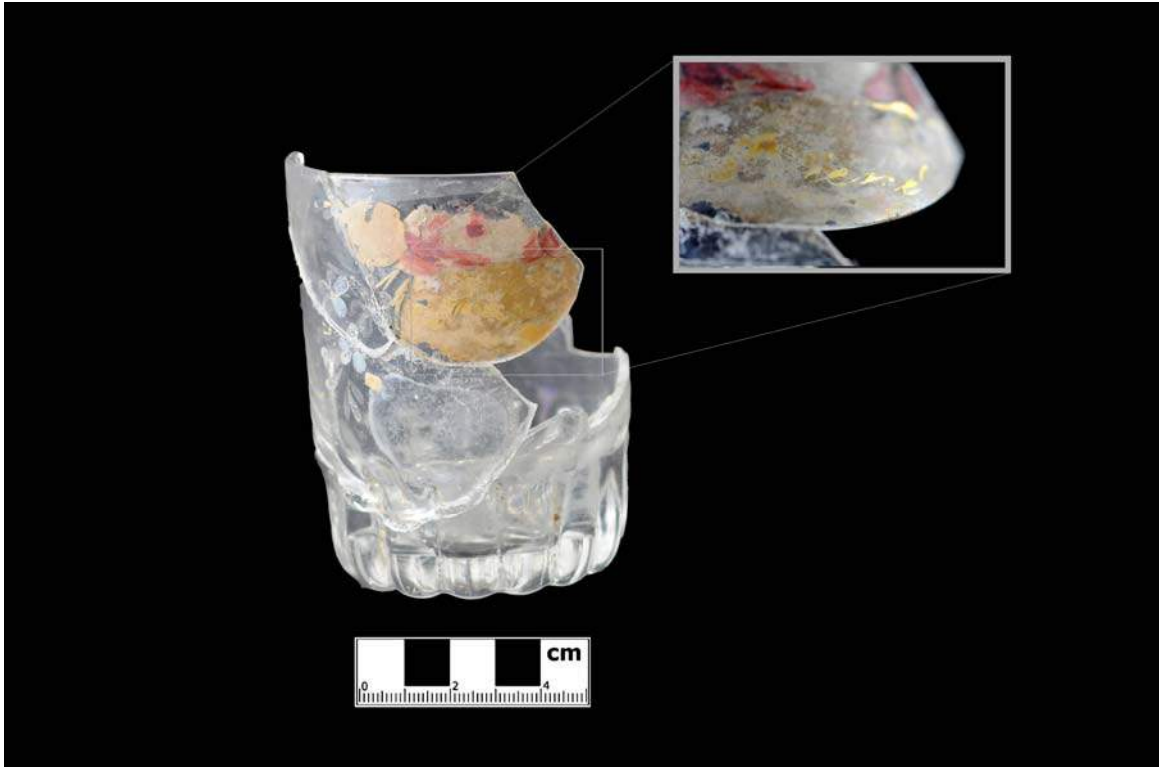


Figure 6.6 Mold-blown mug. Note molded deep flutes on the body with a star pattern on the base and enameled "Friend" in gilded script with a cartouche surrounded by flowers and leaves (*inset*)(Cat. 83.92, 85.95, 87.79, 92.33).



Figure 6.7 Thin-bodied Chestnut bottle (Cat. 82.77, 83.91, 85.93, 86.101, 87.77, 98.9).





Figure 6.8 Small fancy perfume/cologne bottle. Note the flattened oval shape elaborately molded with a large palmetto on one side, and on the reverse a scallop-edge flat panel for a label (Cat. 86.72, 87.47, 92.18).



Figure 6.9 Small bottles. Panel bottle embossed “Dr. STEELING’S” on one narrow side and “BRIDGETON. N.J.” on the other with “PULMONARY SYRUP” on one wide face (*left*)(Cat. 82.46); a possible condiment bottle with a wide mouth (*second from left*)(Cat. 82.52; square bottle with a tooled lip (*third from left*)(Cat. 83.47); a small round bottle with bluing visible on the interior probably used for ink or laundry bluing (*upper right*)(Cat. 83.46) a small condiment bottle with an octagonal base with a two piece mold, diagonal mold seam on the base, a blow pipe pontil mark and lipping tool finish (early nineteenth century) (*lower right*)(Cat. 82.50).



Figure 6.10 Proprietary medicine bottle. Three views of the square bottle with embossing on all sides, embossed “INDIAN SPECIFIC” on one side and “FOR COUGHS” on the opposite side, also embossed “PR[E]PARED BY:” on one side and on the opposite “D[R C F]REEMAN” (Cat. 83.45).



were less than certain. Individuals who were suffering with a variety of maladies would visit the druggist or apothecary who would then prescribe a medicinal “cure” that would be mixed by the “chemist.” Another method of treating illnesses was through Proprietary or Patent medicines, many advertised in newspapers. These “medicines” was largely comprised of narcotics and alcohol with some brands apparently containing such high alcohol content a liquor license was required for sale. Other ingredients may have been arsenic, opium, and morphine, ultimately resulting in the passage of the Pure Food and Drug Act of 1907 (Ketchum 1975:76–83). There were two general types of medicine available: “specifics” for curing a single disease; and “cures” for a variety of illnesses, which in some cases “might extend to nearly all the afflictions known to man” (Ketchum 1975:82). The patent medicine bottles frequently showed the embossed name of a druggist, which also functioned as advertising, by exhibiting the name of the drug company and the type of medicine. These bottles may also have had a paper label affixed to one of the sides. Several thousand proprietary medicine “brands” were available throughout the nineteenth century. Two notable proprietary medicine bottles were recovered from Feature 4, 6, and 7 and appear to be of the specific type. Figure 6.9 illustrates a panel bottle with embossed “Dr. STEELING’S” on one narrow side and “BRIDGETON. N.J.” on the other with “PULMONARY SYRUP” on one wide face. The bottle exhibits a lipping tool finish and glass pontil. This pharmacy bottle was advertised in 1845 (Fike1987:230). Another notable square proprietary medicine bottle was characterized by embossing on all four sides with “INDIAN SPECIFIC”; on one side and “FOR COUGHS”: on the opposite side. There is also an embossed “PR[E]PARED BY:” on one side and on the opposite “D[R C F]REEMAN” with a blow pipe pontil visible on the base, dating to the early nineteenth century (see Figure 6.10).

A rare white clay tobacco pipe bowl was recovered decorated with a molded raised stylized bat with hand-applied rouletting encircling the rim of the pipe bowl (1840–1860) (Figure 6.11). Smoking tobacco in pipes was extremely common throughout the eighteenth and nineteenth centuries. Clay pipes were generally inexpensive and as expendable as cigarettes, though vastly more durable, ensuring that their fragments survived in the ground over long periods of time.

Other notable artifacts recovered from Features 4, 6, and 7 fill are shown in Figure 6.12 and consist of a small whole English gun flint (7/8 x 11/16 inches) with wear along one edge probably from a flintlock pistol; a small flat bone toothbrush handle; a Liberty head half cent dated 1804; and a small fan rib made of bone probably from a hand fan. Metal objects of note consist of a hand wrought musket ramrod holder (thimble) formed from a sheet of copper alloy with two hand etched decorative bands at either end (length 1.2 inches, diameter 0.5 inches), and a portion of a cast white metal bell rumbler or “crotal” bell exhibiting engraved lines and a foundry mark consisting of the letter “S” in serif style. Sleigh bells, jingle bells, pellet bells, hawk bells and rumbler bells are all terms used to describe bells of the crotal type. Technically they are regarded as rattles, rather than true bells. The style of lettering and engraving of the crotal recovered from the site indicates a probable eighteenth century date of manufacture (Figure 6.12) (<http://www.ukdfd.co.uk/pages/crotal-bells.html>/accessed 2/23/2010).

Excavation of the stone-lined well (Feature 2) located in the southern portion of historic Lot 104 yielded a wide variety of artifacts, the majority domestic, consisting of ceramic sherds, redware kiln related artifacts, nails, window glass, and bottle glass along with the remains of a probable well pump mechanism (Table 6.8). A total of 2,899 artifacts were recovered from the well shaft.

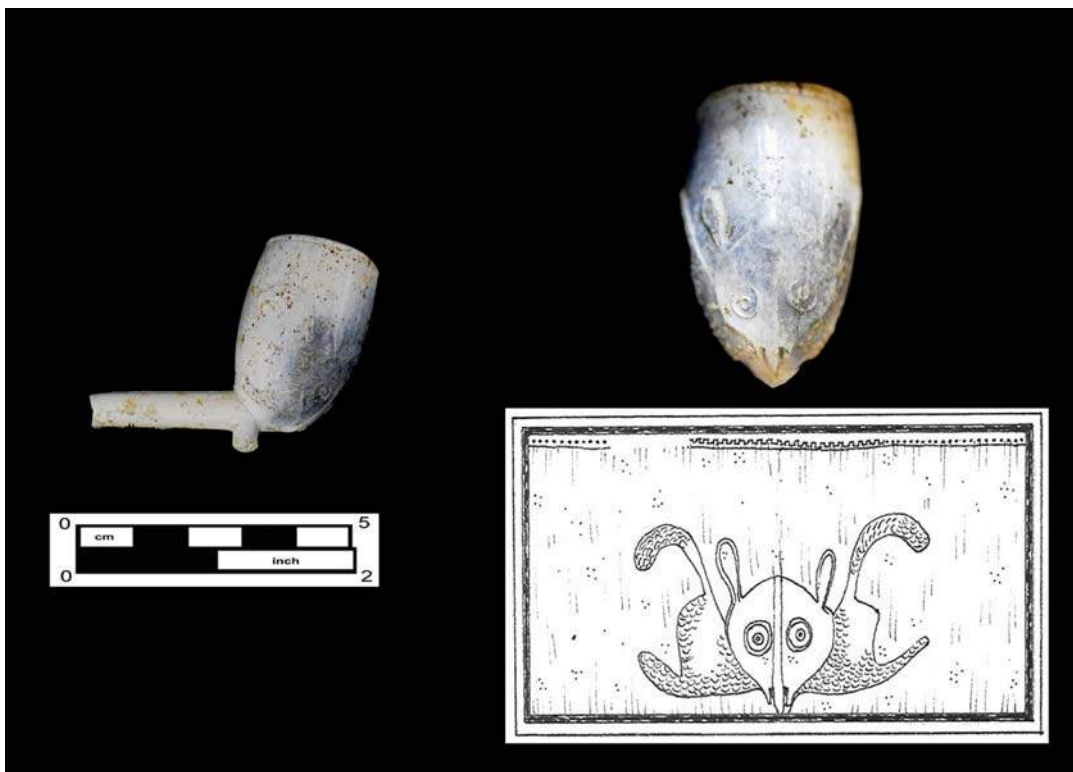


Figure 6.11 White clay tobacco pipe. View showing the pipe bowl decorated with a molded raised stylized bat with hand-applied rouletting encircling the rim of the pipe bowl. A hand-drawn sketch of the decoration is also shown (Cat. 87.53, 91.21).



Figure 6.12 Various artifacts from Features 4, 6, and 7 fill. View showing a small flat handle for a toothbrush (*left*)(Cat.84.128) ; a small fan rib made of bone (*second from left*)(Cat. 96.18); cast white metal sleigh or harness rumbler bell exhibiting engraved decorative lines and the letter “S” in serif style (*upper middle*)(Cat. 87.54); small whole English gun flint (*lower middle*)(Cat. 82.56); a Liberty head half cent dated 1804 (*upper right*)(Cat. 20.25); a hand-wrought copper alloy ramrod holder (*lower right*)(Cat. 54.17).



The fill excavated from the shaft was generally mixed with no discernable episodes of deposition. This is also reflected in the ceramic assemblage with a date range from the mid-eighteenth century extending into the nineteenth century throughout the fill deposit (Table 6.9).

**Table 6.8 Overall Artifact Totals by Group and Class, Feature 2 (AU 3)**

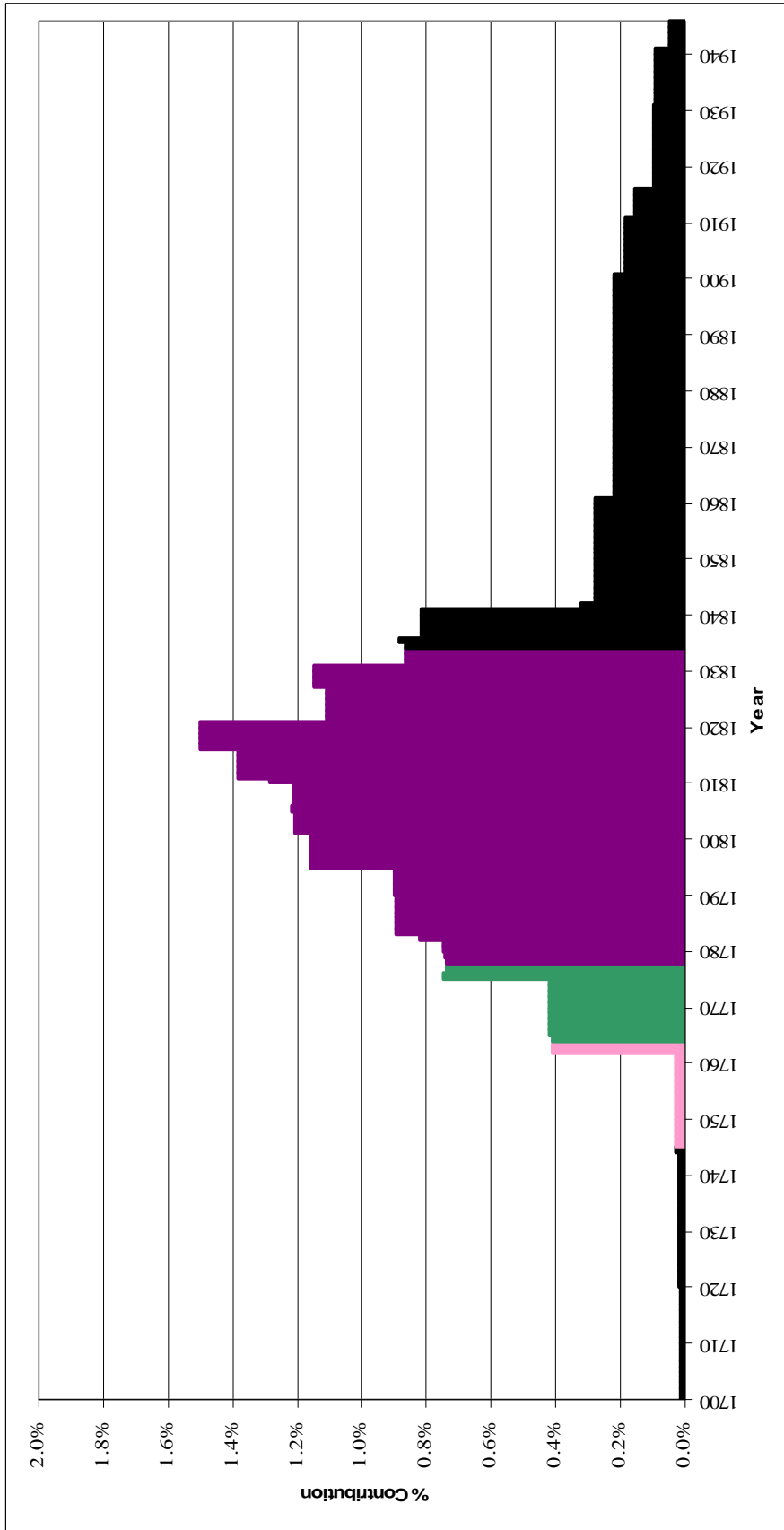
Group	Class							Total	%
	Ceramic	Fauna	Flora	Glass	Lithic	Metal	Other		
Architectural	14			763		275	14	1066	37.0%
Food		561						561	19.5%
Fuel					44			44	1.5%
Furniture				48				48	1.7%
Hardware						18		18	0.6%
Household	410			99				509	17.7%
Industrial	1							1	0.0%
Manufacturing	3						3	6	0.2%
Manufacturing - Architectural	46							46	1.6%
Manufacturing - Household	417							417	14.5%
Manufacturing - Kiln	44							44	1.5%
Non Food		4	3					7	0.2%
Other			2					2	0.1%
Personal	1	1		1		3		6	0.2%
Tack						1		1	0.0%
Tool						1	6	7	0.2%
Unknown				3		97		100	3.5%
<b>Total</b>	<b>936</b>	<b>566</b>	<b>5</b>	<b>914</b>	<b>44</b>	<b>395</b>	<b>23</b>	<b>2883</b>	
<b>Percentage</b>	<b>32.5%</b>	<b>19.6%</b>	<b>0.2%</b>	<b>31.7%</b>	<b>1.5%</b>	<b>13.7%</b>	<b>0.8%</b>		

The majority of ceramic sherds were relatively small in size, suggesting the fill may not be a primary deposit but a secondary fill episode with material originating from yard and refuse accumulation. The fill matrix was also characterized by a large amount of pulverized wall plaster, probably related to the demolition of the dwelling occupying the south half of Lot 104. Table 6.10 displays a timeline of property ownership combined with a linear graph showing the date range of the ceramic assemblage based on percent contribution of each ceramic type. Date ranges of ceramic types indicate the period of greatest deposition was circa 1820 with the largest percentage of datable ceramics ranging between 1800 and 1830 during the ownerships of Casper and Michael Ehrman. The property was sold to the City of Lancaster in 1833 for the construction of the Philadelphia and Columbia railroad. The stone-lined well was probably sealed at this time with a slab of shale placed over the shaft opening. The slab and shaft were encountered during Phase IB/II archaeological excavation. The majority of ceramic sherds and other artifacts recovered from the well shaft were extremely small; however two vessel sherds are notable. A fragment of a possible tea pot or sugar bowl was recovered exhibiting a molded blue painted decoration and the possible remnant of a handle attachment, a slightly everted rim, a blue band at the top of exterior shoulder, and the remnant of large green leaf with brown stem on the exterior body. The second ceramic vessel sherd is probable locally manufactured and exhibits a soft buff body with thick clear lead on both surfaces. This ceramic appears to be a

**Table 6.9 Ceramic Types Recovered from Feature 2 (AU 3)**

Material	Ware/Typology	Group							Total	%	
		Architectural	Household	Industrial	Manufacturing	Manufacturing - Architectural	Manufacturing - Household	Manufacturing - Kln			Personal
Porcelain	Porcelain, Chinese Export		2							2	0.2%
Porcelain	Porcelain, Hard Paste		5							5	0.5%
Porcelain	Porcelain, Soft Paste		1							1	0.1%
Stoneware	White Salt Glazed		2							2	0.2%
Stoneware	Alkaline Glazed		7							7	0.7%
Stoneware	Salt Glazed, Gray/Buf Bodied		5							5	0.5%
Stoneware	Slip Glazed Stoneware		2							2	0.2%
Other	Other			1						1	0.1%
Refined Earthenware	Unidentified		1							1	0.1%
Refined Earthenware	Yellowware		18							18	1.9%
Refined Earthenware	White Ball Clay								1	1	0.1%
Refined Earthenware	Tin Glazed		8							8	0.9%
Refined Earthenware	Creamware		89							89	9.5%
Refined Earthenware	Pearlware		173							173	18.5%
Refined Earthenware	Whiteware		79							79	8.4%
Refined Earthenware	White Granite		1							1	0.1%
Refined Earthenware	Unidentified Refined Earthenware		7							7	0.7%
Refined Earthenware	Other		2							2	0.2%
Coarse Earthenware	Unidentified					1				1	0.1%
Coarse Earthenware	Redware	14	8		2	46	415	44		529	56.5%
Coarse Earthenware	Red Bodied						2			2	0.2%
<b>Total</b>		<b>14</b>	<b>410</b>	<b>1</b>	<b>3</b>	<b>46</b>	<b>417</b>	<b>44</b>	<b>1</b>	<b>936</b>	
<b>Percentage</b>		<b>1.5%</b>	<b>43.8%</b>	<b>0.1%</b>	<b>0.3%</b>	<b>4.9%</b>	<b>44.6%</b>	<b>4.7%</b>	<b>0.1%</b>		

**Table 6.10 Date of Deposition Based on Percent Contribution of Ceramic Types, Feature 2 (AU3)**



J.Reiger, J.Shankmeyer, J.Schreiber	1745-1763
Christopher Oxe, Melchior Snyder	1763-1777
Casper Ehrman, Michael Ehrman	1777-1833



unique type and may have been produced locally by a potter in the City of Lancaster such as the Henry Gast family (Figure 6.13).

Three notable whole nineteenth-century beer bottles were recovered from fill deposits within the waiting room and baggage area building foundations that were located immediately north of the depot train shed. Two originate from local Lancaster breweries and the third is a Dyottville bottle from the Kensington area in Philadelphia. Both of the local brewery bottles are embossed, one is a rare hand blown whole bottle with embossed label “W B & Co.” with an iron pontil, the other exhibits a blob top with an embossed “F Engle, Lancaster PA,” with the metal part of stopper inside the bottle (Figure 6.14). The “W B & Co.” is the Wacker Brewing Company founded by Joseph Wacker in 1854 in Lancaster County. Wacker began brewing beer at the Sprenger Bottling Works, and ultimately purchased the brewery with George Kiehl, changing the name to “Kiehl and Wacker.” In 1870, Wacker bought the Eagle Brewery from Jacob Sprenger and renamed it the “Wacker Brewing Company.” In 1880, Joseph Wacker retired from brewing, with his sons taking over the company at this time, changing the name to the Wacker Brothers brewery. In 1938, the brewery was under new ownership and the name changed to “Olde Lancaster Brewing Company” for a period of three years. From 1942 until its closing in 1956 the brewery once again changed hands and went back to the original name of “Wacker Brewing Company” (Long et al. 2007). The bottle found during the archaeological excavation is related to the ownership of Joseph Wacker.

The second Lancaster bottle, found in the basement of the waiting room building, exhibits embossing at the top of the bottle with “8 FL. OZS” and below “F.ENGLE” slightly arched over a much larger “FE” and “LANCASTER, PA.” The base of the bottle is characterized by a paneled base around the entire perimeter. Fred Engle purchased John Casper’s bottling business at 123 Beaver Street in 1871. The company was purchased by P.P. Diehl and Roy E. Duke Sr. in 1899 after the death of Engle who ran the business until 1928. The bottle probably dates between 1879 and 1911, during the period when the Hutchinson style stopper was in common use. The stopper became illegal in 1920 due to it being very unsanitary (Long et al. 2007).

The third notable bottle recovered was produced at the Dyottville Glassworks in Kensington, Philadelphia. The bottle is handblown with a tooled finish with embossed “E. ROUSSEL/ PHILADa” on one side, on the reverse “DYOTTVILLE GLASSWORKS” arched over a much larger “R” and just below that reads “PHILA.” The bottom line reads “THIS BOTTLE/ IS NEVER SOLD.” Henry Seybert and others were producing bottles in the 1840s with their principal customer being Eugene Roussel, a mineral water manufacturer (McKearin 1970) (Figure 6.15.)

#### **EIGHTEENTH- AND EARLY-NINETEENTH-CENTURY MANUFACTURING (SOUTH HALF LOT 104)**

##### *Redware Kiln*

An examination of ceramic wasters from a kiln site provides a unique opportunity to study the variety of forms manufactured and the decorating techniques employed by a particular pottery. Furthermore, in analyzing the broken fragments some of the difficulties the potter encountered with the clay or during the firing process can be determined.



Figure 6.13 Vessel sherds. Possible tea pot or sugar bowl exhibiting a molded blue painted decoration and remnant of a handle attachment (*left*); probable locally manufactured ceramic exhibiting a buff body with ribbing and thick clear lead on both surfaces (*right*)(Cat. 73.17, 80.38).



Figure 6.14 Local Lancaster bottles. “W B & Co.” Wacker Brewing Company founded by Joseph Wacker in 1854 (*left*)(Cat. 6.8); Fred Engle bottling business 1871. The company was purchased by P.P. Diehl and Roy E. Duke Sr. in 1899 after the death of Engle (*right*) (Cat. 5.53).





Figure 6.15 Dyottville bottle, Dyottville Glassworks, Kensington, Philadelphia, 1840s (Cat. 5.54).

In analyzing this type of assemblage it is important to take into account that the recovered pottery fragments represent only the vessels that were considered too defective to be sold. It is difficult to estimate output for certain types of wares since the firing of some vessel forms may have been more successful than others. The nature of the waste pile must also be considered when examining kiln waste: it may be composed of pottery from a single firing or result from the repeated deposition of waste from multiple firings over a longer period of time. The ceramic waste recovered from this site was not found in an isolated waste pile due to various construction and demolition episodes. The kiln debris had been scattered across much of the site with the greatest concentration located in the south half of Lot 104.

Further complicating this analysis is the fact that Lancaster City was the home of several redware potteries throughout the late eighteenth and early nineteenth century making an exact attribution for some of the redware fragments difficult. The Lancaster potters were most likely utilizing clay from the same source and mixing glazes in a similar manner. Since they were making the same types of utilitarian wares the basic forms would probably appear complementary. Any distinctions might be reflected by subtle differences in the shape of rims or the formation of handle attachments. While there may have been stylistic differences in the decorations, the fragmentary nature of much of this assemblage makes separating on the basis of decoration impossible.

Earthenware potters in the eighteenth and early nineteenth century relied on local clay sources to create their pottery. The wood used to fuel the kiln was readily available as land was being cleared for houses and farming. Redware could be successfully fired at temperatures of 1800 to 2100 degrees Fahrenheit, much lower than the temperatures required for stoneware or refined earthenware. Early kilns were constructed from stone and locally manufactured bricks. These early potters seldom marked their wares and rarely advertised their products in newspapers instead they relied on the demand of the local community. In many cases the only reference to the potting trade may come from early census and tax records. In more rural areas farming might have been the mainstay occupation with pottery production taking place on a limited scale and only at certain times of the year. Although the potter working on this site has not been identified background research conducted for this project has uncovered a list of the potters working around Lancaster during the eighteenth century.

There were two main methods used to create redware vessels at this time. The majority of waster sherds excavated from this site were wheel thrown as evidenced by ridges or throw rings formed by the potter's fingers on the inside of the pot as the clay revolved on the potter's wheel. Drape molding is a method of producing plates and platters seen more frequently in nineteenth-century Pennsylvania German pottery. The process of drape molding involved rolling out a piece of clay, draping it over a convex wooden form and trimming the rim evenly with a coggle wheel. This method created a shallow round plate or dish of an even thickness. A coggle wheel was used to trim the piece and finish the rim. This tool left a series of distinct regular notches around the edge of the rim. Only a few fragments recovered from this site appear to have been formed by this method.

**Glazing and Decorations.** Due to the low temperatures used to fire coarse earthenware this type of pottery was usually glazed to prevent liquids from being absorbed into the walls of the vessel. After the vessels were formed they were set aside until they reached a leather hard state called

greenware, the pottery was than glazed. Many of the vessel fragments recovered from this site were coated with either a clear lead glaze or a lead glaze with manganese oxide added to produce various shades of brown. One partially mended vessel features a less commonly used green glaze over the exterior surface. The addition of copper oxide to the clear lead glaze created the green color.

A small number of plates, dishes and a few pieces of hollow ware exhibit additional embellishments created by a process known as slip decorating. Light colored clay usually white pipe clay thinned with water was placed into a small cup with a short spout-like projection to which a goose quill was attached. The potter would deftly move the quill across the surface of the leather hard vessel leaving a “trail” of slip behind. Slip decoration was applied to the vessel prior to glazing the piece. Some of the sherds have lost portions of the slip decoration revealing the faint marks of the quill in the clay (Figure 6.16).

The most common style of slip decoration observed on wares from this site consisted of white slip trailed horizontal or wavy bands. Some sherds also have green and dark brown or black slip trailed decoration. A few of the fragments hint that more elaborate slip designs were attempted at this kiln. One deep dish or pan was decorated with a floral motif of tulips in white and green colored slip (Figure 6.17). This was a popular decorative theme among redware potters, particularly those of German heritage. The wide rim section of a couple of plates were embellished with slip lettering in German script, unfortunately the fragments are not large enough to decipher words or expressions (Figure 6.18). The Philadelphia Museum of Art has several redware plates in their collection that feature humorous verses in German script around the rims (Garvan 1982:178–183).

A few recovered sherds were decorated with an overall white slip that provided a background for daubed manganese oxide that produced brown mottling or copper oxide which resulted in splashes of green. Three sherds from at least two different vessels feature the use of cobalt oxide over white slip that created blue banded and trailed decorations (Figure 6.19). Cobalt blue was more often used to decorate salt glazed stoneware as it is one of the few colors capable of withstanding the high temperatures necessary to fire stoneware.

A few small sherds hint of other methods of decoration. Despite some missing slip and glaze two mended sherds were decorated with an overall white slip that appears to have a layer of light brown slip on top that was tooled to reveal narrow bands of white slip in a series of concentric rings. The technique appears to be similar to sgraffito decoration accomplished by the application of an overall slip, through which the potter would incise a decoration that was revealed in the contrasting clay body beneath (see Figure 6.19).

Several rim and body fragments from two different vessel forms appear to have been intentionally fired without glaze some recovered from the kiln area and from Feature 6 and 7 on Lot 103 (Figure 6.20). The sherds recovered from Lot 103 appear to be related to the kiln assemblage. These sherds exhibit horizontal and wavy white slip decorated bands on the exterior surface and appear to have been fired once with no evidence of glaze on either surface. Some Moravian potters and possibly other early colonial potters fired their redware twice:

The Moravian potters customarily fired their ware twice, once in the biscuit firing, when the green clay pots were fired to hard maturity, and a second time after the pots had been





Figure 6.16 Close-up view of quill marks visible beneath white slip on bisque fired redware (Cat. 84.123).



Figure 6.17 Redware deep dish decorated with tulip motif in green and white slip (Cat. 21.45, 51.9, 21.44).



Figure 6.18 Wheel-thrown redware plate rim fragments lettered with German script in white slip. (*Top*): rim lettered “Sein...” (Cat. 42.28); (*bottom*): rim lettered “blum...” with umlaut above the “u” (Cat. 37.25).





Figure 6.19 Various slip-decorated redwares. (*Top row left to right*): rim sherd with overall white slip and cobalt blue bands (Cat. 48.4); hollowware featuring overall white slip with unidentified yellow and cobalt blue slip trailed motif on exterior surface, clear lead glazed interior (Cat. 53.24); (*Middle row*): hollowware with overall white slip highlighted cobalt blue slip trailed bands (Cat. 35.35); (*bottom row left to right*): unidentified vessel fragment with dark brown/black slip trailed decoration (Cat. 22.56); mended sherds decorated in overall white slip with the remains of concentric light brown slip trails covered on interior surface with clear lead glaze (Cat. 61.24, 62.20).



Figure 6.20 Various bisque fired (unglazed) redware sherds. (*Top row left to right*): large vessel rim sherd with white slip band beneath rounded collared rim; two grooved rims of medium hollowware vessel with alternating straight and wavy slip trailed bands on exterior surface; (*bottom row*): two hollowware body sherds decorated with slip trailed bands exterior surface (Cat. 84.169, 84.172, 88.53, 84.123).

glazed. Two firings were not necessarily a standard practice among early American potters (Bivins 1972:19).

A single sherd features an unusual series of small raised beads on the interior surface, this piece was bisque fired, with no evidence of glaze or slip decoration (Figure 6.21). The regular thickness of this sherd along with a few smudged fingerprints on the exterior surface suggests that the piece was formed in a drape mold. The detailed beading may have been accomplished by punching the decoration into the drape mold prior to pressing the clay against the mold. This style of decoration may have been accomplished by using a stamp. A search of illustrations of Pennsylvania German redware, Moravian redware and English slip wares from various publications revealed no comparable decoration. The dish featured on the cover of an exhibition catalogue of "North German Folk Pottery," depicts a similar molded beading as part of the central motif. The catalogue description does not make reference to the molded bead work used to create the three fish. Each fish was filled in with a different colored slip than a contrasting color was dabbed onto the tops of the beads. There was no record of provenance for this dish, making it difficult to determine exactly where in North Germany it was manufactured. A tentative date of circa 1800 was recorded for this piece (Kaufmann 1979).

**Kiln Damage.** Although many of the sherds were too fragmentary to determine specific flaws, some exhibited obvious signs of kiln damage. A few of the vessel and saggar fragments were gray in color and had warped due to exposure to intense heat in the kiln (Figure 6.22). This defect was most apparent on the bases of large hollow wares probably the result of stacking these vessels near the fire box or in a hot spot in the kiln. A few of the base fragments have indentations along the outer edges that appear to match the curve and thickness of a jar rim (Figure 6.23). These flaws were probably caused by the weight the vessels stacked above. The position of the indentations and shadows on the bases of the jars provide information about how the vessels were stacked. The second tier of jars was stacked so that each base staggered the rims of two of the vessels beneath.

The exterior surfaces of some of the vessels exhibit a patchy gray coloring occasionally accompanied by a thin shiny glaze. This maybe due to firing conditions, the result of various minerals in the clay or caused by contact with wood ash during the firing. In some cases the high temperatures affected the glaze causing bubbling and clouding. There are some examples of glazed surfaces marred by kiln debris that became adhered to the surface of the glaze during firing.

Many of the sherds examined contain small quartz grit inclusions. In most cases the quartz fragments appear to have been small and are only visible as a small pockmark or unglazed patch on the surface of the pot. However, there are also examples of larger fragments of quartz that caused cracks that allowed the glaze to seep in and weaken the vessel wall. In some cases the quartz grit exploded out of the vessel wall during firing and caused large pockmarks or breakage (Figure 6.24). Some of the vessels broke during firing as evidenced by glazing across the broken edge. Other sherds exhibit small cracks probably due to problems with drying the ware or small air pockets in the clay. In some examples glaze seeped into these voids and appears to have partially covered these flaws.



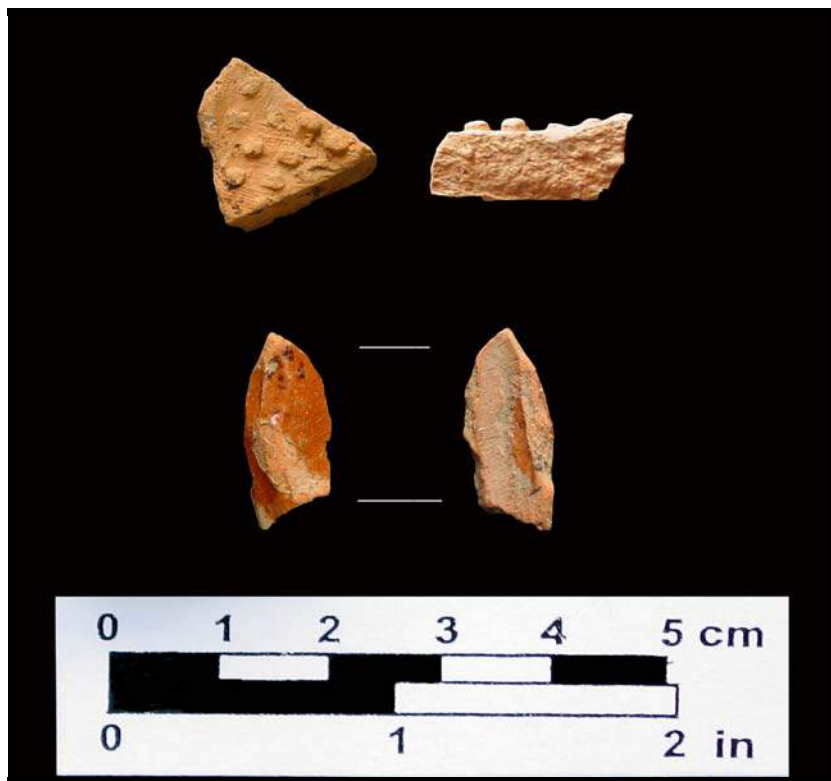


Figure 6.21 Unusual redware vessel sherds. (*Top row left to right*): view of molded bead motif on interior surface of redware vessel sherd; profile or side view of same sherd showing beaded motif (Cat. 53.17); (*bottom row left to right*): exterior surface of small diameter possible spout sherd with the remains of slip trailed decoration and cut facets near top and along left side of sherd. Interior view of same sherd showing cylindrical shape and clear lead glaze drip on interior surface (Cat. 73.38).



Figure 6.22 View of interior of a redware saggar rim showing warping and curling in of the saggar body along right side of the fragment (Cat. 14.53).



Figure 6.23 Vessel fragments with evidence of kiln damage. (*Left to right*) inverted base fragment with indentation resulting from high firing temperature and method of stacking; close-up view of exterior surface of jar rim showing indentation in top edge of rim due to weight of vessels stacked above (Cat. 15.4, 15.3).



Figure 6.24 Close-up view of strap handle showing a quartz pebble inclusion at center that caused cracks and weakened the handle, resulting in breakage (Cat. 14.48, 16.30).



**Vessel Forms.** Red earthenware was commonly used to produce a variety of vessel forms for food storage, preparation and serving. Redware was also manufactured for use as sanitary ware. A total of 3,313 redware vessel fragments represent the remains of the waste pile from this kiln site. As mentioned previously the fragmentary nature of this material made definitive identifications for certain vessel forms difficult. Some of the identifications are based on small numbers of sherds that feature distinctive characteristics of forms encountered in other archaeological assemblages and publications.

### *Jars*

A large number of vessel fragments appear to represent storage jars with unglazed exteriors and clear lead or brown manganese glazed interiors. Partial rim and base diameters suggest a range of sizes from 5–8 inches. Most of the partially mended examples are ovoid in form with a wide mouth and are glazed only on the interior surface. Some of these jars had a single C-shaped strap handle projecting from the rim or attached slightly below the rim. Two partially mended examples with slight variations in shape and the style of rims each measure 6.25 inches in height (Figure 6.25). Handles were not necessary on common storage jars suggesting that the handled forms may have been used in serving as well as for storage.

There are some variations in the technique used to form the reinforcing collar on the outside of rims. These may reflect a series of alterations adopted to deal with past failures or simply represent vessels intended for different types of storage. As noted previously these may also represent vessels made by other local potters. There are four basic styles of rim finishes present in this assemblage: a flat everted or flanged rim, a thick folded out rim with a V-shaped collar, a flattened folded out collar and a thinned folded out rim with a wide shallow groove around the center. This last type of rim finish was the most prevalent among the styles recovered. The shallow horizontal depression around the center of the rim was probably formed by applying pressure with a finger against the exterior surface of the folded down rim while the pot turned on the wheel. This additional step would have secured the folded over rim section tightly against the body, while providing ample space to tie down a cover when the jar was used for food storage.

Fragments of several tapered strap handles of the type commonly used on jars, jugs and chamber pots were recovered. Most of these handles had vertical grooves or raised ridges along the exterior surface, a device added to make it easier to grasp and pour from these large vessels. Some of the handle fragments from this site exhibit the common method of forming shallow grooves and ridges with the fingers. There are also several handle fragments that feature a series of distinctive unevenly spaced incised or tooled grooves instead of the smoothed finger grooves (Figure 6.26). These incised handles may serve as a hallmark of sorts for attributing some redware vessels to this particular kiln.

The method of attaching the lower edge of the handle to the body of the jar or other large vessel shows a level of detail not often seen on later redwares. The end of the handle was flattened and pressed against the vessel with a series of four depressions formed by finger or thumbprints configured with one at the center of the handles point of attachment, one on each side of that and one more beneath.



Figure 6.25 Exterior view of two redware jars with brown manganese glazed interiors and strap type handles. The jar on the left has a flat everted rim (Cat. 28.5, 103.1, 104.3); the one on the right had a folded out V-shaped collar on the exterior (Cat. 82.66, 85.87, 88.59, 94.1).

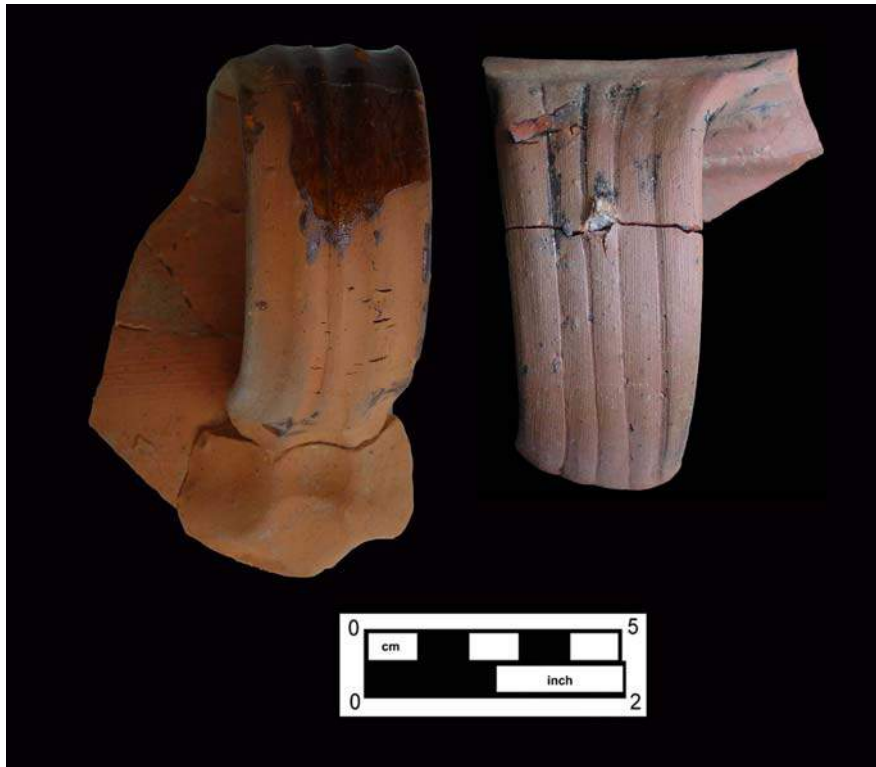


Figure 6.26 Two styles of strap handle. (Left) smooth grooves and ridges formed by the potters fingers, also note the thumbprint or finger impressed handle attachment (Cat. 28.5, 103.1, 104.3); (right) strap handle featuring irregularly spaced incised or combed grooves (Cat.14.48, 16.30).

There are a few rim and body fragments of cylindrical storage jars glazed on both surfaces with a glossy brown glaze similar to that used on other redware from this assemblage. The rim fragment for this form is slightly everted or flared and the shoulder section has a single narrow incised groove to secure a cover.

### *Mugs*

Tankards or straight sided mugs were probably part of the kilns output although there are very few fragments to suggest this vessel form. The assemblage consists of a few thin, straight rim sherds, a few handle fragments and some bases of a small diameter. Two of the base fragments feature a stepped or reeded foot commonly found on redware and stoneware tankards from the eighteenth century. The strongest evidence suggesting that mugs were produced at this site is the presence of the saggars used to protect these fragile vessels in the kiln. Saggars are described in more detail below in the section on kiln related materials.

### *Porringers*

“Generally considered the forerunner of the cup, the porringer is a squat bowl-shaped vessel... used for eating porridge, soup and gruel” (Ketchum 1991:17). A few thin, everted rim sherds, globular body fragments and footed base sherds are the only evidence that porringers were manufactured at this site. The partially mended body sherds of a small porringer feature the remains of two narrow incised bands below the rim and portions of the handle attachment. The lower portion of the handle attachment is a flattened tab with three small finger impressions to secure it to the vessel.

### *Small Pots or Dishes*

There are two small base fragments that appear to be ointment pots or possibly toys. Both of these vessels have a similar, tooled foot measuring 1.3 inches in diameter. One has a gray body from being overfired and much of the brown glaze on the exterior surface was burned off. Some of the olive brown glaze from the interior surface near the rim is also missing. The body just below the rim on the exterior surface appears to have a bulge probably due to the melting and shortening of the thin walls of the vessel. The other small pot features a thick, glossy brown glaze over the interior and exterior surfaces. The glaze also covers the outer edges of the exterior base, this caused the pot to fuse with a narrow piece of kiln furniture or the rim of another vessel and left behind a thin clay scar (Figure 6.27).

### *Plates*

There are several fragments of wheel thrown slip-decorated plates with a wide flat rim; the underside of the rim is finished in a thick folded out collar. Two rim sections probably from two different plates feature German script around the marly. One plate rim appears to be lettered “...blum...” with an umlaut above the letter “u.” The other rim fragment has a moderate amount of charring on the exterior surface, possibly damaged in the kiln or perhaps the result of some type of re-use of the vessel on site. This rim contains a few indistinct slip marks that may be remnants of numbers or letters followed by a space and the letters “Sein...” (Figure 6.18).

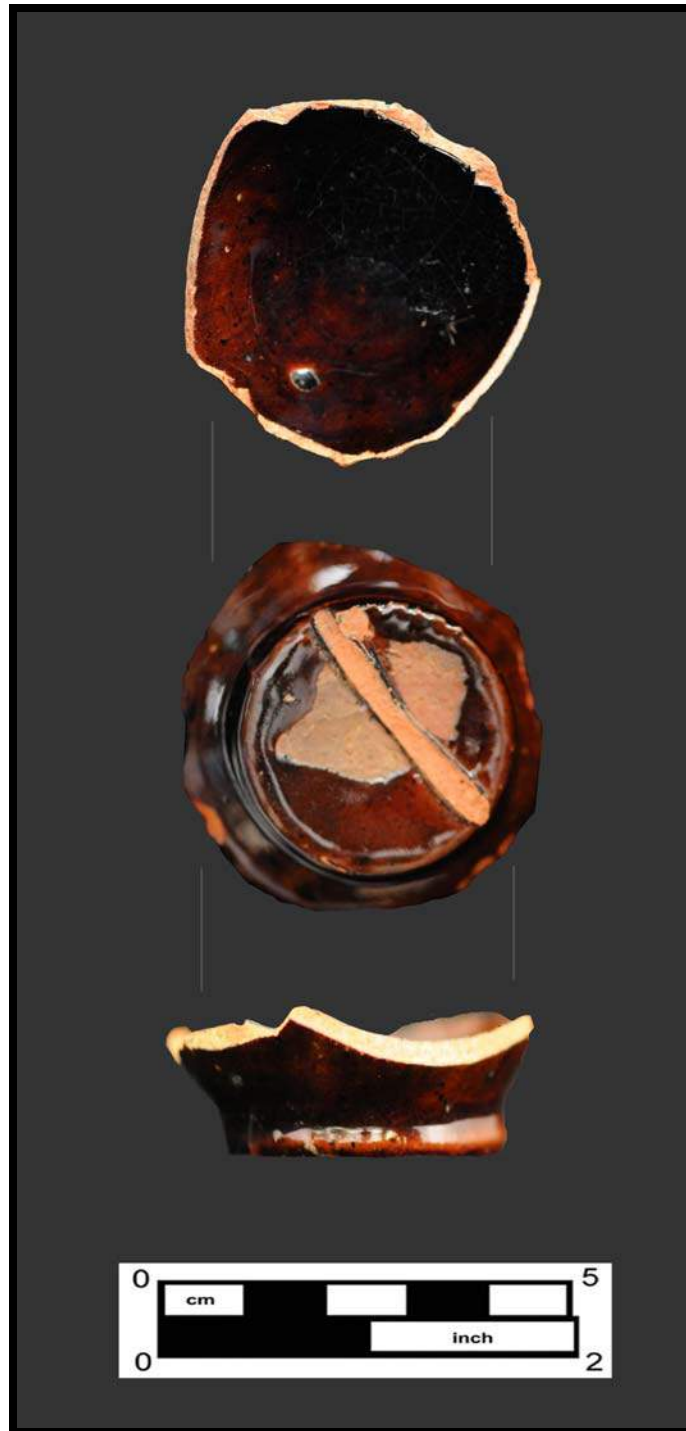


Figure 6.27 Three views of small hollowware vessel. (Top) interior view of thick, glossy brown manganese glaze; (middle) exterior view of base showing glaze pooling around outer edge of base and linear clay scar from contact with another vessel or kiln furniture; (bottom) profile or side view of small pot showing rib at foot (Cat. 51.30).





Figure 6.28 Rim and body fragments of drape molded plate or dish with wavy white slip decoration. A few faint coggled notches are evident on one rim fragment (*upper left*) (Cat. 21.36).

There appear to be some similarities between the two rims with German script, the tulip dish and an illustration of a partially mended plate excavated from a privy located at 135 East King Street in Lancaster. This plate features a stylized floral motif more detailed than the tulip design and outlined in white slip. The motto in white slipped German script is: “Distel und Dormen stechen mich aber zer valsch zungern viel mehr Anno 1778.” The English translation is: “Thistles and thorns sting me but very false tongues much more.” The plate sherds along with a recreated plate by current day Ohio potter Greg Schooner are illustrated in “Pennsylvania German Arts: More Than Hearts, Parrots and Tulips” (Richman 2001:95). The slip decoration used to create the flowers shows a level of detail that is not apparent on the tulip dish from the kiln site. In the illustration the German script appears to be similar to that on the plate rims from this site, although the lettering looks larger and more loosely executed.

There are a few rim and body fragments from plates formed over a drape mold. The shape of plates formed in this type of mold more closely resembled that of a shallow bowl there were no broad flat sections to the rim. Portions of the top edge of these rim sherds are missing and only a few faint coggled notches are extant. The drape molded fragments all have a characteristic wide white slip decoration resulting from the slip trails being applied prior to the piece being pressed over the drape mold, a process that flattened the slip trails (Figure 6.28).

A single sherd of a wheel thrown plate with a carefully crafted finger-pinched scalloped rim was recovered from the site. The exterior of the rim has a thick V-shaped collar that projects out slightly past the rim possibly formed to protect the extensive hand-scalloped rim. The interior rim is decorated with several narrow horizontal and a single wavy band of white slip (Figure 6.29).

#### *Deep Dish/Pan*

Partially mended rim fragments from at least two slip decorated deep dishes or pans were identified. This form consists of a flat base with steep sides that flare out to a short flat rim with a slight upturned lip at the outer edge. A section of mended rim decorated with green and white horizontal and wavy slip trails has the same brown flecks found on the slip decorated tulip base fragments. Although the pieces do not mend the similarity in body and glaze color strongly suggest they are part of the same vessel (Figure 6.17). The brown flecks that cover the surface of the pieces are probably due to iron particles in the clay and not an intentional decoration.

Two other partially mended deep dish rim fragments appear to have similar slip decoration with variations in the pattern of the daubed copper oxide. The narrow slip trails on these pieces are similar in quality to those on the plate with the hand scalloped rim (Figure 6.29).

#### *Pitcher/Jug*

The partially mended rim and body fragments of a finely potted small pitcher or serving jug feature an overall green glaze on the exterior and a clear lead glazed interior. Just beneath the rim are the faint remains of two fine incised lines. While the form is simple, the details suggest extra effort was exerted in the creation of the delicately pinched handle attachment. This piece may have been specially ordered or intended as a gift or commemorative piece. Even in its fragmentary state this pitcher gives some indication of the potter’s abilities (Figure 6.30).



Figure 6.29 Various decorated rim fragments. (*Top row*): interior and exterior views of unusual hand pinched scalloped rim with white trailed slip decoration (Cat. 78.71); (*bottom*): two deep dish fragments with flat everted rims, decorated with trailed white slip and daubed with copper oxide (Cat. 25.64, 25.65).



Figure 6.30 Two views of a green glazed pitcher with straight collar and delicately pinched handle attachment. The interior surface is clear lead glazed with a few green glaze drips and smears inside the rim (Cat. 44.1, 103.2, 104.2).



### *Flower Pot*

A few partially mended rim and body fragments with a dark brown almost black glaze on the exterior surface and unglazed on the interior surface were tentatively identified as flower pot fragments. The rim features a distinctive raised flattened collar on the exterior with two combed or incised horizontal bands evenly spaced around the center of the collar. The glaze was carefully applied to the exterior surface of the vessel only and a narrow band of glaze on the interior rim was partially wiped away. One portion of the mended body had thinned and a small irregular hole formed that glazed over during the firing resulting in a brown glaze drip on the interior of the piece. Another small sherd of the same vessel has a quartz grit inclusion that caused small cracks in the exterior surface, the hole in the vessel body was probably caused by a similar inclusion bursting out of the vessel wall during firing (Figure 6.31).

### *Other Forms*

There was very little direct evidence for jugs or chamber pots, two forms that were commonly manufactured by redware potters. These vessel forms were probably being made at this site however the lack of distinctive rim or handle fragments makes it difficult to assign the many nondescript body and base sherds to one of these two vessel forms. None of the fragments examined resembled mouth or neck fragments from redware jugs, a few of the sherds appeared to be shoulder fragments. There were several rim sherds with remnants of strap handles projecting directly from the rim, while this is a feature common to chamber pots some of these rims were folded out not the typical flat flanged style.

### *Unusual Forms*

Base fragments representing at least two different saucers or bowls have a tooled foot ring more commonly found on refined earthenwares. The center portion of the exterior base shows no evidence of having been glazed. On one sherd both sides of the foot ring were glazed, on the other only the exterior portion of the foot ring and part of the interior section were glazed. Although the sherds are small there is some evidence of slip decoration, one appears to have had an overall white slip on the interior surface with brown manganese flecks.

A single spout-like fragment of small diameter with a cylindrical shape on the interior surface shows evidence of flat facets on the exterior from the potter trimming and shaping the clay. The exterior of this sherd has the remains of a slip trailed decoration covered with a clear lead glaze. There is a single clear lead glaze drip on the otherwise unglazed interior surface. It is unclear if this sherd represents evidence of a spout for a teapot, part of a puzzle jug or a fragment of a whistle. Another possibility is that the piece is part of a spout for a slip pot, however surviving examples of slip cups are usually rugged in appearance and not typically slip decorated (see Figure 6.21).

**Flat Roof Tiles.** A total of 222 fragments of clay roof tiles were recovered during the excavations. No complete tiles were found and none of the fragments could be mended to obtain a full length (Figure 6.32). Tile widths ranged from 6.3–6.6 inches and the thickness varied between 0.63–0.9 inches. Standard dimensions for roof tiles of this type were recorded as 13–14 inches in length, 6.5–7 inches in width and 0.625–1 inch in thickness (Barber 1893: 51).



Figure 6.31 Exterior and interior views of possible flower pot fragments. These partially mended vessels were glazed dark brown to black on the exteriors and left unglazed on the interior surfaces. The exterior of the rim features a grooved collar. Small quartz inclusions in the clay weakened the vessel wall and caused a hole to form in the pot allowing glaze to seep onto the interior surface (*bottom right*) (Cat. 57.46, 42.27).

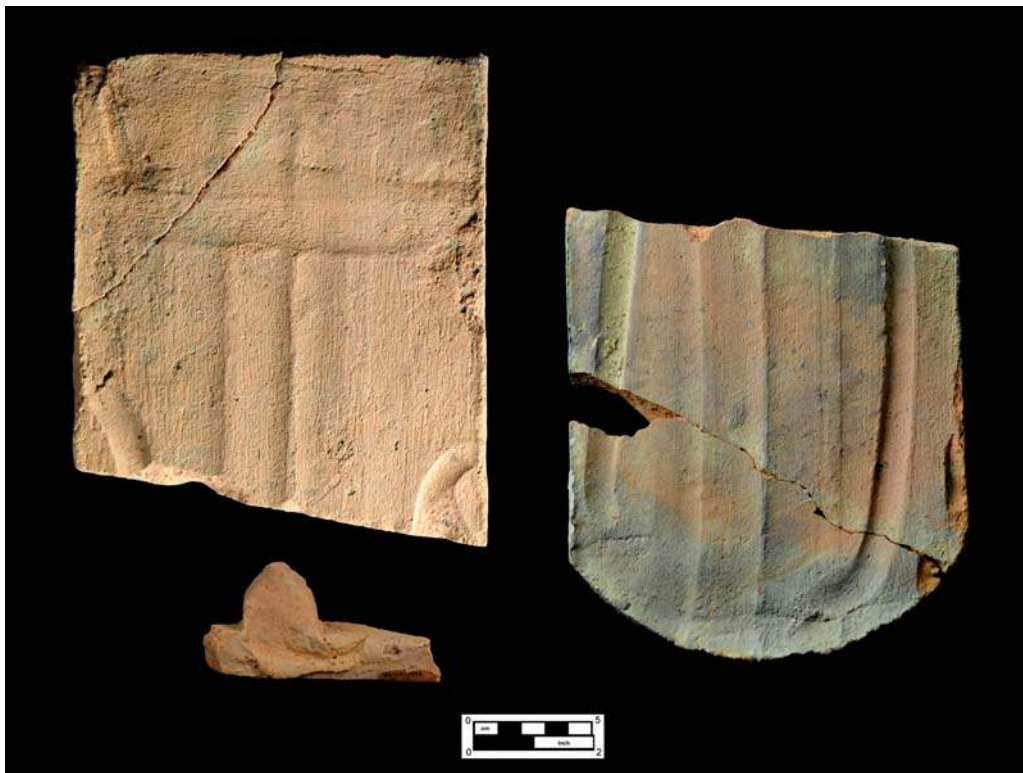


Figure 6.32 Clay roof tile fragments. (*Top left*) upper portion of molded roof tile with shallow smoothed grooves to direct rainwater; (*bottom left*) side view of molded pentagonal lug on back of tile for attachment; (*right*) slightly over-fired fragment of lower curved edge of roof tile featuring finger impressed grooves on lateral margins (Cat. 22.69, 22.70, 22.63).

Although it is possible that the clay tiles were used as a roof for a structure covering the kiln or potter's workshop, some of the tiles are warped and curled due to over-firing suggesting that they were probably manufactured on site. Several of the tiles have brown or clear glaze drips on one or both surfaces, possibly the result of being fired with redware vessels or due to reuse in the kiln as spacers or shelves (Figure 6.33).

At Bethlehem, Pennsylvania, the Moravians made similar tiles about 1740, or earlier, until well into the present century...At many small potteries in Lancaster County, Pennsylvania, roofing tiles have been made for upwards of a hundred and twenty-five years, and on an old smithy near the village of Bird-in-Hand one of the tiles which covered the roof bears the date 1769, which covers the entire surface, having been traced in the moist clay by the finger of the workman (Barber 1893:51).

Roof tiles were formed in wooden molds and all appear to be square at the top edge with a curved butt or lower edge, a feature that decreased the weight of tile. The lateral margins of each tile exhibit a finger trailed groove extending vertically along the outer edge and curving inward or outward near the lower margin. The central section of tile between the two grooves appears to be lightly smoothed with some type of tool that left a pattern of vertical ridges. These grooves and ridges helped to direct rainwater and further decreased the overall weight of the tiles (Noble 2007:158).

Some of the tile fragments retained the molded pentagonal shaped lug that projected from the center of the top portion on the back of each tile. This lug or nib enabled the tiles to "hang on lath without nails or pegs" (Grimmer and Williams 1992:4). The back surface of many of the tiles was rough from contact with a thin layer of coarse sand that had been spread over the surface of the wooden molds to prevent the clay from sticking to the mold (Stradlings 1977:45).

**Kiln-Related Materials.** A total of 607 fragments of kiln furniture, saggars and kiln setting/floor tiles were recovered during these excavations.

#### *Expedient Kiln Furniture*

This category is composed of the pinched pieces of clay used to separate the pots in the kiln. These pieces are classified as expedient kiln furniture since they are quickly formed and positioned while the pottery is being stacked in the kiln for firing. There are a number of flattened fragments that appear to be formed from coarse brick clay that may have been used as spacers or supports during firing. None of these fragments exhibit glaze drips that may indicate they were used primarily in the firing of unglazed wares or roof tiles. A few examples exhibit a patchy gray coloring on the exterior surfaces probably the result of exposure to intense heat and flames during the firing. Some of these pieces may also represent patching material for the structure of the kiln. Most of the fragments are orange colored and do not display the dark red shades that result from exposure to high temperatures or multiple firings suggesting that they were used during a single firing and discarded (Figure 6.34).

#### *Pre-Formed Kiln Furniture*

Refers to pieces that were intentionally formed or shaped to serve a specific function in loading and stacking the kiln. These pieces often show signs of being rolled out and trimmed or cut. A





Figure 6.33 Three views of over-fired, warped roof tile fragment. (*Left to right*): the front surface is gray due to over-firing additionally a pool of green glaze is adhered to this surface. The back surface has a single glaze drip that may represent kiln damage or the re-use of the tile in the kiln as a shelf. At bottom is a profile view of the upper edge of the tile showing the location of the back lug (Cat. 51.68).

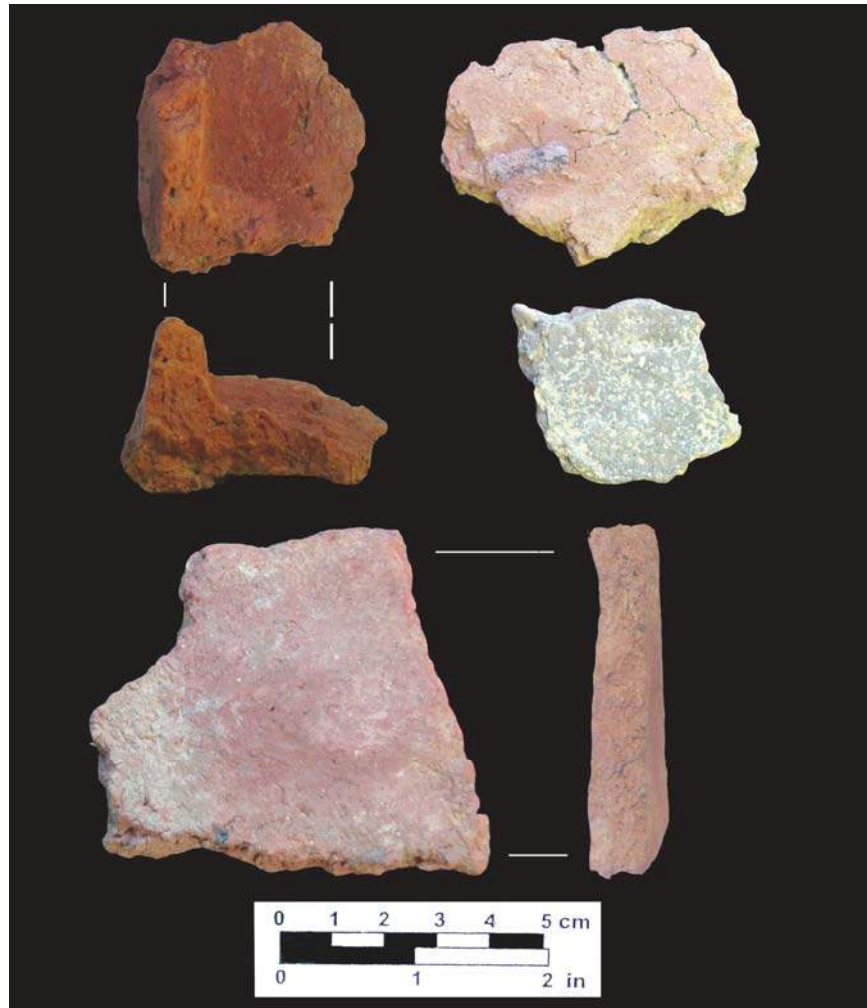


Figure 6.34 Examples of expedient kiln furniture. (*Upper left and center*): two views of L-shaped expedient pad or wad used to separate items during firing. (*Bottom left to right*): top and profile view of flat pad (Cat. 51.55, 41.14).

few broken pieces of pre-formed kiln furniture were found, these had been purposely cut into rectangular bar shaped sections. Although the exact function of these pieces remains unknown, some of them show evidence of clear and brown glaze drips and small scars possibly the result of being used to separate vessels or support stacked pottery. The thickness of these pieces probably added stability and prevented them from warping. The incomplete lengths ranged from 2.6–3.8 inches, the width was from 0.9–1.4 inches, and the thickness varied from 0.83–1.3 inches (Figure 6.35).

One other small piece of kiln furniture was recovered that falls somewhere between the expedient and pre-formed pieces. This small piece may have served as some type of stilt or prop lifting the edge of a fragile vessel to prevent the glaze from fusing it to the saggar or pot stacked beneath. This piece appears to be formed by pressing the thumb into a marble sized ball of wet clay and pinching a small projection on the opposing end (see Figure 6.35). Several pieces of a similar form were collected by Ceramic Researcher Robert J. Sim and are in the collections of the New Jersey State Museum in Trenton. Unfortunately, the museum has no record of the location of the kiln site where Sim collected these pieces.

### *Saggars*

A total of 253 saggar fragments were recovered from this site. Saggars are cylindrical containers formed by the potter to protect thin walled, fragile vessels and allow the pieces to be stacked in the kiln. All of the saggar fragments examined from this site were formed from redware clay. Saggars were often used in firing tankards and porringers to protect the thin rims against warping and allow vessels to be stacked on top of them. No complete saggars were recovered and none of the fragments mended to full height. Projected diameters from base and rim fragments ranged between 7–8 inches in diameter. The two most complete examples suggest that the height of the saggars was greater than 7 inches. Some fragments exhibit small, round openings on the lower body near the base, these were cut out when the saggar was leather hard. These openings allowed heat and air to circulate evenly around the piece so that it fired properly. The rim of the saggar was slightly thicker than the body this provided additional support for stacking and prevented the rims from warping under the weight of the saggar or vessel stacked above. A few of the rim fragments exhibit a shallow U-shaped notch cut into the rim when the piece was leather hard, each saggar probably had one or two notches to allow even firing of the interior of the vessel. This notch would also provide a means to pry the saggar open in the event that it became fused shut by objects stacked above (Figure 6.36).

### *Kiln Setting/Floor Tiles*

There were 112 fragments of rectangular clay slabs. No complete tiles were unearthed. The partially mended examples show that these were cut in a variety of sizes. Some of the tiles fragments were complete enough or were mended to obtain widths, which ranged from 3–4.25 the thicknesses varied between 0.64–1.24 inches (Figure 6.37). Some of these tiles were probably part of the kiln floor, others were used as shelves for stacking the ware during firing. Several of the larger sections exhibit the impressions of a wood grain from a plank on one surface and finger or palm prints on the other surface (Figure 6.38). The thick slabs were probably rolled out on a wooden board than impressed with hand and fingerprints while the



Figure 6.35 Examples of pre-formed redware kiln furniture. (*Top*) small finger pinched wad of unknown function with clear lead glaze drips from use (Cat. 59.40); (*middle*) formed and cut rectangular bar with brown and clear lead glaze drips from use in the kiln (Cat. 22.89); (*bottom*) two views of rectangular bar type prop (Cat. 60.37).





Figure 6.36 Saggars fragments. (*Left to right*) large section of rim and body of redware saggar, slightly warped due to use (Cat. 13.1); (*upper right*) rim fragment of a saggar showing the shallow U-shaped notch in the rim (Cat. 51.46); (*bottom right*) partially mended saggar base with small round cut-out in lower body to allow even circulation of heat during firing (Cat. 65.27).



Figure 6.37 View of three kiln setting or floor tiles showing variations in sizes and color changes due to firing conditions. The tile at left is over-fired; the example at center has brown glaze drips due to use in the kiln. The profile view of the tile at right shows an unusual pattern of linear tool marks along one edge (Cat. 32.20, 32.18, 32.19).



Figure 6.38 Partially mended example of a large kiln setting tile featuring several finger and palm prints on one surface. The upper right edge of the tile has linear marks from being rolled out on a wooden plank. The tile is over-fired, warped and damaged by two large pebble/stone inclusions in the surface (Cat. 41.15, 21.57).

edges were being trimmed. Some of the tile fragments are warped and cracked others have glaze drips on one or more surfaces, while some have little or no obvious damage.

A few of the tile fragments are embellished with incised or combed lines, others have grooves that appear to be formed by dragging a finger across the surface of the piece while it was still wet. One tile fragment has what appears to be a large lower case “e” inscribed by the potter’s finger (Figure 6.39).

#### *Other Unidentified Ceramic Forms*

One other unglazed, redware body fragment possesses incised letters on the exterior surface. The sherd contains the remains of at least two lines of text, however only a lower case “en” or “eh” positioned above a slightly larger scribed lower case “ei” can be deciphered. The vessel form is unclear since the throw rings on the interior surface indicate that the lettering may have been incised vertically on the piece. It is possible that this is a fragment of kiln furniture or part of a roof tile ridge or hip, the curved tiles that covered the peak of the roof (Figure 6.40).

Throughout the eighteenth and nineteenth century, Lancaster was the home to a number of redware potteries. These early potters were probably using locally available materials for clay sources and in mixing glazes. Redware was commonly formed into utilitarian vessels, the necessity to standardize the volume of the vessel, as well as the intended function played a role in determining the variety of vessel shapes created. Similar vessel forms were manufactured by a number of potters working in various locations and in different eras making it difficult to attribute common forms and glazes to a specific site.

While very few of the vessel sherds could be mended to provide a sense of the variety of forms and dimensions of the vessels, there are some distinct characteristics expressed on the pottery wasters from this site. The German script on plate rims, green glazed pitcher with its intricate handle, the thumbprint impressions on attachments, incised grooves on strap handles, and the hand scalloped plate rim are subtle features that give the redware from this site a distinct quality. While these details are not all unique to this kiln site some of them may provide the necessary clues that would help attribute redware to this site.

#### *Other Ceramics of Local Manufacture*

**Stoneware.** One partially mended salt glazed stoneware jar appears to have been manufactured locally. This ovoid storage jar features a distinctive twisted horizontal loop type handle with a fingerprint depression beneath the point of attachment at each end (Figure 6.41). The handle attachments are encircled with brushed cobalt blue decoration. The detail expressed in the formation of the twisted handle on this jar is more common of eighteenth-century stoneware. This jar and a rim fragment from a similar stoneware jar share a characteristic rounded collar on the exterior of a slightly everted or flared rim. Both vessels appear to be formed from a marbled clay body, the result of mixing two different clays together probably done to improve or stretch the stoneware clay.





Figure 6.39 A fragment of a kiln setting tile with a large lower case "e" scribed into the wet clay and unidentified scratch marks on the reverse surface (Cat. 110.28).

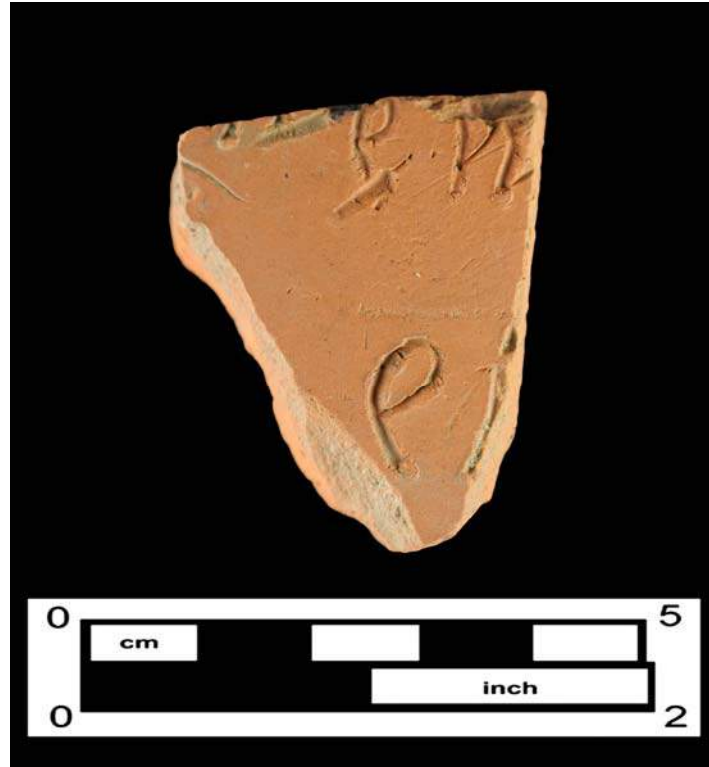


Figure 6.40 An unglazed fragment of redware with the remains of incised lettering "en" or "eh" over "ei" (Cat. 84.174).



Figure 6.41 Partially mended salt-glazed stoneware jar with twisted horizontal loop type handle and remains of cobalt blue decoration (Cat. 60.6, 25.24, 31.7).

Some of the early Lancaster potters were documented as producing both redware and stoneware vessels. The partially mended stoneware jar differs in form, decoration and handle style from illustrations of two marked stoneware vessels manufactured by Henry Gast of Lancaster (Schaltenbrand 2002: 17–20). While it is possible that the potter working at this site manufactured these jars, no stoneware kiln furniture or saggars were recovered. The process for the manufacture of salt glazed stoneware differed from redware in that the vessels were glazed in the kiln during the firing process. Once the kiln had reached a temperature above 2,100 degrees Fahrenheit salt was introduced into the kiln through the firebox or other vents. The intense heat caused the salt to vaporize, and in a chemical reaction, the sodium from the salt combined with the silica in the clay to produce a clear glaze (Greer 1981:180). During this process everything that came in contact with the salt vapor would be glazed, necessitating the use of a larger variety of kiln furniture formed from stoneware clay and often rolled in sand to prevent vessels from fusing together.

**Unidentified Earthenware.** A single sherd with a buff body and a yellowish clear lead glaze appears to be yellow ware. The exterior surface of this sherd features narrow reeded or combed bands. This piece is probably the body of a mug or part of a straight collar from a pitcher. The glaze is an unusual dark yellow with some glaze flaws both of which suggest that the piece may have been locally manufactured and sold as a second due to the damage (Figure 6.13). Members of the Gast family manufactured Rockingham glazed yellow ware vessels in Lancaster. “An ad in the 1869–1870 directory indicates that the Gasts were making Rockingham ware in addition to earthenware and stoneware” (Schaltenbrand 2002: 19).

**Refined Earthenware.** Several pieces of thin bodied refined earthenware with pale yellow clear lead glaze and green copper oxide mottling or splashes represent at least two different vessel forms. Some of the rim and base sherds are from a saucer or shallow dish with other fragments probably from a Chinese shaped bowl. These vessels are similar to thin bodied refined earthenware recovered by URS Corporation in ongoing excavations along the I-95 corridor in Kensington, Pennsylvania (Figure 6.42). A mended bowl from the I-95 project has a darker yellow colored clear lead glaze with daubed copper oxide mottling on the exterior. Also recovered were fragments of a kiln damaged bisque fired saucer suggesting that these vessels were being manufactured in Kensington (URS Corporation: forthcoming).

### *Brass Foundry Artifacts*

A total of four crucible fragments representing at least three different vessels were the only artifacts that could be positively attributed to the brass foundry (Figure 6.43). Crucibles were refractory vessels formed from high firing clays and sand that enabled them to withstand the high temperatures required to melt metals. The Brass Founder at Colonial Williamsburg describes the use of crucibles:

The brass—usually scrap—was put into a clay melting pot or crucible and heated in the forge. When the metal was melted and reached the right temperature for pouring the founder used a pair of tongs to take the crucible from the forge and pour the molten brass into the mold [<http://www.history.org/almanack/life/trades/tradefou.cfm>].

A few metal fragments recovered during the excavations may have been associated with the brass foundry, several small pieces of trimmed copper alloy, and a broken piece of a buckle may



Figure 6.42 Rim and base fragments of refined earthenware. Note yellowish clear lead glaze daubed with green copper oxide (*inset*) mended Chinese shaped bowl excavated along I-95 corridor in Kensington, Pennsylvania (Cat. 14.20, 20.2).





Figure 6.43 Two views of mended crucible. (*Left to right*) profile view of crucible, interior view showing residual copper adhered to surfaces (Cat.109.2).

represent scrap metal that would have been melted and recast. A fragment of a white metal croatal or sleigh bell with greenish sand adhered to both surfaces may have been used to create a sand cast for the manufacture of brass bells.

Colonial foundry men used a method known as “sand casting.” The mold was actually made of a fine sand and clay mixture – a material that could withstand 2000 degree F-temperature of the molten brass. The founder began by creating a pattern made of wood or a soft metal like lead or pewter. Next, he packed the moistened molding sand over the pattern – first on one side, then the other. The mold was made in halves so that when the packing was finished, the founder could open the mold and remove the pattern [<http://www.history.org/almanack/life/trades/tradefou.cfm>].

### **LANCASTER CITY EXCHANGE HOTEL, TELEGRAPH, AND PENNSYLVANIA RAILROAD DEPOT 1859–1929**

#### *Hotel Ware*

Archaeological excavations also yielded fragments of undecorated hotel china saucers and plates (Figure 6.44). Several of these vessels have a distinct rounded raised rib around the exterior rim. This rolled or “chip-resistant” rim was common on ceramics intended for institutional use, such as hotels and railroads. Some of these vessel fragments had complete or partial green printed maker’s marks for “Edwin M. Knowles China Company” of East Liverpool, Ohio. This mark was in use at the Knowles China Company from 1900 through 1948 (Gates and Ormerod 1982: 99). One other undecorated dish with a plain rim has a green printed mark for the Johnson Brothers of England ranging in date between 1883 and 1913 (Godden 1964: 355).

#### *Telegraph-Related Artifacts*

Parts of late-nineteenth-century batteries were recovered consisting of nine heavily corroded zinc “crows feet” and four sections of wire wrapped thin copper sheets used for early battery jars that powered the telegraph (Figure 6.45).

Crow’s Foot batteries typically were contained in a 6-inch diameter by 8-inch high glass jar. A copper star-shaped electrode rested on the bottom of the jar and an insulated wire led up and out of the jar carrying the positive voltage. A zinc “crow’s foot” shaped electrode was suspended in the upper portion of the jar. The jar was half filled with water and a considerable amount of copper sulfate or “blue vitriol” was added to the water. After a period of time, the battery would begin producing a voltage of about 1 volt [<http://chss.montclair.edu/~pererat/mbatt.htm>].

A total of 140 fragments of opaque white glass along with ten heavy iron brackets were initially identified as lamp glass and sconces. Additional research into the embossed mark on the glass revealed that these were telegraph insulators patented by Watts and Company of Baltimore, Maryland on July 16, 1872 (Figure 6.46).

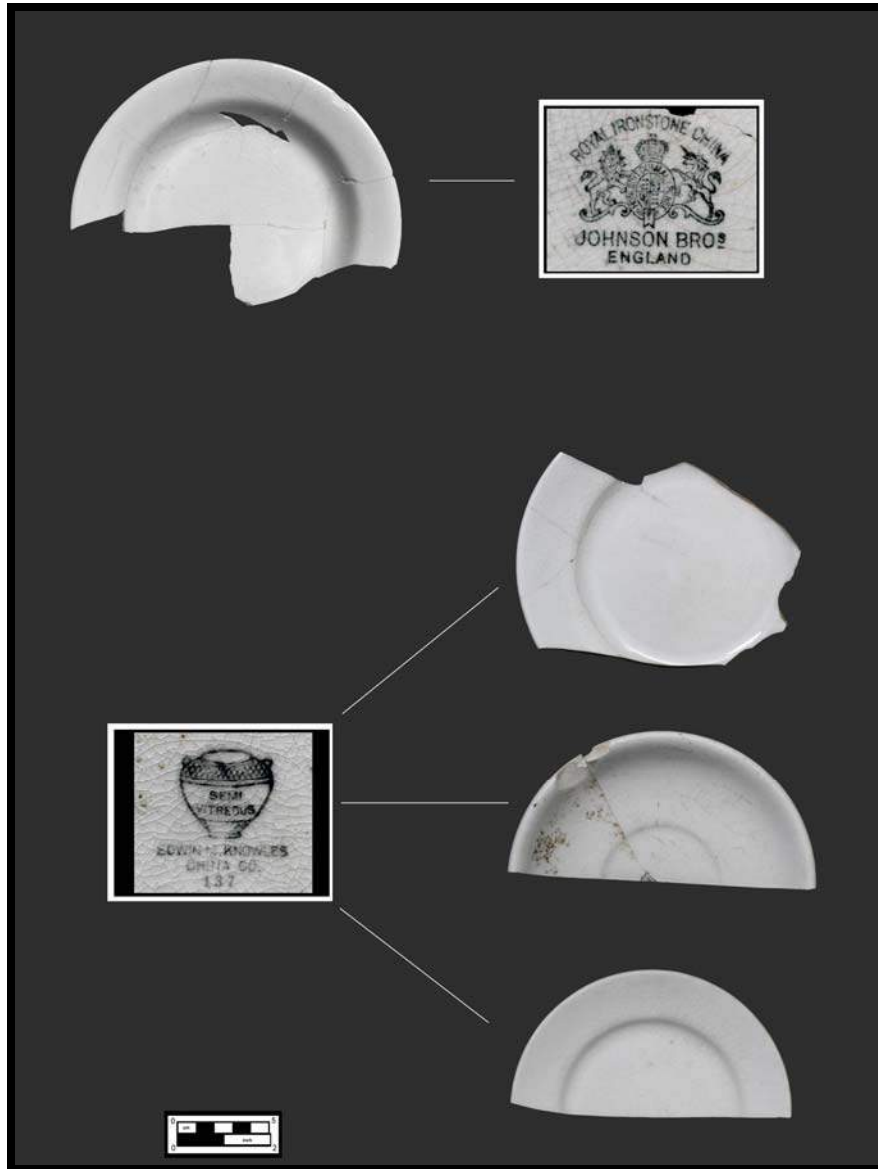


Figure 6.44 Examples of hotel china. (*Top row*) white granite dish with green printed Maker's mark for Johnson Bros, England (*inset*); (*bottom rows*) green printed maker's mark for Edwin J. Knowles China Co. of East Liverpool, Ohio (*inset*) two plates and a saucer bearing this mark (Cat. 6.25, 6.28, 6.32, 6.29).

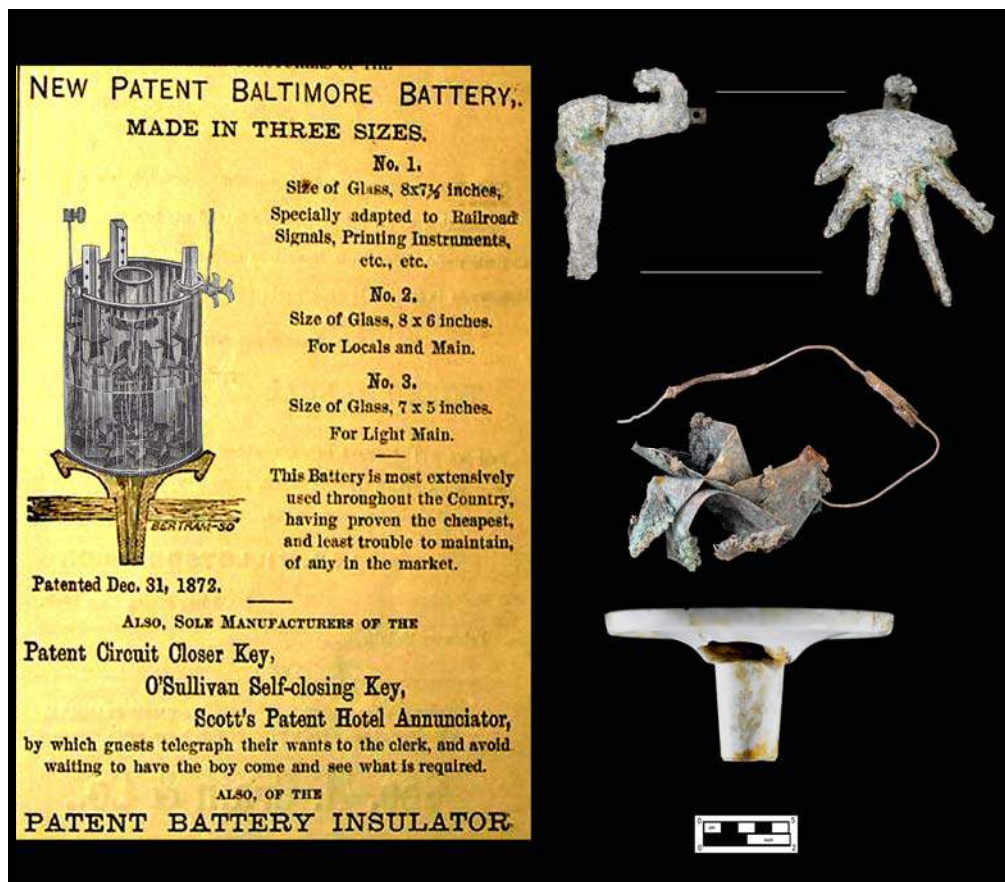


Figure 6.45 Various telegraph battery fragments. (Left) advertisement for Watts “Baltimore Battery” patented 1872; (top right) two views of zinc “crows foot” (Cat. 65.19); (middle row) thin copper alloy plates with copper wire (Cat. 65.20); (bottom row) opaque white glass insulator for telegraph battery jars (Cat. 65.2).





Figure 6.46 Watts patented telegraph insulator and iron bracket. (Top left) two views of opaque glass Watts insulator patented July 16, 1872. (Cat. 65.2); (bottom left) side view of iron bracket with insulator fragments attached; (right) A.G. Davis patent for "Improvement in Battery-Insulators" patent number 129,465 (Cat. 65.18).

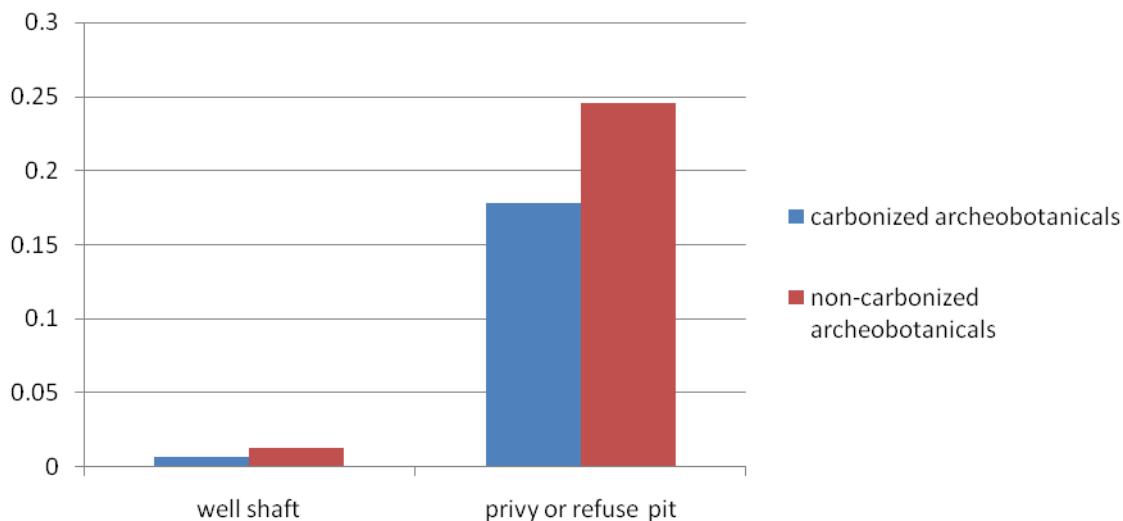
**MACROBOTANICAL ANALYSIS SUMMARY**

Feature 2 consisted of a stone-lined well shaft which was apparently filled in a single depositional episode. Archaeological and artifactual evidence suggests that the well was constructed ca. 1749, that it was likely filled in around 1833 when property was sold to the Philadelphia and Columbia Railroad. A large quantity of demolition material including plaster and mortar mix characterized the feature fill. Non-carbonized wood fibers recovered from the site were restricted to this well feature, and it is probable that this wood relates to the destruction episode. Eight species of seeds were identified from Feature 2, with a total of 150 seeds specimens recovered. Carbonized wood charcoal from the feature was scant.

Features 6 and 7 represent portions of the same deposit recovered from a probable barrel privy or refuse pit. The feature is characterized by a single fill episode bearing domestic artifacts ranging in date from the late eighteenth century to the mid-nineteenth century. This time period coincides with the Jacob Bitner family occupation of the property from 1807–1850. Flotation samples from Features 6 and 7 contained abundant seeds, including many comestible taxa in concentration. Wood charcoal was ubiquitous across the feature contexts sampled, but was not abundant. A wide array of wood types was represented within the feature, suggesting that the charcoal deposits may relate to the disposal of wood ash from cooking or heating fires. The archeobotanical assemblage from Feature 6 and 7 is consistent with those from other historic privies in the Middle Atlantic region (McKnight 1996, 1999, 2001).

Examining the recovered plant remains by feature type, some clear patterns emerge. The privy/refuse pit feature yielded a far greater concentration of archaeological plant remains than the well shaft feature (Table 6.11). Non-carbonized wood fibers were unique to the well shaft feature. Wood charcoal was more abundant and diverse within the privy/refuse pit feature. And seeds, while present in a diverse array of species in both feature types, occurred in greater abundance within the privy/refuse pit feature.

**Table 6.11 Comparison of Density of Plant Remains Using Grams per Liter of Feature Fill Processed**



The archeobotanical materials from 36LA1494 provide an opportunity to examine mid-eighteenth- through mid-nineteenth-century domestic life in the town of Lancaster, Pennsylvania. Plant macro-remains recovered from privies reveal details of daily life and the organization and use of space. Specifically, the excavated features yielded an abundance of plant material relating to waste management, diet, privy and well construction and the historic landscape.

The sampled features contained both carbonized and non-carbonized plant remains. Non-carbonized seeds occurring within archaeological soil samples from open-site environments are usually considered to be modern specimens (Minnis 1981; Keepax 1977; Smith 1985). However, privy and well contexts often constitute an exception to this rule, as is the case with the RRTA Site 36LA1494 features.

The archeobotanical assemblage from the RRTA Site 36LA1494 provides valuable subsistence data. The recovery of abundant fruit seeds attest to the importance of these products in the subsistence economy of the site. The remains of raspberry/blackberry, grape, strawberry and elder document that both wild and cultivated or orchard fruits made a significant contribution to the plant-food economy of the site. The presence of ruderal weeds in the seed assemblage suggests that these plants may have had a cultural application to site residents.

Archeobotanical remains often provide strong markers for seasonality and the data from the probable privy and the well shaft suggest some seasonal patterns. Based on the botanical remains recovered, it is evident that both grown and gathered plants were important to site residents. Most of the plant species represented in the seed assemblage would have been available for consumption or processing during the summer and early autumn. However, determining seasonality of the feature fill is difficult, as almost all of the comestible plant remains documented at the site constitute readily storable foods, and the specimens recovered from archaeological contexts may represent preserved foods used at any time of the year.

Site 36LA1494 is located within the city limits of Lancaster, within the Piedmont province of southeastern Pennsylvania. The project area lies within the Piedmont Section of the Oak-Chestnut Forest Region as described by Braun (1950), and within the Appalachian Oak Forest according to Kuchler (1964). Both describe a tall broadleaf deciduous forest dominated by oaks and hickories. Native sub-dominants include maples, American chestnut, beech, yellow poplar and some pine. The pine, hickory, and oak wood identified that dominates the archeobotanical assemblage at 36LA1494 are taxa native to the project area (Kartesz 1999; Little 1971; Rhodes and Klein 1993). Both wood charcoal and non-carbonized wood fibers were recovered. The charcoal may have entered archaeological contexts as discarded fireplace ash, and the non-carbonized wood fibers may represent decayed building materials from feature superstructures.

Improvements in urban sanitation at the turn of the nineteenth century included the routine removal of privy fill (Geismar 1993), and it is likely that much of the cultural material examined from the probable privy features at 36LA1494 was episodic fill deposited just prior to feature abandonment. Fruit seeds were the most common elements identified from the features, and the assemblage included many species with durable seed coats which can travel unharmed through the human digestive tract. These species are routinely recovered from historic privies (Geismar 1993; McKnight 1996, 1999, 2001; Dudek et al. 1998). The seeds of comestible fruits and other

food remains may also have entered the archaeological record as kitchen trash disposed of in the privy/refuse pit and well shafts.



## Summary Discussion

For an urban center with the multifaceted history of Lancaster, a comparatively small number of documented archaeological excavations have been carried out within the city limits. Research at the Pennsylvania Historical and Museum Commission (PHMC) revealed a total of three documented historic sites (36LA1455, 36LA1268, and 36LA1221). None of the identified sites progressed further than shovel testing. One major non-PHMC affiliated archaeological excavation was carried out in 2004 at the site of the new convention center and hotel complex in the middle of the eighteenth-century downtown. Excavation at the Thaddeus Stevens and Lydia Hamilton Smith Site was undertaken by the local preservation community and the Historic Preservation Trust as Section 106 was not applicable due to the fact that no federal funding was involved with the project (Delle and Levin 2004:131–150). This project was the first formal urban excavation ever undertaken in downtown Lancaster.

Phase IB/II and data-recovery archaeological excavations at the location of the proposed Lancaster Intermodal Transportation Center yielded a multi-component site spanning occupation from initial log house settlement in the 1740s through the utilization of the site as the Pennsylvania Rail Road Lancaster Station and Depot, a major transportation center established in 1833 and extending into the early twentieth century. Initial archaeological testing was carried out during Phase IA investigations through a series of geoprobes excavated across the existing parking lot to identify possible intact yard horizons and other features that may have survived beneath the asphalt. Geoprobe testing yielded information on the general geomorphological and archaeological integrity of the entire project site. The geoprobes revealed a probable intact A horizon/yard deposit in the southwest corner of the parking lot. The remainder of the property encompassing historic Lots 103 and 104 appeared to be truncated, with no indication of surviving A horizon or historic ground surfaces. The top of the B horizon also appeared to have been removed, probably at the time of demolition of all buildings on the lot in 1929. Phase IB/II and data-recovery archaeological excavation focused on the western half of the project site, an area extending approximately 140 feet east from North Queen Street, encompassing backyard areas related to domestic buildings that fronted onto Queen Street prior to the establishment of the railroad depot in the 1830s. Shaft features (privies, wells) and other domestic related refuse pits are commonly found in backyard areas within 50–75 feet of a dwelling. Archaeological investigations revealed distinct structural or artifactual elements for each period of occupation from the mid-eighteenth through the early twentieth century.

The city of Lancaster was the earliest established interior town in Pennsylvania and served as the county seat. The city was formed in the 1730s and was incorporated as a borough in 1742. Migrations from country to town became characteristic of newly settled regions as they were opened up by farm settlement. Rural migrants also traveled shorter distances to county seats and village centers in their own regions, swelling the populations of small towns that were scattered across the countryside, finding employment as store clerks, or as apprentices in a growing variety of handicraft trades (Clark 2006:100).

The earliest archaeological features encountered during the excavation were exposed in the south half of historic Lot 104 and consisted of the following: a mid-eighteenth-century yard deposit/A horizon with artifacts ranging in date from 1745 to 1773 accumulated during the occupations of the property by the Shankmeyer, Schreiber, Fortinee, and Ox families; a stone-lined well mentioned in a property partition between John Shankmeyer and John Schreiber of 1749; the remains of a redware kiln dating to the 1760s–1770s; and a trench containing crucibles used in a brass foundry known to have been in production on the property between 1777 and 1833.

In the eighteenth century, virtually all businesses in colonial America were small-scale individual enterprises. The master artisan combined the roles of workman and small businessman, similar to an independent garage mechanic today (Howe 2007:536). Throughout the eighteenth century and continuing into the early nineteenth century, every neighborhood had bakers and butchers, shoemakers and tailors to supply its daily essentials. A mechanic learned the “art” or skill of his particular craft as an unpaid apprentice to a master mechanic. Then he typically worked a few years for wages as a journeyman, until he acquired the tools and capital needed to set up his own shop as a master. Once established he might take on several apprentices and a journeyman or two (Sellers 1991:24).

The remains of the redware kiln and the brass foundry provided evidence for two distinct trades or crafts dating to the late eighteenth and early nineteenth century in the south half of Lot 104. The kiln floor exposed during the excavation was constructed directly over the mid-eighteenth-century yard deposit and probably functioned more as a base for a brick tile floor within the kiln. The kiln may have been a Cassel-type, a small rectangular structure from 11 to 35 feet long and 8 to 12 feet high, with an arched roof, a firebox at one end separated from the body of the kiln by a low wall, and a chimney stack at the other end so that the flames and heat were drawn through the wares being fired for better heat distribution (Ramsay 1976:12; Rhodes 1968:44) (Figure 7.1). This type of kiln is a cross draft arrangement, and its advantage is a thorough transfer of heat to the ware (Rhodes 1968:45). The kiln floor and related stratigraphy appears virtually identical to an eighteenth-century kiln partially excavated in Hillsborough, North Carolina by Legacy Research Associates in 2007 (Legacy Research Associates 2007). This kiln may also date to the 1760s with remains characterized by a compacted surface of pulverized brick referred to as a possible “firebox” from a Cassel-type kiln (Figure 7.2). Although only a small section of the kiln survived in Lancaster, there are many similarities between the Lancaster and Hillsborough, North Carolina kiln remains, suggesting both potters used this type of kiln structure which was of simple construction and in common use in the sixteenth, seventeenth, and eighteenth centuries throughout Europe and the New World (Barka 1973; Ramsay 1976). Christopher Ox, and subsequently Melchior Snyder Sr. and Jr. retained ownership of the south half of Lot 104 during the 1760s and 1770s.

Although a specific potter has not been identified on the south half of Lot 104, there is the possibility that the potter who operated the redware kiln may have rented a portion of the property from the owner to produce redware, or may actually have been a property owner attempting to supplement an income. When Melchior Snyder Jr. sold the south half of Lot 104 in 1777, he purchased a property on Orange Street. He subsequently sold a portion of that property to the potter Jacob Marx in 1780. There are no records to indicate that Jacob Marx was in Lancaster prior to 1780, but Melchior Snyder’s connection with a potter may indicate a

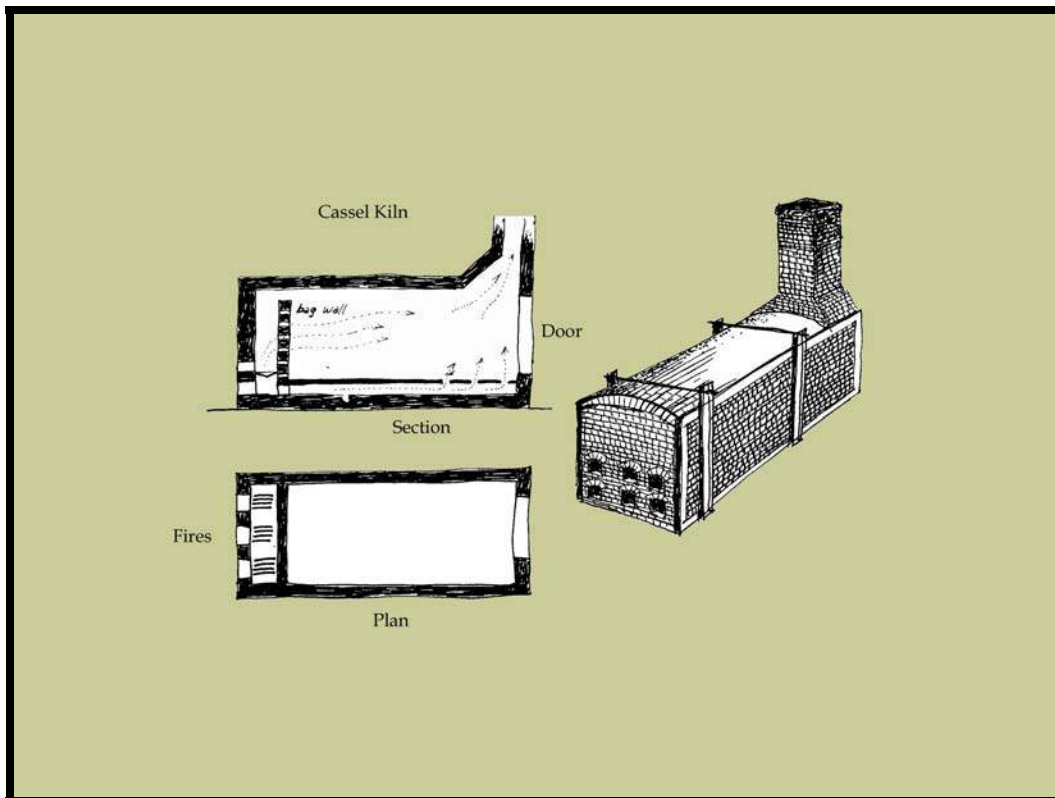


Figure 7.1 Illustration of Cassel-type kiln.



Figure 7.2 RRTA/LITA kiln floor excavation (above) compared with kiln excavations in Hillsborough, North Carolina (below) (Source: Legacy Research Associates 2007).



familiarity with pottery manufacturing. There were several potters in Lancaster in the 1760s and 1770s that did not own property during this period. One of these potters may have leased or rented a portion of Lot 104 for pottery manufacturing before attaining the financial ability to purchase their own property.

One of the best known Moravian potters working in Lancaster County during this period was Joseph Sturgis. He had been born in Philadelphia in 1738 to English parents, but had been raised and educated by the Moravians in Germantown. In 1755, at the age of 16, Joseph was sent to the Moravian mission of Gnadenhutten, located in the present borough of Lehighton in Carbon County. The mission was attacked by Native allies of the French. The Mission house was set on fire and Joseph escaped by jumping from an attic window and fleeing into the woods while being fired upon by the Indians. Eleven Moravians were killed in the attack. Joseph Sturgis was one of the four who survived. In 1766 he married Margaret Stoehr, the daughter of potter, Henry Stoehr (Stehr), who had emigrated from the Alsatian region of France. Joseph and his wife may have lived in the borough of Lancaster for a short time after their marriage where he practiced his trade. They were listed as residents of Lancaster at the time of her father's death, sometime prior to 1768. Later they lived in Lebanon, but moved to Lititz in 1782. From 1803 to 1811 the family lived in York. They returned to Lititz where Joseph Sturgis died in 1817 (Egle 1883:350; Moravian Historical Society 1906:258).

In 1777, brass founder Casper Ehrman purchased the south half of Lot 104 from Melchior Snyder, Sr. Manufacturing brass, a mixture of copper and zinc, was a family operation as son Michael Ehrman also became a brass founder, starting a business in partnership with Philip Fordney in 1818. Brass founding involves the use of bellows, a forge, tongs, crucibles, a hammer, file, and grindstone techniques. Molten metal is cast into molds such as candlesticks, carriage hardware, gun parts, spoons, andirons, sword hilts, buttons, and shoe buckles. At the Lancaster RRTA site, crucibles were recovered from a trench that cut the southern end of the redware kiln floor. At least a portion of the redware kiln may have been utilized for brass making as the kiln structure is similar to metalworking forges and could have been converted to a forge or furnace for this purpose. Michael Ehrman continued as a brazier until 1833 when the property was sold to the city of Lancaster for the development of the Philadelphia and Columbia railway station.

Despite the expansion of poverty in urban and rural areas, the early Republic saw the rise of the "middling" class before and after the Revolution. The late colonial period had been prosperous, producing in many areas an average living standard above those in Britain and Europe (Clark 2010:84). The bulk of manufacturing continued to take place in small craft shops into the early nineteenth century either in cities and towns or scattered across manufacturing districts in the countryside. In some occupations, the costs of entry to proprietorship were relatively low, and young journeymen could often hope to advance to masters or owners status. For example, in the Philadelphia region, construction trades access to capital and credit enabled many craftsmen to become master builders or achieve equivalent status in specialized trades. Up to the mid-nineteenth century, in many smaller towns, artisans continued to operate with a degree of autonomy, setting up their own voluntary organizations (Clark 2010:170).

In the late eighteenth and early nineteenth century, Lots 103 and 104 north and south were occupied by a variety of tradesmen consisting of a baker (William Lind), tallow chandler [soap and candles] (Jacob McCully), a house carpenter (Jacob Bitner), a coppersmith (Christian Kieffer), brass founders (Casper and Michael Ehrman), cooper (John Kremer), a saddletree maker (Thomas Hinkle) and a redware potter. By 1818, the post-War of 1812 economic boom had restored the confidence of Americans “that their fortunes were secure, their future bright, and their rich endowment of natural resources virtually inexhaustible” (Larson 2010:37). New banks were opened throughout the country, pouring a flood of paper currency into the hands of eager investors. Shopkeepers increased their merchandise inventories and tradesmen expanded their workshops. At the same time, urban real estate speculators were driving up the prices of town lots.

In 1807, the carpenter Jacob Bitner, bought the north and south halves of Lot 103. After his death in 1835, his extended family continued occupying both properties until 1845 when the lot was divided into north and south. Christian Kieffer purchased the south half of the property and the Bitner family and Jacob McCully continuing ownership of the north half. McCully was a chandler who married one of the four daughters of Jacob Bitner. A filled in privy or refuse pit was excavated in the former yard area of the two-story dwelling house that occupied the north half of Lot 103. The majority of artifacts recovered from the pit span the ownership of Stephen Schweitzer, Jacob Bitner, and Jacob McCully between 1773 and 1848. The variety of refined ceramics reflects an increasing middle class economic status, corresponding to the expansion of the modestly prosperous proprietary, professional, and trade groups that made up the urban and small-town middle class of the early to mid-nineteenth century.

By the 1830s and 1840s, two circumstances contributed to changing the composition of the middle class. First, the reorganization of capital that began with the emergence of new railroads, factories, and financial systems increased demand for clerical and equivalent types of labor that were not manual crafts but were mainly hired rather than independent in status. Second, the effects of the 1837 financial panic speeded these institutional shifts, particularly in the North, emphasizing the role of corporations and large investors, and introducing commercial innovations such as credit reporting and new accounting methods. The panic’s upheavals, and the many bankruptcies it triggered, undermined the confidence of some independent proprietors that they could sustain their own way in business (Clark 2010:199).

The railroad, one of the factors that altered the composition of the middle class in the mid-nineteenth century, was the driving force behind the economic and architectural development of the project site. Most early American railroads reflected the ambition of cities to monopolize the trade of the surrounding rural areas and farms before other municipal competitors did, similar to the same geographical rivalries that canal-building had produced. Since railroad public subsidies often took the form of land grants, railroads became large-scale land speculators, promoting settlement along their routes and urban development at major railheads (Howe 2007:563,566). For these reasons, the City of Lancaster brought the Philadelphia to Columbia Railroad through the center of town in the early 1830s. Dwellings and other structures that had occupied the south half of Lot 104 throughout the eighteenth and into the early nineteenth century were demolished for the construction of the railway. Before the mid-eighteenth-century stone-lined well was covered with a stone slab, plaster debris probably related to the demolition of the

eighteenth-century buildings on Lot 104, and redware kiln debris was dumped into the shaft as fill. The last vestiges of the eighteenth century on the block consisting of the yard deposit, the redware kiln, brass foundry remains, and the well, were all sealed under the railway tracks by 1833.

Businesses catering to the railroad expanded in the immediate vicinity of the depot particularly Lots 103 and 104. By the end of the 1850s, the project site evolved into a thriving transportation hub that had started as a depot with a simple platform with no accompanying buildings, expanding to a platform with frame depot structures a telegraph, exchange and hotel. The final transition consisted of an elaborate Victorian shed structure over the tracks with an adjacent building housing a waiting room, baggage area, and restaurant constructed by 1860. A portion of the deep basement foundations of the waiting room and restaurant building were exposed during archaeological excavations. All of these changes were preceded by the entrepreneurial foresight of Christian Keiffer, a coppersmith and also a politician who initially resided in the dwelling on the south half of Lot 103 in the mid-1840s. Keiffer recognized an opportunity to profit from the railway station, taking advantage of the expanding commercial needs brought about by the railroad. He correctly surmised that combining the south half of Lot 103 and the north half of Lot 104 would result in an opportunity that came to fruition in 1848 when he sold his real estate holdings for a handsome profit, paving the way for the train depot expansion and the construction of the Lancaster City Exchange and Hotel. The remains of the hotel were still visible in the pedestrian tunnel constructed in the early twentieth century consisting of a section of stone foundation built into the west wall of the early twentieth century pedestrian tunnel along Queen Street.

The changing middle class of the mid-nineteenth century is also reflected in the McCully household who still occupied the north half of Lot 103, the only surviving domestic dwelling by the mid-nineteenth century. In 1860, Casanna McCully appears to have been residing in the house with her two sons who contributed to the family income with skilled jobs working for a commercial enterprise as foundry moulders, demonstrating that the period of the independent tradesmen, craftsmen, and mechanic was largely over by the mid-nineteenth century.

By the 1920s, the railroad had outgrown the space at the intersection of East Chestnut Street and North Queen Street and the railway and depot had ceased to be the economic force it had been throughout the nineteenth and early twentieth century. In 1929, after the train depot had moved to its new location at McGovern Avenue and all of the buildings on the block were demolished, the site went into a period of inactivity as a parking lot for 65 years. In 2008, plans were developed to revive the property with the construction of an expanded Red Rose Transit bus depot, parking garage, condominiums, and stores. Ironically, the proposed development is a combination of the cultural milieu that has preceded it. The condominiums reflect the earliest land use as the location of domestic dwellings including a yard area to be placed atop the parking garage. The stores and commercial space are reminiscent of the entrepreneurial and trades aspects of the site, while the bus depot re-establishes the intersection as a major transportation hub. Hopefully, the proposed development will also increase business and re-invigorate the neighborhood around the intersection of East Chestnut Street and North Queen Street in the 21<sup>st</sup> century as the Philadelphia and Columbia and Pennsylvania Railroad achieved in the nineteenth century.

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**Appendix A**  
**Artifact Inventory**

Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
1	1	General Collection	1	Household	Ceramic	Porcelain	Body Sherd	Hollowware	Porcelain, Hard Paste	Decal Overglaze	Polychrome	Ghost/ faded image of floral motif exterior		
1	2	General Collection	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Plate	White ware	Printed	Blue, Light	Hexagonal/Octagonal rim, with molded flutes, geometric and floral motif, moderate to heavy wear on raised ribs and exterior rim	1830	1915
1	3	General Collection	1	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	White Granite	Unknown			1842	1930
1	4	General Collection	2	Household	Ceramic	Refined Earthenware	Base Sherd	Unidentified	White Granite	Unknown			1842	1930
1	5	General Collection	1	Household	Ceramic	Refined Earthenware	Base Sherd	Plate	White ware	Flow Printed	Blue		1845	1915
1	6	General Collection	1	Household	Ceramic	Refined Earthenware	Base Sherd	Unidentified	Hotel Ware	Unknown			1860	2009
1	7	General Collection	1	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Tin Glazed	Painted	Blue		1680	1800
												White glazed both surfaces, curved fragment, unglazed edge, remnant of small round perforation, appears to be shoulder fragment of porcelain doll with sew through hole to connect cloth body		
1	8	General Collection	1	Toy	Ceramic	Porcelain	Fragment		Porcelain, Hard Paste			Sherds mend, thick base, slight rib exterior base, projected base diameter 4.5"		
1	9	General Collection	3	Manufacturing - Household	Ceramic	Coarse Earthenware	Base/Body Sherd	Unidentified	Redware	Lead Glazed	Brown			
1	10	General Collection	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Base/Body Sherd	Unidentified	Redware	Lead Glazed	Brown	Thick base fragment, blotchy brown glaze interior with thicker pools of glaze at junction between body and base, projected base diameter 5"		
1	11	General Collection	3	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown	Same vessel, one with two incised bands exterior and remnant of brown glaze fingerprint		
1	12	General Collection	5	Manufacturing - Household	Ceramic	Coarse Earthenware	Base Sherd	Unidentified	Redware	Exterior Spalled	Brown			
1	13	General Collection	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Other (see comments)	Over-fired, charred both surfaces, incised band exterior surface		
1	14	General Collection	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Interior Spalled		Unglazed exterior surface		
1	15	General Collection	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Jar				Folded out rim with shallow groove at center, light gray exterior from firing conditions, fine bubbles marring interior glaze		
1	16	General Collection	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown	Glaze crazed, small quartz pebble inclusion with glaze seeped into crack in body around inclusion		
1	17	General Collection	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Black	Thick, black bubbled glaze interior surface		
1	18	General Collection	2	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Body Sherd	Saggars	Redware			Sherds mend, one with patchy charring interior surface		
1	19	General Collection	3	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Base/Body Sherd	Saggars	Redware			Sherds mend, gray exterior from firing conditions		
1	20	General Collection	1	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Body Sherd	Saggars	Redware			Light charring interior surface, patchy gray exterior from firing conditions		
1	21	General Collection	1	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Base/Body Sherd	Saggars	Redware			Charred exterior, large pebble inclusion protruding from interior base		
1	22	General Collection	1	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Base/Body Sherd	Saggars	Redware			Gray exterior surface from firing conditions, remnant of round cut-out lower body, pebble inclusion, projected base diameter 8"		

Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
1	23	General Collection	10	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Fragment	Kiln Pad, Expedient	Redware		Orange	Unidentified flattened fragment formed from coarse brick clay, probable separating pads for roof tiles, unglazed, T: 0.3"- 0.5"		
1	24	General Collection	1	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Fragment	Kiln Pad, Expedient	Redware		Orange	Unidentified "L" shaped fragment formed from coarse brick clay, probable separating pad for roof tiles, unglazed, some with charring one exterior, T: 0.36"		
1	25	General Collection	1	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Tile, Kiln Setting		Redware			Wood plank impressions one surface, light charring one surface, T: 1.13"		
1	26	General Collection	2	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Tile, Kiln Setting		Redware			Brown glaze drips and clay fragments adhered to one surface, gray glaze on opposite surface, curved unglazed patch on same surface probably due to contact with vessel rim or base in kiln, T: 0.98"		
1	27	General Collection	1	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Tile, Kiln Setting		Redware			Wood plank impression on one surface, large brown glaze drip adhered to opposite surface, small clay fragments adhered to same surface, T: 0.87"		
1	28	General Collection	2	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Tile, Kiln Setting		Redware			Gray both surfaces and along broken edges from firing conditions, T: 0.85"- 0.9"		
1	29	General Collection	6	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Tile, Kiln Setting		Redware			Pieces mend, small brown drip on one surface, gray both surfaces and along broken edge from firing conditions, T: 1.08"		
1	30	General Collection	1	Manufacturing - Architectural	Ceramic	Coarse Earthenware	Tile, Roofing		Redware		Orange	Remnant of finger groove front surface, small clear lead glaze drip and clay fragment front, sanded back surface, T: 0.8"		
1	31	General Collection	2	Manufacturing - Architectural	Ceramic	Coarse Earthenware	Brick, Fragment		Redware		Orange			
1	32	General Collection	1	Personal	Ceramic	Refined Earthenware	Pipe Stem		White Ball Clay					
1	33	General Collection	1	Household	Glass	Common Glass	Body Sherd	Container Glass	Unidentified		Green			
1	34	General Collection	1	Household	Glass	Common Glass	Base/Body Sherd	Bottle	Mold Blown	Embossed	Aqua	Remnant of large embossed mark lettered "... R & GROFF" arched over large ornate entwined letters "B&G" over, "LANCASTER PA" in reverse arch beneath		
1	35	General Collection	2	Household	Glass	Common Glass	Base/Body Sherd	Bottle, Case	Mold Blown		Olive			
1	36	General Collection	1	Architectural	Metal	Iron	Nail		Unidentified					
1	37	General Collection	1	Fuel	Lithic	Coal	Coal Fragment							
1	38	General Collection	1	Fauna	Food-Related Fauna/Flora	Mammal	Bone					Pig jaw with fragment of two teeth		
2	1	General Collection, Alley Between Lots 103/104	1	Household	Glass	Non Lead	Whole Vessel	Bottle	Machine Made	Embossed	Colorless	Makers mark on base: "WT & CO./EUSA", Whittall-Tatum glassown Plant in Millville N.J. (Toulouse 2001: 544). End date for end of use of mark. Square bottle externally threaded closure, may be druggist.	1925	1935
2	2	General Collection, Alley Between Lots 103/104	2	Medical	Glass	Non Lead	Whole Vessel	Bottle	Machine Made	Embossed	Colorless	Mark on base: "W.T. & CO./J.U.S.A.", Whittall-Tatum plant (Toulouse 2001: 544). End date for end of use of mark. Square, prescription style lip - although unusual since it's machine made. Sherds mend.	1899	1935



Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
2	3	General Collection, Alley Between Lots 103/104	1	Household	Glass	Non Lead	Mouth	Flask	Machine Made	Unknown	Colorless	Brandy/wine finish.	1899	1930
2	4	General Collection, Alley Between Lots 103/104	1	Medical	Glass	Non Lead	Whole Vessel	Bottle	Machine Made	Embossed	Colorless	Square, graduated measurements sides of bottle "1, 2, 3" left side, "20, 24, 60", "CC" at the top on right side. Stylized ounce symbol and "III" in center top of bottle. "B 5" embossed on base. Externally threaded closure.	1925	2009
2	5	General Collection, Alley Between Lots 103/104	1	Medical	Glass	Non Lead	Whole Vessel	Bottle	Machine Made	Embossed	Colorless	Square, graduated measurements sides of bottle "1, 2, 3" left side, "20, 24, 60", "CC" at the top on right side. Stylized ounce symbol and "III" in center top of bottle. "B 5" embossed on base. Pharmacy lip - unusual b/c machine made.	1911	1929
2	6	General Collection, Alley Between Lots 103/104	1	Medical	Glass	Non Lead	Whole Vessel	Bottle	Machine Made	Embossed	Colorless	Embossed "NUXATED IRON" on shoulder. Pill bottle. Dates based roughly on internet search for advertisements and dates product was being made. Bead finish. Entwined "N" "I" contained within circle on base.	1905	1933
2	7	General Collection, Alley Between Lots 103/104	1	Medical	Glass	Common Glass	Whole Vessel	Bottle	Machine Made	Embossed	Blue, Cobalt	Embossed along bottom of vessel: "EMERSON DRUG CO. BROMO SELTZER" with a "15" on base. Date from [Fike 1987: 111].	1929	1985
2	8	General Collection, Alley Between Lots 103/104	1	Household	Glass	Common Glass	Whole Vessel	Bottle, Beer	Machine Made	Embossed	Green, Emerald	Beer/soda bottle with "28N" embossed on base and underlined. Crown finish and closure.	1910	2009
2	9	General Collection, Alley Between Lots 103/104	1	Household	Glass	Common Glass	Body Sherd	Bottle, Beer	Mold Blown	Embossed	Aqua	Beer/soda bottle with "FLUID CONTENTS/ 13 OUNCES" embossed on shoulder, likely crown finish and machine made.		
2	10	General Collection, Alley Between Lots 103/104	1	Furniture	Glass	Lead	Lamp Glass	Lamp, Globe	Unidentified	Cut Pattern	Colorless	Likely a lamp globe, very thick cut glass with a broken stem portion and narrow flared mouth on opposite end. Grape and vine motif.		
2	11	General Collection, Alley Between Lots 103/104	1	Electrical	Ceramic	Porcelain	Insulator		Pressed	Embossed		Embossed "FOOTE PIERSON & CO. N. Y." on object. Oval insulator, broken on one end, with three round holes running through it. This is likely a portion of a telegraph machine as the firm was known to make them. Same date as other Telegraph parts.	1896	1920
2	12	General Collection, Alley Between Lots 103/104	1	Household	Ceramic	Refined Earthenware	Base Sherd	Unidentified	White Granite	Unknown		Green printed Taylor, Smith and Taylor mark with griffin on top of their circled initials. [Gates and Ormerod 1982: 267]	1901	1930
2	13	General Collection, Alley Between Lots 103/104	1	Household	Ceramic	Refined Earthenware	Base Sherd	Unidentified	White Granite	Unknown		Partial green printed mark, unidentified. Lettered: "STONE...".	1842	1930
2	14	General Collection, Alley Between Lots 103/104	1	Household	Ceramic	Refined Earthenware	Base/Body/Rim Sherd	Saucer	White Granite	Undecorated		Impressed mark illegible.	1842	1930
2	15	General Collection, Alley Between Lots 103/104	1	Household	Ceramic	Refined Earthenware	Base/Body/Rim Sherd	Plate	White Granite	Undecorated			1842	1930
2	16	General Collection, Alley Between Lots 103/104	4	Household	Ceramic	Refined Earthenware	Rim Sherd	Hollowware	White Granite	Undecorated		At least three vessels.	1842	1930
2	17	General Collection, Alley Between Lots 103/104	2	Household	Ceramic	Porcelain	Body/Rim Sherd	Hollowware	Porcelainous	Undecorated		Sherds mend.		

Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
2	18	General Collection, Alley Between Lots 103/104	2	Household	Ceramic	Porcelain	Base/Body/Rim Sherd	Plate	Porcelainous	Undecorated		2 separate plates.		
2	19	General Collection, Alley Between Lots 103/104	1	Household	Ceramic	Porcelain	Base/Body/Rim Sherd	Saucer	Porcelainous	Undecorated				
2	20	General Collection, Alley Between Lots 103/104	1	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	White Granite	Unknown			1842	1930
3	1	General Collection, Depot Brick Stairwell	1	Personal	Metal	Silver	Coin						1907	1907
4	1	General Collection, Lot 103	2	Household	Ceramic	Refined Earthenware	Rim Sherd	Plate	Whiteware	Printed	Blue	molded beaded pattern on rim, same vessel as Cat 5.21	1815	1915
4	2	General Collection, Lot 103	1	Household	Glass	Non-Lead	Whole Vessel	Bottle, Medicine	Machine Made	Embossed	Colorless	crow top, embossed "Citrate of Magnesia"	1882	1930
4	3	General Collection, Lot 103	1	Household	Glass	Non-Lead	Whole Vessel	Bottle, Milk	Machine Made	Embossed	Colorless	one quart size, embossed "Penn Daires, Lancaster, PA."	1886	1930
5	1	General Collection, Train Station Basement	1	Fauna	Food-Related Fauna/Flora	Mammal	Bone					rib to a larger mammal		
5	2	General Collection, Train Station Basement	1	Household	Fauna	Ivory	Handle		Cut			carved utensil handle		
5	3	General Collection, Train Station Basement	2	Household	Ceramic	Refined Earthenware	Body/Rim Sherd	Chamber Pot	Whiteware	Undecorated		non mending sherds, CC Ware	1815	1900
5	4	General Collection, Train Station Basement	1	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	Whiteware	Undecorated		may be part of 5.3 but is whiter in shade, CC Ware	1815	1900
5	5	General Collection, Train Station Basement	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Plate	Whiteware	Unknown		no decoration present, wide flat rim sherd, CC Ware	1815	1900
5	6	General Collection, Train Station Basement	1	Household	Ceramic	Refined Earthenware	Base Sherd	Plate	Whiteware	Unknown		CC Ware	1815	1900
5	7	General Collection, Train Station Basement	7	Household	Ceramic	Refined Earthenware	Base/Body/Rim Sherd	Bowl	Whiteware	Molded Pattern		4 sherds mend, rest appear to be same vessel, CC Ware	1815	1900
5	8	General Collection, Train Station Basement	1	Household	Ceramic	Refined Earthenware	Base Sherd	Plate	Whiteware	Unknown			1815	2009
5	9	General Collection, Train Station Basement	2	Household	Ceramic	Refined Earthenware	Base/Body/Rim Sherd	Plate	White Granite	Undecorated		non mending sherds, 6" diameter	1842	1930
5	10	General Collection, Train Station Basement	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Hollowware	White Granite	Undecorated			1842	1930
5	11	General Collection, Train Station Basement	1	Household	Ceramic	Refined Earthenware	Base Sherd	Plate	White Granite	Undecorated		impressed mark "GLASGOW CHINA, VITRIFIED, TRENTON NJ", [Lehner 1988 : 172]	1863	1900
5	12	General Collection, Train Station Basement	1	Household	Ceramic	Refined Earthenware	Base Sherd	Plate	Whiteware	Unknown		partial green printed makers mark "JOH..."	1815	2009
5	13	General Collection, Train Station Basement	2	Household	Ceramic	Refined Earthenware	Base/Body/Rim Sherd	Bowl	Whiteware	Dipt		banded and common cable	1815	1900
5	14	General Collection, Train Station Basement	2	Household	Ceramic	Refined Earthenware	Body/Rim Sherd	Bowl	Yellowware	Dipt		banded and common cable	1827	1920
5	15	General Collection, Train Station Basement	8	Household	Ceramic	Refined Earthenware	Body/Rim Sherd	Bowl	Yellowware	Dipt		banded, blue dendritic and incised, base and body sections do not mend	1827	1940
5	16	General Collection, Train Station Basement	1	Household	Ceramic	Refined Earthenware	Body/Rim Sherd	Tea Cup	Whiteware	Printed	Black	printed interior and exterior	1815	1915
5	17	General Collection, Train Station Basement	1	Household	Ceramic	Refined Earthenware	Body/Rim Sherd	Bowl	Whiteware	Printed	Blue	printed interior and exterior, red printing over blue printing	1830	1915
5	18	General Collection, Train Station Basement	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Plate	Pearlware	Printed	Blue	dark blue floral pattern, 10" diameter	1783	1830
5	19	General Collection, Train Station Basement	1	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	Pearlware	Painted	Blue	dark blue painting on interior and exterior	1775	1830
5	20	General Collection, Train Station Basement	1	Household	Ceramic	Refined Earthenware	Base Sherd	Plate	Pearlware	Printed	Blue	small decorators mark on base "X" in a circle	1783	1830
5	21	General Collection, Train Station Basement	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Plate	Whiteware	Printed	Blue	molded beaded pattern on rim, same vessel as Cat 4.1	1815	1915
5	22	General Collection, Train Station Basement	1	Household	Ceramic	Refined Earthenware	Base Sherd	Bowl	Whiteware	Printed	Blue	tall foot-ring	1815	1915
5	23	General Collection, Train Station Basement	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Platter/Dish	Whiteware	Printed	Blue, Light	swirls with small flowers	1850	1915

Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
5	24	General Collection, Train Station Basement	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Flatware	Whiteware	Flow Printed	Blue, Dark		1845	1915
5	25	General Collection, Train Station Basement	1	Household	Ceramic	Refined Earthenware	Base Sherd	Tea Cup	Whiteware	Printed	Blue	footed cup	1815	1915
5	26	General Collection, Train Station Basement	1	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Whiteware	Printed	Blue	interior decorated	1815	1915
5	27	General Collection, Train Station Basement	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Plate	Whiteware	Printed	Blue		1815	1915
5	28	General Collection, Train Station Basement	1	Household	Ceramic	Refined Earthenware	Base Sherd	Plate	Whiteware	Printed	Blue	footing	1815	1915
5	29	General Collection, Train Station Basement	1	Household	Ceramic	Refined Earthenware	Base Sherd	Plate	Whiteware	Printed	Blue	footing	1815	1915
5	30	General Collection, Train Station Basement	2	Household	Ceramic	Refined Earthenware	Base Sherd	Plate	Whiteware	Printed	Blue	English Registration Mark, May 7th 1844, potter mark "R...", sherds mend	1844	1847
5	31	General Collection, Train Station Basement	6	Household	Ceramic	Refined Earthenware	Base/Body/Rim Sherd	Platter/Dish	Whiteware	Flow Printed	Blue, Dark	Dark blue flow printed, Octagonal shaped, all sherds mend	1845	1915
5	32	General Collection, Train Station Basement	1	Household	Ceramic	Porcelain	Body Sherd	Plate	Porcelain, Hard Paste	Painted	Blue			
5	33	General Collection, Train Station Basement	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed		clear glazed, with brown lines		
5	34	General Collection, Train Station Basement	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown	exterior is gray, possible waster		
5	35	General Collection, Train Station Basement	1	Household	Ceramic	Coarse Earthenware	Base/Body Sherd	Hollowware	Redware	Lead Glazed	Brown	bowl or pitcher		
5	36	General Collection, Train Station Basement	1	Activities	Ceramic	Coarse Earthenware	Whole Vessel	Ink Bottle	Redware	Lead Glazed	Brown	2.5" tall, 2" diameter		
5	37	General Collection, Train Station Basement	1	Electrical	Ceramic	Porcelain	Insulator		Pressed	Unglazed		tube for wiring, impressed "...BRUM"	1878	2009
5	38	General Collection, Train Station Basement	1	Architectural	Ceramic	Coarse Earthenware	Brick, Whole		Redware		Yellow	Fire Brick, stamped "A.P. GREEN/EMPIRE S.M.", made by AP Green Fire Brick Co. Missouri	1915	2002
5	39	General Collection, Train Station Basement	1	Electrical	Glass		Insulator		Machine Made		Aqua	internal threads. Embossed "BROOKFIELD, NEW YORK", date is the start of company [http://www.insulatoremporium.com/bo oks/brookfield.cfm: accessed Dec. 1, 2009]	1870	2009
5	40	General Collection, Train Station Basement	3	Electrical	Glass		Insulator		Machine Made		Aqua	3 pieces to the same threaded insulator. Embossed "Made in the USA"	1865	2009
5	41	General Collection, Train Station Basement	1	Household	Glass	Milk Glass	Lid	Canning Jar	Pressed		White		1869	1970
5	42	General Collection, Train Station Basement	2	Household	Glass	Lead	Base Sherd	Tumbler	Mouth Blown		Colorless	two pieces mend, pontil mark		
5	43	General Collection, Train Station Basement	1	Household	Glass	Lead	Base Sherd	Tumbler	Mouth Blown		Colorless	blown into a mold		
5	44	General Collection, Train Station Basement	7	Household	Glass	Lead	Body Sherd	Tableware, General	Pressed	Cut Pattern	Colorless	might be the body pieces to Cat 5.49	1825	2009
5	45	General Collection, Train Station Basement	1	Household	Glass	Common Glass	Base Sherd	Container Glass	Mold Blown		Green	large container with kickup		
5	46	General Collection, Train Station Basement	2	Household	Glass	Common Glass	Body Sherd	Container Glass	Mold Blown		Green	may be part of Cat 5.45		
5	47	General Collection, Train Station Basement	1	Household	Glass	Common Glass	Neck	Bottle, Wine	Mold Blown		Green, Dark	patinated. Hand applied string ring closure	1730	1820
5	48	General Collection, Train Station Basement	1	Household	Glass	Lead	Base/Body/Rim Sherd	Tumbler	Mouth Blown		Colorless	3" tall, blown into a mold		
5	49	General Collection, Train Station Basement	1	Household	Glass	Lead	Base/Body Sherd	Stemware	Pressed	Cut Pattern	Colorless	patinated, ornate stem, folded over foot, see Cat 5.44	1825	2009
5	50	General Collection, Train Station Basement	1	Household	Glass	Lead	Handle	Mug	Unidentified		Colorless	handle to a large mug		
5	51	General Collection, Train Station Basement	1	Household	Glass	Common Glass	Body Sherd	Bottle, Case	Unidentified	Embossed	Black/Green	embossed "...WNSEND"		

Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
5	52	General Collection, Train Station Basement	1	Personal	Glass	Common Glass	Other (see comments)		Pressed	Applied Color Label	Red	Ashtray, East Carolina Teachers College emblem on base [http://www.ecu.edu/cs-lib/archives/irmline.cfm, accessed Dec. 1, 2009]	1935	1951
5	53	General Collection, Train Station Basement	1	Household	Glass	Common Glass	Whole Vessel	Bottle	Mouth Blown	Embossed	Aqua	Bob Top, Embossed " F Engle, Lancaster PA", metal part of stopper inside the bottle	1840	1920
5	54	General Collection, Train Station Basement	1	Household	Glass	Common Glass	Whole Vessel	Bottle	Mouth Blown	Embossed	Green, Dark	Tooled Finish, Embossed "E. Roussel Phil. Doyntville Glass Works Phil"	1842	
5	55	General Collection, Train Station Basement	1	Household	Glass	Non Lead	Whole Vessel	Bottle	Machine Made	Embossed	Colorless	Embossed "Litz Springs Beverage Co., Litz, PA", Crown Top	1899	1930
5	56	General Collection, Train Station Basement	1	Household	Glass	Non Lead	Whole Vessel	Bottle, Milk	Machine Made	Embossed	Colorless	Half Pint size, Embossed "Penn Dairies, Lancaster PA"	1886	1930
5	57	General Collection, Train Station Basement	1	Household	Glass	Non Lead	Whole Vessel	Bottle, Milk	Machine Made	Embossed	Colorless	Half Pint size, Embossed "Clinton Milk Co., Newark NJ"	1886	1930
5	58	General Collection, Train Station Basement	1	Household	Glass	Non Lead	Base/Body Sherd	Bottle	Machine Made	Embossed	Colorless	Embossed "Pure Beverage Co., Lancaster PA"	1899	1930
5	59	General Collection, Train Station Basement	1	Household	Glass	Non Lead	Whole Vessel	Bottle	Machine Made	Embossed	Colorless	Embossed "John N. Treiter & sons, Lancaster PA", Crown top	1892	1930
5	60	General Collection, Train Station Basement	1	Household	Glass	Non Lead	Whole Vessel	Bottle	Machine Made	Embossed	Colorless	Embossed "John N. Treiter & sons, Lancaster PA", Crown top	1892	1930
5	61	General Collection, Train Station Basement	1	Household	Glass	Common Glass	Whole Vessel	Bottle, Medicine	Machine Made	Embossed	Blue	Embossed "Bromo-Seltzer, Emerson Drug Co."	1891	1956
5	62	General Collection, Train Station Basement	1	Household	Glass	Common Glass	Whole Vessel	Bottle, Medicine	Machine Made	Embossed	Blue	Embossed "Bromo-Seltzer, Emerson Drug Co.", with metal cap, full of liquid	1891	1956
5	63	General Collection, Train Station Basement	1	Architectural	Other (see comments)	Other	Other (see comments)					concrete with round ceramic tiles embedded		
5	64	General Collection, Train Station Basement	1	Architectural	Metal	Iron	Nail		Cut			rusted		1805
5	65	General Collection, Train Station Basement	1	Unknown	Metal	Iron	Fragment					possible barrel hoop fragment		
5	66	General Collection, Train Station Basement	1	Hardware	Metal	Iron	Other (see comments)					grate, 4' x 7"		
5	67	General Collection, Train Station Basement	1	Tool	Metal	Copper Alloy	Tool					Handled scoop of sheet metal		
6	1	Wall 4, Builders Trench	1	Architectural	Metal	Iron	Nail		Unidentified Square			approximately 6" in length		
6	2	Wall 4, Builders Trench	2	Architectural	Glass	Common Glass	Window Glass							
6	3	Wall 4, Builders Trench	1	Household	Glass	Common Glass	Body Sherd	Bottle	Unidentified			Very fin sherd.		
6	4	Wall 4, Builders Trench	1	Household	Glass	Common Glass	Body Sherd	Bottle	Mouth Blown	Embossed	Aqua	Embossed on sherd: "...HE..."	1867	1920
6	5	Wall 4, Builders Trench	1	Household	Glass	Common Glass	Base Sherd	Bottle	Mouth Blown		Aqua	Glass pontil, rectangular bottle with chamfered corners.	1870	
6	6	Wall 4, Builders Trench	1	Medical	Glass	Common Glass	Base Sherd	Bottle	Mouth Blown		Aqua	Glass pontil, small bottle or vial.	1870	
6	7	Wall 4, Builders Trench	1	Household	Glass	Lead	Rim Sherd	Tumbler	Unidentified	Unknown	Colorless	Mouth blown into a mold.	1870	
6	8	Wall 4, Builders Trench	1	Household	Glass	Common Glass	Whole Vessel	Bottle	Mouth Blown	Embossed	Aqua	"W B & Co." embossed on bottle. Iron Pontil.	1840	1870
6	9	Wall 4, Builders Trench	1	Household	Ceramic	Coarse Earthenware	Base/Body Sherd	Hollowware	Redware	Slip Decorated	Other (see comments)	3 narrow light trailed bands interior body, clear lead glaze with green and brown mottling interior base, irregular charring exterior two black curved carbon bands, body of vessel gray inside of curved bands, large plate/pan with raised rib at foot		
6	10	Wall 4, Builders Trench	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown	Small clay fragments adhered to interior, fine quartz grit inclusion in clay		



Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
6	11	Wall 4, Builders Trench	1	Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Colorless	Interior unglazed, exterior clear lead with green mottling.		
6	12	Wall 4, Builders Trench	1	Household	Ceramic	Refined Earthenware	Base Sherd	Unidentified	Creamware			Plain/Paris rim.	1762	1820
6	13	Wall 4, Builders Trench	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Flatware	Creamware			Flower with blue center, yellow petals, brown stem and orange leaves, well painted. Blue band on rim.	1790	1820
6	14	Wall 4, Builders Trench	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Saucer	Pearlware	Painted	Earth Tone Colors	Simple painted blue band, lightly impressed repeating shell edge, curved lines.	1795	1830
6	15	Wall 4, Builders Trench	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Platter/Dish	Whiteware	Shell Edge	Blue	Interior printing.	1840	1860
6	16	Wall 4, Builders Trench	1	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Pearlware	Unknown	Blue	Interior printing.	1775	1840
6	17	Wall 4, Builders Trench	1	Household	Ceramic	Refined Earthenware	Base Sherd	Flatware	Whiteware	Printed	Blue	Interior printing.	1815	1915
6	18	Wall 4, Builders Trench	1	Household	Ceramic	Refined Earthenware	Base Sherd	Flatware	Whiteware	Printed	Green	Interior printing.	1830	1915
6	19	Wall 4, Builders Trench	1	Household	Ceramic	Porcelain	Rim Sherd	Plate	Porcelain, Chinese Export	Painted	Blue	Diamond lattice border on rim and marley.	1700	1840
6	20	Wall 4, Builders Trench	31	Commercial	Ceramic	Refined Earthenware	Rim Sherd	Flatware	White Granite	Undecorated		Some mend, multiple vessels, at least four different rims. Two different styles of rolled "chip-resistant" rim. Likely belong to hotel or restaurant near excavation.	1870	1930
6	21	Wall 4, Builders Trench	5	Commercial	Ceramic	Refined Earthenware	Body Sherd	Unidentified	White Granite	Undecorated		Many vessels represented. Likely belong to hotel or restaurant near excavation.	1870	1930
6	22	Wall 4, Builders Trench	4	Commercial	Ceramic	Refined Earthenware	Base Sherd	Flatware	White Granite	Undecorated		Many vessels represented. Likely belong to hotel or restaurant near excavation.	1870	1930
6	23	Wall 4, Builders Trench	1	Commercial	Ceramic	Refined Earthenware	Base/Body/Rim Sherd	Saucer	White Granite	Undecorated		Likely belong to hotel or restaurant near excavation. Well in center of saucer.	1870	1930
6	24	Wall 4, Builders Trench	4	Commercial	Ceramic	Refined Earthenware	Base/Body/Rim Sherd	Saucer	White Granite	Undecorated		Many vessels represented. Likely belong to hotel or restaurant near excavation.	1870	1930
6	25	Wall 4, Builders Trench	10	Commercial	Ceramic	Refined Earthenware	Base/Body/Rim Sherd	Dish	White Granite	Undecorated		Green printed mark of a lion and unicorn "ROYAL IRONSTONE CHINA, JOHNSON BROS./ ENGLAND". [Godden 1964: 355]. Sherds mend. Likely belong to hotel or restaurant near excavation.	1883	1913
6	26	Wall 4, Builders Trench	1	Commercial	Ceramic	Refined Earthenware	Base/Body/Rim Sherd	Saucer	White Granite	Undecorated		Portion of a green printed Knowles, Taylor and Knowles mark found [Gates and Ormerod 1982: 126] Well in center. Likely belongs to hotel or restaurant.	1905	1929
6	27	Wall 4, Builders Trench	1	Commercial	Ceramic	Refined Earthenware	Base Sherd	Flatware	White Granite	Undecorated		Portion of an Edwin M. Knowles China Company Mark found [Gates and Ormerod 1982: 99] with '102' beneath mark. Likely belongs to hotel or restaurant.	1900	1948
6	28	Wall 4, Builders Trench	4	Commercial	Ceramic	Refined Earthenware	Base/Body/Rim Sherd	Plate	White Granite	Undecorated		Portion of an Edwin M. Knowles semi-vitreous [Gates and Ormerod 1982: 99] with '137' beneath mark. Likely belongs to hotel or restaurant.	1900	1948
6	29	Wall 4, Builders Trench	1	Commercial	Ceramic	Refined Earthenware	Base Sherd	Saucer	White Granite	Undecorated		Portion of an Edwin M. Knowles semi-vitreous Mark found [Gates and Ormerod 1982: 99] with '104' beneath mark. Likely belongs to hotel or restaurant.	1900	1948

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6	30	Wall 4, Builders Trench	2	Commercial	Ceramic	Refined Earthenware	Base/Body/Rim Sherd	Saucer	White Granite	Undecorated		Portion of an Edwin M. Knowles semi-vitreous, [Gates and Ormerod 1982: 99] with '92' beneath mark. Likely from hotel or restaurant. 2 vessels. Well in center.	1900	1948
6	31	Wall 4, Builders Trench	6	Commercial	Ceramic	Refined Earthenware	Base/Body/Rim Sherd	Saucer	White Granite	Undecorated		Portion of an Edwin M. Knowles with urn, [Gates and Ormerod 1982: 99] Likely from hotel or restaurant. 2 vessels.	1900	1948
6	32	Wall 4, Builders Trench	2	Commercial	Ceramic	Refined Earthenware	Base/Body/Rim Sherd	Saucer	White Granite	Undecorated		Portion of an Edwin M. Knowles with urn, [Gates and Ormerod 1982: 99] Likely from hotel or restaurant. Sherds mend, well in center.	1900	1948
7	1	TU 1, Strat I	6	Fauna	Food-Related Fauna/Flora	Shell	Oyster	Shell Hinge	Square			4 hinges and 2 fragments.		
7	2	TU 1, Strat I	1	Architectural	Metal	Iron	Nail		Undefined					
7	3	TU 1, Strat I	3	Architectural	Metal	Iron	Nail							
7	4	TU 1, Strat I	2	Architectural	Glass	Window Glass	Window Glass				Aqua			
7	5	TU 1, Strat I	1	Household	Glass	Non Lead	Body Sherd	Container Glass	Mold Blown		Colorless	Bottle or jar glass.	1864	2009
7	6	TU 1, Strat I	2	Architectural	Ceramic	Coarse Earthenware	Pipe, Sewer/Water		Redware	Lead Glazed	Red			
8	1	TU 1, Strat III	3	Fauna	Food-Related Fauna/Flora	Shell	Oyster	Shell Hinge				1 hinge 2 fragments.		
8	2	TU 1, Strat III	2	Architectural	Metal	Iron	Nail		Square					
8	3	TU 1, Strat III	1	Unknown	Metal	Lead	Undefined					Melted lead fragment		
8	4	TU 1, Strat III	4	Fuel	Lithic	Coal	Slag							
8	5	TU 1, Strat III	4	Architectural	Glass	Window Glass	Window Glass				Aqua			
8	6	TU 1, Strat III	1	Household	Glass	Lead	Body Sherd	Tableware, General	Pressed	Molded Pattern	Colorless		1825	2009
9	1	TU 1, Strat IV	4	Fauna	Food-Related Fauna/Flora	Bird	Bone					Medium-sized bird long and rib bones.		
9	2	TU 1, Strat IV	20	Fauna	Food-Related Fauna/Flora	Mammal	Bone					Medium-large sized mammal bones, one rib included.		
9	3	TU 1, Strat IV	3	Fauna	Food-Related Fauna/Flora	Mammal	Bone					Bone has cut ends. Medium-large mammals.		
9	4	TU 1, Strat IV	7	Fauna	Food-Related Fauna/Flora	Shell	Clam, Quahog	Shell Hinge				2 hinges, 5 fragments.		
9	5	TU 1, Strat IV	30	Fauna	Food-Related Fauna/Flora	Shell	Oyster	Shell Hinge				Hinges and fragments.		
9	6	TU 1, Strat IV	4	Architectural	Metal	Iron	Nail		Square					
9	7	TU 1, Strat IV	1	Household	Glass	Common Glass	Body Sherd	Container Glass	Undefined		Aqua	Bottle or jar glass.		
9	8	TU 1, Strat IV	1	Household	Glass	Common Glass	Body Sherd	Bottle	Mold Blown	Embossed	Aqua	Lettering on bottle: "SOLD"		
9	9	TU 1, Strat IV	1	Household	Glass	Non Lead	Mouth	Bottle	Mouth Blown		Colorless	Prescription finish.	1870	1920
9	10	TU 1, Strat IV	1	Household	Glass	Lead	Body Sherd	Tableware, General	Mold Blown	Molded Pattern	Colorless	Contact molded.		
9	11	TU 1, Strat IV	1	Household	Glass	Lead	Body Sherd	Tableware, General	Undefined	Unknown	Colorless			
9	12	TU 1, Strat IV	1	Architectural	Ceramic	Coarse Earthenware	Brick, Fragment		Redware		Orange			
9	13	TU 1, Strat IV	2	Household	Ceramic	Coarse Earthenware	Base/Body Sherd	Hollowware	Redware	Lead Glazed	Colorless	One base fragment with exterior surface missing		
9	14	TU 1, Strat IV	2	Household	Ceramic	Coarse Earthenware	Body Sherd	Undefined	Redware	Lead Glazed	Brown	One reduced, both light brown glazed with dark brown flecks		
9	15	TU 1, Strat IV	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Lead Glazed	Brown	Interior glazed. Remnant of folded out rim. Medium-large sized vessel.		
9	16	TU 1, Strat IV	1	Household	Ceramic	Refined Earthenware	Base Sherd	Undefined	Whiteware	Unknown		Foot fragment.	1815	2009
9	17	TU 1, Strat IV	1	Household	Ceramic	Refined Earthenware	Base Sherd	Undefined	Whiteware	Unknown		Portion of a black primed potter's mark printed on sherd. Not enough to identify.	1815	2009
9	18	TU 1, Strat IV	2	Household	Ceramic	Refined Earthenware	Body Sherd	Undefined	Whiteware	Unknown		Two vessels.	1815	2009

Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
9	19	TU 1, Strat IV	2	Household	Ceramic	Refined Earthenware	Base Sherd	Flatware	Whiteware	Printed	Blue, Light	Sherds mend. Not enough of scene to identify and slightly blurred. Figures in foreground, steps and columns in background.	1830	1915
10	1	TU 2, Strat I	1	Architectural	Metal	Iron	Nail		Unidentified			heavily rusted fragment		
10	2	TU 2, Strat I	1	Unknown	Glass	Unknown	Fragment		Unidentified		Aqua	Colored		
10	3	TU 2, Strat I	1	Household	Glass	Non Lead	Body Sherd	Unidentified	Unidentified		Colorless	Colored		
11	1	TU 2, Strat II	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Plate	Whiteware	Shell Edge	Green	small sherd, unmoled	1865	1895
11	2	TU 2, Strat II	1	Architectural	Glass	Lead	Window Glass		Unidentified		Aqua	Colorless		
11	3	TU 2, Strat II	1	Household	Glass	Non Lead	Body Sherd	Unidentified	Unidentified		Colorless	Colorless		
11	4	TU 2, Strat II	1	Household	Glass	Non Lead	Body Sherd	Unidentified	Unidentified		Colorless	Colorless		
12	1	TU 2, Strat III	1	Fauna	Food-Related Fauna/Flora	Bird	Bone					broken long bone, appears to have been cooked		
12	2	TU 2, Strat III	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown	mend		
12	3	TU 2, Strat III	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown			
12	4	TU 2, Strat III	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Black			
12	5	TU 2, Strat III	1	Household	Ceramic	Refined Earthenware	Base Sherd	Unidentified	Pearlware	Painted	Earth Tone Colors	mustard yellow is only color present	1795	1830
12	6	TU 2, Strat III	1	Architectural	Glass	Lead	Window Glass		Unidentified		Aqua			
12	7	TU 2, Strat III	1	Household	Glass	Non Lead	Body Sherd	Unidentified	Unidentified		Colorless	thin, might be lamp glass		
12	8	TU 2, Strat III	1	Household	Glass	Non Lead	Body Sherd	Unidentified	Unidentified		Colorless	Colorless		
13	1	TU 3, Fill Removal	5	Manufacturing - Kith	Ceramic	Coarse Earthenware	Body/Rim Sherd	Saggar	Redware	Unknown				
14	1	TU 3, Strat I	3	Household	Ceramic	Porcelain	Body Sherd	Hollowware	Porcelain, Hard Paste					
14	2	TU 3, Strat I	1	Household	Ceramic	Refined Earthenware	Body/Rim Sherd	Hollowware	Creamware			Remnant of handle attachment	1762	1820
14	3	TU 3, Strat I	3	Household	Ceramic	Refined Earthenware	Rim Sherd	Plate	Creamware					
14	4	TU 3, Strat I	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Plate	Creamware			Sherds mend, projected diameter 6"	1762	1820
14	5	TU 3, Strat I	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Plate	Creamware			Remnant of molded scalloped rim	1762	1820
14	6	TU 3, Strat I	2	Household	Ceramic	Refined Earthenware	Body Sherd	Plate	Creamware			Remnant of cavetto and marly	1762	1820
14	7	TU 3, Strat I	2	Household	Ceramic	Refined Earthenware	Body Sherd	Plate	Creamware			Multiple vessels	1762	1820
14	8	TU 3, Strat I	5	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Creamware					
14	9	TU 3, Strat I	2	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Creamware					
14	10	TU 3, Strat I	1	Household	Ceramic	Refined Earthenware	Base Sherd	Flatware	Creamware					
14	11	TU 3, Strat I	1	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	Pearlware	Painted	Blue			
14	12	TU 3, Strat I	4	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	Pearlware	Unknown				
14	13	TU 3, Strat I	1	Household	Ceramic	Refined Earthenware	Base Sherd	Flatware	Pearlware	Unknown		Remnant of small foot ring	1775	1840
14	14	TU 3, Strat I	2	Household	Ceramic	Refined Earthenware	Body Sherd	Plate	Pearlware	Unknown		Cavetto fragments	1775	1840
14	15	TU 3, Strat I	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Plate	Pearlware	Scalloped		Projected diameter 8"	1775	1840
14	16	TU 3, Strat I	10	Household	Ceramic	Refined Earthenware	Body/Rim Sherd	Saucer	Pearlware	Painted		Same vessel, some sherds mend, brown band interior rim, yellow, blue and brown floral motif, same motif as Cat. # 14.16	1795	1830
14	17	TU 3, Strat I	1	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	Pearlware	Painted		Yellow, blue and brown, probably cup, same motif as Cat. # 14.15	1795	1830
14	18	TU 3, Strat I	1	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	Pearlware	Painted		Unidentified brown and green floral/botanical motif exterior surface	1795	1830
14	19	TU 3, Strat I	1	Household	Ceramic	Refined Earthenware	Base Sherd	Flatware	Pearlware	Painted		Blue and brown or black unidentified motif	1795	1830
14	20	TU 3, Strat I	7	Household	Ceramic	Refined Earthenware	Base/Body/Rim Sherd	Bowl	Pearlware	Shell Edge		Probably rocco rim	1780	1815
14	20	TU 3, Strat I	7	Household	Ceramic	Refined Earthenware	Base/Body/Rim Sherd	Bowl	Other (see comments)	Lead Glazed		Buff colored, finely potted, green mottling exterior surface, probably locally produced in Philadelphia or Lancaster		

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14	21	TU 3, Strat I	1	Household	Ceramic	Refined Earthenware	Body/Rim Sherd	Plate	Earthenware	Shell Edge	Blue	Deep dish/plate	1780	1815
14	22	TU 3, Strat I	1	Household	Ceramic	Stoneware	Body Sherd	Hollowware	Salt Glazed, Gray/Buf/Bodied	Sprig Molded	Blue	Fragment of large sprig molded lion, unidentified brushed cobalt blue design around lion, possibly floral. Probably German.		
14	23	TU 3, Strat I	1	Household	Ceramic	Refined Earthenware	Base Sherd	Hollowware	Red Bodied	Lead Glazed	Brown	Thinly potted, refined redware, probably engine turned teapot base		
14	24	TU 3, Strat I	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Lead Glazed	Brown	Slightly everted rim, thinly potted, glossy brown glaze both surface, glazed into small pock marks, dark glaze pool on interior surface suggests small, shallow dish		
14	25	TU 3, Strat I	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Unidentified	Redware	Slip Decorated	Colorless	Sherds mend, light slip trailed horizontal band and wavy green slip band interior marly		
14	26	TU 3, Strat I	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Slip Decorated	Colorless	Small folded out rounded collar, remnant of light slip concentric trails interior rim with some green mottling, glaze partially marred by sand		
14	27	TU 3, Strat I	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Slip Decorated		Un glazed both surfaces, light slip trail exterior surface		
14	28	TU 3, Strat I	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Slip Decorated	Other (see comments)	Unidentified light slip interior surface with clear lead glaze, brown glazed exterior surface		
14	29	TU 3, Strat I	9	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown	Multiple vessels, probably represents at least 5 vessels		
14	30	TU 3, Strat I	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Base Sherd	Unidentified	Redware	Lead Glazed	Brown, Dark	Dark brown glazed interior		
14	31	TU 3, Strat I	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Base Sherd	Unidentified	Redware	Lead Glazed	Brown	Medium brown glazed interior		
14	32	TU 3, Strat I	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown	Glaze flaw interior surface, three narrow incised horizontal with one wavy groove exterior surface		
14	33	TU 3, Strat I	5	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Black	Over-fired, some warped, interior glaze marred by fine bubbles and small amount of grit		
14	34	TU 3, Strat I	3	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown	Same vessel, two mend		
14	35	TU 3, Strat I	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Lead Glazed	Brown	Folded out rim with shallow groove at center		
14	36	TU 3, Strat I	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown	Folded out rim with shallow groove at center, medium brown glazed interior		
14	37	TU 3, Strat I	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown	Lower body, medium brown glaze interior		
14	38	TU 3, Strat I	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Colorless	Possibly brown mottled on exterior surface		
14	39	TU 3, Strat I	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Colorless			
14	40	TU 3, Strat I	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Interior Spalled				
14	41	TU 3, Strat I	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Black	Over-fired/reduced		
14	42	TU 3, Strat I	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Base Sherd	Unidentified	Redware	Lead Glazed	Black	Charred exterior surface		
14	43	TU 3, Strat I	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Black	Remnant of narrow incised band exterior surface		
14	44	TU 3, Strat I	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Other (see comments)	Dark olive brown glazed interior, unidentified white bubbly substance, clay fragment adhered to interior surface		



Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
14	45	TU 3, Strat I	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Other (see comments)	Olive brown glaze, large portion marred by burning, cracked and opaque brown, charred exterior surface		
14	46	TU 3, Strat I	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Base/Body Sherd	Hollowware	Redware	Lead Glazed	Black	Reduced, glossy, thick black glazed both surfaces, footed globular form, projected diameter 3"		
14	47	TU 3, Strat I	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Handle	Unidentified	Redware			Strap-like handle with shallow groove at center, large clear lead glaze drips exterior surface		
14	48	TU 3, Strat I	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body/Rim Sherd	Hollowware	Redware	Lead Glazed	Black	Wide folded out rim shallow groove at center, broad strap-like handle attached at rim, four narrow incised grooves exterior handle, moderate sized quartz inclusion, large brown glaze drips exterior surface, small piece curved clay adhered exterior handle		
14	49	TU 3, Strat I	4	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Body Sherd	Saggar	Redware			Patchy charring, sherds represent at least 2 vessels		
14	50	TU 3, Strat I	3	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Base Sherd	Saggar	Redware			Heavily charred both surfaces		
14	51	TU 3, Strat I	2	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Base Sherd	Saggar	Redware			Charred one surface, one sherd with small dark brown glaze drips		
14	52	TU 3, Strat I	1	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Rim Sherd	Saggar	Redware			Thickened top of rim, light brown glaze drip with clay fragments adhered to interior surface		
14	53	TU 3, Strat I	3	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Body/Rim Sherd	Saggar	Redware			Over-fired, severely warped saggar rim, glazed over broken edges, same vessel, thickened rim with remnant of shallow U shaped notch		
14	54	TU 3, Strat I	1	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Tile, Kiln Setting		Redware			Patchy gray glazed both surfaces probably due to firing conditions in kiln, remnant of band of 4 combed grooves on one surface, T: 0.9"		
14	55	TU 3, Strat I	11	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Fragment	Kiln Pad, Expedient	Redware		Orange	Unidentified flattened fragment formed from coarse brick clay, probable separating pads for roof tiles, unglazed, T: 0.16"- 0.3"		
14	56	TU 3, Strat I	16	Architectural	Glass	Common Glass	Window Glass		Redware		Aqua	Two mend		
14	57	TU 3, Strat I	3	Household	Glass	Common Glass	Body Sherd	Container Glass	Unidentified		Olive			
14	58	TU 3, Strat I	1	Household	Glass	Common Glass	Neck	Bottle	Unidentified		Olive			
14	59	TU 3, Strat I	2	Architectural	Metal	Iron	Nail		Unidentified			Heavily corroded		
14	60	TU 3, Strat I	1	Architectural	Metal	Iron	Spike		Square			Heavily corroded		
14	61	TU 3, Strat I	1	Hardware	Metal	Iron	Fragment		Unidentified			Elongated "D" shaped fragment, possible hinge or hasp fragment		
14	62	TU 3, Strat I	1	Unknown	Metal	Iron	Fragment		Unidentified			Folded piece sheet iron		
14	63	TU 3, Strat I	1	Personal	Ceramic	Porcelain	Button		Pressed		White	"Prosser" type, four hole sew through, with recessed well at center on front	1840	1960
14	64	TU 3, Strat I	1	Fuel	Lithic	Coal	Coal Fragment					Coal ash fragment		
14	65	TU 3, Strat I	10	Fauna	Food-Related Fauna/Flora	Mammal	Bone					Unidentified medium mammal fragments		
14	66	TU 3, Strat I	2	Fauna	Food-Related Fauna/Flora	Mammal	Bone					Medium mammal long bone		
14	67	TU 3, Strat I	1	Fauna	Food-Related Fauna/Flora	Mammal	Bone					Medium mammal rib		
14	68	TU 3, Strat I	1	Fauna	Food-Related Fauna/Flora	Mammal	Bone					Medium mammal long bone, cut marks		

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14	69	TU 3, Strat I	1	Fauna	Food-Related Fauna/Flora	Shell	Oyster	Shell Hinge				Hinge		
14	70	TU 3, Strat I	2	Fauna	Food-Related Fauna/Flora	Shell	Oyster							
15	1	TU 3, Strat II	1	Household	Ceramic	Porcelain	Body Sherd	Unidentified	Porcelain, Hard Paste	Unknown				
15	2	TU 3, Strat II	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Black	Fine bubbles and grit marring interior surface, over-fired, quartz grit inclusions, remnant of narrow groove exterior body		
15	3	TU 3, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Jar	Redware	Lead Glazed	Black	Fine bubbles and grit marring interior surface, over-fired, quartz grit inclusions, folded out rim with shallow groove at center, pebble pop-out on top of rim		
15	4	TU 3, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Base/Body Sherd	Hollowware	Redware	Lead Glazed	Black	Warped, fine bubbles marring interior surface, over-fired, unidentified black grit inclusions, projected base diameter 5.5"		
15	5	TU 3, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Jar	Redware	Lead Glazed	Brown	Folded out rim with shallow groove at center		
15	6	TU 3, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Black	Fine bubbled glaze interior surface, patchy gray glaze exterior surface due to firing conditions in kiln		
15	7	TU 3, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Black	Over-fired		
15	8	TU 3, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown	Medium brown		
15	9	TU 3, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown	Patchy gray glaze exterior surface due to firing conditions in kiln		
15	10	TU 3, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Base/Body Sherd	Unidentified	Redware	Lead Glazed	Brown	Glaze marred by sand		
15	11	TU 3, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Other (see comments)	Clear lead glaze with brown manganese motles		
15	12	TU 3, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Unidentified	Redware	Lead Glazed	Other (see comments)	Thin rim, clear lead glaze with dark brown manganese mottling both surfaces		
15	13	TU 3, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Lead Glazed	Brown	Small vessel, slightly everted rim, reduced, possibly ornament or toy dish		
15	14	TU 3, Strat II	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Black	Remnant of reeded band exterior surface		
15	15	TU 3, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Unidentified	Redware	Slip Decorated		Large rounded collar exterior rim, wide slip trail beneath rim exterior, unglazed both surfaces		
15	16	TU 3, Strat II	3	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Slip Decorated		Wide slip trailed bands exterior surface, unglazed both surfaces		
15	17	TU 3, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Unglazed		Unidentified flattened fragment formed from coarse brick clay, probable separating pads for roof tiles, unglazed, 1: 0.21" - 0.3"		
15	18	TU 3, Strat II	2	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Fragment	Kiln Pad, Expedient	Redware		Orange			
15	19	TU 3, Strat II	1	Architectural	Ceramic	Coarse Earthenware	Tile, Roofing		Redware		Orange	Remnant of molded lug		
15	20	TU 3, Strat II	1	Architectural	Ceramic	Coarse Earthenware	Brick, Fragment		Redware		Orange	Heavily corroded		
15	21	TU 3, Strat II	2	Architectural	Metal	Iron	Nail		Square			Heavily corroded		
15	22	TU 3, Strat II	1	Architectural	Metal	Iron	Spike		Unidentified			Heavily corroded		
15	23	TU 3, Strat II	1	Hardware	Metal	Iron	Other (see comments)		Unidentified			Heavily corroded, strap fragment, W: 1.3", T: 0.24"		

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15	24	TU 3, Strat II	1	Fauna	Food-Related Fauna/Flora	Mammal	Bone	Unidentified	Porcelain, Hard Paste	Painted, Overglaze		Long bone fragment		
16	1	TU 3, Strat III	1	Household	Ceramic	Porcelain	Base Sherd	Hollowware	Creamware		Red		1762	1820
16	2	TU 3, Strat III	1	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	White Salt Glazed				1720	1805
16	3	TU 3, Strat III	1	Household	Ceramic	Stoneware	Rim Sherd	Flatware	Pearlware	Unknown			1775	1840
16	4	TU 3, Strat III	1	Household	Ceramic	Refined Earthenware	Base Sherd					Wide squared molded ribbed pattern exterior surface with small scale orange floral garland brown stems, interior surface missing		
16	5	TU 3, Strat III	1	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	Pearlware	Painted	Earth Tone Colors		1795	1830
16	6	TU 3, Strat III	1	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	Pearlware	Painted	Earth Tone Colors	Wide and narrow brown band interior surface, narrow raised curved rib exterior with green possibly painted or sponged unidentified decoration	1795	1830
16	7	TU 3, Strat III	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Plate	Pearlware	Shell Edge	Blue		1810	1835
16	8	TU 3, Strat III	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Plate	Pearlware	Scalloped			1775	1840
16	9	TU 3, Strat III	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Plate	Pearlware	Shell Edge	Green		1840	1860
16	10	TU 3, Strat III	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Plate	Pearlware	Shell Edge	Green		1800	1835
16	11	TU 3, Strat III	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Plate	Pearlware	Shell Edge	Green		1810	1835
16	12	TU 3, Strat III	4	Household	Ceramic	Refined Earthenware	Base/Body Sherd	Saucer	Pearlware	Painted	Earth Tone Colors	Sherds mend, molded curved, wide fluted pattern interior side walls, radiating from narrow raised rib cup well, heavy use wear interior, central motif of yellow and blue floral, green leaves, brown stems, orange wavy band with blue flowers interior body	1795	1830
16	13	TU 3, Strat III	2	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	Other (see comments)	Lead Glazed	Other (see comments)	Buff colored, green mottling exterior surface, probably locally produced in Philadelphia or Lancaster		
16	14	TU 3, Strat III	2	Household	Ceramic	Refined Earthenware	Base/Body Sherd	Bowl	Other (see comments)	Lead Glazed	Other (see comments)	Same vessel, buff colored, green mottling exterior base, probably locally produced in Philadelphia or Lancaster		
16	15	TU 3, Strat III	3	Household	Ceramic	Refined Earthenware	Base/Body Sherd	Tea Pot	Red Bodied	Engine Turned	Brown	Same vessel	1763	1820
16	16	TU 3, Strat III	1	Household	Ceramic	Stoneware	Body Sherd	Hollowware	Salt Glazed, Gray/Buf Bodied	Reeded	Blue	Finely potted, unusual body consisting of layer gray and white clays, remnant of unidentified brushed cobalt blue decoration		
16	17	TU 3, Strat III	3	Manufacturing - Household	Ceramic	Coarse Earthenware	Base Sherd	Unidentified	Redware	Lead Glazed	Brown, Dark	Three vessels, medium to dark brown glaze		
16	18	TU 3, Strat III	5	Manufacturing - Household	Ceramic	Coarse Earthenware	Body/Rim Sherd	Jar	Redware	Lead Glazed	Black	Over-fired, same vessel, some sherds mend, warped, quartz grit inclusions, folded out rim with shallow groove at center, pock mark from possible pop-out atop rim, black bubbled glaze marred by grit		
16	19	TU 3, Strat III	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Black	Thick black glaze interior, patchy gray glaze exterior surface due to firing conditions in kiln		
16	20	TU 3, Strat III	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Black	Warped, portion of glaze on interior spalled off exposing heavy charring beneath		
16	21	TU 3, Strat III	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Jar	Redware	Lead Glazed	Brown	Two vessels, folded out rim with shallow groove at center		
16	22	TU 3, Strat III	3	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown	Three vessels		
16	23	TU 3, Strat III	3	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown, Dark	Three vessels, dark brown glazed, heavily charred exterior		

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16	24	TU 3, Strat III	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown	One with remnant of redded band on exterior, probably same vessel		
16	25	TU 3, Strat III	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Black	Variation in glaze color suggests at least 2 vessels, some charred on exterior		
16	26	TU 3, Strat III	4	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Colorless	Same vessel		
16	27	TU 3, Strat III	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Colorless	Cracked glaze interior surface		
16	28	TU 3, Strat III	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Black	Tan glaze with olive brown mottling, two incised grooves exterior surface		
16	29	TU 3, Strat III	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Other (see comments)	Over-fired, warped, quartz inclusions, dark brown glaze chips on under side of handle fragment, wide strap-type handle with four slightly uneven incised narrow grooves running lengthwise		
16	30	TU 3, Strat III	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Handle	Hollowware	Redware			Remnant of very large squared off handle attachment with shallow groove at center, finger smoothing on both sides with faceted effect, brown glaze drip exterior surface		
16	31	TU 3, Strat III	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Handle	Hollowware	Redware	Lead Glazed	Brown	Remnant of folded out rim with shallow groove at center, charred exterior surface, clouded brown glaze interior surface		
16	32	TU 3, Strat III	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Black	Rounded rib exterior rim		
16	33	TU 3, Strat III	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Black			
16	34	TU 3, Strat III	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Lead Glazed	Black			
16	35	TU 3, Strat III	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Lead Glazed	Colorless			
16	36	TU 3, Strat III	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Other (see comments)	Gray body, over-fired, patchy white substance adhered to interior surface possibly burnt glaze		
16	37	TU 3, Strat III	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Lead Glazed	Other (see comments)	Slightly thickened at rim, patchy gray glaze exterior surface due to firing conditions, possibly brown glazed interior, appears partially burnt, tan flakey surface		
16	38	TU 3, Strat III	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Slip Decorated	Colorless	Remnant of brown wavy slip band interior surface		
16	39	TU 3, Strat III	9	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Fragment	Kiln Pad, Expedient	Redware		Orange	Unidentified flattened fragment formed from coarse brick clay, probable separating pads for roof tiles, unglazed, some with charring one exterior, T: 0.2" - 0.4"		
16	40	TU 3, Strat III	2	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Fragment	Kiln Pad, Expedient	Redware		Orange	Unidentified "L" shaped fragments formed from coarse brick clay, probable separating pads for roof tiles, unglazed, some with charring one exterior, T: 0.2" - 0.26"		
16	41	TU 3, Strat III	2	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Base/Body Sherd	Saggar	Redware			Sherds mend, severely over-fired, warped, gray charred exterior, brown light glaze interior, glazed over broken edges		



Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
16	42	TU 3, Strat III	2	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Base/Body Sherd	Saggur	Redware			Probably same vessel, patchy gray glaze exterior surface due to firing conditions in kiln, small quartz inclusions		
16	43	TU 3, Strat III	1	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Rim Sherd	Saggur	Redware			Under-fired, thickened rim, light charring top of rim, projected diameter 8".		
16	44	TU 3, Strat III	1	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Body Sherd	Saggur	Redware			Warped, glazed into cracked edge, patchy gray glaze exterior surface due to firing conditions in kiln		
16	45	TU 3, Strat III	2	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Body Sherd	Saggur	Redware			Sherds mend, patchy gray glaze exterior surface due to firing conditions in kiln		
16	46	TU 3, Strat III	1	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Base/Body Sherd	Saggur	Redware			Charred with patchy gray glaze exterior surface due to firing conditions, burnt glaze interior base		
16	47	TU 3, Strat III	6	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Body/Rim Sherd	Saggur	Redware			Sherds mend charred with patchy gray glaze exterior surface due to firing conditions, thickened everted rim, small patches of clay adhered to top of rim, quartz inclusions in body		
16	48	TU 3, Strat III	3	Architectural	Glass	Window Glass					Aqua			
16	49	TU 3, Strat III	1	Household	Glass	Common Glass	Body Sherd	Container Glass	Unidentified		Green	Patinated		
16	50	TU 3, Strat III	2	Household	Glass	Common Glass	Body Sherd	Container Glass	Unidentified		Olive	Patinated		
16	51	TU 3, Strat III	5	Architectural	Metal	Iron	Nail		Unidentified			Heavily corroded		
16	52	TU 3, Strat III	1	Architectural	Metal	Iron	Nail		Square			Wrought		
16	53	TU 3, Strat III	1	Architectural	Metal	Iron	Spike		Unidentified			"L" head spike		
16	54	TU 3, Strat III	1	Architectural	Metal	Iron	Spike							
16	55	TU 3, Strat III	8	Unknown	Metal	Iron	Fragment					Strap fragment		
16	56	TU 3, Strat III	1	Hardware	Metal	Iron	Fragment					Amorphous fragment		
16	57	TU 3, Strat III	1	Unknown	Metal	Iron	Fragment							
16	58	TU 3, Strat III	2	Fauna	Food-Related Fauna/Flora	Bird	Bone					Long bones		
16	59	TU 3, Strat III	1	Fauna	Food-Related Fauna/Flora	Mammal	Bone					Large mammal long bone		
16	60	TU 3, Strat III	2	Fauna	Food-Related Fauna/Flora	Mammal	Bone					Unidentified mammal		
16	61	TU 3, Strat III	1	Fauna	Food-Related Fauna/Flora	Mammal	Bone					Medium mammal rib		
16	62	TU 3, Strat III	1	Fauna	Food-Related Fauna/Flora	Mammal	Bone					Medium mammal long bone		
16	63	TU 3, Strat III	1	Fauna	Food-Related Fauna/Flora	Mammal	Bone					Large mammal rib		
16	64	TU 3, Strat III	1	Fauna	Food-Related Fauna/Flora	Fish	Bone					Unidentified		
16	65	TU 3, Strat III	1	Fauna	Food-Related Fauna/Flora	Shell	Oyster							
17	1	TU 3, Strat IV	1	Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	British Buff-Bodied Slipware	Lead Glazed	Colorless		1670	1795
17	2	TU 3, Strat IV	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Slip Decorated	Colorless	Two slip trailed "O", probably letters or numbers, possible marly fragment, small brown glazed clay fragment adhered to surface, probably due to contact with another vessel in kiln		
17	3	TU 3, Strat IV	3	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Slip Decorated	Colorless	Sherds mend, probably deep dishplate, concentric thin light slip trails with light wavy band at center with single brown diagonal slip trail across wavy band		

Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
17	4	TU 3, Strat IV	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Slip Decorated	Colorless	Folded out rim with narrow incised groove distal edge, glazed on exterior rim, slip trail interior rim with green mottling		
17	5	TU 3, Strat IV	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown			
17	6	TU 3, Strat IV	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown	Same vessel, one with narrow incised groove exterior, possible jug shoulder		
17	7	TU 3, Strat IV	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Colorless			
17	8	TU 3, Strat IV	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown	Reduced, exterior partially charred		
17	9	TU 3, Strat IV	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Base/Body Sherd	Unidentified	Redware	Lead Glazed	Brown	Probably same vessel, medium brown glazed		
17	10	TU 3, Strat IV	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Fragment	Kiln Pad, Expedient	Redware		Orange	Patchy gray glaze some surfaces due to firing conditions, unidentified flattened fragment formed from coarse brick clay, probable separating pad for roof tiles, unglazed, T: 0.3"		
17	11	TU 3, Strat IV	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Brick, Fragment		Redware		Orange			
17	12	TU 3, Strat IV	1	Architectural	Metal	Iron	Spike		Unidentified					
17	13	TU 3, Strat IV	1	Fauna	Food-Related	Mammal	Bone							
18	1	TU 4, Strat II	1	Household	Ceramic	Refined Earthenware	Base/Body Sherd	Hollowware	Redware	Printed	Blue	Medium mammal long bone	1783	1830
18	2	TU 4, Strat II	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Hollowware	Tin Glazed	Painted	Polychrome	Remnant of Fazackerly colors floral motif	1750	1770
18	3	TU 4, Strat II	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Other (see comments)	Sherds mend, clear lead glaze interior, black glaze exterior surface, shallow reeded bands exterior surface		
18	4	TU 4, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Colorless	Possible porringer/small bowl, small ribbed foot exterior base, slip trails interior body		
18	5	TU 4, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Base/Body Sherd	Hollowware	Redware	Slip Decorated	Colorless	Glazed into small cracks and pock marks interior surface		
18	6	TU 4, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Base/Body Sherd	Hollowware	Redware	Lead Glazed	Brown	Reduced, gray glaze exterior surface due to firing conditions, remnant of 3 narrow incised grooves exterior body, glaze seeped into small cracks in body		
18	7	TU 4, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown	Charred exterior surface and along broken edge		
18	8	TU 4, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown	Glaze marred by sand adhered to interior surface, patchy gray glaze exterior body due to firing conditions		
18	9	TU 4, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Base/Body Sherd	Hollowware	Redware	Lead Glazed	Brown	Over-fired, warped rim, sherds mend, small quartz inclusions, folded out rim with shallow groove at center, band with three narrow incised bands exterior below rim		
18	10	TU 4, Strat II	11	Manufacturing - Household	Ceramic	Coarse Earthenware	Body/Rim Sherd	Jar	Redware	Lead Glazed	Black	Remnant of finger groove front with large clear lead glaze drip, T: 0.78"		
18	11	TU 4, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Tile, Roofing		Redware		Orange	Remnant of finger groove front with small brown glaze drip, sanded back surface, T: 0.75"		
18	12	TU 4, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Tile, Roofing		Redware		Orange	Remnant of finger groove front with small brown glaze drip, sanded back surface, T: 0.75"		

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18	13	TU 4, Strat II	4	Household	Glass	Common Glass	Body Sherd	Bottle	Unidentified		Olive	Heavily patinated both surfaces		
18	14	TU 4, Strat II	3	Architectural	Glass		Window Glass				Green, Pale	Two mend, some scratch marks on one surface		
18	15	TU 4, Strat II	1	Fauna	Food-Related Fauna/Flora	Mammal	Bone					Medium mammal long bone		
19	1	TU 4, Strat III	3	Manufacturing - Household	Ceramic	Coarse Earthenware	Base/Body Sherd	Hollowware	Redware	Lead Glazed	Other (see comments)	Same vessel, olive brown glaze interior surface, moderate amount clay crumbs adhered to interior surface, gray glaze exterior surface due to firing conditions, base 4.5" diameter		
19	2	TU 4, Strat III	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Black	Gray glaze exterior surface due to firing conditions, over-fired/reduced		
19	3	TU 4, Strat III	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown	Sherds mend		
19	4	TU 4, Strat III	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Unidentified	Redware	Lead Glazed	Colorless	Folded out rim with shallow groove at center		
19	5	TU 4, Strat III	4	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Base Sherd	Saggars	Redware			Sherds mend		
19	6	TU 4, Strat III	1	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Base/Body Sherd	Saggars	Redware			Slightly warped, gray glaze exterior surface due to firing conditions in kiln, gray glazed ring outer edge of base		
19	7	TU 4, Strat III	2	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Tile, Kiln Setting		Redware			Sherds mend, patchy gray glaze one surface due to firing conditions in kiln, clear lead glaze drips one surface, T: 0.92"		
19	8	TU 4, Strat III	3	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Tile, Kiln Setting		Redware			Sherds mend, over-fired, patchy gray glaze one surface due to firing conditions in kiln, large clear lead glaze drips other surface with curved clay fragment adhered, T: 0.87"		
19	9	TU 4, Strat III	1	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Body Sherd	Saggars	Redware			Charred exterior surface		
19	10	TU 4, Strat III	1	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Fragment	Kiln Pad, Expedient	Redware			Unidentified flattened fragment formed from coarse brick clay, probable separating pad for roof tiles, unglazed, T: 0.14"		
19	11	TU 4, Strat III	1	Personal	Ceramic	Refined Earthenware	Pipe Stem		White Ball Clay		Orange			
20	1	TU 4, Strat IV	4	Household	Ceramic	Refined Earthenware	Rim Sherd	Plate	Peatware	Printed	Blue	Sherds mend	1783	1830
20	2	TU 4, Strat IV	1	Household	Ceramic	Refined Earthenware	Base Sherd	Saucer	Other (see comments)	Lead Glazed	Other (see comments)	Buff colored, finely potted, green mottling interior surface, lead glaze on interior surface near center very thin and small bubbles noted, probably locally produced in Philadelphia or Lancaster		
20	3	TU 4, Strat IV	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Hollowware	Other (see comments)	Lead Glazed	Colorless	Thin, straight rim probably buff colored earthenware, probably locally produced in Philadelphia or Lancaster		
20	4	TU 4, Strat IV	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Base/Body Sherd	Hollowware	Redware	Slip Decorated	Colorless	Probably small footed bowl, small rib outer edge of base, ghost image of concentric slip trailed bands interior body, patchy orange slightly opaque glaze interior surface probably glaze defect, 3" projected diameter		
20	5	TU 4, Strat IV	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Colorless	Same vessel		
20	6	TU 4, Strat IV	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Colorless	Charred exterior surface, narrow incised grooves exterior body		

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20	7	TU 4, Strat IV	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Colorless			
20	8	TU 4, Strat IV	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Lead Glazed	Colorless	Folded out rim with shallow groove at center, charred exterior surface		
20	9	TU 4, Strat IV	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Base Sherd	Hollowware	Redware	Lead Glazed	Brown	Possible footed bowl, ribbed exterior base		
20	10	TU 4, Strat IV	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Base Sherd	Hollowware	Redware	Lead Glazed	Colorless	Folded out rim with shallow groove at center, patchy clear lead band exterior rim, probably due to nested stacking inside of another jar in the kiln		
20	11	TU 4, Strat IV	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Jar	Redware	Lead Glazed	Colorless			
20	12	TU 4, Strat IV	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown			
20	13	TU 4, Strat IV	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Black	Patchy light gray glaze exterior surface due to firing conditions in kiln, remnant of two narrow incised horizontal bands with one wavy band exterior body		
20	14	TU 4, Strat IV	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Black			
20	15	TU 4, Strat IV	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Black	Reduce/over-fired		
20	16	TU 4, Strat IV	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Other (see comments)	Olive green glaze, patchy gray glaze exterior surface, due to firing conditions in kiln		
20	17	TU 4, Strat IV	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Base Sherd	Unidentified	Redware	Slip Decorated	Colorless	Brown trailed slip sprays		
20	18	TU 4, Strat IV	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Slip Decorated	Colorless	Folded out rim with shallow groove and single raised rib at center, narrow horizontal trailed slip bands interior below rim		
20	19	TU 4, Strat IV	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Slip Decorated	Colorless	Unidentified green slip trailed motif exterior surface, unglazed interior		
20	20	TU 4, Strat IV	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Slip Decorated	Colorless	Interior surface missing, remnant of rounded folded out, collared rim, two white slip trails on exterior rim		
20	21	TU 4, Strat IV	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Fragment	Unidentified	Redware	Glaze Not Extant	Olive	Both surfaces missing		
20	22	TU 4, Strat IV	1	Household	Glass	Common Glass	Body Sherd	Bottle	Unidentified			Palinated both surfaces		
20	23	TU 4, Strat IV	2	Personal	Metal	Copper Alloy	Buckle		Cast			Two fragments to rectangular frame, probably shoe buckle, molded narrow banded decoration		
20	24	TU 4, Strat IV	1	Unknown	Metal	Copper Alloy	Unidentified					Crushed flat, appears to be sheet copper formed into cylindrical collar/sleeve, rolled finish along one edge, band of narrow incised cross hatch lines exterior, possible thimble	1804	1804
20	25	TU 4, Strat IV	1	Personal	Metal	Copper Alloy	Coin					Liberty head, half cent		
21	1	TU 5, Strat I	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Hollowware	Creamware	Molded Pattern		Narrow molded "cord-like" band exterior rim, (alternating pattern consisting of elongated slightly diagonal bead with two narrow diagonal bands)	1762	1820
21	2	TU 5, Strat I	1	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Peatware	Unknown	Earth Tone Colors	Possible plate fragment, remnant of	1775	1840
21	3	TU 5, Strat I	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Hollowware	Peatware	Painted		Blue band atop rim, remnant of orange floral motif exterior body	1795	1830



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21	4	TU 5, Strat I	1	Household	Ceramic	Coarse Earthenware	Base/Body Sherd	Hollowware	British Buff-Bodied Slipware	Lead Glazed		Possible porringer foot, flattened rib exterior foot	1670	1795
21	5	TU 5, Strat I	2	Household	Ceramic	Refined Earthenware	Body Sherd	Bowl	Tin Glazed	Painted	Polychrome	Fazackerly colors, projected diameter 6"	1750	1770
21	6	TU 5, Strat I	1	Household	Ceramic	Stoneware	Body Sherd	Hollowware	Salt Glazed, Gray/Buf Bodied					
21	7	TU 5, Strat I	30	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown	Variations in glaze and body color suggest at least 12 vessels		
21	8	TU 5, Strat I	11	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown	Reddish brown clouded glaze, sherds probably represent 2 vessels, some charred on exterior, some with incised bands exterior surface		
21	9	TU 5, Strat I	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown	Sherds mend, three horizontal incised bands with one wavy band exterior body		
21	10	TU 5, Strat I	9	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Black	Over-fired, black cloudy glaze interior, some charred exterior, some with patchy gray glaze due to firing conditions in kiln, probably represent four vessels		
21	11	TU 5, Strat I	9	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Black	Probably same vessel		
21	12	TU 5, Strat I	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Porringer	Redware	Lead Glazed	Black	Remnant of handle attachment with single finger print below point of attachment		
21	13	TU 5, Strat I	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Base/Body Sherd	Hollowware	Redware	Lead Glazed	Black	Over-fired, warped, charred exterior		
21	14	TU 5, Strat I	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Shoulder	Hollowware	Redware	Lead Glazed	Brown	Possible small hollowware, band of 4 incised grooves on unglazed exterior		
21	15	TU 5, Strat I	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Base Sherd	Unidentified	Redware	Lead Glazed	Black	Charred exterior surface, fine cracks in glaze interior surface		
21	16	TU 5, Strat I	5	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Black	Probably represents 2-3 vessels		
21	17	TU 5, Strat I	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Black	Reduced/over-fired, bubbled glaze both surfaces		
21	18	TU 5, Strat I	3	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Black			
21	19	TU 5, Strat I	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Black	Probably porringer body fragment, unglazed area lower body, charred, thick bubbled glaze exterior surface		
21	20	TU 5, Strat I	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Black	Over-fired, charred, black bubbled glaze both surfaces, probably same vessel		
21	21	TU 5, Strat I	7	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Colorless	Variations in glaze and color suggest multiple vessels, at least 4 vessels		
21	22	TU 5, Strat I	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Lead Glazed	Brown	Folded out rim with shallow groove at center, medium brown with dark brown flecks, sherds mend		
21	23	TU 5, Strat I	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Handle	Hollowware	Redware	Lead Glazed	Brown	Remnant of strap type handle, shallow groove lengthwise at center		
21	24	TU 5, Strat I	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Exterior Spalled	Brown			
21	25	TU 5, Strat I	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Colorless	Charred exterior surface		

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21	26	TU 5, Strat I	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Lead Glazed	Brown	Folded out rim with shallow groove at center, remnant of handle attachment originating at rim, charred along broken edge		
21	27	TU 5, Strat I	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Lead Glazed	Brown	Folded out rim		
21	28	TU 5, Strat I	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Lead Glazed	Brown	Folded out rim with shallow groove at center exterior, distal edge slightly up-turned		
21	29	TU 5, Strat I	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Other (see comments)		Sherds mend, folded out rim exterior collar spalled off, interior surface covered with unidentified tan/white substance possibly slipped, no evidence of glaze on either surface, projected diameter 9"		
21	30	TU 5, Strat I	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Other (see comments)		Sherds mend, large spalled area exterior from handle attachment, patchy tan flakey substance interior surface, possibly burnt slip/glaze		
21	31	TU 5, Strat I	3	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown	Probably same vessel, glaze marred by gritty tan substance		
21	32	TU 5, Strat I	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Unglazed		Two vessels, remnant of folded out rims		
21	33	TU 5, Strat I	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Unidentified	Redware	Lead Glazed	Colorless	Portions of both surfaces spalled		
21	34	TU 5, Strat I	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Unidentified	Redware	Lead Glazed	Colorless			
21	35	TU 5, Strat I	3	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown	Small hollowware, same vessel		
21	36	TU 5, Strat I	5	Manufacturing - Household	Ceramic	Coarse Earthenware	Body/Rim Sherd	Plate	Redware	Slip Decorated	Colorless	Drape molded, coggled rim, same vessel, three mend, remnant of unidentified slip trailed decoration, glazed surface marred by unidentified tan gritty substance		
21	37	TU 5, Strat I	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Slip Decorated	Colorless	Light slip covering interior with green highlights		
21	38	TU 5, Strat I	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Base Sherd	Unidentified	Redware	Slip Decorated	Colorless	Probably same vessel, unidentified slip trailed decoration interior surface with green splashes, glaze marred by unidentified tan gritty substance		
21	39	TU 5, Strat I	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Colorless	Unidentified tan substance adhered to interior surface		
21	40	TU 5, Strat I	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Unidentified	Redware	Slip Decorated	Colorless	Rounded folded out rim, two narrow light slip trails interior rim covered with dark green		
21	41	TU 5, Strat I	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Slip Decorated	Colorless	Unidentified slip trailed interior surface, glaze marred by tan gritty substance		
21	42	TU 5, Strat I	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Base/Body Sherd	Hollowware	Redware	Slip Decorated	Colorless	Small rib type foot, charred exterior surface, remnant of narrow concentric light slip trailed bands interior body and base		
21	43	TU 5, Strat I	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Slip Decorated	Colorless	Raised rib on exterior, remnant of rim, remains of narrow concentric light slip trailed bands interior surface		

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21	44	TU 5, Strat I	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Base Sherd	Plate	Redware	Slip Decorated	Colorless	Mends with "tulip" decorated platepan, linear light slip band along one broken edge with series of shorter green diagonal bands projecting from slipped line, clear lead glazed with medium brown flecks		
21	45	TU 5, Strat I	8	Manufacturing - Household	Ceramic	Coarse Earthenware	Body/Rim Sherd	Plate	Redware	Slip Decorated	Colorless	Glaze color and slip decoration match "tulip" plate (vessel #4), deep cavetto, slight recessed well on short rim, alternating horizontal light slip bands with green and light wavy slip bands, clear lead glazed with medium brown flecks, 12" rim diameter		
21	46	TU 5, Strat I	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Slip Decorated	Colorless	Folded out rim with shallow groove at center, light slip interior, glaze marred by gritty light gray substance, projected diameter 7"		
21	47	TU 5, Strat I	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Slip Decorated	Colorless	Folded out rim, small raised rib at center of shallow groove, up-turned distal edge of rim, two light slip trailed bands interior rim, small charred patch		
21	48	TU 5, Strat I	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Porringer	Redware	Lead Glazed	Brown	Sherds mend, strap type handle with two raised lengthwise ribs, squared off slightly flared at point of attachment, tan gritty substance adhered to all surfaces		
21	49	TU 5, Strat I	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Handle	Hollowware	Redware			Large tapering strap handle, shallow recessed finger groove lengthwise at center, large clear lead glaze marks around handle probably potter's finger prints		
21	50	TU 5, Strat I	1	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Body Sherd	Saggar	Redware			Probably two vessels, warped, dark gray charring and patchy gray glaze both surfaces due to firing conditions and along broken edges, one fragment with clear lead glaze drip along broken edge		
21	51	TU 5, Strat I	2	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Rim Sherd	Saggar	Redware			Unidentified flattened fragments formed from coarse brick clay, probable separating pad for roof tiles, unglazed, some with charring, one "L" shaped piece with charring along exterior edge, varying thickness 0.23"-0.5"		
21	52	TU 5, Strat I	5	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Fragment	Kiln Pad, Expedient	Redware		Orange	Small fragments, some mend, sanded back surface, some with remnant of finger groove on front, thickness varies.		
21	53	TU 5, Strat I	13	Manufacturing - Architectural	Ceramic	Coarse Earthenware	Tile, Roofing		Redware		Orange	Pieces mend, sanded back with band of charring and clear lead glaze drip		
21	54	TU 5, Strat I	2	Manufacturing - Architectural	Ceramic	Coarse Earthenware	Tile, Roofing		Redware		Orange	Finger grooves on front, sanded back, slightly warped, W: 6.6", T: 0.84"		
21	55	TU 5, Strat I	1	Manufacturing - Architectural	Ceramic	Coarse Earthenware	Tile, Roofing		Redware		Orange			

Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
21	56	TU 5, Strat I	2	Manufacturing	Ceramic	Coarse Earthenware	Other (see comments)		Redware		Orange	Pieces mend, possible roof tile/kiln setting tile, finger grooves and finger prints on one surface, brown glaze drip same surface, impression from wooden plank on opposite surface		
21	57	TU 5, Strat I	1	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Tile, Kiln Setting		Redware			Warped, impression of wooden plank one surface, thick brown glaze pool with clay fragments adhered to same surface, glazed dripped down broken edge, palm and finger prints on opposite surface, T: 0.95"		
21	58	TU 5, Strat I	1	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Tile, Kiln Setting		Redware			Patchy gray glaze both surfaces due to firing conditions, small clay fragments adhered, T: 0.88"		
21	59	TU 5, Strat I	1	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Tile, Kiln Setting		Redware			Patchy gray glaze both surfaces due to firing conditions, burnt dark brown glaze drips on one surface, T: 0.8"		
21	60	TU 5, Strat I	1	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Tile, Kiln Setting		Redware			Charred both surfaces, clear lead glaze drips and smaller burnt glaze drips on one surface, T: 1.1"		
21	61	TU 5, Strat I	1	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Tile, Kiln Setting		Redware			Possible kiln pad/setting tile, gray glaze both surfaces, pattern consisting of 3 combed lines incised into one surface in loose checkerboard configuration consisting of 2 and 1/4 squares, curved brown glaze mark same surface, W: 3.6", T: 0.98"		
21	62	TU 5, Strat I	3	Manufacturing - Architectural	Ceramic	Coarse Earthenware	Brick, Fragment		Redware		Orange	Quartz pebble inclusions and coarse grit		
21	63	TU 5, Strat I	1	Household	Glass	Lead	Stem	Tableware, General	Unidentified	Other (see comments)	Colorless	Remnant of foot and round knob slightly tapered stem		
21	64	TU 5, Strat I	1	Household	Glass	Common Glass	Glass Fragment	Container Glass	Unidentified		Aqua	Thin, cylindrical, possible vial fragment		
21	65	TU 5, Strat I	1	Architectural	Glass		Window Glass					Numerous elongated oval fine bubbles trapped in glass appear to be arranged in linear fashion, probably broad glass, possibly locally manufactured		
21	66	TU 5, Strat I	1	Architectural	Metal	Iron	Nail		Unidentified Square			Heavily corroded		
21	67	TU 5, Strat I	1	Architectural	Metal	Iron	Nail					Heavily corroded		
21	68	TU 5, Strat I	1	Architectural	Metal	Iron	Nail		Hand Wrought			Possibly burnt, no corrosion, small wrought nail, rose head, partially clinched	1830	
21	69	TU 5, Strat I	1	Personal	Metal	Copper Alloy	Button		Unidentified			Thin copper alloy disk with large bent loop shank, heavily corroded		
21	70	TU 5, Strat I	3	Personal	Ceramic	Refined Earthenware	Pipe Stem		White Ball Clay			One mouth piece fragment		
21	71	TU 5, Strat I	1	Fauna	Food-Related Fauna/Flora	Mammal	Bone					Possible medium mammal vertebral fragment		
21	72	TU 5, Strat I	1	Fauna	Food-Related Fauna/Flora	Mammal	Bone					Large mammal long bone		
21	73	TU 5, Strat I	1	Fauna	Food-Related Fauna/Flora	Mammal	Bone					Medium to large mammal long bone, sawn lengthwise, possible remnant of notch at one end, may have been used as a tool		
21	74	TU 5, Strat I	1	Fauna	Food-Related Fauna/Flora	Mammal	Bone					Medium mammal long bone fragment, appears to be thinned, possibly notched, might have been used as a tool, L: 1.9"		
21	75	TU 5, Strat I	1	Unknown	Lithic	Other	Unmodified Cobble				Gray	Possible building material		



Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
22	1	TU 5, Strat II	1	Household	Ceramic	Stoneware	Body Sherd	Hollowware	White Salt Glazed				1720	1805
22	2	TU 5, Strat II	1	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Earthenware	Unknown			1775	1840
22	3	TU 5, Strat II	30	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown	Medium brown glaze, multiple vessels, variations in glaze color suggest at least 10 vessels, few with narrow incised grooves exterior body		
22	4	TU 5, Strat II	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Jar	Redware	Lead Glazed	Brown	Sherds crossmend		
22	5	TU 5, Strat II	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown	Sherds mend, medium brown with dark brown flecking interior surface, narrow incised grooved bands exterior body		
22	6	TU 5, Strat II	3	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown	Sherds mend, medium brown with dark brown flecking interior surface, glazed over small pock marks interior		
22	7	TU 5, Strat II	5	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Jar	Redware	Lead Glazed	Brown, Dark	Same vessel, four sherds mend, dark brown glaze interior partially cloudy, three large brown fingerprints exterior body, wide band five incised grooves exterior surface, wavy band at center flanked on both sides pairs of horizontal bands		
22	8	TU 5, Strat II	12	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown, Dark	Dark brown glazed, multiple vessels, some with incised bands exterior, some glazed along cracked edges		
22	9	TU 5, Strat II	13	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown	Dark brown/reddish brown mottled clouded glaze interior surface, some mend, probably represent 2-3 vessels, patchy gray glaze exterior surface due to firing conditions, two with pebble inclusions		
22	10	TU 5, Strat II	10	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Black	Over-fired, black iridescent slightly clouded glaze interior surface, some mend, probably 1-2 vessels, one with dark brown glazed finger print exterior surface, one with narrow incised grooves exterior		
22	11	TU 5, Strat II	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Lead Glazed	Colorless	Sherds mend, large hollowware, folded out rim possibly up-turned distal end, interior glaze marred by large brown glaze drips, one drip on broken edge of exterior rim		
22	12	TU 5, Strat II	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Black	Probably multiple vessels		
22	13	TU 5, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Base Sherd	Hollowware	Redware	Lead Glazed	Black	Reduced, black bubbled/pock marked glaze interior surface, large portion of exterior base, lower body charred and along broken edge, curved uncharred shadow on base, probably due to contact with kiln furniture or vessel in kiln, 5" diameter base		
22	14	TU 5, Strat II	5	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Black	One surface missing		
22	15	TU 5, Strat II	3	Manufacturing - Household	Ceramic	Coarse Earthenware	Base Sherd	Unidentified	Redware	Lead Glazed	Brown, Dark	Dark brown glaze, two mend, probably two vessels, brown glaze drips exterior of mending sherds		

Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
22	16	TU 5, Strat II	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Black	Over-fired, gray body, probably same vessel		
22	17	TU 5, Strat II	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Jar	Redware	Lead Glazed	Black	Folded out rim with shallow groove at center, over-fired, warped, charred exterior		
22	18	TU 5, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Black	Over-fired, remnant of handle attachment with finger print impression, patchy glaze exterior surface due to firing conditions		
22	19	TU 5, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown, Dark	Dark brown glaze, glaze seeped into cracks and pock marks, remnant of handle attachment with finger print impression		
22	20	TU 5, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Jar	Redware	Lead Glazed	Brown	Folded out rim with shallow groove at center		
22	21	TU 5, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Base Sherd	Unidentified	Redware	Lead Glazed	Colorless	Unidentified large hollowware with single rib exterior foot		
22	22	TU 5, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Base Sherd	Hollowware	Redware	Lead Glazed	Brown	Folded out rim with shallow groove at center, reduced		
22	23	TU 5, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Jar	Redware	Lead Glazed	Brown	Folded out rim with shallow groove at center, medium brown with dark brown flecks, interior surface marred by rough clay fragments adhered beneath glazed surface		
22	24	TU 5, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Jar	Redware	Lead Glazed	Brown	Rim sherds mend, folded out rim with shallow groove at center, fragment of lower body and base same vessel		
22	25	TU 5, Strat II	3	Manufacturing - Household	Ceramic	Coarse Earthenware	Base/Body/Rim Sherd	Jar	Redware	Lead Glazed	Colorless	Interior surface brown glaze		
22	26	TU 5, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Base Sherd	Unidentified	Redware	Exterior Spalled	Brown	Sherds mend, folded out rim with shallow groove at center, narrow band of secondary glaze with drips exterior below slightly flared rim, due to nesting during firing, interior glaze marred by light layer of fine grit		
22	27	TU 5, Strat II	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body/Rim Sherd	Jar	Redware	Lead Glazed	Colorless	Large hollowware, remnant of large strap type handle originating at rim, finger groove running lengthwise exterior of handle, remnant of folded out rim with shallow groove at center		
22	28	TU 5, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Lead Glazed	Colorless	Reduced		
22	29	TU 5, Strat II	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Black	Narrow slightly everted rib at rim, small hollowware, probably mug or porringer, glaze marred with fine bubbles both surfaces		
22	30	TU 5, Strat II	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Lead Glazed	Black	Probably mug/tankard body and rim fragment		
22	31	TU 5, Strat II	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body/Rim Sherd	Hollowware	Redware	Lead Glazed	Black	Dark brown glazed both surfaces, two narrow incised grooves exterior body, remnant of one incised wavy band, possible jug shoulder		
22	32	TU 5, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown, Dark			

Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
22	33	TU 5, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Handle	Hollowware	Redware			Remnant of wide strap-like handle with finger groove running lengthwise exterior of handle, several clear lead glaze drips exterior surface		
22	34	TU 5, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Handle	Hollowware	Redware			Over-fired, remnant of wide strap-like handle with 5 irregularly spaced narrow incised lengthwise grooves exterior surface, few black glaze drips on edge of handle		
22	35	TU 5, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Handle	Hollowware	Redware			Over-fired, remnant of wide strap-like handle with 3 narrow incised lengthwise grooves, varying width, clear glaze drips interior and exterior surface		
22	36	TU 5, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Handle	Hollowware	Redware	Lead Glazed	Brown	Remnant of thick strap-like handle with finger groove running lengthwise exterior of handle		
22	37	TU 5, Strat II	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Interior Spalled				
22	38	TU 5, Strat II	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Un glazed				
22	39	TU 5, Strat II	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed		Possible small plate/dish, remnant of marly and cavetto, sherds mend		
22	40	TU 5, Strat II	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed		Chaired exterior and along some broken edges, two vessels		
22	41	TU 5, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed		Interior glazed surface marred by fine tan grit		
22	42	TU 5, Strat II	6	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed		Variations in glaze and body color suggest at least 4 vessels		
22	43	TU 5, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed		Dark brown exterior surface, clear lead interior surface		
22	44	TU 5, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Lead Glazed		Small hollowware, slightly everted rim, probably ornament pot or miniature vessel		
22	45	TU 5, Strat II	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed		Sherds mend, large amount of coarse tan grit adhered to interior glazed surface		
22	46	TU 5, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Unidentified	Redware	Lead Glazed		Small folded out rim with shallow groove at center exterior surface, glazed exterior rim, moderate wear/glaze scratches atop rim		
22	47	TU 5, Strat II	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Slip Decorated		Sherds mend, remnant of unidentified slip trailed decoration interior surface		
22	48	TU 5, Strat II	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Slip Decorated		Sherds mend, remnant of slip trailed spray/pin wheel type decoration		
22	49	TU 5, Strat II	3	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Slip Decorated		Probably multiple vessels, remnant of unidentified light slip trailed decoration with green highlights interior surface		
22	50	TU 5, Strat II	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Slip Decorated		Remnant of unidentified light slip trailed decoration interior surface		
22	51	TU 5, Strat II	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Slip Decorated		2 vessels, probably plates or dishes with concentric light slip trailed bands interior surface		

Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
22	52	TU 5, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Slip Decorated	Colorless	Heavily charred, large hollowware, light slip covering interior with clear lead glaze, patchy gray glaze exterior due to firing conditions		
22	53	TU 5, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Slip Decorated	Colorless	Probable bowl/dish rim, folded out rim, distal edge up-turned, two deep grooves one curved, one angular, forming raised ribs on exterior of rim, two narrow light slip trailed bands atop rim, single light wavy band covered with green interior below rim		
22	54	TU 5, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Slip Decorated	Colorless	Folded out rim, distal edge up-turned, two shallow grooves at center, two light slip trails interior one at rim one below rim interior appears unglazed, patchy clear lead glaze atop rim, projected rim diameter 7"		
22	55	TU 5, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Slip Decorated	Colorless	Drape molded, remnant of cogged rim, unidentified light slip trailed decoration interior surface, glaze marred with fine grit		
22	56	TU 5, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Slip Decorated	Colorless	Dark slip trailed band with shadow of light slip trailed band interior surface		
22	57	TU 5, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Base/Body Sherd	Plate	Redware	Slip Decorated	Colorless	Plate/deep dish fragment, three concentric light slip trailed bands with clear lead glaze brown flecks, glaze and slip decoration closely matches that on the slip decorated tulip plate		
22	58	TU 5, Strat II	4	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown	Small globular hollowware, same vessel, three sherds mend, possible porringer, narrow unglazed patch lower body, remnant of handle attachment		
22	59	TU 5, Strat II	42	Manufacturing - Architectural	Ceramic	Coarse Earthenware	Tile, Roofing		Redware		Orange	Fragments of several roof tiles, sanded on back, some with finger grooves on front surface, a few fragments mend, thickness varies: 0.66" - 0.86"		
22	60	TU 5, Strat II	7	Manufacturing - Architectural	Ceramic	Coarse Earthenware	Tile, Roofing		Redware		Orange	Fragments of several roof tiles, sanded on back, some with finger grooves on front surface, clear lead and brown glaze drips on surfaces of tile fragments, thickness varies: 0.67" - 0.83"		
22	61	TU 5, Strat II	12	Manufacturing - Architectural	Ceramic	Coarse Earthenware	Tile, Roofing		Redware		Orange	Fragments of several roof tiles, sanded on back, some with finger grooves on front surface, over-fired, charring and patchy gray glazing due to firing conditions, thickness varies: 0.66" - 0.86"		
22	62	TU 5, Strat II	4	Manufacturing - Architectural	Ceramic	Coarse Earthenware	Tile, Roofing		Redware		Orange	Sherds mend, patchy gray glaze both surfaces due to firing conditions, sanded back, remnant of finger groove front, T: 0.8"		
22	63	TU 5, Strat II	2	Manufacturing - Architectural	Ceramic	Coarse Earthenware	Tile, Roofing		Redware		Orange	Fragments of two tiles with remnants of molded lugs, patchy gray glaze on some surfaces due to firing conditions, T: 0.8"		



Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
22	64	TU 5, Strat II	4	Manufacturing - Architectural	Ceramic	Coarse Earthenware	Tile, Roofing		Redware		Orange	Probably same tile, some sherds mend, multiple clear lead glaze drips on front surface, remnant of finger groove front, sanded back, T: 0.83"		
22	65	TU 5, Strat II	4	Manufacturing - Architectural	Ceramic	Coarse Earthenware	Tile, Roofing		Redware		Orange	Probably same tile, three sherds mend, multiple clear lead glaze drips on front surface, remnant of finger groove front, sanded back, T: 0.76"		
22	66	TU 5, Strat II	2	Manufacturing - Architectural	Ceramic	Coarse Earthenware	Tile, Roofing		Redware		Orange	Pieces mend, over-fired, patchy gray glaze both surface due to firing conditions, brown glaze drips front, remnant of molded lug back surface, sanded back, T: 0.8"		
22	67	TU 5, Strat II	1	Manufacturing - Architectural	Ceramic	Coarse Earthenware	Tile, Roofing		Redware		Orange	Slightly warped, several large clear lead glaze drips back surface, one green glaze drip front surface, remnant of finger groove on front, sanded back, T: 0.8"		
22	68	TU 5, Strat II	1	Manufacturing - Architectural	Ceramic	Coarse Earthenware	Tile, Roofing		Redware		Orange	Slightly warped, molded lug, remnant of finger groove on front, sanded back, W: 6.5", T: 0.83"		
22	69	TU 5, Strat II	1	Manufacturing - Architectural	Ceramic	Coarse Earthenware	Tile, Roofing		Redware		Orange	Slightly warped, molded lug broken off, clear lead glaze drips back surface, finger grooves on front surface, sanded back surface, T: 0.87"		
22	70	TU 5, Strat II	2	Manufacturing - Architectural	Ceramic	Coarse Earthenware	Tile, Roofing		Redware		Orange	Sherds mend, warped, patchy gray glaze both surfaces due to firing conditions, finger grooves on front surface, sanded back surface, T: 0.8"		
22	71	TU 5, Strat II	5	Kiln	Ceramic	Coarse Earthenware	Body Sherd	Saggars	Redware			Multiple vessels, some with patchy gray glaze exterior surface		
22	72	TU 5, Strat II	2	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Base Sherd	Saggars	Redware			Sherds mend		
22	73	TU 5, Strat II	1	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Base Sherd	Saggars	Redware			Charred both surfaces and along one broken edge		
22	74	TU 5, Strat II	1	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Rim Sherd	Saggars	Redware			Patchy gray glaze both surfaces due to firing conditions		
22	75	TU 5, Strat II	1	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Body Sherd	Saggars	Redware			Remnant of round cut out		
22	76	TU 5, Strat II	1	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Base/Body Sherd	Saggars	Redware			Patchy white glaze exterior surface due to firing conditions, small patch white interior base		
22	77	TU 5, Strat II	1	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Tile, Kiln Setting		Redware			Slightly warped, patchy gray glaze one surface due to firing conditions, linear finger groove along same surface, patchy charring and remnant of burnt glaze drips other surface, T: 0.88"		
22	78	TU 5, Strat II	1	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Tile, Kiln Setting		Redware			Patchy light gray glaze both surfaces and along broken edges due to firing conditions, impressed wooden plank marks one surface, palm and finger prints opposite surface, small greenish glaze drips both surfaces, T: 1.1"		

Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
22	79	TU 5, Strat II	1	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Tile, Kiln Setting		Redware			Over-fired, charred, patchy gray glazed both surfaces due to firing conditions, pinched marks and finger prints along cut edges, T: 0.9"		
22	80	TU 5, Strat II	1	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Tile, Kiln Setting		Redware			Over-fired, warped, gray glazed both surfaces due to firing conditions, thick greenish brown glaze adhered to large portion of one surface, wide curved band brown glaze adhered to opposite surface, T: 0.87"		
22	81	TU 5, Strat II	15	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Fragment	Kiln Pad, Expedient	Redware		Orange	Unidentified flattened fragments formed from coarse brick clay, probable separating pad for roof tiles, unglazed, some with patchy gray possibly glaze due to firing conditions, varying thickness 0.28"-0.7"		
22	82	TU 5, Strat II	6	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Fragment	Kiln Pad, Expedient	Redware		Orange	Unidentified flattened fragments formed from coarse brick clay, "L" shaped fragments, probable separating pad for roof tiles, unglazed, some with patchy gray glaze due to firing conditions, varying thickness 0.2"-0.5"		
22	83	TU 5, Strat II	9	Manufacturing - Architectural	Ceramic	Coarse Earthenware	Brick, Fragment		Redware		Orange			
22	84	TU 5, Strat II	1	Manufacturing - Architectural	Ceramic	Coarse Earthenware	Brick, Fragment		Redware		Orange	Quartz pebble inclusions, light charring exterior surface, W: 4.24"		
22	85	TU 5, Strat II	1	Manufacturing - Architectural	Ceramic	Coarse Earthenware	Brick, Fragment		Redware		Orange	Quartz pebble inclusions, patchy gray glaze some surfaces due to firing conditions, W: 4.07, T: 2"		
22	86	TU 5, Strat II	1	Manufacturing - Architectural	Ceramic	Coarse Earthenware	Brick, Fragment		Redware		Orange	W: 4.26"		
22	87	TU 5, Strat II	2	Manufacturing - Architectural	Ceramic	Coarse Earthenware	Brick, Fragment		Redware		Red	Dark reddish gray, one with gray exterior, over-fired		
22	88	TU 5, Strat II	1	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Fragment		Redware		Orange	Possible brick or expedient kiln furniture fragment		
22	89	TU 5, Strat II	1	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Fragment	Kiln Pad, Preformed	Redware		Orange	Pre-formed rectangular bar, clear lead and greenish tinged glaze drips all surfaces, probably reused, small fragments of clay adhered to some surface, slightly tapered ends, broken length: 2.57", W: 0.9" - 1", T: 0.83" - 0.9"		
22	90	TU 5, Strat II	1	Personal	Glass	Lead	Jewelry		Unidentified		Colorless	Round, glass jewelry/button paste type, possible stylized tree motif impressed in back surface, 0.5" diameter		
22	91	TU 5, Strat II	1	Household	Glass	Lead	Base Sherd	Tableware, General	Unidentified		Colorless	Foot fragment with remnant of stem, remains of three opaque white thread twists in stem, foot 3" diameter		
22	92	TU 5, Strat II	1	Architectural	Glass	Lead	Window Glass				Aqua			
22	93	TU 5, Strat II	1	Architectural	Metal	Iron	Nail		Square					
22	94	TU 5, Strat II	1	Personal	Ceramic	Refined Earthenware	Pipe Bowl		White Ball Clay					
22	95	TU 5, Strat II	3	Manufacturing	Other (see comments)	Other	Slag							
22	96	TU 5, Strat II	2	Fauna	Food-Related Fauna/Flora	Mammal	Bone					Large mammal long bone		

Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
22	97	TU 5, Strat II	2	Fauna	Food-Related Fauna/Flora	Mammal	Bone					Medium mammal long bone, pieces mend		
22	98	TU 5, Strat II	1	Fauna	Food-Related Fauna/Flora	Mammal	Bone					Possible medium mammal rib, one sawn edge		
22	99	TU 5, Strat II	1	Fauna	Food-Related Fauna/Flora	Mammal	Bone					Calcined possible rib fragment		
23	1	TU 5, Strat VIII	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown	Probable kiln waster		
23	2	TU 5, Strat VIII	1	Architectural	Glass		Window Glass				Aqua			
24	1	TU 5, Strat VIII, Level 2	1	Household	Ceramic	Stoneware	Body Sherd	Hollowware	Salt Glazed, Gray/Buf					
24	2	TU 5, Strat VIII, Level 2	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Slip Decorated	Colorless	Unidentified light slip trail decoration		
24	3	TU 5, Strat VIII, Level 2	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Interior Spalled				
24	4	TU 5, Strat VIII, Level 2	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Base Sherd	Hollowware	Redware	Interior Spalled		Pedastalled foot, probable porringer/bowl		
24	5	TU 5, Strat VIII, Level 2	4	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Colorless	Slight variation in body and glaze color, probably represents 3 vessels		
24	6	TU 5, Strat VIII, Level 2	3	Manufacturing - Household	Ceramic	Coarse Earthenware	Body/Rim Sherd	Hollowware	Redware	Lead Glazed	Colorless	Same vessel, broad straight folded out rim with two body sherds		
24	7	TU 5, Strat VIII, Level 2	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Base Sherd	Hollowware	Redware	Lead Glazed	Brown	Medium brown interior, patchy charred area exterior body		
24	8	TU 5, Strat VIII, Level 2	5	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown			
24	9	TU 5, Strat VIII, Level 2	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown			
24	10	TU 5, Strat VIII, Level 2	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown	Remnant of reeded band, possible cylindrical form mug/tankard		
24	11	TU 5, Strat VIII, Level 2	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Handle	Hollowware	Redware			Unglazed, wide strap type handle, wide thumb groove at center on exterior surface, remnant of two fingerprint pressed handle attachment		
24	12	TU 5, Strat VIII, Level 2	2	Manufacturing - Architectural	Ceramic	Coarse Earthenware	Fragment		Redware			Possible brick/tile fragments		
24	13	TU 5, Strat VIII, Level 2	1	Architectural	Glass	Coarse Earthenware	Window Glass		Redware		Orange			
24	14	TU 5, Strat VIII, Level 2	3	Architectural	Metal	Iron	Nail		Square		Aqua			
24	15	TU 5, Strat VIII, Level 2	1	Architectural	Metal	Iron	Nail		Unidentified					
24	16	TU 5, Strat VIII, Level 2	2	Manufacturing	Other (see comments)	Other	Slag							
24	17	TU 5, Strat VIII, Level 2	1	Fauna	Food-Related Fauna/Flora	Mammal	Bone					Large mammal vertebrae		
25	1	TU 6, Strat I	2	Household	Ceramic	Porcelain	Rim Sherd	Hollowware	Porcelain, Chinese Export Painted, Overglaze		Polychrome	Two vessels, one with unidentified black and gold motif and two narrow red bands interior rim, other three faded narrow gold bands flanking wider red band with small uncolored dots		
25	2	TU 6, Strat I	5	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	Creamware			Some sherds mend, remnant of handle attachment, possible tea pot	1762	1820
25	3	TU 6, Strat I	3	Household	Ceramic	Refined Earthenware	Base Sherd	Hollowware	Creamware			Foot ring fragments	1762	1820
25	4	TU 6, Strat I	3	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Creamware			One surface missing	1762	1820
25	5	TU 6, Strat I	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Hollowware	Creamware				1762	1820
25	6	TU 6, Strat I	1	Household	Ceramic	Refined Earthenware	Base Sherd	Unidentified	Creamware				1762	1820
25	7	TU 6, Strat I	2	Household	Ceramic	Refined Earthenware	Rim Sherd	Plate	Creamware				1762	1820
25	8	TU 6, Strat I	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Scalloped	Creamware				1762	1820
25	9	TU 6, Strat I	1	Household	Ceramic	Refined Earthenware	Base Sherd	Unknown	Pearlware				1775	1840
25	10	TU 6, Strat I	3	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Pearlware			Two sherds mend	1775	1840

Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
25	11	TU 6, Strat I	2	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Pearlware	Painted	Earth Tone Colors	Yellow dotted flower with blue dot at center, green leaves with brown outline, same vessel	1795	1830
25	12	TU 6, Strat I	2	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Pearlware	Unknown		One surface missing	1775	1840
25	13	TU 6, Strat I	1	Household	Ceramic	Refined Earthenware	Base Sherd	Unidentified	Pearlware	Unknown		Foot ring fragment	1775	1840
25	14	TU 6, Strat I	1	Household	Ceramic	Refined Earthenware	Spout	Tea Pot	Pearlware	Unknown		Remnant of tea pot rose, remains of two rounded perforations	1775	1830
25	15	TU 6, Strat I	1	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Pearlware	Painted	Blue	Remnant of large scale floral motif	1775	1830
25	16	TU 6, Strat I	1	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	Pearlware	Painted	Blue		1775	1810
25	17	TU 6, Strat I	1	Household	Ceramic	Refined Earthenware	Base/Body Sherd	Hollowware	Pearlware	Sponged	Polychrome	Small cylindrical form with foot ring outer edge of base, vertical sponged bands of alternating brown and yellow with green mottling	1830	1860
25	18	TU 6, Strat I	2	Household	Ceramic	Refined Earthenware	Rim Sherd	Unidentified	Pearlware	Painted, Overglaze	Polychrome	Ghost image dot band flanked by two narrow horizontal bands, motif interior body below rim ghost image flowers with two tone green leaves, sherds mend	1775	1830
25	19	TU 6, Strat I	1	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	White ware	Unknown			1815	2009
25	20	TU 6, Strat I	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Plate	Pearlware	Shell Edge	Green		1800	1835
25	21	TU 6, Strat I	1	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Tin Glazed	Painted	Blue		1660	1800
25	22	TU 6, Strat I	1	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	Yellowware	Molded Pattern	Brown	Unusual vessel form with remnant of unidentified molded decoration exterior surface, variable thickness of body, possibly locally manufactured, possible spitoon	1812	1900
25	23	TU 6, Strat I	1	Household	Ceramic	Stoneware	Handle	Hollowware	White Salt Glazed			Medium sized handle	1720	1805
25	24	TU 6, Strat I	2	Household	Ceramic	Stoneware	Handle	Jar	Salt Glazed, Gray/Buf/Bodied	Painted	Blue	Same vessel, remnant of twisted horizontal handle mends to Cat. # 60.6, body fragment with remnant of brushed cobalt motif same vessel as Cat. # 31.7		
25	25	TU 6, Strat I	7	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown	Sherds mend, thick, shiny glaze, glazed along broken edge, unidentified tan flakey substance exterior surface covered by unidentified bright yellow substance		
25	26	TU 6, Strat I	4	Manufacturing - Household	Ceramic	Coarse Earthenware	Base/Body Sherd	Hollowware	Redware	Lead Glazed	Brown	Sherds mend		
25	27	TU 6, Strat I	4	Manufacturing - Household	Ceramic	Coarse Earthenware	Base Sherd	Unidentified	Redware	Lead Glazed	Brown	Multiple vessels, clouded brown glazed		
25	28	TU 6, Strat I	4	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown	Dark brown glaze, possibly multiple vessels		
25	29	TU 6, Strat I	13	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown, Dark	Multiple vessels, variations in color of glaze and body suggest at least 6 vessels		
25	30	TU 6, Strat I	26	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown	Light brown glazed, variation in color of glaze suggest at least 2 vessels		
25	31	TU 6, Strat I	4	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown, Light	Medium brown glaze with glazed over pock marks, lightly charred exterior surface		
25	32	TU 6, Strat I	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown	Sherds mend, folded out rim with shallow groove at center		
25	33	TU 6, Strat I	3	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Unidentified	Redware	Lead Glazed	Brown	Folded out rim with shallow groove at center		
25	34	TU 6, Strat I	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Unidentified	Redware	Lead Glazed	Brown	Projected diameter 5"- 6"		
25	35	TU 6, Strat I	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Base Sherd	Unidentified	Redware	Lead Glazed	Brown			



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25	36	TU 6, Strat I	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Base/Body Sherd	Unidentified	Redware	Lead Glazed	Brown	Small clay fragments adhered to interior base, patchy gray glaze exterior surface due to firing conditions		
25	37	TU 6, Strat I	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Base Sherd	Unidentified	Redware	Lead Glazed	Other (see comments)	Olive green glaze, charred exterior surface, curved brown glaze drip exterior base		
25	38	TU 6, Strat I	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Other (see comments)	Olive green glaze		
25	39	TU 6, Strat I	5	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Black	Sherds mend, light brown glazed, projected diameter 4"		
25	40	TU 6, Strat I	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Base/Body Sherd	Unidentified	Redware	Lead Glazed	Brown	One surface missing		
25	41	TU 6, Strat I	4	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Black	Dark brown glazed both surfaces		
25	42	TU 6, Strat I	3	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown, Dark	Reddish brown glazed both surfaces		
25	43	TU 6, Strat I	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown	Wide raised band on lower body at junction with base		
25	44	TU 6, Strat I	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Base/Body Sherd	Unidentified	Redware	Lead Glazed	Brown	Body fragment with remnant of large handle attachment, single finger print impression below point of attachment of handle, unidentified thick tan gritty substance adhered to interior surface		
25	45	TU 6, Strat I	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Handle	Unidentified	Redware	Lead Glazed	Brown	Variations in glaze suggest at least 9 vessels		
25	46	TU 6, Strat I	19	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Colorless	Clouded brown glaze interior surface, large clear lead glaze drip exterior surface		
25	47	TU 6, Strat I	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Colorless	Sherds mend, two wide horizontal grooved bands exterior body		
25	48	TU 6, Strat I	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Other (see comments)	Sherds mend, patchy charring exterior surface, glazed over small pock marks interior surface		
25	49	TU 6, Strat I	4	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Colorless	Same vessel, small brown inclusions marring glaze on interior surface		
25	50	TU 6, Strat I	4	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Colorless	Same vessel, some mend, glaze marred by tan substance covering interior surface		
25	51	TU 6, Strat I	4	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Colorless	Both surfaces missing		
25	52	TU 6, Strat I	5	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Colorless	Small hollowware, with slightly everted rim, some sherds mend, possibly ointment or toy		
25	53	TU 6, Strat I	3	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Interior Spalled				
25	54	TU 6, Strat I	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Black	Small strap type handles, each with two narrow ridges separated by shallow groove exterior surface, one with dark brown glaze marred by grit, other brown glazed coated with fine sand both surfaces, probably porringermug handles		
25	55	TU 6, Strat I	6	Manufacturing - Household	Ceramic	Coarse Earthenware	Body/Rim Sherd	Hollowware	Redware	Lead Glazed	Brown			
25	56	TU 6, Strat I	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Handle	Hollowware	Redware	Lead Glazed	Brown			

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25	57	TU 6, Strat I	6	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Black	Over-fired, patchy gray glaze exterior surface due to firing conditions, thick black bubbled glaze interior surface		
25	58	TU 6, Strat I	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown	Bubbled glaze, charred exterior and along one broken edge		
25	59	TU 6, Strat I	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Other (see comments)	Over-fired, patchy gray glazed exterior surface due to firing conditions, olive brown glazed interior		
25	60	TU 6, Strat I	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Jar	Redware	Lead Glazed	Brown, Dark	Over-fired, warped, thick dark brown bubbled glazed interior surface, folded out rim with shallow groove at center, finger prints and glaze smears exterior surface		
25	61	TU 6, Strat I	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Jar	Redware	Lead Glazed	Black	Over-fired, slightly warped, thick clouded black glaze interior, folded out rim with shallow groove at center, glazed along broken edge		
25	62	TU 6, Strat I	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Lead Glazed	Brown	Small hollowware, thick glossy dark brown glaze both surfaces and most of base, probably same vessel as Cat. # 51,30 and 56.8		
25	63	TU 6, Strat I	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown	Small hollowware, glossy medium brown glazed both surfaces		
25	64	TU 6, Strat I	8	Manufacturing - Household	Ceramic	Coarse Earthenware	Body/Rim Sherd	Hollowware	Redware	Slip Decorated	Colorless	Deep dish/pan, flat everted rim with slight raised rib outer edge of rim, quartz grit inclusions, narrow light wavy band interior body, green streaked highlights vertically from rim down interior body, grit adhered exterior, projected rim diameter 12"		
25	65	TU 6, Strat I	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body/Rim Sherd	Hollowware	Redware	Slip Decorated	Colorless	Deep dish/pan, flat everted rim with slight raised rib outer edge of rim, narrow light wavy bands on rim and body, slip bands lower body, green streaked highlights on rim and band on interior body, grit adhered broken edge		
25	66	TU 6, Strat I	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Base Sherd	Unidentified	Redware	Slip Decorated	Colorless	Probably small hollowware, ribbed foot, remnant of two narrow light slip bands lower body, projected base diameter 5.5"		
25	67	TU 6, Strat I	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Handle	Hollowware	Redware	Unglazed		Fragment of wide strap type handle, two narrow raised ribs with narrow shallow groove lengthwise exterior		
25	68	TU 6, Strat I	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Base Sherd	Unidentified	Redware	Slip Decorated	Colorless	Unidentified dark brown slip decorated interior		
25	69	TU 6, Strat I	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Unidentified	Redware	Slip Decorated	Colorless	Rounded collar exterior rim, remnant of two light slip bands interior rim		
25	70	TU 6, Strat I	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Slip Decorated	Colorless	Light slip trailed band interior		
25	71	TU 6, Strat I	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Slip Decorated	Colorless	Remnant of light slip band and green wavy band interior surface, cloudy glazed, charred exterior		
25	72	TU 6, Strat I	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Plate	Redware	Slip Decorated	Colorless	Narrow wavy slip trailed band with two concentric light slip trails at junction with shallow cavetto		

Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
25	73	TU 6, Strat I	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Slip Decorated	Colorless	Remnant of unidentified light slip decoration with dark brown mottling interior surface		
25	74	TU 6, Strat I	6	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown	Some sherds mend, unidentified gritty tan substance adhered to both surfaces		
25	75	TU 6, Strat I	3	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware			Unidentified white substance adhered to exterior surfaces		
25	76	TU 6, Strat I	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Base Sherd	Unidentified	Redware			Patchy gray glaze both surfaces due to firing conditions, brown glaze drips interior		
25	77	TU 6, Strat I	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown	Layer of liquid red clay adhered to interior surface		
25	78	TU 6, Strat I	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Base Sherd	Flatware	Redware	Slip Decorated	Colorless	Green mottling interior surface, moderate use wear/damage interior surface		
25	79	TU 6, Strat I	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Slip Decorated		Light slip trailed decoration exterior surface, unglazed		
25	80	TU 6, Strat I	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Unglazed		Thickened, flat everted rim, unidentified vessel, possible utilitarian vessel, projected diameter 10"		
25	81	TU 6, Strat I	3	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Body/Rim Sherd	Saggars	Redware			Sherds mend, thickened flat rim, 3-4 shallow grooved bands below rim exterior surface, projected rim diameter 8"		
25	82	TU 6, Strat I	8	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Body Sherd	Saggars	Redware			Some with patchy gray glaze exterior surface due to firing conditions		
25	83	TU 6, Strat I	5	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Base Sherd	Saggars	Redware			Some with patchy gray glaze both surfaces due to firing conditions, some with coarse quartz grit inclusions		
25	84	TU 6, Strat I	3	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Body Sherd	Saggars	Redware			Charred/patchy gray glaze both surfaces due to firing conditions, warped		
25	85	TU 6, Strat I	2	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Base Sherd	Saggars	Redware			Charred/patchy gray glaze both surfaces due to firing conditions, coarse quartz inclusions		
25	86	TU 6, Strat I	2	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Base/Body Sherd	Saggars	Redware			Patchy gray glaze exterior surface due to firing conditions, projected base diameter 7"-8"		
25	87	TU 6, Strat I	1	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Rim Sherd	Saggars	Redware			Thickened rim, over-fired gray body, warped		
25	88	TU 6, Strat I	1	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Base/Body Sherd	Saggars	Redware			Remnant of round cut-out positioned low on body with slight gouging interior base, light patchy glaze both surfaces due to firing conditions, projected base diameter 8"		
25	89	TU 6, Strat I	2	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Base/Body Sherd	Saggars	Redware			Sherds mend, over-fired, remnant of round cut-out positioned low on body, patchy gray glaze both surface due to firing conditions, projected base diameter 8"		
25	90	TU 6, Strat I	10	Manufacturing - Architectural	Ceramic	Coarse Earthenware	Tile, Roofing		Redware		Orange	Remnant of finger grooves front, sanded back, thickness range 0.7"-0.81"		
25	91	TU 6, Strat I	1	Manufacturing - Architectural	Ceramic	Coarse Earthenware	Tile, Roofing		Redware		Orange	Remnant of finger grooves front, sanded back, large number small brown drip marks on front surface, T: 0.8"		

Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
25	92	TU 6, Strat I	1	Manufacturing - Architectural	Ceramic	Coarse Earthenware	Tile, Roofing		Redware		Orange	Remnant of finger grooves front, sanded back, over-fired, patchy gray glaze both surfaces due to firing conditions, T: 0.77"		
25	93	TU 6, Strat I	7	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Fragment	Kiln Pad, Expedient	Redware		Orange	Unidentified flattened fragments formed from coarse brick clay, probable separating pads for roof tiles, unglazed, varying thicknesses range: 0.25"-0.5"		
25	94	TU 6, Strat I	4	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Fragment	Kiln Pad, Expedient	Redware		Orange	Unidentified flattened fragments "L" shaped, formed from coarse brick clay, probable separating pads for roof tiles, unglazed, three with patchy glaze due to firing conditions, varying thicknesses range: 0.25"-0.7"		
25	95	TU 6, Strat I	2	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Fragment	Kiln Pad, Expedient	Redware		Orange	Unidentified flattened fragments, gray, patchy glazed both surfaces, coarse quartz inclusions, thickness varies: 0.26"-0.29"		
25	96	TU 6, Strat I	2	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Fragment	Kiln Pad, Expedient	Redware		Orange	Unidentified fragments, coarse brick clay, possible straw impressions, charred exterior surface		
25	97	TU 6, Strat I	1	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Unglazed		Possible saggar fragment, incised groove exterior surface		
25	98	TU 6, Strat I	7	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Tile, Kiln Setting		Redware			Patchy gray glaze both surfaces due to firing conditions in kiln, some with brown glaze drips, varying thickness range: 0.8" - 1.1"		
25	99	TU 6, Strat I	1	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Tile, Kiln Setting		Redware			Patchy gray glaze both surfaces due to firing conditions in kiln, large clay fragment adhered to one surface possible kiln furniture or saggar fragment, T: 0.78"		
25	100	TU 6, Strat I	1	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Tile, Kiln Setting		Redware			Patchy gray glaze both surfaces due to firing conditions in kiln, and along broken edge, large brown glaze pools both surfaces, small clay fragments adhered to one surface, T: 1.1"		
25	101	TU 6, Strat I	1	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Tile, Kiln Setting		Redware			Patchy gray glaze both surfaces due to firing conditions in kiln, warped, large brown glaze pools one surface, small clay fragments adhered same surface, T: 95"		
25	102	TU 6, Strat I	1	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Tile, Kiln Setting		Redware			Patchy gray glaze both surfaces due to firing conditions in kiln, light charring broken edge, T: 1.13"		
25	103	TU 6, Strat I	1	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Tile, Kiln Setting		Redware			Gray glaze both surfaces due to firing conditions in kiln, brown glaze drips and clay fragments adhered one surface, warped, T: 0.9"		
25	104	TU 6, Strat I	2	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Fragment	Kiln Pad, Expedient	Redware		Orange	Unidentified wedge shaped fragment formed from coarse brick clay, probable separating pad for roof tiles, one unglazed, one with patchy gray glaze both surfaces due to firing conditions in kiln, thickness varies 0.2"-0.77"		



Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
25	105	TU 6, Strat I	6	Manufacturing - Architectural	Ceramic	Coarse Earthenware	Brick, Fragment		Redware		Orange	Some with coarse quartz grit and botanical temper		
25	106	TU 6, Strat I	10	Household	Glass	Common Glass	Body Sherd	Bottle	Unidentified		Olive	Heavily patinated		
25	107	TU 6, Strat I	1	Household	Glass	Lead	Body Sherd	Container Glass	Unidentified		Colorless			
25	108	TU 6, Strat I	1	Household	Glass	Lead	Rim Sherd	Container Glass	Unidentified		Colorless	Straight rim, heavy patination, possible lamp glass		
25	109	TU 6, Strat I	1	Personal	Glass	Non Lead	Fragment		Unidentified		Colorless	Remnant of eye glass lens		
25	110	TU 6, Strat I	11	Architectural	Glass	Iron	Window Glass		Unidentified		Aqua			
25	111	TU 6, Strat I	10	Architectural	Metal	Iron	Nail		Square					
25	112	TU 6, Strat I	7	Architectural	Metal	Iron	Nail		Unidentified					
25	113	TU 6, Strat I	1	Architectural	Metal	Iron	Nail		Hand Wrought			Clinched, rose head	1830	
25	114	TU 6, Strat I	1	Unknown	Metal	Iron	Unidentified					Heavily corroded, possible tool fragment, tapers at one end other end "D" shape in section		
25	115	TU 6, Strat I	1	Unknown	Metal	Iron	Unidentified					Long fragment slight "C" shaped curve in section		
25	116	TU 6, Strat I	3	Unknown	Metal	Iron	Unidentified					Thin flat fragments		
25	117	TU 6, Strat I	5	Hardware	Metal	Iron	Fragment					Strap-like fragments		
25	118	TU 6, Strat I	1	Personal	Metal	Copper Alloy	Button					Large flat disk with loop style shank		
25	119	TU 6, Strat I	1	Arms	Lithic	Flint, French	Gun Flint					L: 0.86", W: 0.925", T: 0.33" spall type, heavy edge damage outer edge		
25	120	TU 6, Strat I	2	Fuel	Other (see comments)	Other	Slag							
25	121	TU 6, Strat I	1	Architectural	Lithic	Other	Building Material							
25	122	TU 6, Strat I	8	Architectural	Other (see comments)	Other	Plaster							
25	123	TU 6, Strat I	5	Fauna	Food-Related Fauna/Flora	Shell	Oyster	Shell Fragment						
25	124	TU 6, Strat I	1	Fauna	Food-Related Fauna/Flora	Mammal	Bone					Large mammal, possible vertebra		
25	125	TU 6, Strat I	17	Fauna	Food-Related Fauna/Flora	Mammal	Bone					Unidentified medium/large mammal		
25	126	TU 6, Strat I	2	Fauna	Food-Related Fauna/Flora	Mammal	Bone					Medium mammal possible rib		
25	127	TU 6, Strat I	1	Fauna	Food-Related Fauna/Flora	Mammal	Bone					Unidentified medium mammal, calcined		
25	128	TU 6, Strat I	8	Fauna	Food-Related Fauna/Flora	Bird	Bone					Long bone fragments		
25	129	TU 6, Strat I	1	Fauna	Food-Related Fauna/Flora	Rodent	Bone							
25	130	TU 6, Strat I	2	Fauna	Food-Related Fauna/Flora	Mammal	Tooth					Fragment		
25	131	TU 6, Strat I	1	Fauna	Food-Related Fauna/Flora	Mammal	Tooth					Possible horse		
25	132	TU 6, Strat I	1	Fauna	Food-Related Fauna/Flora	Mammal	Bone					Small to medium mammal maxilla with two teeth		
25	133	TU 6, Strat I	1	Unknown	Fauna	Unknown	Bone					Unidentified long thin piece, possibly shaped, tapers to rounded point at both ends, toothpick-like object. L: 1.86", W: 0.08", T: 0.03"		
26	1	TU 6, Strat II	4	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Lead Glazed	Black	Warped, over-fired, folded out rim with shallow groove center of exterior, sherds mend, bubbled glaze interior surface		

Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
26	2	TU 6, Strat II	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Lead Glazed	Brown, Dark	Folded out rim with shallow groove center of exterior, sherds mend, dark brown clouded glaze		
26	3	TU 6, Strat II	5	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Black	Same vessel, four mend, bubbled glaze interior surface		
26	4	TU 6, Strat II	7	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Colorless	Variations in color of glaze suggest multiple vessels		
26	5	TU 6, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown	Light brown glaze with dark brown flecks		
26	6	TU 6, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown	Small hollowware, dark brown glaze both surfaces and exterior base, exterior glaze clouded		
26	7	TU 6, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Base/Body Sherd	Hollowware	Redware	Lead Glazed	Brown, Dark			
26	8	TU 6, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Base Sherd	Unidentified	Redware	Lead Glazed	Brown			
26	9	TU 6, Strat II	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Lead Glazed	Colorless	Sherds mend, unusual rim, curved up, forming recessed well, slight collar to rim on exterior surface, projected diameter 8"		
26	10	TU 6, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Lead Glazed	Colorless	Broad folded out rim with slight groove at center exterior surface, white band exterior rim with faded white exterior surface possibly slip, may be incidental transfer from another vessel		
26	11	TU 6, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Dish	Redware	Slip Decorated	Colorless	Two narrow light horizontal slip bands with small green splash interior surface		
26	12	TU 6, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Plate	Redware	Slip Decorated	Colorless	Folded out rim, slightly recessed well interior marly, slip missing, remnant of one horizontal and one wavy band with green highlights interior rim		
26	13	TU 6, Strat II	1	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Tile, Kiln Setting		Redware			Warped, over-fired, finger and palm prints on charred surface, patchy tan substance with large glaze drip, glazed along broken edge, T: 0.83"		
26	14	TU 6, Strat II	1	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Tile, Kiln Setting		Redware			Warped, over-fired, finger and palm prints on charred surface, impression of contact with wooden board/plank on opposite surface, T: 0.88"		
26	15	TU 6, Strat II	3	Architectural	Ceramic Glass		Window Glass		Redware		Aqua			
27	1	TU 6, Strat III	1	Household	Ceramic	Refined Earthenware	Lid	Hollowware	Creamware			Fragment of domed lid, probably tea or coffee pot, projected diameter 3.5"	1762	1820
27	2	TU 6, Strat III	1	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Earware	Unknown			1775	1840
27	3	TU 6, Strat III	2	Household	Ceramic	Refined Earthenware	Rim Sherd	Hollowware	Unidentified	Lead Glazed	Green	Sherds mend, buff/yellow body, clear lead glaze with green splash exterior surface, probably locally manufactured bowl, possibly variant of "Queensware", similar style of bowl excavated I-95 Girard Avenue ongoing work by URS		

Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
27	4	TU 6, Strat III	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body/Rim Sherd	Jar	Redware	Lead Glazed	Brown	Sherds mend, reduced, patchy gray glaze exterior surface due to firing conditions in kiln, folded out rim with wide shallow groove at center, small amount sandy grit adhered to interior surface, projected diameter 6.5"		
27	5	TU 6, Strat III	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown	Sherds mend		
27	6	TU 6, Strat III	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown			
27	7	TU 6, Strat III	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown	Glazed over remnant of finger print exterior surface		
27	8	TU 6, Strat III	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Handle	Hollowware	Redware	Lead Glazed	Brown	Glaze obscured by unidentified tan substance staining fragment, small strap type handle with narrow groove down center		
27	9	TU 6, Strat III	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Black			
27	10	TU 6, Strat III	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Interior Spalled		Unglazed exterior surface		
27	11	TU 6, Strat III	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Colorless	Variation in glaze suggests two vessels, one sherd with crack and pock mark interior surface		
27	12	TU 6, Strat III	9	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Base/Body/Rim Sherd	Saggars	Redware			Three base fragments, variation in body color and patchy gray glaze suggest three different saggars, two rim fragments, one with remnant shallow U-shape notch in rim with clear lead glaze drip adhered		
27	13	TU 6, Strat III	2	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Tile, Kiln Setting		Redware			Patchy gray glaze both surfaces, T: 0.64"-0.8"		
27	14	TU 6, Strat III	1	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Tile, Kiln Setting		Redware			Charred along broken edge, gray glaze both surfaces due to firing conditions in kiln, glaze drips on one surface, T: 0.83"		
27	15	TU 6, Strat III	3	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Fragment	Kiln Pad, Expedient	Redware		Orange	Unidentified flattened fragment formed from coarse brick clay, probable separating pad for roof tiles, unglazed, Variable thicknesses: 0.22"-0.55"		
27	16	TU 6, Strat III	1	Manufacturing - Architectural	Ceramic	Coarse Earthenware	Tile, Roofing		Redware		Orange	Remnant of thumb/finger groove on front surface, moderate to heavy sand on back surface, T: 0.68"		
27	17	TU 6, Strat III	2	Manufacturing - Architectural	Ceramic	Coarse Earthenware	Brick, Fragment		Redware		Orange	Larger fragment with small quartz pebble and botanical temper		
27	18	TU 6, Strat III	1	Manufacturing - Architectural	Ceramic	Coarse Earthenware	Brick, Fragment		Redware		Red	Unidentified patchy white substance adhered to exterior surfaces and along one broken edge, possibly remnant mortar, small quartz pebble and botanical temper, one surface smooth, opposite side sanded, T: 2.15"		
27	19	TU 6, Strat III	1	Manufacturing - Architectural	Ceramic	Coarse Earthenware	Brick, Fragment		Redware		Orange	Unidentified patchy white substance adhered to some exterior surfaces, possibly remnants of mortar, fine quartz and botanical temper, chiseled or tooled curve cut along one edge, patchy charring one edge T: 2.24"		

Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
27	20	TU 6, Strat III	1	Architectural	Lithic	Shale	Building Material				Gray	Possible building material, smoothed on one surface, possibly trimmed along edge		
27	21	TU 6, Strat III	1	Industrial	Ceramic	Other	Crucible		Other (see comments)			Thick base and body sherd, black sandy body, some pock marks on exterior surface		
27	22	TU 6, Strat III	1	Unknown	Metal	Iron	Fragment					Thin, flat fragment, heavily corroded		
27	23	TU 6, Strat III	1	Fauna	Food-Related Fauna/Flora	Mammal	Bone					Large mammal, long bone fragment		
27	24	TU 6, Strat III	1	Fauna	Food-Related Fauna/Flora	Shell	Oyster	Shell Hinge				Same vessel, some sherds mend, tan colored (matte) glaze with fine sand adhered		
28	1	TU 6, Strat V	6	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Colorless	Probably 2 vessels		
28	2	TU 6, Strat V	3	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Colorless	Patchy gray glaze exterior surface due to firing conditions in kiln		
28	3	TU 6, Strat V	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Colorless	Broad folded out rim, small piece of clay adhered to top of rim with long, thin unglazed patch		
28	4	TU 6, Strat V	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Lead Glazed	Colorless	Wide strap type handle with two unevenly placed lengthwise grooved bands, clear lead glaze drips on exterior surface		
28	5	TU 6, Strat V	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Handle	Hollowware	Redware	Unglazed		Brown glazed interior surface		
28	6	TU 6, Strat V	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown	Plain straight rim slightly thickened, probably small pan/jar		
28	7	TU 6, Strat V	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Lead Glazed	Brown	Thin, possibly slightly everted porringer rim		
28	8	TU 6, Strat V	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Lead Glazed	Brown	Two narrow incised horizontal with one way band exterior body, patchy gray glaze exterior due to firing conditions in kiln		
28	9	TU 6, Strat V	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown	Gray possibly charred exterior		
28	10	TU 6, Strat V	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Unglazed		Burnt glaze both surface		
28	11	TU 6, Strat V	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Other (see comments)		Burnt glaze interior surface		
28	12	TU 6, Strat V	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Other (see comments)		Sherds mend, patchy gray glaze exterior surface due to firing conditions in kiln		
28	13	TU 6, Strat V	3	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Body Sherd	Saggars	Redware			Sherds mend, patchy gray glaze exterior surface due to firing conditions in kiln, charred along one broken edge		
28	14	TU 6, Strat V	3	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Body Sherd	Saggars	Redware			Sherds mend, gray glaze over entire exterior surface due to firing conditions in kiln, thickened, everted rim, remnant of small lead adhered to rim by clear lead glaze, projected rim diameter 8"		
28	15	TU 6, Strat V	5	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Body/Rim Sherd	Saggars	Redware			Fragment of small pinched used on saggars to partially seal/secure stacked saggars		
28	16	TU 6, Strat V	1	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Fragment	Kiln Pad, Expedient	Redware			Clear lead glaze adhered to one surface, other surface missing		
28	17	TU 6, Strat V	1	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Tile, Kiln Setting		Redware					



Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
28	18	TU 6, Strat V	3	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Fragment	Kiln Pad, Expedient	Redware			Brick clay, flattened on one surface, probably formed and used to separate roof tiles during firing		
28	19	TU 6, Strat V	6	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Fragment	Kiln Pad, Expedient	Redware			Brick clay, flattened on both surfaces, probably formed and used to separate roof tiles during firing, thickness ranges from 0.3"-0.5"		
28	20	TU 6, Strat V	2	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Fragment	Kiln Pad, Expedient	Redware			Brick clay, flattened on both surfaces, pieces mend, probably formed and used to separate roof tiles during firing, long, straight gray shadow along one edge on one surface possibly marking contact with edge of roof tile, T: 0.48"		
28	21	TU 6, Strat V	1	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Fragment	Kiln Pad, Expedient	Redware			Brick clay, "T" shaped fragment, flattened on both surfaces, probably formed and used to separate roof tiles during firing, T: 0.44"		
28	22	TU 6, Strat V	2	Architectural	Metal	Iron	Nail		Unidentified					
28	23	TU 6, Strat V	1	Manufacturing	Other (see comments)	Other	Slag							
28	24	TU 6, Strat V	1	Manufacturing - Architectural	Ceramic	Coarse Earthenware	Brick, Fragment		Redware		Red	Over-fired, coarse quartz and grit tempered, exterior surface dark gray appears to have been glazed, than glaze burnt off, possible kiln brick		
28	25	TU 6, Strat V	1	Architectural	Lithic	Other	Building Material				Gray	Possible building material, reddish brown staining, possibly burned		
28	26	TU 6, Strat V	1	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Tin Glazed	Painted	Blue	Unidentified decorative motif	1680	1800
29	1	TU 6, Strat VIII	1	Household	Ceramic	Stoneware	Rim Sherd	Hollowware	White Salt Glazed		Blue	Small hollowware, probable cup	1720	1805
29	2	TU 6, Strat VIII	1	Household	Ceramic	Stoneware	Body Sherd	Hollowware	White Salt Glazed	Scratch Blue	Blue	Probable saucer fragment	1744	1775
29	3	TU 6, Strat VIII	1	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Creamware	Interior Spalled		Clear lead glazed with green splashes, same vessel, possibly locally manufactured	1762	1820
29	4	TU 6, Strat VIII	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Slip Decorated	Colorless		1670	1850
29	5	TU 6, Strat VIII	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Lead Glazed	Colorless	Simple, broad folded out collared rim		
29	6	TU 6, Strat VIII	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown, Dark	Wide, evenly reeded band exterior body, probable tankard/mug		
29	7	TU 6, Strat VIII	2	Architectural	Glass		Window Glass				Aqua			
29	8	TU 6, Strat VIII	1	Architectural	Other (see comments)	Composite	Mortar				Gray	Thin layer white plaster		
29	9	TU 6, Strat VIII	1	Fauna	Food-Related Fauna/Flora	Mammal	Bone					Medium to large mammal		
30	1	TU 6, West Ext, Strat I	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Colorless	Probably same vessel, interior surface with small cracks, glazed into cracked edges		
30	2	TU 6, West Ext, Strat I	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown	Small nicks and cracks interior surface with glaze filling cracks		
30	3	TU 6, West Ext, Strat I	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Pan	Redware	Lead Glazed	Brown	Glazed wiped from top of rim and exterior rim		
30	4	TU 6, West Ext, Strat I	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Base Sherd	Hollowware	Redware	Unknown		Unglazed interior, patchy gray glaze exterior surface due to firing conditions in kiln, possible saggar fragment		
30	5	TU 6, West Ext, Strat I	1	Manufacturing - Architectural	Ceramic	Coarse Earthenware	Tile, Roofing		Redware		Orange	Top section with complete molded lug, located 2.35" from edge of tile, T: 0.78"		
30	6	TU 6, West Ext, Strat I	1	Architectural	Glass		Window Glass		Redware		Aqua			

Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
31	1	TU 6, West Ext, Strat III	1	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Creamware			Remnant of unidentified molded motif exterior surface	1762	1820
31	2	TU 6, West Ext, Strat III	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Plate	Creamware	Scalloped			1762	1820
31	3	TU 6, West Ext, Strat III	1	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Creamware				1762	1820
31	4	TU 6, West Ext, Strat III	1	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	Pearlware	Painted	Blue	Large hollowware possible bowl due to contact with kiln furniture,	1775	1810
31	5	TU 6, West Ext, Strat III	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Hollowware	Pearlware	Painted	Brown	Band interior rim	1795	1830
31	6	TU 6, West Ext, Strat III	1	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	Tin Glazed	Painted	Red		1680	1800
31	7	TU 6, West Ext, Strat III	4	Manufacturing - Household	Ceramic	Stoneware	Base/Body Sherd	Jar	Salt Glazed, Gray/Buf	Painted	Blue	Sherds mend, mottled gray and tan clay, remnant of unidentified brushed cobalt blue decoration, moderate sized unglazed patch exterior base due to contact with kiln furniture, same vessel as Cat# 25, 24 & 60.6, projected diameter 4.5"		
31	8	TU 6, West Ext, Strat III	2	Household	Ceramic	Refined Earthenware	Base Sherd	Tea Pot	Red Bodied	Engine Turned	Brown	Same vessel	1763	1820
31	9	TU 6, West Ext, Strat III	2	Manufacturing - Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Black	Sherds mend, over-fired/reduced, patchy gray glaze exterior surface, brown glaze drip exterior		
31	10	TU 6, West Ext, Strat III	1	Manufacturing - Household	Ceramic	Refined Earthenware	Rim Sherd	Jar	Redware	Lead Glazed	Brown	Small folded out rim with shallow groove at center, narrow incised groove below rim exterior, projected rim diameter 5"		
31	11	TU 6, West Ext, Strat III	1	Manufacturing - Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Black	Clouded with small bubbles in glaze		
31	12	TU 6, West Ext, Strat III	2	Manufacturing - Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown	Variations in glaze color suggest two vessels		
31	13	TU 6, West Ext, Strat III	2	Manufacturing - Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown	Over-fired, patchy gray glaze exterior surface due to firing conditions in kiln, variations in glaze color suggest two vessels		
31	14	TU 6, West Ext, Strat III	1	Manufacturing - Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown	Medium to light brown glaze		
31	15	TU 6, West Ext, Strat III	1	Manufacturing - Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown	Exterior surface missing		
31	16	TU 6, West Ext, Strat III	1	Manufacturing - Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown	Glaze marred by moderate amount gritty, sandy substance adhered to interior surface, coarse quartz grit inclusions		
31	17	TU 6, West Ext, Strat III	1	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Rim Sherd	Saggar	Redware			Unglazed coarse clay adhered to interior surface and along broken edge, possibly re-used as kiln spacer		
31	18	TU 6, West Ext, Strat III	3	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Body Sherd	Saggar	Redware			One with patchy gray glaze both surfaces due to firing conditions in kiln		
31	19	TU 6, West Ext, Strat III	1	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Base Sherd	Saggar	Redware			Patchy gray glaze exterior surface due to firing conditions in kiln, brown glaze drip interior		
31	20	TU 6, West Ext, Strat III	2	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Fragment	Kiln Pad, Expedient	Redware		Orange	Unidentified flattened fragment formed from coarse brick clay, probable separating pads for roof tiles, one with patchy gray glaze both surfaces, T: 0.2" - 0.45"		
31	21	TU 6, West Ext, Strat III	1	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Tile, Kiln Setting	Tile, Kiln Setting	Redware			Patchy gray both surfaces and along one broken edge due to firing conditions, T: 0.8"		
31	22	TU 6, West Ext, Strat III	1	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Tile, Kiln Setting	Tile, Kiln Setting	Redware			Patchy gray both surfaces and along one broken edge due to firing conditions, multiple small glaze drips one surface, moderate amount of red clay adhered to opposite surface, T: 0.76"		

Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
31	23	TU 6, West Ext, Strat III	1	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Tile, Kiln Setting		Redware			Patchy gray both surfaces and along broken edge due to firing conditions, unidentified combed design one surface, T: 0.9"		
31	24	TU 6, West Ext, Strat III	4	Household	Glass	Common Glass	Body Sherd	Bottle	Undertified					
31	25	TU 6, West Ext, Strat III	1	Architectural	Glass		Window Glass					Olive		
31	26	TU 6, West Ext, Strat III	2	Architectural	Metal	Iron	Nail		Square			Aqua		
31	27	TU 6, West Ext, Strat III	1	Architectural	Other (see comments)	Composite	Mortar							
31	28	TU 6, West Ext, Strat III	2	Fauna	Food-Related Fauna/Flora	Mammal	Bone							
31	29	TU 6, West Ext, Strat III	1	Fauna	Food-Related Fauna/Flora	Mammal	Bone							
31	30	TU 6, West Ext, Strat III	2	Fauna	Food-Related Fauna/Flora	Mammal	Bone							
31	31	TU 6, West Ext, Strat III	2	Fauna	Food-Related Fauna/Flora	Mammal	Bone							
31	32	TU 6, West Ext, Strat III	6	Fauna	Food-Related Fauna/Flora	Mammal	Bone							
31	33	TU 6, West Ext, Strat III	2	Fauna	Food-Related Fauna/Flora	Other	Bone							
31	34	TU 6, West Ext, Strat III	1	Fauna	Food-Related Fauna/Flora	Other	Bone							
31	35	TU 6, West Ext, Strat III	1	Fauna	Food-Related Fauna/Flora	Other	Bone							
32	1	TU 6, West Ext, Strat IV	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Lead Glazed	Brown	Slightly everted rim, probably porringer		
32	2	TU 6, West Ext, Strat IV	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Handle	Hollowware	Redware	Lead Glazed	Brown	Small strap type handle two raised ribs lengthwise at center, glaze marred by tan gritty substance adhered to both surfaces, probably porringer handle		
32	3	TU 6, West Ext, Strat IV	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Undertified	Redware	Lead Glazed	Colorless			
32	4	TU 6, West Ext, Strat IV	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Plate	Redware	Slip Decorated	Other (see comments)	Slight recessed well marly, interior covered with light slip and clear lead glaze with brown mottling		
32	5	TU 6, West Ext, Strat IV	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Base Sherd	Hollowware	Redware	Lead Glazed	Black	Red grit adhered to interior surface, fine glaze cracks both surfaces		
32	6	TU 6, West Ext, Strat IV	1	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Body Sherd	Saggar	Redware			Patchy gray glaze exterior surface due to firing conditions in kiln		
32	7	TU 6, West Ext, Strat IV	9	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Fragment	Kiln Pad, Expedient	Redware		Orange	Undertified flattened fragments formed from coarse brick clay, probable separating pad for roof tiles, unglazed, some with charring, varying thickness 0.2"-0.6"		
32	8	TU 6, West Ext, Strat IV	2	Manufacturing - Architectural	Ceramic	Coarse Earthenware	Tile, Roofing		Redware		Orange	Sherds mend, remnant of finger groove front surface, brown glaze drip and clay fragment adhered to back surface, T: 0.84"		
32	9	TU 6, West Ext, Strat IV	1	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Fragment	Kiln Pad, Preformed	Redware			Rectangular bar, clay fragments and brown glaze drips adhered to one surface, light charring along broken edge, broken length 3.8", W: 1.4", T: 1.28"		
32	10	TU 6, West Ext, Strat IV	2	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Tile, Kiln Setting		Redware			Pieces mend, patchy light gray glazed both surface due to firing conditions in kiln, charred along broken edges, W: 7", T: 1.1"		

Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
32	11	TU 6, West Ext, Strat IV	2	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Tile, Kiln Setting		Redware			Same tile, crumbling body, patchy gray glaze exterior surface due to firing conditions in kiln, charred along broken edges, large brown glaze drip along one broken edge, T: 1.1"		
32	12	TU 6, West Ext, Strat IV	1	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Tile, Kiln Setting		Redware			T: 1"		
32	13	TU 6, West Ext, Strat IV	1	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Tile, Kiln Setting		Redware			Charred, along broken edge, pinched bevel along one edge with finger and palm prints, T: 1.24"		
32	14	TU 6, West Ext, Strat IV	1	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Tile, Kiln Setting		Redware			Patchy gray glaze both surfaces due to firing conditions in kiln, charred along broken edge, small brown glaze drips on one surface, T: 1.17"		
32	15	TU 6, West Ext, Strat IV	2	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Tile, Kiln Setting		Redware			Patchy white/gray glaze both surface due to firing conditions in kiln, pieces mend, T: 1"		
32	16	TU 6, West Ext, Strat IV	1	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Tile, Kiln Setting		Redware			Large brown glaze pool and drips on one surface, charred along some broken edges, T: 1.2"		
32	17	TU 6, West Ext, Strat IV	3	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Tile, Kiln Setting		Redware			Dark gray charred surfaces and along broken edges, over-fired, large brown glaze drips and clay fragments adhered to some surfaces, possibly same shelf, T: 1.1"		
32	18	TU 6, West Ext, Strat IV	2	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Tile, Kiln Setting		Redware			Pieces mend, slightly irregularly cut rectangular tile, brown glaze drips both surfaces, glaze drips on one surface appear blackened, partially burned, possible evidence of re-use, broken length: 7.2", W: 3.75", T: 1.1"		
32	19	TU 6, West Ext, Strat IV	1	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Tile, Kiln Setting		Redware			Possible specialty repair tile, one long edge appears to have been trimmed with a tool, charred along same edge, patchy white glaze one surface due to firing conditions in kiln, few brown glaze drips other surface, L: 7.25", W: 3", T: 1.1"		
32	20	TU 6, West Ext, Strat IV	5	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Tile, Kiln Setting		Redware			Pieces mend, patchy gray and white glaze all surfaces and along some broken edges due to firing conditions in kiln, L: 8.75", W: 4.25", T: 1.2-1.4"		
32	21	TU 6, West Ext, Strat IV	1	Manufacturing - Architectural	Ceramic	Coarse Earthenware	Brick, Fragment		Redware			Patchy gray glaze some surfaces		
32	22	TU 6, West Ext, Strat IV	1	Manufacturing - Architectural	Ceramic	Coarse Earthenware	Brick, Fragment		Redware			Crumbling body, quartz pebble inclusions, charred along one broken edge, brown glaze drips one surface W: 4.3", T: 2"		
32	23	TU 6, West Ext, Strat IV	1	Fauna	Non-Food Fauna/Flora	Rodent	Bone					Long bone		
33	1	TU 6, West Ext, Strat V	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Base Sherd	Hollowware	Redware	Lead Glazed	Brown	Sherds mend, no evidence use wear on exterior surface, small crumbs of brown glazed clay adhered to interior surface		
33	2	TU 6, West Ext, Strat V	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown	Remnant of handle attachment, unglazed exterior		

Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
33	3	TU 6, West Ext, Strat V	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Base Sherd	Unidentified	Redware	Lead Glazed	Brown	Footed base, light wear exterior surface		
33	4	TU 6, West Ext, Strat V	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown	Glazed along cracked edges, same vessel, one sherd mends to Cat # 51 jar		
33	5	TU 6, West Ext, Strat V	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Lead Glazed	Brown	Sherds mend, flat everted rim		
33	6	TU 6, West Ext, Strat V	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Black			
33	7	TU 6, West Ext, Strat V	3	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown	Multiple vessels		
33	8	TU 6, West Ext, Strat V	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown	Same vessel		
33	9	TU 6, West Ext, Strat V	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Colorless			
33	10	TU 6, West Ext, Strat V	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Lead Glazed	Brown	Possible jar, restricted neck, slightly everted rim		
33	11	TU 6, West Ext, Strat V	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown	Mends to Cat # 56.8 and small hollowware base fragment Cat # 51		
33	12	TU 6, West Ext, Strat V	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Slip Decorated	Colorless	Slightly raised green slip wavy band with horizontal light slip band inferior surface		
33	13	TU 6, West Ext, Strat V	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Slip Decorated	Colorless	Folded out rim, bottom edge turned out forming raised rib, concentric slip bands interior surface, one atop rim splashed with green		
33	14	TU 6, West Ext, Strat V	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Other (see comments)	Slip Decorated	Brown	Buff body earthenware with red slip interior covered by dark brown/black glaze		
33	15	TU 6, West Ext, Strat V	1	Manufacturing - Architectural	Ceramic	Coarse Earthenware	Tile, Roofing		Redware		Orange	Finger grooved top surface, clear glaze drip exterior surface, moderate sand back surface, charred exterior surface and along broken edge, T: 0.78"		
33	16	TU 6, West Ext, Strat V	1	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Body Sherd	Saggar	Redware			Gray patchy charring exterior surface		
33	17	TU 6, West Ext, Strat V	2	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Tile, Kiln Setting		Redware			Possibly same tile, dark gray exteriors from over-firing or multiple firings, larger fragment corner section with linear impressions one on each surface, remnant of clear lead glaze drips on both surfaces T: 0.92"		
33	18	TU 6, West Ext, Strat V	2	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Tile, Kiln Setting		Redware			Probably same tile, patchy light gray glazed on one surface with clear lead and brown glaze drips, other surface dark gray, remnant of finger and palm prints, numerous glaze drips, small remnant of clay adhered, one warped T: 0.86"		
33	19	TU 6, West Ext, Strat V	1	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Fragment	Kiln Pad, Expedient	Redware		Orange	Unidentified flattened fragment formed from coarse brick clay, probable separating pad for roof tiles, unglazed, T: 0.44"		
33	20	TU 6, West Ext, Strat V	1	Manufacturing - Architectural	Ceramic	Coarse Earthenware	Brick, Fragment		Redware		Orange	Some charring exterior surface, charred over broken corner, T: 1.97"		



Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
33	21	TU 6, West Ext, Strat V	1	Manufacturing - Architectural	Ceramic	Coarse Earthenware	Brick, Fragment					White and gray substances adhered to exterior and over broken edge, probably burnt glaze, coarse quartz temper, W: 4.2", T: 2.15"		
33	22	TU 6, West Ext, Strat V	1	Household	Glass	Common Glass	Body Sherd	Bottle	Redware Unidentified		Orange Olive	Patinated		
33	23	TU 6, West Ext, Strat V	1	Fauna	Food-Related Fauna/Flora	Mammal	Bone					Large mammal long bone		
33	24	TU 6, West Ext, Strat V	2	Architectural	Lithic	Unknown	Building Material				Gray			
34	1	Scraping	1	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Creamware				1762	1820
34	2	TU 6, West Ext, Strat VI, Floor	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Black	Patchy gray glaze exterior surface due to firing conditions in kiln		
34	3	TU 6, West Ext, Strat VI, Floor	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown			
35	4	TU 6, West Ext, Strat VI, Floor	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Black	Overfired/burnt, sherds mend, some charred and blackened edges, two patches unglazed interior surface		
35	1	TU 6, West Ext, Strat VIII	1	Household	Ceramic	Porcelain	Body Sherd	Unidentified	Porcelain, Hard Paste	Unknown	Black			
35	2	TU 6, West Ext, Strat VIII	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Hollowware	Tin Glazed	Painted	Red	Interior surface missing, narrow red band atop rim	1680	1800
35	3	TU 6, West Ext, Strat VIII	1	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	Tin Glazed	Painted	Blue	Two bands exterior surface	1680	1800
35	4	TU 6, West Ext, Strat VIII	1	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Tin Glazed	Painted	Blue	Unidentified blue decorative motif interior, possibly landscape	1680	1800
35	5	TU 6, West Ext, Strat VIII	1	Household	Ceramic	Stoneware	Rim Sherd	Saucer	White Salt Glazed			Remnant of incised flower, unidentified narrow curved rouletted motif with blue in-filling, German stoneware	1720	1805
35	6	TU 6, West Ext, Strat VIII	1	Household	Ceramic	Stoneware	Body Sherd	Unidentified	Salt Glazed, Gray/Buf Bodied	Incised and Filled-in	Blue			
35	7	TU 6, West Ext, Strat VIII	1	Household	Ceramic	Stoneware	Rim Sherd	Hollowware	Salt Glazed, Gray/Buf Bodied	Cordoned	Blue	Flared rim, slightly everted upper portion, cordoned band below rim, blue in-filling of portion of cordoned band, possibly German or American		
35	8	TU 6, West Ext, Strat VIII	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown			
35	9	TU 6, West Ext, Strat VIII	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Base Sherd	Unidentified	Redware	Lead Glazed	Brown			
35	10	TU 6, West Ext, Strat VIII	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown	Patchy gray glaze exterior surface, two narrow incised grooves exterior surface		
35	11	TU 6, West Ext, Strat VIII	5	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Black	Same vessel		
35	12	TU 6, West Ext, Strat VIII	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Black	Restricted neck, possible jug, unidentified black substance adhered to interior surface, unglazed exterior with glaze drip		
35	13	TU 6, West Ext, Strat VIII	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Lead Glazed	Brown, Dark	Straight rim, dark brown glaze		
35	14	TU 6, West Ext, Strat VIII	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown, Dark	Reeded exterior surface, dark brown glazed		
35	15	TU 6, West Ext, Strat VIII	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Base Sherd	Unidentified	Redware	Lead Glazed	Brown	Same vessel, medium brown glazed		
35	16	TU 6, West Ext, Strat VIII	5	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown	Medium brown glazed, multiple vessels, some with patchy gray glaze exterior due to firing conditions in kiln		
35	17	TU 6, West Ext, Strat VIII	3	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown	Same vessel, medium brown glazed		

Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
35	18	TU 6, West Ext, Strat VIII	24	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Colorless	Variations in glaze color and body suggest multiple vessels, some with incised grooves exterior		
35	19	TU 6, West Ext, Strat VIII	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Colorless	Dark brown, glazed exterior, clear lead glazed interior		
35	20	TU 6, West Ext, Strat VIII	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Other (see comments)			
35	21	TU 6, West Ext, Strat VIII	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Unidentified	Redware	Lead Glazed	Colorless	Slightly thickened flat top rim		
35	22	TU 6, West Ext, Strat VIII	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Lead Glazed	Colorless	Shallow dish, flattened exterior rim, possibly folded out rim		
35	23	TU 6, West Ext, Strat VIII	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Lead Glazed	Colorless	Folded out rim with shallow groove at center		
35	24	TU 6, West Ext, Strat VIII	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Base Sherd	Unidentified	Redware	Unglazed	Colorless	Base fragment with foot ring, unglazed both surfaces		
35	25	TU 6, West Ext, Strat VIII	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Unglazed	Colorless	Surface missing		
35	26	TU 6, West Ext, Strat VIII	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Slip Decorated	Colorless	Unglazed light slip covering one surface, other surface unglazed		
35	27	TU 6, West Ext, Strat VIII	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Slip Decorated	Colorless	Two vessels, light trailed slip bands interior surface		
35	28	TU 6, West Ext, Strat VIII	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Slip Decorated	Colorless	Unidentified brown slip trailed decoration interior surface		
35	29	TU 6, West Ext, Strat VIII	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Slip Decorated	Colorless	Remnant of unidentified light slip decoration with green molting interior surface		
35	30	TU 6, West Ext, Strat VIII	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Unidentified	Redware	Slip Decorated	Colorless	Folded out rounded rim, slightly recessed well interior rim, slip trailed band around rim, possible large plate		
35	31	TU 6, West Ext, Strat VIII	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Unidentified	Redware	Slip Decorated	Colorless	Folded out rim slightly up-turned distal edge, recessed interior rim with remnant of light slip horizontal band and green highlighted wavy band interior marly		
35	32	TU 6, West Ext, Strat VIII	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Slip Decorated	Colorless	Small sherd appears to be covered with light slip both surface, possible narrow incised groove exterior surface		
35	33	TU 6, West Ext, Strat VIII	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Base/Body Sherd	Hollowware	Redware	Slip Decorated	Colorless	Sherds mend, footed vessel, narrow concentric slip trailed bands interior		
35	34	TU 6, West Ext, Strat VIII	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Slip Decorated	Colorless	Unidentified light slip trailed decoration interior surface, possibly with green or brown molting		
35	35	TU 6, West Ext, Strat VIII	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Slip Decorated	Colorless	Clear lead glazed interior, light slip covered exterior, with unidentified narrow faded colored bands, possibly blue banded		
35	36	TU 6, West Ext, Strat VIII	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Base Sherd	Unidentified	Redware	Slip Decorated	Other (see comments)	Light slip appears to be covered by brown glaze		
35	37	TU 6, West Ext, Strat VIII	2	Kiln	Ceramic	Coarse Earthenware	Base Sherd	Saggar	Redware	Exterior Spalled	Colorless	Brown glaze drips interior surface		
35	38	TU 6, West Ext, Strat VIII	3	Architectural	Glass	Refined Earthenware	Window Glass		White Ball Clay		Aqua	Probably same pipe, slightly charred interior surface		
35	39	TU 6, West Ext, Strat VIII	2	Personal	Ceramic	Refined Earthenware	Pipe Bowl		White Ball Clay		Colorless	Heavily corroded		
35	40	TU 6, West Ext, Strat VIII	4	Architectural	Metal	Iron	Nail		Unidentified		Colorless	Possible rose head		1830
35	41	TU 6, West Ext, Strat VIII	1	Architectural	Metal	Iron	Nail		Hand Wrought		Colorless	Heavily corroded, flat fragments		
35	42	TU 6, West Ext, Strat VIII	7	Unknown	Metal	Iron	Unidentified				Colorless			
35	43	TU 6, West Ext, Strat VIII	2	Fauna	Food-Related Fauna/Flora	Mammal	Bone				Colorless	Large mammal long bone		

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35	44	TU 6, West Ext, Strat VIII	2	Fauna	Food-Related Fauna/Flora	Mammal	Bone					Medium mammal long bone		
35	45	TU 6, West Ext, Strat VIII	1	Fauna	Food-Related Fauna/Flora	Mammal	Bone					Vertebral fragment		
35	46	TU 6, West Ext, Strat VIII	1	Fauna	Food-Related Fauna/Flora	Bird	Bone					Calcined long bone		
35	47	TU 6, West Ext, Strat VIII	7	Fauna	Food-Related Fauna/Flora	Mammal	Bone					Unidentified		
35	48	TU 6, West Ext, Strat VIII	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Base/Body Sherd	Hollowware	Redware	Slip Decorated	Colorless	Slight ribbed foot, two wide light slip bands interior lower body near base, remnant of unidentified large green slip decoration interior base, projected base diameter 5.5"		
35	49	TU 6, West Ext, Strat VIII	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Base/Body Sherd	Hollowware	Redware	Lead Glazed	Brown	Glossy dark brown glaze interior and full base, glaze seeped into cracks at juncture between body and base, slight beveled ribbed foot, projected base diameter 6"		
36	1	TU 7, Strat II	2	Household	Ceramic	Refined Earthenware	Lid	Hollowware	Creamware	Painted, Overglaze	Red	Sherds mend, small thin dark colored creamware domed lid with molded cogging at outer edge, overglaze red decoration possible floral motif, remnant of lid flange, projected diameter 3"	1765	1815
36	2	TU 7, Strat II	1	Household	Ceramic	Refined Earthenware	Base Sherd	Unidentified	Pearlware	Unknown		Moderate use wear and cut marks, possible plate fragment	1775	1840
36	3	TU 7, Strat II	7	Manufacturing - Household	Ceramic	Coarse Earthenware	Base/Body Sherd	Hollowware	Redware	Lead Glazed	Colorless	Sherds mend, tan gritty glaze interior, clear lead glaze drips exterior base, 4" base diameter		
36	4	TU 7, Strat II	4	Manufacturing - Household	Ceramic	Coarse Earthenware	Base/Body Sherd	Hollowware	Redware	Lead Glazed	Colorless	Large hollowware, sherds mend, patchy gray glaze exterior surface, patchy charring exterior base, unglazed areas resemble curved "X" probably due to contact with two vessel rims stacked beneath, 6" projected base diameter		
36	5	TU 7, Strat II	11	Manufacturing - Household	Ceramic	Coarse Earthenware	Base/Body Sherd	Hollowware	Redware	Lead Glazed	Brown	Same vessel, 10 sherds mend, small spherical inclusion in base (0.18" diameter) possible seed or lead shot, clear lead glaze adhered to exterior base		
36	6	TU 7, Strat II	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body/Rim Sherd	Jar	Redware	Lead Glazed	Brown	Sherds mend, folded out rim with shallow groove at center, reddish brown glaze band around upper edge of exterior rim from interior rim of vessel stacked beneath, two sets of incised bands exterior below rim, 10" projected rim diameter		
36	7	TU 7, Strat II	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body/Rim Sherd	Jar	Redware	Lead Glazed	Colorless	Sherds mend, folded out rim with shallow groove at center, three incised narrow grooves exterior below rim, remnant of handle attachment projecting from rim, thick tan/white gritty substance adhered to interior and top of handle, possible glaze defect		
36	8	TU 7, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Jar	Redware	Lead Glazed	Colorless	Folded out rim shallow groove at center, thick tan/white gritty substance adhered to interior surface, probably glaze flaw		

Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
36	9	TU 7, Strat II	4	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown	Same vessel, two mend, three incised band exterior body		
36	10	TU 7, Strat II	13	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown	Variations in glaze and body color suggest at least seven vessels		
36	11	TU 7, Strat II	3	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown	Same vessel		
36	12	TU 7, Strat II	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown	Sherds mend, medium brown with dark brown flecks		
36	13	TU 7, Strat II	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown	Mottled reddish brown glaze interior surface, probably same vessel		
36	14	TU 7, Strat II	8	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Black	Variation in glaze and body color suggest at least 5 vessels, one sherd with glaze dripped along broken edge		
36	15	TU 7, Strat II	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Base Sherd	Unidentified	Redware	Lead Glazed	Black	Reduced, sherds mend		
36	16	TU 7, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Colorless	Remnant of incised bands exterior surface		
36	17	TU 7, Strat II	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Black	Over-fired, one gray body, one charred exterior surface		
36	18	TU 7, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed		Burnt, gray stoneware-like body, patchy white interior surface, possibly burned off glaze		
36	19	TU 7, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Base Sherd	Unidentified	Redware	Lead Glazed	Brown	Thick strap-like handle with lengthwise groove at center		
36	20	TU 7, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Handle	Hollowware	Redware	Lead Glazed	Brown			
36	21	TU 7, Strat II	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Black	Same vessel, thick bubbled glaze both surfaces, over-fired, remnant of large handle attachment, wide square decorative attachment with four cut facets and a thumb print finish, glazed along broken edge		
36	22	TU 7, Strat II	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown, Dark	Dark brown glazed interior		
36	23	TU 7, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Black			
36	24	TU 7, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Black			
36	25	TU 7, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Black	Remnant of unidentified molded motif exterior surface, possibly raised band with remnant of handle attachment on globular form		
36	26	TU 7, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Black	Gray body, over-fired, bubbled glaze one surface		
36	27	TU 7, Strat II	3	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Slip Decorated	Colorless	Multiple vessels, narrow slip trailed bands		
36	28	TU 7, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Unidentified	Redware	Slip Decorated	Colorless	One surface missing, some slip and glaze missing		
36	29	TU 7, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Base Sherd	Unidentified	Redware	Slip Decorated	Colorless	Slip and some glaze missing, light slip spray/pinwheel green highlights, quill marks visible		
36	30	TU 7, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Base Sherd	Unidentified	Redware	Slip Decorated	Colorless	Unidentified slip decoration interior base, wide slip band with trailed curved "tendrillike" slip decoration projecting from wider band, small ribbed foot outer edge base, projected diameter 7"		

Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
36	31	TU 7, Strat II	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Unidentified	Redware	Lead Glazed	Brown	Sherds mend, most of interior surface missing, folded out rim with shallow groove at center		
36	32	TU 7, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Base Sherd	Unidentified	Redware	Lead Glazed	Brown	Interior surface spalled, remnant of brown glaze lower body near base		
36	33	TU 7, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Lead Glazed	Colorless	Folded out rim with shallow groove at center		
36	34	TU 7, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Lead Glazed	Brown	Remnant of folded out rim with shallow groove at center		
36	35	TU 7, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Lead Glazed	Black	Over-fired, folded out rim with shallow groove at center, glazed into small pool marks interior surface		
36	36	TU 7, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Handle	Hollowware	Redware			Unglazed wide strap-type handle with four narrow incised lengthwise grooves		
36	37	TU 7, Strat II	3	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Unglazed		Patchy gray glaze exterior surface due to firing conditions in kiln, projected diameter 8"		
36	38	TU 7, Strat II	1	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Base/Body Sherd	Saggar	Redware			Thickened at rim, remnant of shallow U shaped notch in rim, remnant of charring along broken edge		
36	39	TU 7, Strat II	1	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Rim Sherd	Saggar	Redware			One sherd with patchy gray glaze both surfaces		
36	40	TU 7, Strat II	2	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Body Sherd	Saggar	Redware			Remnant of finger grooves one surface, sanded other surface, one piece with small brown glaze drips, thickness ranges: 0.72"-0.88"		
36	41	TU 7, Strat II	16	Manufacturing - Architectural	Ceramic	Coarse Earthenware	Tile, Roofing		Redware		Orange	Sherds mend, remnant of finger grooves exterior surface, sanded back, T: 0.78"		
36	42	TU 7, Strat II	4	Manufacturing - Architectural	Ceramic	Coarse Earthenware	Tile, Roofing		Redware		Orange	Two mend, over-fired, moderate charring both surfaces, remnant of finger grooves exterior surface, sanded back, T: 0.8"		
36	43	TU 7, Strat II	3	Manufacturing - Architectural	Ceramic	Coarse Earthenware	Tile, Roofing		Redware		Orange	Pieces mend, remnant of finger groove, clear lead and brown glaze drips on front surface, sanded back, T: 0.74"		
36	44	TU 7, Strat II	2	Manufacturing - Architectural	Ceramic	Coarse Earthenware	Tile, Roofing		Redware		Orange	Molded lug attached to back surface, T: 0.87"		
36	45	TU 7, Strat II	1	Manufacturing - Architectural	Ceramic	Coarse Earthenware	Tile, Roofing		Redware		Orange	Over-fired, charred both surface, brown glaze drips both surfaces, T: 0.92"		
36	46	TU 7, Strat II	1	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Tile, Kiln Setting		Redware			Same tile, some mend, underfired, soft body, T: 0.94"		
36	47	TU 7, Strat II	5	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Tile, Kiln Setting		Redware			Unidentified flattened fragment formed from coarse brick clay, probable separating pad for roof tiles, unglazed, T: 0.6"		
36	48	TU 7, Strat II	14	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Fragment		Redware			Possible trim marks on one surface		
36	49	TU 7, Strat II	2	Architectural	Glass		Window Glass				Aqua	Charred interior surface, probably fragments of two pipes, remnant of stamped lettering on one bowl fragment, possibly "T..."		
36	50	TU 7, Strat II	3	Personal	Ceramic	Refined Earthenware	Pipe Bowl		White Ball Clay			One with large quartz pebble inclusion		
36	51	TU 7, Strat II	2	Architectural	Ceramic	Coarse Earthenware	Brick, Fragment		Redware		Orange			



Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
36	52	TU 7, Strat II	1	Architectural	Ceramic	Coarse Earthenware	Brick, Fragment		Redware		Purple	Probably over-fired, small quartz inclusions		
36	53	TU 7, Strat II	2	Personal	Metal	Copper Alloy	Pin		Unidentified			Straight pin fragments		
36	54	TU 7, Strat II	4	Fauna	Food-Related Fauna/Flora	Mammal	Bone							
36	55	TU 7, Strat II	1	Fauna	Food-Related Fauna/Flora	Mammal	Bone					Large mammal rib fragment		
36	56	TU 7, Strat II	1	Fauna	Food-Related Fauna/Flora	Mammal	Bone					Medium mammal long bone fragment		
36	57	TU 7, Strat II	2	Architectural	Lithic	Unknown	Building Material				Gray	Probably building material		
37	1	TU 7, Strat VIII	4	Household	Ceramic	Stoneware	Body Sherd	Hollowware	White Salt Glazed	Scratch Blue	Blue	Probably same vessel, floral motif	1744	1775
37	2	TU 7, Strat VIII	5	Manufacturing - Household	Ceramic	Coarse Earthenware	Body/Rim Sherd	Jar	Redware	Lead Glazed	Brown	Same vessel, two mend, folded out rim, wide rib distal end rim, projected rim diameter 7.5"		
37	3	TU 7, Strat VIII	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown	Probably represent two vessels		
37	4	TU 7, Strat VIII	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Black	Over-fired, black bubbled glaze interior surface, patchy gray glaze exterior surface		
37	5	TU 7, Strat VIII	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown			
37	6	TU 7, Strat VIII	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Handle	Hollowware	Redware	Lead Glazed	Brown	Small strap type handle, narrow lengthwise groove exterior surface		
37	7	TU 7, Strat VIII	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Other (see comments)	Brown glaze exterior, olive glaze interior surface		
37	8	TU 7, Strat VIII	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Base Sherd	Unidentified	Redware	Lead Glazed	Other (see comments)	Olive green glaze		
37	9	TU 7, Strat VIII	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Unidentified	Redware	Lead Glazed	Brown	Folded out rim, shallow groove at center exterior, slight groove around top of rim, warped, charred exterior surface		
37	10	TU 7, Strat VIII	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Unidentified	Redware	Lead Glazed	Black	Folded out rim, slight up-turn distal edge, shallow groove at center exterior, remnant of glaze flaw at top of rim		
37	11	TU 7, Strat VIII	3	Manufacturing - Household	Ceramic	Coarse Earthenware	Base Sherd	Unidentified	Redware	Lead Glazed	Colorless	Same vessel		
37	12	TU 7, Strat VIII	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Lead Glazed	Brown	Folded out rim, shallow groove at center exterior, slight charring		
37	13	TU 7, Strat VIII	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Handle	Hollowware	Redware	Lead Glazed	Other (see comments)	Probably black glazed, over-fired wide strap-like handle fragment with shallow groove lengthwise at center, gray gritty substance adhered to exterior surface		
37	14	TU 7, Strat VIII	4	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Jar	Redware	Lead Glazed	Colorless	Two sherds mend, remnant of folded out rim with shallow groove at center, probably represent two vessels		
37	15	TU 7, Strat VIII	6	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Colorless	Variations in glaze represent at least three vessels		
37	16	TU 7, Strat VIII	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Colorless	Same vessel		
37	17	TU 7, Strat VIII	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Interior Spalled				
37	18	TU 7, Strat VIII	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Unidentified	Redware			Spall		
37	19	TU 7, Strat VIII	1	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Fragment	Kiln Pad, Expedient	Redware		Orange	Brick clay, flattened on both surfaces, probably formed and used to separate roof tiles during firing, thickness ranges from 0.3"		

Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
37	20	TU 7, Strat VIII	1	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Body/Rim Sherd Window Glass	Saggar	Redware			Thickened rim, warped, slightly slumped, charred exterior surface, remnant of shallow 'U' shaped notch in rim, projected rim diameter 7"		
37	21	TU 7, Strat VIII	1	Architectural	Glass	Iron	Nail		Unidentified		Aqua	Heavily corroded		
37	22	TU 7, Strat VIII	1	Architectural	Metal	Flint, French	Fragment					Probably spalled from flint		
37	23	TU 7, Strat VIII	1	Arms	Lithic									
37	24	TU 7, Strat VIII	4	Fauna	Food-Related Fauna/Flora	Mammal	Bone					Large mammal long bone fragments		
37	25	TU 7, Strat VIII	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Plate	Redware	Slip Decorated	Colorless	Thick, folded out collared rim exterior surface, two white slip trailed bands atop rim, remnant of trailed slip lettering in German script "...blum..." with umlaut above "u"		
38	1	TU 7, Strat VIII B	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown	Few coarse quartz grit inclusions marring interior glaze		
38	2	TU 7, Strat VIII B	4	Architectural	Glass		Window Glass				Aqua			
39	1	TU 7, Strat IX	9	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown	Sherds mend		
39	2	TU 7, Strat IX	4	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown	Multiple vessels		
39	3	TU 7, Strat IX	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown	Remnant of broad thumb print handle attachment		
39	4	TU 7, Strat IX	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Handle	Unidentified	Redware	Lead Glazed	Brown	Fragment of strap style handle with off center raised band running lengthwise		
39	5	TU 7, Strat IX	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown	Medium brown streaked glaze		
39	6	TU 7, Strat IX	5	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Colorless	Multiple vessels		
39	7	TU 7, Strat IX	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Lead Glazed	Brown	Broad folded out rim, bottom edge formed into wide rib		
39	8	TU 7, Strat IX	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown, Dark	Dark brown to black glaze both surfaces		
39	9	TU 7, Strat IX	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Unidentified	Redware	Lead Glazed	Brown	Rim spall, both surfaces missing		
39	10	TU 7, Strat IX	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Unidentified	Redware	Lead Glazed	Colorless	Interior surface missing		
39	11	TU 7, Strat IX	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Unglazed				
39	12	TU 7, Strat IX	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Interior Spalled				
39	13	TU 7, Strat IX	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Slip Decorated	Colorless	Broad folded out rim, bottom edge folded out into large rib, with smaller raised rib above, possibly formed with some type of tool, concentric narrow light slip bands interior surface		
39	14	TU 7, Strat IX	1	Household	Glass	Lead	Glass Fragment	Container Glass	Unidentified		Colorless	Cylindrical fragment		
39	15	TU 7, Strat IX	1	Architectural	Glass		Window Glass				Aqua			
39	16	TU 7, Strat IX	1	Personal	Ceramic	Refined Earthenware	Pipe Stem		White Ball Clay					
40	1	TU 7, Strat X	1	Household	Ceramic	Stoneware	Body Sherd	Hollowware	White Salt Glazed	Scratch Blue	Blue	Unidentified possible floral motif exterior surface	1744	1775
40	2	TU 7, Strat X	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body/Rim Sherd	Jar	Redware	Lead Glazed	Brown	Over-fired, glaze drips exterior surface, thickened rim, wide raised band exterior below rim, two narrow grooved bands upper body, projected rim diameter 7.5"		

Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
40	3	TU 7, Strat X	5	Manufacturing - Household	Ceramic	Coarse Earthenware	Body/Rim Sherd	Jar	Redware	Lead Glazed	Brown	Sherds mend, few glaze drips exterior surface, thickened rim, wide raised band exterior below rim, two narrow grooved bands upper body, projected rim diameter 7"		
40	4	TU 7, Strat X	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown	Remnant of narrow grooved band exterior surface		
40	5	TU 7, Strat X	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Colorless			
40	6	TU 7, Strat X	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Colorless	Possible colander fragment, remnant of intentional full thickness round perforation, clear lead glazed interior, along perforation and large blotch of glaze around perforation on exterior surface, rest of exterior unglazed		
40	7	TU 7, Strat X	1	Household	Glass	Common Glass	Body Sherd	Bottle	Unidentified		Olive			
40	8	TU 7, Strat X	1	Architectural	Glass	Window Glass	Window Glass				Aqua			
41	1	TU 8, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Pitcher	Redware	Lead Glazed	Other (see comments)	Green glazed exterior, clear lead interior, same vessel as Cat # 44-1, 54.10, 103.2, 104.2		
41	2	TU 8, Strat II	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Base/Body Sherd	Plate	Redware	Slip Decorated	Colorless	Concentric light slip trailed bands, probable same vessel as slip decorated "tulip plate"		
41	3	TU 8, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Colorless			
41	4	TU 8, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown	Blotchy medium brown glaze		
41	5	TU 8, Strat II	3	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown	Cloudy brown glaze		
41	6	TU 8, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown	Reduced, gray exterior surface probably due to firing conditions in kiln		
41	7	TU 8, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown, Dark	Dark brown, glaze seeped into cracked edge		
41	8	TU 8, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Black	Over-fired, gray body		
41	9	TU 8, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Lead Glazed	Brown			
41	10	TU 8, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Unidentified	Redware	Lead Glazed	Brown	Folded out rim, slightly upturned at distal edge forming angular rib below rim exterior, interior glaze marred by large finger print		
41	11	TU 8, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Interior Spalled				
41	12	TU 8, Strat II	1	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Rim Sherd	Saggar	Redware			Remnant of shallow U shaped notch in rim, white substance exterior surface probably incidental glaze due to firing conditions in kiln, some charring of top and interior rim, projected diameter 8"		
41	13	TU 8, Strat II	4	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Fragment	Kiln Pad, Expedient	Redware		Orange	Unidentified flattened fragments formed from coarse brick clay, probable separating pads for roof tiles, unglazed, varying thicknesses range: 0.28"-0.4"		

Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
41	14	TU 8, Strat II	2	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Fragment	Kiln Pad, Expedient	Redware		Orange	Unidentified flattened fragments, one L shaped, other T shaped, formed from coarse brick clay, probable separating pads for roof tiles, unglazed, varying thicknesses range: 0.3"-0.5"		
41	15	TU 8, Strat II	1	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Tile, Kiln Setting		Redware		Orange	Warped, over-fired, moderate to large quartz pebble and shale inclusion causing cracks in surface, finger and palm prints on chared surface, patchy tan substance with glaze pools and curved clay outlines from adhered vessels T: 0.83"		
41	16	TU 8, Strat II	1	Manufacturing - Architectural	Ceramic	Coarse Earthenware	Brick, Fragment		Redware		Orange	Light patchy gray exterior possibly glaze		
41	17	TU 8, Strat II	1	Manufacturing - Architectural	Ceramic	Coarse Earthenware	Tile, Roofing		Redware		Orange	Remnant of raised ribs top surface, sanded back, T: 0.75"		
41	18	TU 8, Strat II	1	Fauna	Food-Related Fauna/Flora	Mammal	Bone					Fragment of medium mammal maxilla with one tooth		
41	19	TU 8, Strat II	1	Fauna	Food-Related Fauna/Flora	Mammal	Bone					Medium mammal rib fragment, one end with curved notch, total length approximately 1.5", (possible use as ribbing tool by potter)		
42	1	TU 8, Strat VII	3	Household	Ceramic	Porcelain	Body/Rim Sherd	Hollowware	Porcelain, Hard Paste	Painted	Other (see comments)	Sherds mend, scalloped rim, faded, gray, dot band interior rim flanked by two narrow slightly wavy bands, projected rim diameter 6"	1740	1830
42	2	TU 8, Strat VII	2	Household	Ceramic	Porcelain	Body Sherd	Unidentified	Porcelain, Hard Paste	Painted	Blue			
42	3	TU 8, Strat VII	1	Household	Ceramic	Porcelain	Base Sherd	Hollowware	Porcelain, Hard Paste	Colored Glaze	Brown	Foot ring fragment	1740	1830
42	4	TU 8, Strat VII	1	Household	Ceramic	Porcelain	Body Sherd	Hollowware	Porcelain, Hard Paste	Interior Spalled				
42	5	TU 8, Strat VII	12	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Creamware			Multiple vessels, some with charring, some mend	1762	1820
42	6	TU 8, Strat VII	4	Household	Ceramic	Refined Earthenware	Rim Sherd	Plate	Creamware			Some mend	1762	1820
42	7	TU 8, Strat VII	1	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	Creamware	Dipt	Polychrome	Dipt banded dark brown, orange and gray with engine turned checker board type motif	1790	1820
42	8	TU 8, Strat VII	2	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	Creamware				1762	1820
42	9	TU 8, Strat VII	4	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Pearlware	Unknown			1775	1840
42	10	TU 8, Strat VII	1	Household	Ceramic	Refined Earthenware	Base Sherd	Unidentified	Pearlware	Unknown			1775	1840
42	11	TU 8, Strat VII	1	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Pearlware	Shell Edge	Blue	Outer edge of rim missing, curved impressed shell	1800	1835
42	12	TU 8, Strat VII	4	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	Pearlware	Printed	Blue	Two sherds mend	1783	1830
42	13	TU 8, Strat VII	1	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	Pearlware	Printed	Blue	Fragment of molded globular body	1783	1830
42	14	TU 8, Strat VII	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Cup	Pearlware	Printed	Blue	Wide printed floral motif interior rim	1783	1830
42	15	TU 8, Strat VII	2	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	Pearlware	Printed	Blue	Probably same vessel	1783	1830
42	16	TU 8, Strat VII	1	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Pearlware	Other (see comments)	Blue	Burnt, unidentified decoration, possibly printed or painted	1775	1830
42	17	TU 8, Strat VII	1	Household	Ceramic	Refined Earthenware	Base Sherd	Hollowware	Pearlware	Unknown		Foot ring fragment	1775	1840
42	18	TU 8, Strat VII	1	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	Pearlware	Dipt	Polychrome	Dark gray ground, dark brown, blue and white cable	1811	1840
42	19	TU 8, Strat VII	1	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Pearlware	Painted	Earth Tone Colors	Unidentified yellow and brown motif interior surface	1795	1830
42	20	TU 8, Strat VII	1	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	Pearlware	Painted	Earth Tone Colors	Blue and green large scale floral	1795	1830
42	21	TU 8, Strat VII	1	Household	Ceramic	Refined Earthenware	Body Sherd	Plate	Pearlware	Painted	Blue	Wide light blue band with dark blue floral motif	1775	1830
42	22	TU 8, Strat VII	3	Household	Ceramic	Refined Earthenware	Lid	Hollowware	Pearlware		Earth Tone Colors	Sherds mend, probable domed tea pot lid, yellow and brown floral motif, narrow brown band outer edge, remnant of lid flange	1795	1830
42	23	TU 8, Strat VII	1	Household	Ceramic	Stoneware	Body Sherd	Unidentified	White Salt Glazed	Painted			1720	1805

Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
42	24	TU 8, Strat VII	1	Household	Ceramic	Stoneware	Body Sherd	Hollowware	Nottingham Type			Gray salt glazed one surface, Nottingham other surface	1683	1810
42	25	TU 8, Strat VII	9	Household	Ceramic	Coarse Earthenware	Body Sherd	Bowl	Other (see comments)	Lead Glazed	Other (see comments)	Buff colored, green mottling exterior surface, same vessel, probably locally produced in Philadelphia or Lancaster		
42	26	TU 8, Strat VII	3	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Tin Glazed	Painted	Blue	Two mend, unidentified mott possibly floral	1680	1800
42	27	TU 8, Strat VII	20	Manufacturing - Household	Ceramic	Coarse Earthenware	Body/Rim Sherd	Hollowware	Redware	Lead Glazed	Brown	Glazed exterior surface, unglazed interior, finely potted, rim collared on exterior, two combed/incised grooves exterior rim, some sherds mend, hole in body probably caused by blown out quartz inclusion, glazed broken edge		
42	28	TU 8, Strat VII	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Plate	Redware	Slip Decorated	Colorless	Folded out rim, three narrow slip trailed bands interior rim, remnant of slip lettering probably German "...Sei..."; charred rim		
42	29	TU 8, Strat VII	3	Manufacturing - Household	Ceramic	Coarse Earthenware	Body/Rim Sherd	Jar	Redware	Lead Glazed	Colorless	Probably two vessels, same glaze, clear lead glazed with fine brown grit, folded out rim with shallow groove at center exterior, slight up-turn distal edge, remnant of narrow incised groove below rim exterior, projected rim diameter 7"		
42	30	TU 8, Strat VII	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Jar	Redware	Lead Glazed	Colorless	Folded out rim with shallow groove at center exterior, slight beveling at top of rim, wide band unglazed interior rim probably due to stacking of jars in kiln, projected rim diameter 8"		
42	31	TU 8, Strat VII	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Jar	Redware	Lead Glazed	Brown	Folded out rim with shallow groove at center exterior, slight up-turn distal edge, medium brown with dark brown flecks		
42	32	TU 8, Strat VII	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Pitcher	Redware	Lead Glazed	Other (see comments)	Green glazed exterior surface, clear lead glazed interior		
42	33	TU 8, Strat VII	9	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown, Dark	Dark brown glazed, multiple vessels		
42	34	TU 8, Strat VII	14	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown	Variation in color of glaze probably multiple vessels		
42	35	TU 8, Strat VII	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Base Sherd	Unidentified	Redware	Lead Glazed	Brown	Some charring, moderate use wear both surfaces; projected base diameter 5"		
42	36	TU 8, Strat VII	6	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown	Cloudy glaze, possibly same vessel		
42	37	TU 8, Strat VII	4	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown	Variation in color of glaze probably multiple vessels		
42	38	TU 8, Strat VII	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown	Fine sandy grit adhered to interior surface		
42	39	TU 8, Strat VII	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Other (see comments)	Olive brown glaze, fine bubbles marring glaze, probably multiple vessels, one charred exterior		
42	40	TU 8, Strat VII	4	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Black	Sherds mend, clouded glaze		
42	41	TU 8, Strat VII	3	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Black	Same vessel, two sherds mend, reduced		
42	42	TU 8, Strat VII	8	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Black	Over-fired/reduced, some charred, some with patchy gray glaze exterior surface		



Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
42	43	TU 8, Strat VII	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Black	Same vessel, reduced, black bubbled glaze, one with incised grooves exterior surface		
42	44	TU 8, Strat VII	3	Manufacturing - Household	Ceramic	Coarse Earthenware	Body/Rim Sherd	Jar	Redware	Lead Glazed	Black	Sherds mend, over-fired, warped, folded out rim with shallow groove at center exterior. 3 narrow incised grooves exterior below rim, small pock marks in glaze		
42	45	TU 8, Strat VII	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Base Sherd	Unidentified	Redware	Lead Glazed	Black	Olive green glazed with small brown flecks interior surface		
42	46	TU 8, Strat VII	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Jar	Redware	Lead Glazed	Brown, Dark	Dark brown glazed, folded out rim with shallow groove at center		
42	47	TU 8, Strat VII	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Jar	Redware	Lead Glazed	Brown	Reddish brown, clouded glaze, folded out rim with shallow groove at center slightly up-turn distal edge, possibly same vessel		
42	48	TU 8, Strat VII	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Lead Glazed	Brown	Sherds mend, straight rim with large rib below rim on exterior shoulder, probable lid ledge, projected rim diameter 5"		
42	49	TU 8, Strat VII	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Black	Wide strap type handle, rilled band exterior handle, black glossy glaze		
42	50	TU 8, Strat VII	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Handle	Hollowware	Redware	Lead Glazed	Black	Possible tankard/mug fragments, probably same vessel, two rim sherds, three lower body sherds with slight raised rib at distal edge, thick black glaze marred by numerous fine bubbles, projected rim diameter 4"		
42	51	TU 8, Strat VII	5	Manufacturing - Household	Ceramic	Coarse Earthenware	Body/Rim Sherd	Hollowware	Redware	Lead Glazed	Black	Globular body sherds, probably same vessel, three mend, shallow incised band exterior body, probable porringer		
42	52	TU 8, Strat VII	8	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Black	Thin bodied hollowware		
42	53	TU 8, Strat VII	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Black	Straight rim, same vessel, thin bodied hollowware		
42	54	TU 8, Strat VII	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Lead Glazed	Black	Over-fired, medium brown to olive green glaze, patchy gray glazed exterior surface, narrow incised wavy grooved exterior body, flanked four incised horizontal grooves above, two below		
42	55	TU 8, Strat VII	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown	Possible chamber pot rim, wide everted rim, clear lead glazed with dark brown mottling		
42	56	TU 8, Strat VII	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Lead Glazed	Other (see comments)	Variations in color of glaze suggest at least 5 vessels		
42	57	TU 8, Strat VII	8	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Colorless	Possible remnant of wooden plank impression outer edge of base, projected base diameter 8"		
42	58	TU 8, Strat VII	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Base/Body Sherd	Unidentified	Redware	Lead Glazed	Colorless	Unglazed exterior surface, slightly globular body sherd, unidentified small hollowware, possible bowl		
42	59	TU 8, Strat VII	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Colorless	Remnants of light slip trailed decorations, probably represent multiple vessels		
42	60	TU 8, Strat VII	8	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Slip Decorated	Colorless	Narrow light slip trailed decoration with green mottling		
42	61	TU 8, Strat VII	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Base Sherd	Unidentified	Redware	Slip Decorated	Colorless	Unidentified slip decoration interior surface		
42	62	TU 8, Strat VII	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Slip Decorated	Colorless			

Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
42	63	TU 8, Strat VII	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Base/Body Sherd	Unidentified	Redware	Slip Decorated	Colorless	Unidentified light slip trailed decoration interior, possibly remnant of slip lettering, remnant of foot exterior base		
42	64	TU 8, Strat VII	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Slip Decorated	Colorless	Slip interior surface, clear lead glazed both surfaces, moderate amount fine sandy grit adhered to interior surface		
42	65	TU 8, Strat VII	3	Manufacturing - Household	Ceramic	Coarse Earthenware	Body/Rim Sherd	Bowl	Redware	Slip Decorated	Colorless	Two sherds mend, straight rim, wide light slip band interior, exterior glaze heavily pitted and flaking		
42	66	TU 8, Strat VII	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Bowl	Redware	Lead Glazed	Colorless	Straight rim, exterior glaze heavily pitted and flaking		
42	67	TU 8, Strat VII	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Slip Decorated	Colorless	Remnant of wide wavy light slip trailed band with green mottling		
42	68	TU 8, Strat VII	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Colorless			
42	69	TU 8, Strat VII	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Colorless	Heavy charring exterior surface		
42	70	TU 8, Strat VII	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Other (see comments)	Clear lead glazed exterior, dark brown glazed exterior surface		
42	71	TU 8, Strat VII	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Base Sherd	Unidentified	Redware	Slip Decorated	Colorless	Heavily charred, remnant of dark slip interior surface		
42	72	TU 8, Strat VII	4	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Unglazed				
42	73	TU 8, Strat VII	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Colorless	One surface missing, remnant of clear lead glaze		
42	74	TU 8, Strat VII	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Unidentified	Redware	Lead Glazed	Brown	Shallow recessed ledge interior rim, possible remnant of light slip band outer edge of rim, unidentified vessel form		
42	75	TU 8, Strat VII	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Unidentified	Redware	Lead Glazed	Brown	Exterior surface missing		
42	76	TU 8, Strat VII	5	Architectural	Ceramic	Coarse Earthenware	Tile, Roofing		Redware		Orange	Remnant of finger grooves front, sanded back, T: 0.8"-0.9"		
42	77	TU 8, Strat VII	1	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Rim Sherd	Saggar	Redware			Thickened rim, projected rim diameter 7"		
42	78	TU 8, Strat VII	4	Manufacturing - Architectural	Ceramic	Coarse Earthenware	Brick, Fragment		Redware		Orange	Underfired, probably same brick		
42	79	TU 8, Strat VII	1	Manufacturing - Architectural	Ceramic	Coarse Earthenware	Unidentified		Redware		Orange	Possible brick fragment, or brick clay used as mortar, gray charred exterior surface		
42	80	TU 8, Strat VII	2	Manufacturing - Architectural	Ceramic	Coarse Earthenware	Brick, Fragment		Redware		Red	Over-fired, charred, patchy gray glaze exterior surface		
42	81	TU 8, Strat VII	1	Manufacturing - Architectural	Ceramic	Coarse Earthenware	Brick, Fragment		Redware		Red	Over-fired, coarse quartz grit inclusions, T: 1.85", patchy light gray glaze exterior surface due to firing conditions		
42	82	TU 8, Strat VII	1	Manufacturing - Architectural	Ceramic	Coarse Earthenware	Brick, Fragment		Redware		Red	Over-fired, coarse quartz grit inclusions, T: 2.16", dark gray glaze exterior surface due to firing conditions in kiln		
42	83	TU 8, Strat VII	2	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Fragment	Kiln Pad, Expedient	Redware		Orange	Unidentified flattened fragment formed from coarse brick clay, probable separating pad for roof tiles, unglazed, T: 0.22"-0.5"		
42	84	TU 8, Strat VII	2	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Tile, Kiln Setting		Redware			Patchy gray glaze some surfaces, one piece charred along broken edge, variable thickness: 0.7"-1.1"		
42	85	TU 8, Strat VII	1	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Fragment	Unidentified	Redware			Unidentified piece of fired clay mends to Cat. # 80.85		
42	86	TU 8, Strat VII	1	Household	Glass	Common Glass	Body Sherd	Container Glass	Unidentified		Aqua			

Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
42	87	TU 8, Strat VII	1	Household	Glass	Common Glass	Base/Body Sherd	Vial	Mouth Blown		Aqua	Remnant of tubular pontil, 0.7"		1870
42	88	TU 8, Strat VII	26	Architectural	Glass		Window Glass				Aqua			
42	89	TU 8, Strat VII	12	Architectural	Glass		Window Glass				Green, Pale			
42	90	TU 8, Strat VII	1	Architectural	Metal	Iron	Nail		Unidentified					
42	91	TU 8, Strat VII	2	Household	Glass	Non Lead	Body Sherd	Container Glass	Unidentified				1864	2009
42	92	TU 8, Strat VII	1	Manufacturing	Unknown	Other	Slag							
42	93	TU 8, Strat VII	1	Personal	Metal	Copper Alloy	Button		Unidentified			Flat disk with loop shank		
42	94	TU 8, Strat VII	1	Unknown	Metal	Copper Alloy	Unidentified					Possible copper alloy spillage/drip		
42	95	TU 8, Strat VII	2	Household	Fauna	Unknown	Handle					Pieces mend, possibly antler/bone handle fragment, small pistol grip shape. L: 2.0"		
42	96	TU 8, Strat VII	6	Fauna	Food-Related Fauna/Flora	Mammal	Bone					Unidentified		
42	97	TU 8, Strat VII	5	Fauna	Food-Related Fauna/Flora	Bird	Bone					Long bone		
42	98	TU 8, Strat VII	2	Fauna	Food-Related Fauna/Flora	Bird	Bone					Long bone, discolored green, possibly due to contact with copper alloy		
42	99	TU 8, Strat VII	1	Fauna	Food-Related Fauna/Flora	Mammal	Bone					Medium/large mammal, discolored green, possibly due to contact with copper alloy, small drill hole in one surface		
42	100	TU 8, Strat VII	2	Fauna	Food-Related Fauna/Flora	Mammal	Bone					Medium/large mammal long bone		
42	101	TU 8, Strat VII	2	Fauna	Food-Related Fauna/Flora	Mammal	Bone					Large mammal, unidentified		
42	102	TU 8, Strat VII	4	Fauna	Food-Related Fauna/Flora	Mammal	Bone					Medium mammal unidentified		
42	103	TU 8, Strat VII	1	Fauna	Food-Related Fauna/Flora	Mammal	Bone					Pig mandible		
42	104	TU 8, Strat VII	1	Fauna	Food-Related Fauna/Flora	Mammal	Bone					Small/medium mammal long bone, caigned		
42	105	TU 8, Strat VII	1	Fauna	Food-Related Fauna/Flora	Mammal	Bone					Medium mammal rib		
42	106	TU 8, Strat VII	2	Fauna	Food-Related Fauna/Flora	Mammal	Bone					Phalanges		
42	107	TU 8, Strat VII	1	Fauna	Food-Related Fauna/Flora	Mammal	Tooth					Medium mammal		
42	108	TU 8, Strat VII	1	Fauna	Food-Related Fauna/Flora	Shell	Oyster	Shell Hinge						
42	109	TU 8, Strat VII	1	Fauna	Food-Related Fauna/Flora	Shell	Oyster	Shell Fragment						
43	1	TU 8, Strat VIII, Level 8	1	Architectural	Metal	Iron	Nail		Square			Wrought, end tightly curved		
43	2	TU 8, Strat VIII, Level 8	1	Fauna	Non-Food Fauna/Flora	Unknown	Bone					Small fragment, possibly rodent		
44	1	TU 8, Strat VIII, Level 10	8	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Pitcher	Redware	Lead Glazed	Other (see comments)	Mended, shoulder, body and handle attachment, green lead glazed exterior, clear lead glazed interior, broad handle attachment with depression at center, end of handle tapered, pinched and curled up, distinct attachment, same vessel 45.3, 54.10		
44	2	TU 8, Strat VIII, Level 10	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Colorless	Dark brown glaze drips exterior surface, glazed into crack along one edge and into small pin-holes on interior surface		
44	3	TU 8, Strat VIII, Level 10	4	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Colorless	Represent at minimum 3 vessels flanking narrow wavy band exterior body		
44	4	TU 8, Strat VIII, Level 10	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Colorless	2 narrow incised horizontal grooves flanking narrow wavy band exterior body		

Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
												Broad folded out rim with shallow thumb groove at center, small brown glaze drip, and shadows of glaze due to contact with kiln furniture or other vessels during firing		
44	5	TU 8, Strat VIII, Level 10	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body/Rim Sherd	Hollowware	Redware	Lead Glazed	Colorless	Thick bubbled dark brown glazed interior surface		
44	6	TU 8, Strat VIII, Level 10	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown, Dark	Glazed through full thickness of narrow crack running lengthwise		
44	7	TU 8, Strat VIII, Level 10	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Colorless	One surface missing		
44	8	TU 8, Strat VIII, Level 10	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Black	Evidence of glaze seeping into crack along broken edge		
44	9	TU 8, Strat VIII, Level 10	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Base Sherd	Unidentified	Redware	Lead Glazed	Brown	Possible tankard/mug base, wide raised rib lower body with two tooled grooves through upper portion of rib, dark brown glazed both surfaces, evidence of glaze dripping into crack on interior base, charred area exterior base		
44	10	TU 8, Strat VIII, Level 10	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Base Sherd	Hollowware	Redware	Lead Glazed	Brown, Dark	Broad folded out rim with shallow groove at center, gray glaze exterior surface due to firing conditions		
44	11	TU 8, Strat VIII, Level 10	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Lead Glazed	Brown	Interior covered light slip, exterior flakey tan substance possibly burnt glaze/slip		
44	12	TU 8, Strat VIII, Level 10	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Slip Decorated	Colorless	Unidentified slip trailed decoration interior surface clear lead glazed with green mottling, charred exterior surface		
44	13	TU 8, Strat VIII, Level 10	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Slip Decorated	Other (see comments)	Unidentified dishbowl with foot ring, interior surface covered light slip with brown mottling clear lead glazed, exterior surface dark brown glaze ends just inside interior edge of foot ring, glaze crazed on bottom of foot ring possibly from moderate use		
44	14	TU 8, Strat VIII, Level 10	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Base Sherd	Hollowware	Redware	Slip Decorated	Other (see comments)	Charred, patchy gray glaze both surfaces due to firing conditions		
44	15	TU 8, Strat VIII, Level 10	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Saggar	Redware		Orange			
44	16	TU 8, Strat VIII, Level 10	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Tile, Roofing		Redware		Aqua			
44	17	TU 8, Strat VIII, Level 10	3	Architectural	Glass	Coarse Earthenware	Window Glass		Redware			Unidentified medium mammal long bone		
44	18	TU 8, Strat VIII, Level 10	6	Fauna	Food-Related	Mammal	Bone					One surface missing	1762	1820
45	1	TU 8, Strat IX	2	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Creamware			Probable kiln waster, green glazed exterior, clear lead interior, same vessel as Cat# 44.1, 54.10, 103.4, 104.2	1762	1820
45	2	TU 8, Strat IX	2	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Creamware			Same vessel, kiln waster, thick bubbled black glaze		
45	3	TU 8, Strat IX	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Pitcher	Redware	Lead Glazed	Other (see comments)			
45	4	TU 8, Strat IX	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Black	Sherds mend		
45	5	TU 8, Strat IX	3	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Black	Same vessel, reduced, burnt glaze exterior surface		
45	6	TU 8, Strat IX	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Black	Same vessel, two sherds mend, small hollowware		
45	7	TU 8, Strat IX	3	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Black			

Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
45	8	TU 8, Strat IX	7	Manufacturing - Household	Ceramic	Coarse Earthenware	Body/Rim Sherd	Hollowware	Redware	Lead Glazed	Colorless	Sherds mend, large vessel, possible pan, broad folded out rim with two grooved bands		
45	9	TU 8, Strat IX	3	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Colorless	Sherds mend		
45	10	TU 8, Strat IX	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Black			
45	11	TU 8, Strat IX	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Colorless			
45	12	TU 8, Strat IX	5	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown	Various shades of brown glaze probably represent 4 different vessels		
45	13	TU 8, Strat IX	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown	One surface missing		
45	14	TU 8, Strat IX	4	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Black	One surface missing		
45	15	TU 8, Strat IX	1	Kiln	Ceramic	Coarse Earthenware	Body Sherd	Saggar	Redware	Lead Glazed	Black	Blackened both surfaces		
45	16	TU 8, Strat IX	3	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Body Sherd	Saggar	Redware	Lead Glazed		Sherds mend, gray glaze exterior surface due to firing conditions in kiln		
45	17	TU 8, Strat IX	1	Manufacturing - Architectural	Ceramic	Coarse Earthenware	Tile, Roofing		Redware	Lead Glazed	Orange	One surface missing		
45	18	TU 8, Strat IX	1	Architectural	Ceramic	Coarse Earthenware	Brick, Fragment		Redware	Lead Glazed	Red			
45	19	TU 8, Strat IX	1	Architectural	Glass	Window Glass	Window Glass		Redware	Lead Glazed	Aqua			
45	20	TU 8, Strat IX	3	Fauna	Food-Related Fauna/Flora	Mammal	Bone							
45	21	TU 8, Strat IX	1	Fauna	Food-Related Fauna/Flora	Bird	Bone					Long bone		
46	1	TU 8, Strat XIV, Level 5	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Lead Glazed	Brown	Warped, charred exterior surface, broad folded out rim		
46	2	TU 8, Strat XIV, Level 5	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Base Sherd	Hollowware	Redware	Lead Glazed	Black	Blackened exterior, slightly warped		
46	3	TU 8, Strat XIV, Level 5	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Black			
46	4	TU 8, Strat XIV, Level 5	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Black			
46	5	TU 8, Strat XIV, Level 5	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Black	One surface missing		
46	6	TU 8, Strat XIV, Level 5	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown			
46	7	TU 8, Strat XIV, Level 5	3	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Colorless			
46	8	TU 8, Strat XIV, Level 5	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Lead Glazed	Colorless	Broad folded out rim		
46	9	TU 8, Strat XIV, Level 5	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown	One surface missing		
46	10	TU 8, Strat XIV, Level 5	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown	Two narrow tooled grooved bands exterior surface		
46	11	TU 8, Strat XIV, Level 5	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Glaze Not Extant		Unglazed exterior, interior surface missing		
46	12	TU 8, Strat XIV, Level 5	5	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Fragment	Kiln Pad, Expedient	Redware	Lead Glazed		Brick clay, flattened probably formed and used to separate roof times during firing		
46	13	TU 8, Strat XIV, Level 5	1	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Fragment	Unidentified	Other (see comments)			Two pieces of ceramic fused together, dark gray glazed, possibly ceramic wasters/kiln furniture		
46	14	TU 8, Strat XIV, Level 5	4	Architectural	Glass	Window Glass	Window Glass				Aqua			
46	15	TU 8, Strat XIV, Level 5	2	Architectural	Metal	Iron	Nail		Unidentified					
46	16	TU 8, Strat XIV, Level 5	1	Fauna	Food-Related Fauna/Flora	Mammal	Bone					Long bone fragment		



Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
47	1	TU 8, Strat XV, Level 6	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Colorless			
47	2	TU 8, Strat XV, Level 6	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown	Remnant of two incised grooves exterior surface		
47	3	TU 8, Strat XV, Level 6	1	Fauna	Food-Related Fauna/Flora	Mammal	Bone					Heavy green staining, probably due to contact with copper alloy		
47	4	TU 8, Strat XV, Level 6	2	Fauna	Non-Food Fauna/Flora	Rodent	Bone					Long bone		
48	1	TU 8, Strat XVI, Level 7	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Base/Body Sherd	Hollowware	Redware	Slip Decorated	Colorless	Sherds mend, footed, possible bowl, moderate use wear outer edge of base, dark slip trailed decoration		
48	2	TU 8, Strat XVI, Level 7	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Base Sherd	Unidentified	Redware	Slip Decorated	Colorless	Sherds mend, footed, possible deep dish/bowl, narrow concentric light slip trailed rim		
48	3	TU 8, Strat XVI, Level 7	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Slip Decorated	Colorless	ngs interior surface		
48	4	TU 8, Strat XVI, Level 7	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Slip Decorated	Colorless	Possibly same vessel, clear lead glazed with small amount green mottling		
48	5	TU 8, Strat XVI, Level 7	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Lead Glazed	Colorless	Large hollowware, both surfaces of rim covered with light slip, clear lead glazed, remnant of narrow blue band at rim		
48	6	TU 8, Strat XVI, Level 7	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Colorless	Broad folded out rim with two grooved bands exterior surface		
48	7	TU 8, Strat XVI, Level 7	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Colorless	Greenish limt to glaze		
48	8	TU 8, Strat XVI, Level 7	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Other (see comments)	Gray glaze exterior due to firing conditions in kiln		
48	9	TU 8, Strat XVI, Level 7	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Other (see comments)	Dark brown bubbled glaze exterior surface, clear lead glazed interior		
48	10	TU 8, Strat XVI, Level 7	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Other (see comments)	Black glaze exterior surface, clear lead glazed interior, two narrow grooved bands exterior surface		
48	11	TU 8, Strat XVI, Level 7	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown	Clear lead glazed one surface, remnant of black glaze on opposite surface		
48	12	TU 8, Strat XVI, Level 7	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown	Sherds mend, gray glaze exterior surface due to firing conditions		
48	13	TU 8, Strat XVI, Level 7	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Lead Glazed	Brown	Small hollowware, straight rim		
48	14	TU 8, Strat XVI, Level 7	3	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown	Possibly from multiple vessels		
48	15	TU 8, Strat XVI, Level 7	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown	Narrow grooved band exterior body		
48	16	TU 8, Strat XVI, Level 7	10	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Colorless	Variations in glaze represent at least 4 vessels		
48	17	TU 8, Strat XVI, Level 7	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Lead Glazed	Brown	Probable jar, flat everted rim, bubbled, brown glaze interior surface, gray glaze exterior due to firing conditions		
48	18	TU 8, Strat XVI, Level 7	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Unknown		Small fragments possibly brick or roof tile		
48	19	TU 8, Strat XVI, Level 7	2	Manufacturing - Architectural	Ceramic	Coarse Earthenware	Brick, Fragment		Redware		Orange			
48	20	TU 8, Strat XVI, Level 7	1	Architectural	Glass	Window Glass	Nail		Square		Aqua	Fragments		
48	21	TU 8, Strat XVI, Level 7	2	Architectural	Metal	Iron	Nail					Stone, possible white mortar adhered to one surface		
48	22	TU 8, Strat XVI, Level 7	1	Unknown	Lithic	Unknown	Building Material							

Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
48	23	TU 8, Strat XVI, Level 7	1	Fauna	Food-Related Fauna/Flora	Shell	Oyster	Shell Fragment						
48	24	TU 8, Strat XVI, Level 7	5	Fauna	Food-Related Fauna/Flora	Bird	Bone					Long bone fragments		
48	25	TU 8, Strat XVI, Level 7	1	Fauna	Food-Related Fauna/Flora	Mammal	Bone					Medium mammal rib		
49	1	TU 8, Strat XVII, Level 9	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Colorless	Brown flecks interior surface, remnant of folded out rim with shallow groove at center, possibly kiln damage or remnant of handle attachment adhere to exterior near distal edge of rim		
49	2	TU 8, Strat XVII, Level 9	1	Architectural	Glass		Window Glass				Aqua			
49	3	TU 8, Strat XVII, Level 9	4	Fauna	Non-Food Fauna/Flora	Rodent	Bone					Skull fragments		
50	1	TU 9, Surface Clean-up	1	Household	Ceramic	Stoneware	Base/Body Sherd	Hollowware	Salt Glazed, Gray/Buf	Albany-Type Slip	Blue	Large jar/jug, thick rounded foot outer edge base, remnant of large dark cobalt blue unidentified decorative motif exterior body, dark brown slip interior, unglazed sandy patch exterior base due to contact with kiln furniture	1805	1940
51	1	TU 9, Strat II, Level 3	4	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Bodied				1762	1820
51	2	TU 9, Strat II, Level 3	1	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Creamware			Molded flutes interior surface	1762	1820
51	3	TU 9, Strat II, Level 3	1	Household	Ceramic	Refined Earthenware	Base Sherd	Hollowware	Creamware			Possible saucer	1762	1820
51	4	TU 9, Strat II, Level 3	1	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Creamware			Possible deep dish/plate marly and cavetto fragment	1762	1820
51	5	TU 9, Strat II, Level 3	7	Household	Ceramic	Refined Earthenware	Base/Body/Rim Sherd	Plate	Pearlware	Scalloped		Same vessel, 6 sherds mend, moderate use wear interior surface, small crack kiln flow interior cavetto	1775	1840
51	6	TU 9, Strat II, Level 3	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Cup	Pearlware	Painted	Earth Tone Colors	Narrow brown band interior and exterior rim, unidentified blue decoration exterior body	1795	1830
51	7	TU 9, Strat II, Level 3	1	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	Whiteware	Printed	Red	Possibly floral/landscape	1830	1915
51	8	TU 9, Strat II, Level 3	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Pitcher	Redware	Lead Glazed	Other (see comments)	Green glazed exterior, clear lead interior, same vessel as Cat # 44-1, 54.10, 103.2, 104.2		
51	9	TU 9, Strat II, Level 3	4	Manufacturing - Household	Ceramic	Coarse Earthenware	Base Sherd	Plate	Redware	Slip Decorated	Colorless	Large white and green slip decorated tulip, sherds mend		
51	10	TU 9, Strat II, Level 3	70	Manufacturing - Household	Ceramic	Coarse Earthenware	Base/Body/Rim Sherd	Jar	Redware	Lead Glazed	Brown	Flat everted rim, some sherds mend, rib at foot, remnant of wide strap type handle with uneven rilled bands lengthwise, glaze seeped into cracks, fragments of clay and debris adhered to interior base		
51	11	TU 9, Strat II, Level 3	3	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Black	Sherds mend, black clouded bubbled glaze		
51	12	TU 9, Strat II, Level 3	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body/Rim Sherd	Jar	Redware	Lead Glazed	Black	Sherds mend, black clouded bubbled glaze, slightly warped, folded down rim with shallow groove at center exterior		
51	13	TU 9, Strat II, Level 3	3	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Black	Sherds mend, over-fired, gray glaze exterior surface due to firing conditions in kiln		
51	14	TU 9, Strat II, Level 3	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Base/Body Sherd	Hollowware	Redware	Lead Glazed	Brown, Dark	Sherds mend, dark brown glaze, rib type footed base, projected diameter 3"		
51	15	TU 9, Strat II, Level 3	3	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Black	Possibly multiple vessels		
51	16	TU 9, Strat II, Level 3	5	Manufacturing - Household	Ceramic	Coarse Earthenware	Body/Rim Sherd	Hollowware	Redware	Lead Glazed	Brown	Same vessel, some sherds mend, straight rim, possible mug/bowl		

Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
51	17	TU 9, Strat II, Level 3	8	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Other (see comments)	Dark brown to black glaze, probably represents multiple vessels, two with incised groove bands exterior surface		
51	18	TU 9, Strat II, Level 3	7	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown	Probably represents multiple vessels, variations in glaze and body color suggest 4 vessels		
51	19	TU 9, Strat II, Level 3	9	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown	Probably represents multiple vessels, variations in glaze and body color suggest 3 vessels		
51	20	TU 9, Strat II, Level 3	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body/Rim Sherd	Jar	Redware	Lead Glazed	Brown	Same vessel, restricted neck, possibly cylindrical, slightly everted rim, projected diameter 4.5"		
51	21	TU 9, Strat II, Level 3	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body/Rim Sherd	Jar	Redware	Lead Glazed	Brown, Dark	Clouded dark brown glaze, folded out rim with shallow groove at center exterior, wiped brown glaze exterior rim with fingerprint exterior body, glaze seeped into large crack interior surface		
51	22	TU 9, Strat II, Level 3	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Colorless	Probably same vessel		
51	23	TU 9, Strat II, Level 3	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Handle	Hollowware	Redware			Patchy gray glaze/staining both surfaces, two narrow incised grooves lengthwise at center		
51	24	TU 9, Strat II, Level 3	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Colorless	Large hollowware, clear lead with blotchy brown glaze interior, thick throw rings interior surface, patchy gray glaze exterior		
51	25	TU 9, Strat II, Level 3	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Base Sherd	Unidentified	Redware	Lead Glazed	Brown	Medium brown glaze with dark brown flecking		
51	26	TU 9, Strat II, Level 3	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown	Medium brown glaze with grit marring interior surface		
51	27	TU 9, Strat II, Level 3	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Base Sherd	Unidentified	Redware	Lead Glazed	Olive			
51	28	TU 9, Strat II, Level 3	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Base Sherd	Unidentified	Redware			Foot fragment		
51	29	TU 9, Strat II, Level 3	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Base Sherd	Unidentified	Redware	Interior Spalled				
51	30	TU 9, Strat II, Level 3	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Base/Body Sherd	Hollowware	Redware	Lead Glazed	Brown, Dark	Small hollowware, small ribbed foot, thick glossy dark brown glaze both surfaces and most of base, curved clay and glaze band on exterior base possible rim from another vessel, mends with Cat # 56.8, probably same vessel as Cat. # 25-62		
51	31	TU 9, Strat II, Level 3	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Base/Body/Rim Sherd	Hollowware	Redware	Lead Glazed	Brown, Dark	Over-fired, small gray body dish, dark brown glaze interior, patchy dark brown glaze exterior most burned off in firing, slight warped, base 1.25" diameter		
51	32	TU 9, Strat II, Level 3	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Base/Body Sherd	Hollowware	Redware	Lead Glazed	Other (see comments)	Sherds mend, dark brown glazed exterior, clear lead glazed interior, footed, ovoid or globular form, moderate to large hollowware		
51	33	TU 9, Strat II, Level 3	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Handle	Unidentified	Redware	Lead Glazed		Fragment large wide strap type handle, incised band lengthwise, clear lead glaze drip along edge		
51	34	TU 9, Strat II, Level 3	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown	Patchy gray glaze exterior due to firing conditions, interior glaze marred by unidentified gritty substance		

Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
51	35	TU 9, Strat II, Level 3	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown	Glaze marred by unidentified gritty substance		
51	36	TU 9, Strat II, Level 3	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Black	Bubbled glaze exterior surface, over-fired gray body		
51	37	TU 9, Strat II, Level 3	4	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Colorless	Probably represents 2 vessels		
51	38	TU 9, Strat II, Level 3	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Lead Glazed	Colorless	Folded out rim, exterior rim partially glazed		
51	39	TU 9, Strat II, Level 3	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Slip Decorated	Colorless	Light slip trailed band interior surface		
51	40	TU 9, Strat II, Level 3	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Slip Decorated	Colorless	Light slip trailed band interior surface		
51	41	TU 9, Strat II, Level 3	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Slip Decorated	Colorless	Light slip dots interior surface		
51	42	TU 9, Strat II, Level 3	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Slip Decorated	Colorless	Light slip interior		
51	43	TU 9, Strat II, Level 3	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Slip Decorated	Colorless	Sherds mend, possible bowl or dish, folded out rim tooled to form asymmetrical decorative ribbing, remains of two light slip bands interior rim, unidentified tan flecks adhered to interior glaze		
51	44	TU 9, Strat II, Level 3	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Lid	Hollowware	Redware	Slip Decorated	Colorless	Possible domed lid fragment, with remnant of lid flange appears to be unglazed on exterior surface, some white flecking in glaze on exterior surface possible remnant of light colored slip decoration		
51	45	TU 9, Strat II, Level 3	4	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Body/Rim Sherd	Saggars	Redware			Thickened rim, patchy gray glaze exterior surface and interior at rim, sherds mend, projected diameter 8"		
51	46	TU 9, Strat II, Level 3	1	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Body/Rim Sherd	Saggars	Redware			Thickened rim, shallow U shaped notch in rim, patchy gray glaze exterior surface, clear lead glaze drip atop rim		
51	47	TU 9, Strat II, Level 3	5	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Base Sherd	Saggars	Redware			Some with patchy gray glaze due to firing conditions		
51	48	TU 9, Strat II, Level 3	2	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Body Sherd	Saggars	Redware			Patchy gray glaze both surfaces due to firing conditions		
51	49	TU 9, Strat II, Level 3	2	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Base Sherd	Saggars	Other (see comments)			High fired, warped and cracked, sherds mend, gray body with patchy tan secondary salt glaze interior surface, brown salt glaze exterior surface, glazed along broken edge, probably redware fired at stoneware temperature or exposed to repeated firings		
51	50	TU 9, Strat II, Level 3	1	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Base Sherd	Unidentified	Redware	Unglazed		Possible saggars fragment, raised throw rings interior surface, exterior base smoothed		
51	51	TU 9, Strat II, Level 3	2	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Base/Body Sherd	Saggars	Redware			Sherds mend, gray both surfaces and along broken edge, probably charred		
51	52	TU 9, Strat II, Level 3	1	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Base/Body Sherd	Saggars	Redware			Warped and cracked, patchy gray glaze both surfaces due to firing conditions in kiln		

Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
51	53	TU 9, Strat II, Level 3	2	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Body/Rim Sherd	Saggar	Other (see comments)			High fired, warped and cracked, sherds mend, thickened rim, dark gray brown mottled body, salt glazed both surface, glazed along broken edges, probably redware fired at stoneware temperature or exposed to repeated firing		
51	54	TU 9, Strat II, Level 3	1	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Base Sherd	Saggar	Redware			Warped and cracked, patchy gray glaze both surfaces, remnant of round cut out close to base, some gouging of interior base when cut out formed		
51	55	TU 9, Strat II, Level 3	10	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Fragment	Kiln Pad, Expedient	Redware		Orange	Unidentified flattened fragment formed from coarse brick clay, probable separating pads for roof tiles, unglazed, some with charring and patchy gray glaze, variable thickness range: 0.23"-0.7"		
51	56	TU 9, Strat II, Level 3	1	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Fragment	Kiln Pad, Expedient	Redware		Orange	Unidentified flattened fragment, L shaped fragment, formed from coarse brick clay, probable separating pads for roof tiles, T: 0.27"		
51	57	TU 9, Strat II, Level 3	1	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Fragment	Kiln Pad, Expedient	Redware		Orange	Unidentified flattened fragment formed from coarse brick clay, corner shaped piece, probable separating pad for roof tiles, unglazed, T: 0.23"		
51	58	TU 9, Strat II, Level 3	1	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Fragment	Other (see comments)	Redware		Orange	Amorphous wad of clay with white powdery substance adhered to some surfaces, possible expedient kiln furniture		
51	59	TU 9, Strat II, Level 3	1	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Fragment	Other (see comments)	Redware		Orange	Unidentified flattened fragment with remnant of large pinched lug similar to those found on roof tile, formed of coarse brick clay		
51	60	TU 9, Strat II, Level 3	1	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Tile, Kiln Setting					Large thick slab fragment, patchy gray glaze both surfaces and along one broken edge, glaze drip on one surface, pebble inclusions T: 1.1"		
51	61	TU 9, Strat II, Level 3	1	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Fragment	Unidentified	Redware			Interior surface missing, possible roof tile fragment		
51	62	TU 9, Strat II, Level 3	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Unglazed		Possible kiln shell/brick fragment, brown glaze drips		
51	63	TU 9, Strat II, Level 3	1	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Fragment	Unidentified	Redware			Some with dark brown and clear lead glaze drips, some with patchy glaze and sand, few warped, one with several small pieces of pinched clay adhered, some glazing into cracked and broken edges, range in thickness 0.73"-0.94"		
51	64	TU 9, Strat II, Level 3	8	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Tile, Kiln Setting					Patchy gray and white adhered to exterior surface due to firing conditions in kiln		
51	65	TU 9, Strat II, Level 3	1	Manufacturing - Architectural	Ceramic	Coarse Earthenware	Brick, Fragment		Redware		Tan			



Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
51	66	TU 9, Strat II, Level 3	12	Manufacturing - Architectural	Ceramic	Coarse Earthenware	Tile, Roofing		Redware		Orange	Probably fragments of multiple tiles, some with finger grooves, few with patchy gray glaze, few with patchy charring, sanded backs		
51	67	TU 9, Strat II, Level 3	1	Manufacturing - Architectural	Ceramic	Coarse Earthenware	Tile, Roofing		Redware		Orange	Top edge with molded lug attached		
51	68	TU 9, Strat II, Level 3	1	Manufacturing - Architectural	Ceramic	Coarse Earthenware	Tile, Roofing		Redware		Orange	Over-fired, warped tile with molded lug attached, charred back surface with three small to moderate sized glaze drips, charring and gray glaze front, large olive green glaze drips front surface, possibly re-use as setting tile, W: 6.3", T: 0.8"		
51	69	TU 9, Strat II, Level 3	4	Manufacturing - Architectural	Ceramic	Coarse Earthenware	Tile, Roofing		Redware		Orange	Pieces mend, lower curved section of tile, warped, finger grooves on front surface, patchy charring/ glazing along one edge, W: 6.5", T: 0.8"		
51	70	TU 9, Strat II, Level 3	1	Kiln	Ceramic	Coarse Earthenware	Tile, Kiln Setting Fragment		Redware		Orange	Possible brick/tile fragments		
51	71	TU 9, Strat II, Level 3	2	Manufacturing - Architectural	Ceramic	Coarse Earthenware	Brick, Fragment		Redware		Orange	Over-fired, patchy gray glaze exterior		
51	72	TU 9, Strat II, Level 3	1	Household	Glass	Common Glass	Body Sherd	Bottle	Unidentified		Gray	Probably two vessels, heavily patinated		
51	73	TU 9, Strat II, Level 3	10	Household	Glass	Common Glass	Finish	Bottle	Unidentified		Olive	Applied rounded string rim, heavily patinated		
51	74	TU 9, Strat II, Level 3	1	Household	Glass	Common Glass	Window Glass		Unidentified		Olive			
51	75	TU 9, Strat II, Level 3	9	Architectural	Glass	Common Glass	Window Glass		Unidentified		Aqua	Some with firm marks on one surface		
51	76	TU 9, Strat II, Level 3	1	Unknown	Glass	Common Glass	Unidentified		Unidentified		Aqua	Flat glass curved cut edge, projected diameter 2"		
51	77	TU 9, Strat II, Level 3	6	Architectural	Metal	Iron	Nail		Square		Aqua			
51	78	TU 9, Strat II, Level 3	1	Architectural	Metal	Iron	Nail		Hand Wrought			Wrought		1830
51	79	TU 9, Strat II, Level 3	1	Hardware	Metal	Iron	Unidentified					Thin flat strap-like fragments		
51	80	TU 9, Strat II, Level 3	2	Fuel	Lithic	Coal	Coal Fragment							
51	81	TU 9, Strat II, Level 3	2	Architectural	Lithic	Unknown	Building Material				Gray	Possible building material		
51	82	TU 9, Strat II, Level 3	1	Fauna	Food-Related Fauna/Flora	Mammal	Bone					Large to medium mammal long bone		
51	83	TU 9, Strat II, Level 3	1	Fauna	Food-Related Fauna/Flora	Mammal	Bone					Large mammal joint		
51	84	TU 9, Strat II, Level 3	5	Fauna	Food-Related Fauna/Flora	Mammal	Bone					Medium mammal rib		
51	85	TU 9, Strat II, Level 3	1	Fauna	Food-Related Fauna/Flora	Mammal	Bone					Unidentified large mammal		
51	86	TU 9, Strat II, Level 3	1	Fauna	Food-Related Fauna/Flora	Mammal	Tooth					Large mammal, possibly cow		
51	87	TU 9, Strat II, Level 3	1	Fauna	Food-Related Fauna/Flora	Mammal	Tooth					Possible rodent		
51	88	TU 9, Strat II, Level 3	1	Fauna	Food-Related Fauna/Flora	Shell	Clam, Quahog	Shell Fragment						
51	89	TU 9, Strat II, Level 3	2	Fauna	Food-Related Fauna/Flora	Shell	Oyster	Shell Fragment						
51	90	TU 9, Strat II, Level 3	1	Fauna	Food-Related Fauna/Flora	Shell	Oyster	Shell Hinge						
52	1	TU 9, Strat VII, Level 1	1	Household	Ceramic	Porcelain	Body Sherd	Unidentified	Porcelain, Hard Paste	Unknown				
52	2	TU 9, Strat VII, Level 1	1	Household	Ceramic	Porcelain	Rim Sherd	Hollowware	Porcelain, Hard Paste	Painted	Polychrome	Unidentified underglazed blue decoration both surfaces, red over-glaze possibly botanical/floral motif, brown line atop rim		
52	3	TU 9, Strat VII, Level 1	2	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	Tin Glazed	Painted	Polychrome	Fazackerly motif, sherds mend	1750	1770

Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
52	4	TU 9, Strat VII, Level 1	1	Household	Ceramic	Stoneware	Base Sherd	Plate	White Salt Glazed			Light use wear	1720	1805
52	5	TU 9, Strat VII, Level 1	1	Household	Ceramic	Stoneware	Body Sherd	Unidentified	White Salt Glazed	Scratch Blue	Blue		1744	1775
52	6	TU 9, Strat VII, Level 1	7	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Creamware			Multiple vessels	1762	1820
52	7	TU 9, Strat VII, Level 1	5	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Creamware			One surface missing	1762	1820
52	8	TU 9, Strat VII, Level 1	2	Household	Ceramic	Refined Earthenware	Rim Sherd	Plate	Creamware	Scalloped			1762	1820
52	9	TU 9, Strat VII, Level 1	2	Household	Ceramic	Refined Earthenware	Rim Sherd	Plate	Creamware	Scalloped		Raised rib at rim, Royal or Queen's pattern	1762	1820
52	10	TU 9, Strat VII, Level 1	2	Household	Ceramic	Refined Earthenware	Body Sherd	Plate	Creamware			Cavetto and many fragments	1762	1820
52	11	TU 9, Strat VII, Level 1	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Plate	Creamware			Rim and cavetto	1762	1820
52	12	TU 9, Strat VII, Level 1	12	Household	Ceramic	Refined Earthenware	Base/Body/Rim Sherd	Plate, Muffin	Pearlware	Shell Edge	Green	Same vessel, some mend, 6" projected diameter, even scallop, straight impressed line shell edge	1800	1835
52	13	TU 9, Strat VII, Level 1	3	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	Pearlware	Unknown		Same vessel, some mend	1775	1840
52	14	TU 9, Strat VII, Level 1	9	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Pearlware	Unknown		Multiple vessels	1775	1840
52	15	TU 9, Strat VII, Level 1	2	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Pearlware	Unknown		Surface missing	1775	1840
52	16	TU 9, Strat VII, Level 1	1	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	Pearlware	Painted	Blue		1775	1830
52	17	TU 9, Strat VII, Level 1	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Saucer	Pearlware	Painted	Blue	Dark blue line atop rim, wide light blue band interior rim with large dark blue floral motif	1775	1810
52	18	TU 9, Strat VII, Level 1	1	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Pearlware	Printed	Blue		1783	1830
52	19	TU 9, Strat VII, Level 1	2	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	Pearlware	Printed	Blue		1783	1830
52	20	TU 9, Strat VII, Level 1	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Unidentified	Pearlware	Shell Edge	Green	Slightly everted rim, even scalloped rim with straight impressed line shell edge	1800	1835
52	21	TU 9, Strat VII, Level 1	1	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Whiteware	Unknown			1815	2009
52	22	TU 9, Strat VII, Level 1	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Plate	Whiteware	Printed	Blue		1815	1915
52	23	TU 9, Strat VII, Level 1	1	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	Whiteware	Printed	Red		1830	1915
52	24	TU 9, Strat VII, Level 1	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Bowl	Other (see comments)	Lead Glazed	Other (see comments)	Buff colored, green mottling exterior surface, probably locally produced in Philadelphia or Lancaster		
52	25	TU 9, Strat VII, Level 1	1	Household	Ceramic	Stoneware	Rim Sherd	Unidentified	Salt Glazed, Gray/Buf			Thick brown salt glazed both surfaces		
52	26	TU 9, Strat VII, Level 1	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Lead Glazed	Other (see comments)	Over-fired, gray body, gray glazed exterior surface, dark olive brown glazed interior, folded out collared rim with shallow groove at center		
52	27	TU 9, Strat VII, Level 1	5	Manufacturing - Household	Ceramic	Coarse Earthenware	Body/Rim Sherd	Hollowware	Redware	Lead Glazed	Brown	Same vessel, some sherds mend, slightly everted rounded collared rim, constricted neck, possibly cylindrical form		
52	28	TU 9, Strat VII, Level 1	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown	Sherds mend, medium brown glazed, charred exterior surface		
52	29	TU 9, Strat VII, Level 1	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Handle	Hollowware	Redware	Lead Glazed		Wide strap-type handle with shallow groove at center		
52	30	TU 9, Strat VII, Level 1	4	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown	Same vessel		
52	31	TU 9, Strat VII, Level 1	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Black	Charred exterior surface		
52	32	TU 9, Strat VII, Level 1	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Black	Charred exterior surface, remnant of narrow incised groove exterior		
52	33	TU 9, Strat VII, Level 1	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown, Dark	Dark brown glazed		
52	34	TU 9, Strat VII, Level 1	8	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown	Multiple vessels, probably represents 6 vessels		
52	35	TU 9, Strat VII, Level 1	3	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown	Sherds mend, small globular body with remnant of handle attachment consisting of three pinched facets, 2-3 narrow incised grooves upper body		

Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
52	36	TU 9, Strat VII, Level 1	3	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown	Multiple vessels, one sherd cloudy both surfaces		
52	37	TU 9, Strat VII, Level 1	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Lead Glazed	Brown	Remnant of wide strap-type handle attached at rim, probably folded out rim, handle attachment angled slightly, (not projecting perpendicular to body), charred top of rim and along some broken edges		
52	38	TU 9, Strat VII, Level 1	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Lead Glazed	Brown	Remnant of large, wide strap-type handle attached at rim, thickened slightly everted rim, partially charred exterior surface, brown glazed interior, black glaze drips on underside of handle near attachment		
52	39	TU 9, Strat VII, Level 1	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Lead Glazed	Brown	Slightly everted rim, cloudy glaze both surfaces		
52	40	TU 9, Strat VII, Level 1	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Lead Glazed	Brown	Folded out, rounded rim, exterior of rim unglazed		
52	41	TU 9, Strat VII, Level 1	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Colorless	Same vessel		
52	42	TU 9, Strat VII, Level 1	4	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Colorless	Multiple vessels, variations in color suggest at least 3 vessels		
52	43	TU 9, Strat VII, Level 1	3	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown	Possibly same vessel, two with patchy gray glaze exterior surface		
52	44	TU 9, Strat VII, Level 1	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Unidentified	Redware	Slip Decorated	Colorless	Thickened rim, narrow light slip trailed bands interior rim with wavy brown slip band, charred exterior surface, probable plate		
52	45	TU 9, Strat VII, Level 1	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Base Sherd	Flatware	Redware	Slip Decorated	Colorless	Slip missing, possibly light slip spray with green mottling		
52	46	TU 9, Strat VII, Level 1	7	Manufacturing - Household	Ceramic	Coarse Earthenware	Body/Rim Sherd	Hollowware	Redware	Lead Glazed	Brown	Glazed exterior surface, unglazed interior, finely potted, rim collared on exterior, two combed/incised grooves exterior rim, four sherds mend, coarse quartz grit inclusion in one sherd, projected diameter 7"		
52	47	TU 9, Strat VII, Level 1	1	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Fragment	Kiln Pad, Expedient	Redware		Orange	Unidentified flattened fragment formed from coarse brick clay, probable separating pads for roof tiles, unglazed, T: 0.19"		
52	48	TU 9, Strat VII, Level 1	29	Manufacturing	Ceramic	Coarse Earthenware	Body/Rim Sherd	Other (see comments)	Redware	Unglazed	Orange	Some mend, wheel thrown unidentified cylindrical form, three with patchy charring interior surface, simple cut edge rim, projected diameter 7", T: 0.25"-0.35", unknown function, seem too thin for saggars or roof tile cap sections		
52	49	TU 9, Strat VII, Level 1	1	Industrial	Ceramic	Other	Crucible					Large, thick base and body fragment, thick brown substance covered by green substance adhered interior surface, small amount brown dripped substance exterior surface, gray sandy body, 3.1" diameter base		
52	50	TU 9, Strat VII, Level 1	10	Household	Glass	Common Glass	Base Sherd	Bottle	Free Blown		Olive	Same vessel, some mend, deep push-up, moderate use wear on base		
52	51	TU 9, Strat VII, Level 1	3	Household	Glass	Common Glass	Body Sherd	Container Glass	Unidentified		Aqua			

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52	52	TU 9, Strat VII, Level 1	1	Household	Glass	Common Glass	Body Sherd	Container Glass	Unidentified		Olive	Patinated both surfaces		
52	53	TU 9, Strat VII, Level 1	1	Household	Glass	Common Glass	Body Sherd	Container Glass	Unidentified		Green	Remnant of embossed letter "...E"	1864	2009
52	54	TU 9, Strat VII, Level 1	1	Household	Glass	Non Lead	Body Sherd	Container Glass	Unidentified		Colorless			
52	55	TU 9, Strat VII, Level 1	30	Architectural	Glass		Window Glass				Aqua			
52	56	TU 9, Strat VII, Level 1	6	Architectural	Metal	Iron	Nail		Unidentified			Heavily corroded		
52	57	TU 9, Strat VII, Level 1	1	Hardware	Metal	Iron	Unidentified					Thin, strap fragment		
52	58	TU 9, Strat VII, Level 1	1	Unknown	Metal	Iron	Unidentified					Unidentified thin, curved fragment, possibly rounded at on end		
52	59	TU 9, Strat VII, Level 1	1	Architectural	Other (see comments)	Other	Plaster				White			
52	60	TU 9, Strat VII, Level 1	3	Industrial	Unknown	Other	Slag							
52	61	TU 9, Strat VII, Level 1	2	Flora	Non-Food	Wood	Charcoal							
52	62	TU 9, Strat VII, Level 1	2	Fauna	Food-Related	Shell	Oyster	Shell Fragment						
52	63	TU 9, Strat VII, Level 1	2	Fauna	Food-Related	Shell	Oyster	Shell Hinge						
52	64	TU 9, Strat VII, Level 1	1	Fauna	Food-Related	Shell	Clam, Quahog	Shell Hinge						
52	65	TU 9, Strat VII, Level 1	2	Fauna	Food-Related	Shell	Clam, Quahog	Shell Fragment						
52	66	TU 9, Strat VII, Level 1	3	Fauna	Food-Related	Mammal	Bone					Large mammal long bone, sawn both ends, two mend		
52	67	TU 9, Strat VII, Level 1	8	Fauna	Food-Related	Mammal	Bone					Medium/large mammal long bone		
52	68	TU 9, Strat VII, Level 1	1	Fauna	Food-Related	Mammal	Bone					Medium mammal vertebra		
52	69	TU 9, Strat VII, Level 1	1	Fauna	Non-Food	Rodent	Bone					Possible cranial fragment		
52	70	TU 9, Strat VII, Level 1	3	Fauna	Food-Related	Bird	Bone					Long bone fragments		
52	71	TU 9, Strat VII, Level 1	1	Fauna	Food-Related	Mammal	Bone					Large mammal rib, sawn one end		
52	72	TU 9, Strat VII, Level 1	6	Fauna	Food-Related	Mammal	Bone					Medium mammal rib fragments		
53	1	TU 9, Strat VIII, Level 7	3	Fauna	Food-Related	Mammal	Bone					Cut/saw marks on bones. Large/medium sized mammal. 1 long bone.		
53	2	TU 9, Strat VIII, Level 7	6	Fauna	Food-Related	Mammal	Bone					Medium sized animals - long and rib fragments included.		
53	3	TU 9, Strat VIII, Level 7	1	Fauna	Food-Related	Mammal	Tooth					Medium sized herbivore tooth.		
53	4	TU 9, Strat VIII, Level 7	1	Architectural	Metal	Iron	Nail		Hand Wrought					1830
53	5	TU 9, Strat VIII, Level 7	2	Architectural	Metal	Iron	Nail		Square					
53	6	TU 9, Strat VIII, Level 7	3	Architectural	Glass	Coarse Earthenware	Brick, Fragment		Redware		Aqua			
53	7	TU 9, Strat VIII, Level 7	1	Architectural	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Tin Glazed	Unknown	Red		1680	1800
53	9	TU 9, Strat VIII, Level 7	1	Household	Ceramic	Coarse Earthenware	Rim Sherd	Platter/Dish	British Buff-Bodied Slipware	Interior Spalled		Remnant of dark slip interior surface with drips on exterior of coggled rim	1670	1795
53	10	TU 9, Strat VIII, Level 7	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Base/Body Sherd	Hollowware	Redware	Lead Glazed	Brown, Dark	Thin, finely potted, possibly small pan, projected base diameter 5"-6", glossy dark brown glaze interior and exterior body and portion of base, fine quartz grit inclusions		
53	11	TU 9, Strat VIII, Level 7	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Base/Body Sherd	Hollowware	Redware	Lead Glazed	Black	Possible mug/tankard, remnant of two-three stepped ribs lower body near base, projected base diameter 5"		

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53	12	TU 9, Strat VIII, Level 7	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware		Brown	Patch of opaque yellowing atop rim possibly due to contact with kiln furniture or another vessel, folded out rim with narrow raised rib through shallow groove at center, up-turned distal edge of rim, exterior brown glaze with "salt glaze" appearance		
53	13	TU 9, Strat VIII, Level 7	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Lead Glazed	Colorless	Sherds mend, thinned, folded out rim with raised "V" shaped rib near center, up-turned distal edge, small quartz inclusions in clay, projected rim diameter 7"		
53	14	TU 9, Strat VIII, Level 7	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Lead Glazed	Colorless	Small hollowware, possibly porringer/mug, thin, slightly everted rim, brown manganese mottles exterior surface		
53	15	TU 9, Strat VIII, Level 7	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Interior Spalled		Unglazed exterior surface		
53	16	TU 9, Strat VIII, Level 7	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Colorless	Probably two vessels		
53	17	TU 9, Strat VIII, Level 7	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Other (see comments)		Unglazed both surfaces, interior with approximately ten small raised beads covering surface		
53	18	TU 9, Strat VIII, Level 7	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Other (see comments)	Medium-sized vessel, interior light greenish/yellow glazed, gray exterior from firing conditions, incised groove exterior body		
53	19	TU 9, Strat VIII, Level 7	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Olive	Interior glaze bubbled, incised groove exterior, likely medium sized vessel.		
53	20	TU 9, Strat VIII, Level 7	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown	Clear lead glaze interior and portion of exterior, lower portion exterior heavily blackened by charring, glaze seeped into small pock mark on interior surface. Medium sized vessel.		
53	21	TU 9, Strat VIII, Level 7	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Mottled	Interior glaze light brown with dark brown mottling, gray exterior from firing conditions. Medium-large sized vessel.		
53	22	TU 9, Strat VIII, Level 7	6	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Colorless	Interior glazed. Multiple vessels, variations in glaze suggest at least 3 vessels, some with charring exterior, one with remnant of incised band exterior surface		
53	23	TU 9, Strat VIII, Level 7	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Slip Decorated	Colorless	Trailed slip bands spalled off, clear lead glaze interior		
53	24	TU 9, Strat VIII, Level 7	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Slip Decorated	Other (see comments)	Unusual decoration on exterior of hollowware. Light slip over exterior surface with raised yellow and blue slip decoration, exterior glaze heavily pitted and damaged, portion of decoration spalled. Clear lead glazed interior. Medium sized vessel.		
53	25	TU 9, Strat VIII, Level 7	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Other (see comments)	Dark brown exterior, clear lead interior, two vessels, one very thin, probably small vessel, other possibly medium to large vessel		



Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
53	26	TU 9, Strat VIII, Level 7	3	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Colorless	Clear lead glaze with brown flecks, possibly multiple vessels. One with incised bands exterior. Medium-sized.		
53	27	TU 9, Strat VIII, Level 7	4	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown, Dark	Slight variations in glaze suggest at least 3 vessels		
53	28	TU 9, Strat VIII, Level 7	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Reeded	Brown, Dark	Same vessel, medium sized.		
53	29	TU 9, Strat VIII, Level 7	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown	Glaze clouded interior surface, fine bubbles both surfaces		
53	30	TU 9, Strat VIII, Level 7	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Exterior Spalled	Colorless	Clear lead glaze with brown flecks interior surface		
53	31	TU 9, Strat VIII, Level 7	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Lead Glazed	Colorless	Slight recessed well interior below rim, possibly folded out rim, medium vessel		
53	32	TU 9, Strat VIII, Level 7	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Lead Glazed	Colorless	Unusual rim profile, thin rim slight beveled interior, large V-shaped rib exterior below rim, most of glaze missing, possibly medium bowl/dish		
53	33	TU 9, Strat VIII, Level 7	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Unidentified	Redware	Lead Glazed	Colorless	Sherds mend, folded out rim with shallow groove at center, slight up-turn distal edge, light gray band exterior rim probably due to firing conditions		
53	34	TU 9, Strat VIII, Level 7	3	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Reeded	Brown, Light	2 vessels. Heavily spalled. Medium-sized vessel.		
54	1	TU 9, Strat XI, Level 2	1	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	Creamware	Painted, Overglaze	Polychrome	Faded green and red floral motif exterior surface	1765	1810
54	2	TU 9, Strat XI, Level 2	5	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Creamware				1762	1820
54	3	TU 9, Strat XI, Level 2	2	Household	Ceramic	Refined Earthenware	Rim Sherd	Hollowware	Peatware	Shell Edge	Green	Sherds mend, slightly everted rim, possible rectangular serving dish in glaze	1800	1835
54	4	TU 9, Strat XI, Level 2	3	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Colorless	Possibly same vessel, slight variation		
54	5	TU 9, Strat XI, Level 2	4	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown	Probably represent three vessels		
54	6	TU 9, Strat XI, Level 2	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown	Clouded glaze exterior possibly burned		
54	7	TU 9, Strat XI, Level 2	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown	Large hollowware, large rib/foot lower body at base		
54	8	TU 9, Strat XI, Level 2	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Base/Body, Sherd	Hollowware	Redware	Lead Glazed	Black	Wide strap type handle with shallow thumb groove center exterior surface		
54	9	TU 9, Strat XI, Level 2	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Handle	Hollowware	Redware	Unglazed				
54	10	TU 9, Strat XI, Level 2	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Pitcher	Redware	Lead Glazed	Other (see comments)	Green glazed exterior, clear lead interior, sherds mend, same vessel as Cat 44.1, 45.3, 103.2, 104.2		
54	11	TU 9, Strat XI, Level 2	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Slip Decorated	Colorless	Narrow slip trailed band exterior body		
54	12	TU 9, Strat XI, Level 2	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Lead Glazed	Other (see comments)	Folded out rim with shallow groove at center, clear lead glaze with dark brown mottling		
54	13	TU 9, Strat XI, Level 2	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Plate	Redware	Slip Decorated	Colorless	Two narrow light slip bands with green highlights interior rim, unidentified slip trailed lettering or decoration on marly, heavy round collar exterior rim, heavily charred exterior		
54	14	TU 9, Strat XI, Level 2	2	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Fragment	Unidentified	Redware		Orange	Possible brick/tile fragments		
54	15	TU 9, Strat XI, Level 2	2	Architectural	Glass		Window Glass				Aqua			

Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
54	16	TU 9, Strat XI, Level 2	1	Household	Glass	Lead	Glass Fragment	Container Glass	Unidentified		Colorless	Possible tableware		
54	17	TU 9, Strat XI, Level 2	1	Arms	Metal	Copper Alloy	Other (see comments)		Unidentified			Hand wrought ramrod holder, formed from sheet of copper alloy with 2 hand etched decorative bands at either end L: 1.2", diameter: 0.5"		
54	18	TU 9, Strat XI, Level 2	3	Fauna	Food-Related Fauna/Flora	Mammal	Bone					Medium mammal rib, pieces mend		
55	1	TU 9, Strat XIV	1	Household	Ceramic	Porcelain	Body Sherd	Unidentified	Porcelain, Hard Paste	Unknown				
55	2	TU 9, Strat XIV	1	Household	Ceramic	Stoneware	Body Sherd	Hollowware	White Salt Glazed	Scratch Blue	Blue	Unidentified motif probably floral	1744	1775
55	3	TU 9, Strat XIV	1	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Pearlware	Unknown			1775	1840
55	4	TU 9, Strat XIV	5	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown	Variations in glaze, probably represents at least 4 vessels, some with patchy gray glaze on exterior surface		
55	5	TU 9, Strat XIV	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Black	Thick, bubbled glaze		
55	6	TU 9, Strat XIV	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown			
55	7	TU 9, Strat XIV	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Black	Over-fired, gray body		
55	8	TU 9, Strat XIV	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown	Lower body near base, charred exterior surface		
55	9	TU 9, Strat XIV	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Colorless	Variation in glaze, probably 2 vessels		
55	10	TU 9, Strat XIV	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Base Sherd	Unidentified	Redware	Lead Glazed	Colorless	Sherds mend, thin fragments, possibly small hollowware vessel		
55	11	TU 9, Strat XIV	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Base/Body Sherd	Hollowware	Redware	Lead Glazed	Colorless	Small amount of glaze seeped into crack interior surface		
55	12	TU 9, Strat XIV	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Colorless	Clear lead glaze with brown mottling, two vessels, one with moderate amount of patchy gray glaze exterior surface		
55	13	TU 9, Strat XIV	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Colorless	Clear lead glaze with brown mottling interior surface		
55	14	TU 9, Strat XIV	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Lead Glazed	Colorless	Clear lead glaze with brown mottling, thin slightly everted rim, possible porringer		
55	15	TU 9, Strat XIV	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Lead Glazed	Colorless	Flat, everted rim, probable jar		
55	16	TU 9, Strat XIV	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Slip Decorated	Colorless	Narrow concentric light slip bands		
55	17	TU 9, Strat XIV	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Slip Decorated	Colorless	Missing slip, shadow narrow wavy slip band		
55	18	TU 9, Strat XIV	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Base Sherd	Unidentified	Redware	Slip Decorated	Colorless	Foot ring fragment, glaze missing exterior, remains of light slip exterior, portion of interior foot ring and base unglazed, faint light slip band interior of foot ring possibly secondary to contact with another vessel, moderate crazing bottom foot ring		
55	19	TU 9, Strat XIV	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Other (see comments)	Unglazed exterior, interior surface discolored reddish, glaze damaged		
55	20	TU 9, Strat XIV	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Base/Body Sherd	Hollowware	Redware	Lead Glazed	Colorless	Most of glaze missing, possibly slip decorated, some charring exterior base		
55	21	TU 9, Strat XIV	1	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Fragment	Kiln Pad, Expedient	Redware			Small, round pad pinched flat, probably from a saggar, large brown glaze drip on one surface		

Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
55	22	TU 9, Strat XIV	11	Manufacturing - Household	Ceramic	Coarse Earthenware	Base/Body Sherd	Hollowware	Redware	Lead Glazed	Other (see comments)	Same vessel, some mend, tooled/pedastalled foot, probable bowl, interior surface stained with tan substance possibly burnt slip or glaze		
55	23	TU 9, Strat XIV	5	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Fragment	Kiln Pad, Expedient	Redware			Brick clay, flattened on both surfaces, probably formed and used to separate roof tiles during firing, thickness ranges from 0.2"-0.4"		
55	24	TU 9, Strat XIV	1	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Fragment	Unidentified	Redware			Patchy gray glaze exterior surface, possible kiln setting tile or saggar fragment		
55	25	TU 9, Strat XIV	1	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Base Sherd	Saggar	Redware			Patchy gray glaze interior		
55	26	TU 9, Strat XIV	2	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Body Sherd	Saggar	Redware			Gray body, larger sherd badly warped, patchy gray glaze interior surface		
55	27	TU 9, Strat XIV	1	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Rim Sherd	Saggar	Redware			Gray body, warped, patchy gray glaze both surfaces		
55	28	TU 9, Strat XIV	1	Household	Glass	Common Glass	Glass Fragment	Container Glass	Unidentified		Aqua			
55	29	TU 9, Strat XIV	1	Household	Glass	Non Lead	Rim Sherd	Tableware, General	Unidentified	Unknown	Colorless			
55	30	TU 9, Strat XIV	4	Architectural	Glass	Iron	Window Glass				Aqua			
55	31	TU 9, Strat XIV	1	Architectural	Metal		Nail							
55	32	TU 9, Strat XIV	1	Fauna	Food-Related Fauna/Flora		Bone							
56	1	TU 9, Strat XIX, Level 5	2	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Creamware			Medium to large mammal long bone	1762	1820
56	2	TU 9, Strat XIX, Level 5	2	Household	Ceramic	Refined Earthenware	Base Sherd	Unidentified	Pearlware	Unknown		Sherds mend	1775	1840
56	3	TU 9, Strat XIX, Level 5	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Hollowware	Pearlware	Painted	Blue	Narrow blue band atop rim, unidentified painted decoration interior surface	1775	1830
56	4	TU 9, Strat XIX, Level 5	1	Household	Ceramic	Refined Earthenware	Body Sherd	Plate	Tin Glazed	Interior Spalled		Marty and remnant of cavetto	1700	1800
56	5	TU 9, Strat XIX, Level 5	4	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown	Same vessel		
56	6	TU 9, Strat XIX, Level 5	6	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Jar	Redware	Lead Glazed	Brown	Same vessel, dark brown flecks		
56	7	TU 9, Strat XIX, Level 5	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Black			
56	8	TU 9, Strat XIX, Level 5	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown	Mends to small hollowware vessel Cat # 51.30, probably same vessel as Cat. 25.62		
56	9	TU 9, Strat XIX, Level 5	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Colorless	Multiple vessels		
56	10	TU 9, Strat XIX, Level 5	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Colorless	One surface missing		
56	11	TU 9, Strat XIX, Level 5	3	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown	One surface missing		
56	12	TU 9, Strat XIX, Level 5	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown	Gray glaze exterior due to firing conditions, interior glaze marred by dirt and sand adhered to glaze		
56	13	TU 9, Strat XIX, Level 5	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware			Remnant of single wavy and 2 narrow horizontal bands with large wide vertical bands alternating colors one with green splash, next one without, narrow brown streak noted between two of the wide bands, vessel partially charred exterior surface		
56	14	TU 9, Strat XIX, Level 5	2	Household	Glass	Common Glass	Body Sherd	Bottle	Unidentified	Slip Decorated	Other (see comments)	Patinated		
56	15	TU 9, Strat XIX, Level 5	2	Architectural	Glass		Window Glass				Aqua			
56	16	TU 9, Strat XIX, Level 5	1	Fuel	Lithic	Coal	Coal Fragment							

Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
56	17	TU 9, Strat XIX, Level 5	1	Flora	Non-Food Fauna/Flora	Carbon	Charcoal							
56	18	TU 9, Strat XIX, Level 5	1	Fauna	Food-Related Fauna/Flora	Mammal	Bone							
57	1	TU 9, Strat XVIII, Level 4	5	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Creamware			Two mend, probably multiple vessels	1762	1820
57	2	TU 9, Strat XVIII, Level 4	1	Household	Ceramic	Refined Earthenware	Base Sherd	Plate	Creamware			Moderate use-wear both surfaces	1762	1820
57	3	TU 9, Strat XVIII, Level 4	2	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Pearlware	Unknown			1775	1840
57	4	TU 9, Strat XVIII, Level 4	2	Household	Ceramic	Refined Earthenware	Rim Sherd	Cup	Pearlware	Painted	Earth Tone Colors	Sherds mend, remnant of handle attachment, narrow brown painted band interior and exterior rim, blue and yellow floral motif with brown stems and green leaves exterior body, projected rim diameter 3"	1795	1830
57	5	TU 9, Strat XVIII, Level 4	1	Household	Ceramic	Refined Earthenware	Base Sherd	Flatware	Pearlware	Unknown		Few cut marks interior surface	1775	1840
57	6	TU 9, Strat XVIII, Level 4	7	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown	Some with glaze seeped into cracked edges, probably same vessel		
57	7	TU 9, Strat XVIII, Level 4	7	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown	Probably same vessel		
57	8	TU 9, Strat XVIII, Level 4	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown, Dark	Same vessel, dark brown glazed		
57	9	TU 9, Strat XVIII, Level 4	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown	One charred on exterior		
57	10	TU 9, Strat XVIII, Level 4	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Colorless	Same vessel		
57	11	TU 9, Strat XVIII, Level 4	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Colorless	Brown flecks in clear lead glaze		
57	12	TU 9, Strat XVIII, Level 4	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Black	Globular body, possible porringer		
57	13	TU 9, Strat XVIII, Level 4	3	Manufacturing - Household	Ceramic	Coarse Earthenware	Body/Rim Sherd	Hollowware	Redware	Lead Glazed	Brown	Slightly everted rim, restricted neck, probably cylindrical jar, same vessel, projected rim diameter 4.5"		
57	14	TU 9, Strat XVIII, Level 4	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Base Sherd	Unidentified	Redware	Slip Decorated	Colorless			
57	15	TU 9, Strat XVIII, Level 4	2	Activities	Ceramic	Coarse Earthenware	Body/Rim Sherd	Flower Pot	Redware	Unglazed		Slightly everted rim with raised coggled band below rim exterior, two incised grooved bands exterior body below rim, sherds mend, projected diameter 7"		
57	16	TU 9, Strat XVIII, Level 4	2	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Base Sherd	Saggar	Redware			Sherds mend, large thin curved clay fragment adhered to interior base with brown glaze drip on both sides, probably due to rim or base of vessel adhering to surface during firing, brown glaze drip adhered to broken edge		
57	17	TU 9, Strat XVIII, Level 4	1	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Base/Body Sherd	Saggar	Redware			Patchy gray interior and exterior due to firing conditions, remnant of cut-out lower body near base, projected diameter 7"		
57	18	TU 9, Strat XVIII, Level 4	2	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Body Sherd	Saggar	Redware			Sherds mend, patchy gray exterior surface due to firing conditions, remnant of rounded or oval cut-out		
57	19	TU 9, Strat XVIII, Level 4	2	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Body Sherd	Saggar	Redware			Gray interior, exterior and along some broken edges, larger sherd warped		
57	20	TU 9, Strat XVIII, Level 4	1	Manufacturing - Architectural	Ceramic	Coarse Earthenware	Tile, Roofing		Redware			Gray both surfaces with few glaze drips, remnant of finger groove on front surface, T: 0.8"		

Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
57	21	TU 9, Strat XVIII, Level 4	2	Manufacturing - Klin	Ceramic	Coarse Earthenware	Fragment	Klin Pad, Expedient	Redware		Orange	Unidentified flattened fragment formed from coarse brick clay, probable separating pads for roof tiles, unglazed, varying thickness 0.2"-0.3"		
57	22	TU 9, Strat XVIII, Level 4	1	Household	Glass	Lead	Stem	Stemware	Unidentified					
57	23	TU 9, Strat XVIII, Level 4	2	Household	Glass	Container	Base/Body Sherd	Vial	Mouth Blown		Aqua	Pieces mend, push-up in base, moderate to heavy use wear base		
57	24	TU 9, Strat XVIII, Level 4	6	Architectural	Glass	Window Glass	Window Glass				Aqua			
57	25	TU 9, Strat XVIII, Level 4	1	Personal	Non-Food Fauna/Flora	Shell	Button		Unidentified			Two hole saw through, recessed panel at center on front		
57	26	TU 9, Strat XVIII, Level 4	2	Architectural	Metal	Iron	Nail							
57	27	TU 9, Strat XVIII, Level 4	1	Manufacturing	Other (see comments)	Other	Slag							
57	28	TU 9, Strat XVIII, Level 4	1	Fuel	Lithic	Coal	Coal Fragment							
57	29	TU 9, Strat XVIII, Level 4	1	Architectural	Other (see comments)	Other	Mortar							
57	30	TU 9, Strat XVIII, Level 4	2	Fauna	Food-Related Fauna/Flora	Shell	Oyster	Shell Hinge						
57	31	TU 9, Strat XVIII, Level 4	1	Fauna	Food-Related Fauna/Flora	Bone	Fragment					Large mammal long bone fragment		
57	32	TU 9, Strat XVIII, Level 4	2	Fauna	Food-Related Fauna/Flora	Bone	Fragment					Medium mammal rib fragment		
57	33	TU 9, Strat XVIII, Level 4	2	Fauna	Food-Related Fauna/Flora	Bone	Fragment					Unidentified medium mammal, green staining probably due to contact with copper alloy		
58	1	TU 10, Strat I	1	Household	Ceramic	Porcelain	Rim Sherd	Tea Cup	Porcelain, English Soft Paste	Painted	Blue	Unidentified decorative motif exterior surface, two horizontal bands exterior rim filled between bands with overlapping "X"s		
58	2	TU 10, Strat I	2	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Creamware			One sherd with one surface missing	1762	1820
58	3	TU 10, Strat I	1	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Earthenware	Painted	Earth Tone Colors	One surface missing, remnant of unidentified blue and green decoration	1795	1830
58	4	TU 10, Strat I	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Plate	Pearlware	Shell Edge	Green		1810	1835
58	5	TU 10, Strat I	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Plate	Pearlware	Shell Edge	Green		1800	1835
58	6	TU 10, Strat I	2	Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Colorless	Same vessel		
58	7	TU 10, Strat I	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Lead Glazed	Colorless	Folded out rim, forming rounded collar exterior surface, small hollowware		
58	8	TU 10, Strat I	6	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown	Same vessel		
58	9	TU 10, Strat I	4	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown	Multiple vessels		
58	10	TU 10, Strat I	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown	Sherds mend, large vessel		
58	11	TU 10, Strat I	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Lead Glazed	Brown	Projected diameter 8"		
58	12	TU 10, Strat I	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body/Rim Sherd	Jar	Redware	Lead Glazed	Black	Over-fired, thick bubbled glaze interior surface, folded out rim with shallow groove at center, projected diameter 8"		
58	13	TU 10, Strat I	3	Manufacturing - Household	Ceramic	Coarse Earthenware	Body/Rim Sherd	Jar	Redware	Lead Glazed	Brown	Same vessel, two sherds mend, folded out rim with shallow groove at center, two narrow incised grooved bands body below rim, projected diameter 7"		
58	14	TU 10, Strat I	4	Manufacturing - Household	Ceramic	Coarse Earthenware	Base Sherd	Unidentified	Redware	Glaze Not Extant		Sherds mend, unglazed exterior surface, interior surface missing, unidentified vessel, thick base, projected diameter 4.5"		



Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
58	15	TU 10, Strat I	2	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Body Sherd	Saggar	Redware			Shards mend, patchy gray glaze exterior surface		
58	16	TU 10, Strat I	1	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Fragment	Unidentified	Unidentified		Orange	Surfaces missing, possible brick/tile		
58	17	TU 10, Strat I	1	Manufacturing - Architectural	Ceramic	Coarse Earthenware	Tile, Roofing		Redware		Orange	Remnant of curved edge, sanded one surface, T: 0.8"		
58	18	TU 10, Strat I	2	Manufacturing - Architectural	Ceramic	Coarse Earthenware	Tile, Roofing		Redware		Orange	Pieces mend, large section of top portion of tile, remnant of two finger grooves exterior surface, full molded lug, moderate sand back surface, W: 6.5", T: 0.85"		
58	19	TU 10, Strat I	1	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Tile, Kiln Setting		Redware			Warped, patchy gray glaze one surface, large brown glaze pool other surface, large areas of patchy orange mortar adhered to both surfaces and finished edge, T: 0.78"		
58	20	TU 10, Strat I	1	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Fragment	Kiln Pad, Expedient	Redware		Orange	Unidentified flattened fragment formed from coarse brick clay, probable separating pad for roof tiles, unglazed, T: 0.7"-0.8"		
58	21	TU 10, Strat I	1	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Fragment	Kiln Pad, Expedient	Redware		Orange	Unidentified flattened fragment formed from coarse brick clay, gray exterior surface, possibly charred, T shaped, probable separating pad for roof tiles, unglazed, T: 0.15"-0.3"		
58	22	TU 10, Strat I	1	Manufacturing - Architectural	Ceramic	Coarse Earthenware	Brick, Fragment		Redware		Red	Well vitrified, patchy tan substance along one edge probably glaze, W: 3.8", T: 2"		
58	23	TU 10, Strat I	1	Architectural	Lithic	Unknown	Building Material				Gray	Probably quartzite, appears trimmed		
58	24	TU 10, Strat I	1	Fauna	Food-Related Fauna/Flora	Shell	Clam, Quahog							
58	25	TU 10, Strat I	1	Fauna	Food-Related Fauna/Flora	Bird	Bone					Long bone		
59	1	TU 10, Strat II	1	Household	Ceramic	Stoneware	Body Sherd	Hollowware	White Salt Glazed			Narrow molded rib exterior body	1720	1805
59	2	TU 10, Strat II	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Hollowware	Creamware			Probable cup fragment	1762	1820
59	3	TU 10, Strat II	1	Household	Ceramic	Refined Earthenware	Base Sherd	Flatware	Creamware			Cut marks interior surface, light use wear exterior	1762	1820
59	4	TU 10, Strat II	1	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	Pearlware	Painted	Brown	Unidentified decoration crossed diagonal bands forming band repeating diamond pattern	1795	1830
59	5	TU 10, Strat II	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Flatware	Whiteware	Shell Edge	Green	Marty fragment with lightly impressed curved pattern	1820	1835
59	6	TU 10, Strat II	1	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	Whiteware	Printed	Blue		1845	1915
59	7	TU 10, Strat II	1	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	Whiteware	Dipt	Polychrome	Two narrow brown bands with one wide gray band exterior surface	1815	1900
59	8	TU 10, Strat II	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Plate	Tin Glazed	Unknown		Marty and cavetto fragment	1680	1800
59	9	TU 10, Strat II	2	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Tin Glazed	Unknown			1680	1800
59	10	TU 10, Strat II	1	Household	Ceramic	Refined Earthenware	Base Sherd	Unidentified	Tin Glazed	Unknown		Interior surface missing, small foot ring	1680	1800
59	11	TU 10, Strat II	1	Household	Ceramic	Stoneware	Rim Sherd	Hollowware	Salt Glazed, Gray/Buf/Bodied	Painted	Blue	Probably mineral water bottle, remnant of narrow stepped shoulder, short neck with small folded down lip, painted blue band above stepped band, light gray body stoneware, pale reddish brown salt glazed interior, possibly Duchte, Philadelphia		

Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
59	12	TU 10, Strat II	3	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown	Same vessel, sherds mend, glaze marred by clay fragments adhered to interior and small pock marks, exterior surface gray glaze due to firing conditions in kiln		
59	13	TU 10, Strat II	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Black	Sherds mend, reduced		
59	14	TU 10, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown, Dark	Dark brown glazed		
59	15	TU 10, Strat II	6	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown	Dark clouded brown, same vessel		
59	16	TU 10, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown	Small hollowware, appears globular in form, possible porringer body fragment, narrow grooved band exterior, large pebble inclusion lower body		
59	17	TU 10, Strat II	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown	Sherds mend, probably body of jar		
59	18	TU 10, Strat II	3	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Black	Black bubbled glaze interior surface, same vessel, reduced		
59	19	TU 10, Strat II	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown	Sherds mend, patchy gray glaze exterior due to firing conditions in kiln		
59	20	TU 10, Strat II	3	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown	Sherds mend, narrow incised groove exterior surface		
59	21	TU 10, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Black	Gray body, over-fired		
59	22	TU 10, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Base Sherd	Hollowware	Redware	Lead Glazed	Brown	Large hollowware		
59	23	TU 10, Strat II	6	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown	Variations in shades of glaze and body color suggest multiple vessels		
59	24	TU 10, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown, Dark	Cloudy dark brown glaze, charred exterior surface		
59	25	TU 10, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Black	Gray substance exterior surface		
59	26	TU 10, Strat II	3	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown	Light brown, possibly same vessel		
59	27	TU 10, Strat II	6	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Colorless	Variations in shades of glaze and body color suggest multiple vessels		
59	28	TU 10, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Olive	Gray body, over-fired		
59	29	TU 10, Strat II	3	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown	Glaze badly marred tan and gray substances adhered, some charred surfaces		
59	30	TU 10, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Base Sherd	Hollowware	Redware	Lead Glazed	Brown	Glaze badly marred tan substance adhered to interior surface, charred exterior body		
59	31	TU 10, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Unglazed	Colorless	Narrow wavy band with green highlight		
59	32	TU 10, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Slip Decorated	Colorless	Narrow band		
59	33	TU 10, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Slip Decorated	Colorless	Narrow band		
59	34	TU 10, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Slip Decorated	Colorless	Plain, straight rim, wide light slip trailed band with narrow green band interior rim		
59	35	TU 10, Strat II	2	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Base/Body Sherd	Saggart	Redware	Slip Decorated	Colorless	Over-fired, patchy gray substance adhered all surfaces due to firing conditions in kiln		

Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
59	36	TU 10, Strat II	5	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Base/Body, Sherd	Saggars	Redware			Two base sherds, three body sherds, represent at least two saggars		
59	37	TU 10, Strat II	1	Manufacturing - Architectural	Ceramic	Coarse Earthenware	Tile, Roofing		Redware		Orange	Remnant of finger groove front surface, patchy gray glaze front surface, sanded back surface, T: 0.86"		
59	38	TU 10, Strat II	6	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Fragment		Redware		Orange	Unidentified flattened fragments formed from coarse brick clay, probable separating pads for roof tiles, unglazed, varying thicknesses range: 0.27"-0.55"		
59	39	TU 10, Strat II	2	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Tile, Kiln Setting		Redware			Patchy sand and unidentified white substance adhered to both surfaces possibly glaze due to firing conditions in kiln, probably same fragment, T: 0.86"		
59	40	TU 10, Strat II	1	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Other (see comments)	Kiln Pad, Expedient	Redware		Orange	Small piece of kiln furniture formed from flattened clay two sides turned up one end pinched, drips of clear lead glaze on both side pieces and bottom edge near unpinched end, function in kiln unknown at present, similar type noted "Sims collection"		
59	41	TU 10, Strat II	1	Household	Glass	Common Glass	Glass Fragment	Unidentified	Unidentified		Olive	NUSM		
59	42	TU 10, Strat II	2	Architectural	Glass	Window Glass	Window Glass		Unidentified		Aqua			
59	43	TU 10, Strat II	4	Architectural	Metal	Iron	Nail		Square			Heavily corroded		
59	44	TU 10, Strat II	1	Unknown	Metal	Iron	Other (see comments)		Unidentified			Strap fragment, heavily corroded		
59	45	TU 10, Strat II	1	Unknown	Metal	Iron	Other (see comments)		Unidentified			Small amorphous fragment		
59	46	TU 10, Strat II	1	Manufacturing	Metal	Other	Slag							
59	47	TU 10, Strat II	1	Fauna	Food-Related Fauna/Flora	Bird	Bone					Long bone		
59	48	TU 10, Strat II	1	Fauna	Food-Related Fauna/Flora	Mammal	Bone					Large mammal rib		
59	49	TU 10, Strat II	2	Fauna	Food-Related Fauna/Flora	Mammal	Bone					Unidentified, possible rib fragments		
59	50	TU 10, Strat II	3	Fauna	Food-Related Fauna/Flora	Mammal	Bone					Medium to large mammal limb		
59	51	TU 10, Strat II	1	Fauna	Food-Related Fauna/Flora	Shell	Clam, Quahog	Shell Fragment						
59	52	TU 10, Strat II	2	Fauna	Food-Related Fauna/Flora	Fish	Fish Scale					One whole and one fragment		
59	53	TU 10, Strat II	2	Architectural	Lithic	Sandstone	Building Material				Gray	Possible building material		
59	54	TU 10, Strat II	3	Architectural	Lithic	Unknown	Building Material				Gray	Possible building material		
60	1	TU 10, Strat III, Level 1	2	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Creamware			Interior surface missing	1762	1820
60	2	TU 10, Strat III, Level 1	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Hollowware	Peatware	Unknown		Unidentified orange and brown decoration possibly floral motif	1775	1840
60	3	TU 10, Strat III, Level 1	1	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	Peatware	Painted			1795	1830
60	4	TU 10, Strat III, Level 1	1	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	Other (see comments)	Lead Glazed		Buff colored, green mottling one surface, probably locally produced in Philadelphia or Lancaster		
60	5	TU 10, Strat III, Level 1	1	Household	Ceramic	Stoneware	Body Sherd	Hollowware	White Salt Glazed				1720	1805
60	6	TU 10, Strat III, Level 1	3	Manufacturing - Household	Ceramic	Stoneware	Body/Rim Sherd	Jar	Salt Glazed, Gray/Buf Bodied	Painted		Folded out slightly everted rim, remnant of twisted horizontal strap handle, brushed cobalt blue around each handle attachment, marbled clay body, probably locally manufactured, mid-section of handle Cat# 25-24, base/body in Cat. # 31.7 projected rim 6.5"		

Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
60	7	TU 10, Strat III, Level 1	8	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown	Variation in color of glaze suggests at least 5 vessels		
60	8	TU 10, Strat III, Level 1	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Base Sherd	Unidentified	Redware	Lead Glazed	Brown			
60	9	TU 10, Strat III, Level 1	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown	Over-fired/reduced		
60	10	TU 10, Strat III, Level 1	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Other (see comments)	Over-fired/reduced, charred exterior and along broken edge, dark olive green glazed interior		
60	11	TU 10, Strat III, Level 1	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Black			
60	12	TU 10, Strat III, Level 1	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown			
60	13	TU 10, Strat III, Level 1	5	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Jar	Redware	Lead Glazed	Colorless	Sherds mend, folded out rim with shallow groove at center, narrow incised grooves exterior below rim		
60	14	TU 10, Strat III, Level 1	3	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Colorless	Probably represent two vessels		
60	15	TU 10, Strat III, Level 1	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Base Sherd	Hollowware	Redware	Lead Glazed	Colorless	Remnant of footed base		
60	16	TU 10, Strat III, Level 1	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Lead Glazed	Colorless	Patchy brown glaze exterior		
60	17	TU 10, Strat III, Level 1	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Colorless	Charred exterior surface, remnant of narrow incised grooves exterior surface		
60	18	TU 10, Strat III, Level 1	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Plate	Redware	Slip Decorated	Colorless	Sherds mend, blackened exterior surface, no collar on exterior rim, light slip horizontal band interior rim, light slip wavy band on nearly, moderate amount of gritty/sandy substance adhered to glaze, projected rim diameter 7"		
60	19	TU 10, Strat III, Level 1	6	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Body Sherd	Saggars	Redware			Some with patchy gray glaze some surfaces		
60	20	TU 10, Strat III, Level 1	1	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Rim Sherd	Saggars	Redware			Thickened rim, patchy gray glaze exterior surface		
60	21	TU 10, Strat III, Level 1	2	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Base Sherd	Saggars	Redware			Over-fired, one warped, patchy glaze both surfaces, remnant of round cut out lower body near base		
60	22	TU 10, Strat III, Level 1	2	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Fragment	Unidentified	Redware			Possible saggar base or body sherds, one partially charred with remnant of curved glazed band on one surface		
60	23	TU 10, Strat III, Level 1	4	Manufacturing - Architectural	Ceramic	Coarse Earthenware	Tile, Roofing		Redware		Orange	Remnant of finger grooves one surface, sanded opposite surface, one with patchy gray glaze both surfaces; thickness ranges : 0.7"-0.9"		
60	24	TU 10, Strat III, Level 1	3	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Fragment	Kiln Pad, Expedient Container Glass	Redware		Orange	Unidentified flattened fragment formed from coarse brick clay, probable separating pads for roof tiles, one with patchy gray glaze both surfaces, T:		
60	25	TU 10, Strat III, Level 1	1	Household	Glass	Common Glass	Body Sherd		Unidentified		Green, Pale Aqua			
60	26	TU 10, Strat III, Level 1	2	Architectural	Glass	Window Glass	Nail		Square			Heavily corroded		
60	27	TU 10, Strat III, Level 1	4	Architectural	Metal	Iron	Nail		Unidentified			Heavily corroded		
60	28	TU 10, Strat III, Level 1	2	Architectural	Metal	Iron	Spike		Unidentified			Heavily corroded		
60	29	TU 10, Strat III, Level 1	1	Architectural	Metal	Iron	Unidentified					Heavily corroded, flat strap-like fragments		
60	30	TU 10, Strat III, Level 1	3	Hardware	Metal	Iron	Unidentified							
60	31	TU 10, Strat III, Level 1	1	Fauna	Food-Related Fauna/Flora	Mammal	Bone					Large mammal unidentified		

Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
60	32	TU 10, Strat III, Level 1	2	Fauna	Food-Related Fauna/Flora	Other	Bone					Possibly bird/small mammal long bone		
60	33	TU 10, Strat III, Level 1	2	Fauna	Food-Related Fauna/Flora	Mammal	Bone					Unidentified		
60	34	TU 10, Strat III, Level 1	1	Fauna	Food-Related Fauna/Flora	Mammal	Tooth					Pig tusk fragment		
60	35	TU 10, Strat III, Level 1	7	Fauna	Food-Related Fauna/Flora	Bird	Bone					Portion of skull, beak, sternum and long bone of chicken		
60	36	TU 10, Strat III, Level 1	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Handle	Hollowware	Redware			Wide strap type handle fragment with patchy gray glaze both surfaces, three unevenly spaced narrow incised grooves exterior surface		
60	37	TU 10, Strat III, Level 1	1	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Fragment	Kiln Pad, Preformed	Redware			Fragment of rectangular bar, patchy gray glaze some surfaces, clear lead glaze drip on one surface, broken length 2.9", W: 1.2", T: 0.9"		
60	38	TU 10, Strat III, Level 1	1	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Fragment	Kiln Pad, Preformed	Redware			Fragment of rectangular bar, patchy gray glaze some surfaces, broken length 2.6", W: 1.2", T: 1"		
61	1	TU 10, Strat IV, Level 2	1	Household	Ceramic	Stoneware	Rim Sherd	Saucer	White Salt Glazed	Scratch Blue	Blue	Narrow swag motif interior rim	1744	1775
61	2	TU 10, Strat IV, Level 2	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Unidentified	Creamware	Interior Spalled			1762	1820
61	3	TU 10, Strat IV, Level 2	5	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Pearlware	Unknown			1775	1840
61	4	TU 10, Strat IV, Level 2	1	Household	Ceramic	Refined Earthenware	Base/Body Sherd	Tea Cup	Pearlware	Unknown		Remnant of large green leaf interior body	1775	1830
61	5	TU 10, Strat IV, Level 2	1	Household	Ceramic	Refined Earthenware	Base Sherd	Saucer	Pearlware	Painted	Green		1795	1830
61	6	TU 10, Strat IV, Level 2	1	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	Pearlware	Painted	Earth Tone Colors	Unusual decorative motif exterior surface, repeating narrow curved bands connected by small brown stars some flowing of brown to give gold shadow beneath designs, remnant of unidentified green flowing decoration	1795	1830
61	7	TU 10, Strat IV, Level 2	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Unidentified	Pearlware	Unknown			1775	1840
61	8	TU 10, Strat IV, Level 2	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Base/Body Sherd	Hollowware	Redware	Lead Glazed	Brown	Small glazed over pock marks interior surface, sherds mend, projected diameter 4.5"		
61	9	TU 10, Strat IV, Level 2	3	Manufacturing - Household	Ceramic	Coarse Earthenware	Base/Body Sherd	Hollowware	Redware	Lead Glazed	Brown	Same vessel, two sherds mend, small quartz pebble inclusions		
61	10	TU 10, Strat IV, Level 2	5	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown	Variations in color of glaze suggest at least 4 vessels, one charred exterior, one with patchy white possibly glaze exterior		
61	11	TU 10, Strat IV, Level 2	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown, Dark	Sherds mend, reduced, dark brown glaze		
61	12	TU 10, Strat IV, Level 2	4	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown	Sherds mend, medium brown glaze with dark brown flecks interior surface, patchy gray glaze exterior surface		
61	13	TU 10, Strat IV, Level 2	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Base Sherd	Unidentified	Redware	Lead Glazed	Brown			
61	14	TU 10, Strat IV, Level 2	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Base Sherd	Hollowware	Redware	Lead Glazed	Black	Small hollowware, exterior body spalled, interior with unidentified tan substance adhered, heavy use wear, curved striations marring interior glaze, probably from stirring motion with metal tool		
61	15	TU 10, Strat IV, Level 2	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Base Sherd	Hollowware	Redware	Lead Glazed	Colorless	Small hollowware, dark brown flecks in glaze, projected diameter 4.5"		



Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
61	16	TU 10, Strat IV, Level 2	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown	Same vessel		
61	17	TU 10, Strat IV, Level 2	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Lead Glazed	Brown	Small hollowware, straight rim, probably mug/tankard, reduced		
61	18	TU 10, Strat IV, Level 2	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Black	Large hollowware, fine glaze cracks both surface		
61	19	TU 10, Strat IV, Level 2	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Black			
61	20	TU 10, Strat IV, Level 2	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Handle	Hollowware	Redware	Lead Glazed	Brown	Small strap type handle shallow lengthwise groove center, glaze marred by tan gritty substance, worse on interior surface, two small patches of missing glaze on exterior surface of handle due to contact with another vessel in the kiln		
61	21	TU 10, Strat IV, Level 2	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Handle	Hollowware	Redware	Lead Glazed	Brown	Medium sized strap type handle, elliptical shape in section, shallow lengthwise groove center, slightly warped, glaze heavily marred by adhesion of unidentified gritty tan substance		
61	22	TU 10, Strat IV, Level 2	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Colorless	Folded out rim with shallow groove at center		
61	23	TU 10, Strat IV, Level 2	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Interior Spalled				
61	24	TU 10, Strat IV, Level 2	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Slip Decorated	Colorless	White slip covering interior, possibly covered with dark slip than trailed white slip and clear lead glaze		
61	25	TU 10, Strat IV, Level 2	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Slip Decorated	Colorless	Clear lead glazed interior surface, remnant of white slip exterior surface, exterior probably covered white slip, green flecking and clear lead glaze		
61	26	TU 10, Strat IV, Level 2	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Unglazed				
61	27	TU 10, Strat IV, Level 2	9	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Base/Body Sherd	Saggars	Redware			8 sherds mend, brick quality clay, 8" base diameter, incomplete height 5.5", one round cut out lower body near base approximately 1" diameter, charred exterior, patchy white possible glaze exterior base and body, charred along broken edges		
61	28	TU 10, Strat IV, Level 2	3	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Body Sherd	Saggars	Redware			Same vessel, two mend, gray glaze exterior surface		
61	29	TU 10, Strat IV, Level 2	4	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Body/Rim Sherd	Saggars	Redware			Sherds mend, thickened at rim, patchy gray glaze exterior, brown glaze drips interior possibly due to vessels stacked above, made from coarse gritty clay similar to brick quality, 7.5" rim diameter		
61	30	TU 10, Strat IV, Level 2	8	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Base/Body/Rim Sherd	Saggars	Redware			Fragments to several saggars, 3 rim sherds, 3 body sherds, 2 base sherds, some with charred patches, some with gray and white possibly glazing, one charred rim and body sherd with two incised grooves on exterior body		
61	31	TU 10, Strat IV, Level 2	4	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Fragment	Unidentified	Redware			Surfaces missing, probably saggar fragments		

Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
61	32	TU 10, Strat IV, Level 2	1	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Tile, Kiln Setting		Redware			Patchy gray glaze both surfaces, clear lead glaze drips one surface, T: 0.94"		
61	33	TU 10, Strat IV, Level 2	3	Manufacturing - Architectural	Ceramic	Coarse Earthenware	Tile, Roofing		Redware		Orange	Sanded back, remnant of linear smoothing bands front, thickness range: 0.7"-0.87"		
61	34	TU 10, Strat IV, Level 2	4	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Tile, Kiln Setting		Redware			Pieces mend, partial impression of wood plank on one surface, some finger prints, and linear finger groove on top surface, patchy charring and gray glazing, few small brown glaze drips both surfaces, possibly broken length > 6.5", W: 7.25", T: 0.85"		
61	35	TU 10, Strat IV, Level 2	1	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Fragment	Kiln Pad, Expedient	Redware		Orange	Unidentified flattened fragment formed from coarse brick clay, probable separating pads for roof tiles, unglazed, T: 0.4"		
61	36	TU 10, Strat IV, Level 2	1	Household	Glass	Lead	Body Sherd	Container Glass	Unidentified		Colorless			
61	37	TU 10, Strat IV, Level 2	1	Furniture	Glass	Non Lead	Lamp Glass	Lamp, Chimney	Unidentified		Colorless		1864	1950
61	38	TU 10, Strat IV, Level 2	8	Architectural	Glass		Window Glass				Aqua			
61	39	TU 10, Strat IV, Level 2	1	Manufacturing - Architectural	Ceramic	Coarse Earthenware	Brick, Fragment		Redware		Orange	Well vitrified, quartz pebble inclusion		
61	40	TU 10, Strat IV, Level 2	4	Architectural	Metal	Iron	Nail		Unidentified					
61	41	TU 10, Strat IV, Level 2	4	Architectural	Metal	Iron	Nail		Square					
61	42	TU 10, Strat IV, Level 2	4	Unknown	Metal	Indeterminate	Other (see comments)		Unidentified			Thick, flat strap-like fragments		
61	43	TU 10, Strat IV, Level 2	1	Fauna	Food-Related Fauna/Flora	Bird	Bone							
61	44	TU 10, Strat IV, Level 2	3	Fauna	Food-Related Fauna/Flora	Mammal	Bone					Medium-large mammal vertebral fragments		
61	45	TU 10, Strat IV, Level 2	2	Fauna	Food-Related Fauna/Flora	Mammal	Bone					Medium-large mammal long bone, pieces mend		
61	46	TU 10, Strat IV, Level 2	1	Fauna	Food-Related Fauna/Flora	Mammal	Bone					Large mammal long bone		
61	47	TU 10, Strat IV, Level 2	1	Fauna	Food-Related Fauna/Flora	Mammal	Bone					Medium mammal long bone, calcined		
61	48	TU 10, Strat IV, Level 2	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Handle	Hollowware	Redware			Fragment of wide strap type handle with brown glaze finger prints smeared both surfaces; three unevenly spaced narrow incised grooves on exterior surface	1680	1800
62	1	TU 10, Strat VIII	1	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Tin Glazed British Buff-Bodied Slipware	Unknown				
62	2	TU 10, Strat VIII	1	Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified		Lead Glazed	Colorless	One surface missing	1670	1795
62	3	TU 10, Strat VIII	7	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown	Variations in color of glaze suggest multiple vessels, probably represents at least 5 vessels, one with remnant of fingerprint in brown glaze exterior surface		
62	4	TU 10, Strat VIII	25	Manufacturing - Household	Ceramic	Coarse Earthenware	Base/Body Sherd	Unidentified	Redware	Lead Glazed	Colorless	Variations in color of glaze suggest multiple vessels, probably represents at least 4 vessels		
62	5	TU 10, Strat VIII	4	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Colorless	Charred exterior surface, multiple vessels		
62	6	TU 10, Strat VIII	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Other (see comments)	Dark brown glazed exterior surface, clear lead glaze interior surface		
62	7	TU 10, Strat VIII	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Base Sherd	Hollowware	Redware	Lead Glazed	Brown	Medium brown with dark brown flecks		
62	8	TU 10, Strat VIII	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Lead Glazed	Colorless	Folded out rim with shallow groove exterior, light charring exterior rim		

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62	9	TU 10, Strat VIII	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Lead Glazed	Brown	Large hollowware rim, folded out rim, thicker at bottom edge, exterior portion of rim glazed, possibly large pan		
62	10	TU 10, Strat VIII	4	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown	Possibly multiple vessels		
62	11	TU 10, Strat VIII	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown	Possible small jug shoulder, one narrow wavy incised groove exterior		
62	12	TU 10, Strat VIII	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Base Sherd	Hollowware	Redware	Lead Glazed	Black	Interior base marred with nicks and grooved line, exterior base moderately charred, unglazed with curved brown glaze bands probably due to contact with base or rim of two other vessels during stacking in kiln		
62	13	TU 10, Strat VIII	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Lead Glazed	Brown, Dark	Dark brown clouded glaze, nick and some glaze missing interior body, exterior folded out rim surface missing		
62	14	TU 10, Strat VIII	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Base Sherd	Hollowware	Redware	Lead Glazed	Brown, Dark	Dark brown glazed interior, glazed into small pock mark interior surface, exterior with curved fragment of brown glazed clay probably rim from another vessel stacked beneath		
62	15	TU 10, Strat VIII	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Base/Body Sherd	Hollowware	Redware	Lead Glazed	Brown, Dark	Dark brown glazed exterior, sherds mend, probable porringer, small pedestal foot with globular body		
62	16	TU 10, Strat VIII	3	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Interior Spalled	Other (see comments)	Exterior fragments of rims from 3 vessels, one with patchy clear lead glaze, one with brown glaze drip		
62	17	TU 10, Strat VIII	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Interior Spalled		Unglazed exterior surface		
62	18	TU 10, Strat VIII	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Base/Body Sherd	Plate	Redware	Slip Decorated	Colorless	Sherds mend, remnant of unidentified dark brown trailed slip decoration, faded green wavy band interior body, slight foot		
62	19	TU 10, Strat VIII	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Slip Decorated	Colorless	Probably same vessel, one wide and one narrow white trailed slip band interior surface		
62	20	TU 10, Strat VIII	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Slip Decorated	Colorless	Most of glaze missing, interior surface white slip remnant of several narrow grooves possibly quill marks with white slip trails, appear to cut through the base layer of white slip		
62	21	TU 10, Strat VIII	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Base Sherd	Unidentified	Redware	Slip Decorated		Glaze missing, thick sherd probably plate base, white slip interior surface with light brown slip band slightly raised		
62	22	TU 10, Strat VIII	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Plate	Redware	Slip Decorated	Colorless	Cavetto and marly fragment, remnant of white slip trailed decoration on marly with green splashes, light quill mark where some slip is missing		
62	23	TU 10, Strat VIII	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Base Sherd	Plate	Redware	Slip Decorated	Colorless	Unidentified raised white slip trailed decoration with some green splashes		

Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
62	24	TU 10, Strat VIII	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Base Sherd	Plate	Redware	Slip Decorated	Colorless	Unidentified slip decoration with remnant of green splash interior surface		
62	25	TU 10, Strat VIII	1	Household	Glass	Common Glass	Body Sherd	Bottle	Unidentified		Olive	Patinated		
62	26	TU 10, Strat VIII	1	Personal	Ceramic	Refined Earthenware	Pipe Stem		White Ball Clay			Partially charred core		
62	27	TU 10, Strat VIII	1	Hardware	Metal	Iron	Fragment					Heavily corroded, possible bolt fragment		
62	28	TU 10, Strat VIII	1	Architectural	Ceramic	Coarse Earthenware	Fragment	Unidentified	Redware		Orange	Surfaces eroded, possible brick or roof tile fragment		
62	29	TU 10, Strat VIII	1	Fauna	Food-Related Fauna/Flora	Mammal	Tooth					Pig		
62	30	TU 10, Strat VIII	1	Fauna	Food-Related Fauna/Flora	Mammal	Bone					Medium mammal rib fragment, one end with curved notch, total length approximately 0.9", (possible use as ribbing tool by potter)		
62	31	TU 10, Strat VIII	1	Fauna	Food-Related Fauna/Flora	Mammal	Bone					Fragment of large mammal rib, one edge with remains of three small notches, total length approximately 1", (possible use as ribbing tool by potter)		
62	32	TU 10, Strat VIII	1	Fauna	Food-Related Fauna/Flora	Mammal	Bone					Medium mammal long bone fragment, one end with "v" shaped notch, total length approximately 1.6", (possible use as tool by potter)		
62	33	TU 10, Strat VIII	1	Fauna	Food-Related Fauna/Flora	Mammal	Bone					Medium mammal possible long bone fragment, heavily worn, long flat edge, possible remains of curved cut-out along same edge, total length approximately 1.5", (possible use as tool by potter)		
63	1	TU 10, Strat VIII	3	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown	Probably multiple vessels		
63	2	TU 10, Strat VIII	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown			
63	3	TU 10, Strat VIII	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown	Medium brown glazed		
63	4	TU 10, Strat VIII	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown, Dark	Dark brown glazed		
63	5	TU 10, Strat VIII	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown			
63	6	TU 10, Strat VIII	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Black	Reeded exterior body, clouded glaze		
63	7	TU 10, Strat VIII	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Lead Glazed	Brown			
63	8	TU 10, Strat VIII	6	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Colorless	Variation in color of glaze suggest at least two vessels		
63	9	TU 10, Strat VIII	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Base/Body Sherd	Hollowware	Redware	Lead Glazed	Colorless	Patchy gray charring exterior surface		
63	10	TU 10, Strat VIII	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Slip Decorated	Colorless	Narrow slip trailed bands interior surface		
63	11	TU 10, Strat VIII	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Slip Decorated	Colorless	Remnant of light slip both surfaces, clear lead glazed, exterior with brown mottling		
63	12	TU 10, Strat VIII	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Slip Decorated	Colorless	Light slip exterior, possibly blue slip on exterior surface, clear lead glazed both surfaces		
63	13	TU 10, Strat VIII	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Saggar	Redware	Slip Decorated	Colorless	Patchy gray charring interior surface		
63	14	TU 10, Strat VIII	3	Fauna	Food-Related Fauna/Flora	Mammal	Bone					Medium mammal long bone, two merrd		

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63	15	TU 10, Strat VIII A	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Handle	Hollowware	Redware	Lead Glazed	Colorless	Remnant of wide strap-type handle attached at rim, two raised lengthwise bands, clear lead glaze interior surface and atop handle		
64	1	TU 10, Strat XX	1	Household	Ceramic	Porcelain	Base Sherd	Hollowware	Porcelain, Hard Paste	Unknown		Brown band distal edge of footing	1744	1775
64	2	TU 10, Strat XX	1	Household	Ceramic	Stoneware	Body Sherd	Hollowware	White Salt Glazed	Scratch Blue	Blue	Unidentified possibly floral motif	1762	1820
64	3	TU 10, Strat XX	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Plate	Creamware				1762	1820
64	4	TU 10, Strat XX	4	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Creamware			Multiple vessels, patchy gray glaze exterior surface		
64	5	TU 10, Strat XX	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown			
64	6	TU 10, Strat XX	3	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Colorless	Multiple vessels		
64	7	TU 10, Strat XX	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown	Curved body sherd with everted flat section, probably caveito and marly fragment		
64	8	TU 10, Strat XX	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown	Outer edge thickened, possibly footed vessel		
64	9	TU 10, Strat XX	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown	Cracked blister exterior surface		
64	10	TU 10, Strat XX	1	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Rim Sherd	Saggar	Redware			Remnant of shallow "U" shaped notch in rim		
64	11	TU 10, Strat XX	1	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Fragment	Kiln Pad, Expedient	Redware			Unidentified flattened fragment formed from coarse brick clay, probable separating pad for roof tiles, unglazed, T: 0.2"		
64	12	TU 10, Strat XX	1	Architectural	Metal	Iron	Nail		Square		Orange			
64	13	TU 10, Strat XX	1	Hardware	Metal	Iron	Unidentified	Unidentified	Unidentified			Thick, roughly "L" shaped piece, heavily corroded		
64	14	TU 10, Strat XX	1	Fauna	Food-Related Fauna/Flora	Mammal	Bone					Large mammal rib fragment, sawn edge		
64	15	TU 10, Strat XX	1	Fauna	Food-Related Fauna/Flora	Mammal	Tooth					Large mammal, probably horse/cow		
65	1	Feature 1	8	Communication	Glass	Milk Glass	Insulator		Pressed	Embossed	White	Telegraph insulators, mends to 3 insulators embossed mark "WATTS & Co. BALTO MD PATENTED JULY 16. 1872". Cylindrical section flared at one end to disk.	1872	
65	2	Feature 1	131	Communication	Glass	Milk Glass	Insulator		Pressed	Embossed	White	Telegraph insulators, cylindrical section flared at one end to disk, embossed lettering: "WATTS & Co. BALTO MD PATENTED JULY 16. 1872". fragments represent at least 5 insulators.	1872	
65	3	Feature 1	1	Communication	Glass	Milk Glass	Insulator		Pressed	Embossed	White	Telegraph insulators, embossed: "WAT...16 1872." Cylindrical section flared at one end to disk	1872	
65	4	Feature 1	3	Household	Glass	Non Lead	Body Sherd	Bottle	Mold Blown	Embossed	Colorless	Sherds likely to same bottle.	1864	2009
65	5	Feature 1	1	Furniture	Glass	Lead	Lamp Glass	Lamp, Chimney	Unidentified		Colorless			
65	6	Feature 1	5	Household	Glass	Non Lead	Base/Body/Rim Sherd	Tumbler	Mold Blown	Unknown	Colorless	Sherds mend.		
65	7	Feature 1	1	Household	Glass	Common Glass	Mouth	Bottle, Wine	Mouth Blown		Green	Hand applied, barely tooled flat string rim.	1825	1920
65	8	Feature 1	1	Household	Glass	Common Glass	Body Sherd	Bottle, Case	Mold Blown		Green, Dark			
65	9	Feature 1	1	Household	Glass	Common Glass	Body Sherd	Bottle	Unidentified		Aqua			
65	10	Feature 1	1	Household	Glass	Common Glass	Base Sherd	Bottle	Mold Blown	Embossed	Aqua	Embossed on side: "...OLD" on base mark: "C & CO LIM" identified as belonging to Cunninghams & Co in Pittsburgh [Toulouse 2001: 119].	1879	1907
65	11	Feature 1	6	Architectural	Glass	Common Glass	Window Glass				Aqua			



Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
65	12	Feature 1	4	Electrical	Glass		Insulator		Pressed	Embossed	Aqua	Embossed "R.R.R." on top of insulator.	1865	1950
65	13	Feature 1	3	Communication	Glass		Insulator		Pressed	Undecorated	Aqua	Two identical insulators, one has copper alloy wire around it.	1865	1950
65	14	Feature 1	1	Hardware	Metal	Copper Alloy	Other (see comments)					Large hasp, possibly from a trunk or chest, somewhat decorative, rolled distal end, and waisted/curved notches on either side of rectangular slot, remnant of iron pin for attachment rolled in proximal end, L: 2.2", W: 1.88"		
65	15	Feature 1	1	Unknown	Metal	White Metal	Unidentified					Thin sheet of delicate white metal.		
65	16	Feature 1	5	Unknown	Metal	Iron	Fragment					Burned and rusted metal fragments.		
65	17	Feature 1	1	Hardware	Metal	Iron	Washer					Appears to be burned as well.		
65	18	Feature 1	10	Communication	Metal	Iron	Other (see comments)					Telegraph insulator brackets to support opaque glass insulators from telegraph office cataloged from this context. Beginning date from patent embossed on insulators - some brackets have remnants of white lamp glass in them.	1872	
65	19	Feature 1	9	Communication	Metal	White Metal	Other (see comments)					Crowsfeet from Telegraph batteries. Heavily corroded. Called 'Daniel' or 'Gravity' cells, dates for invention and likely end of use of batteries for telegraph machines. [Sears 1897:470, Herskovitz 1978: 56 Fort Bowie Material Culture]	1836	1920
65	20	Feature 1	4	Communication	Metal	Copper Alloy	Other (see comments)					Copper sheeting for Telegraph batteries. Heavily corroded, some fabric remnants on one wire. Dates for invention and likely end of use of batteries for telegraph machines. [Sears 1897:470; Herskovitz 1978: 56 Fort Bowie Material Culture]	1836	1920
65	21	Feature 1	1	Architectural	Metal	Iron	Pipe, Sewer/Water					Large thick pipe, likely a connector as entire interior is threaded.		
65	22	Feature 1	7	Communication	Metal	Copper Alloy	Wire					Many fragments have two ends twisted together.		
65	23	Feature 1	9	Architectural	Metal	Iron	Nail		Wire			Large wire nails. Also rusted.	1875	2009
65	24	Feature 1	3	Architectural	Metal	Iron	Nail		Square			Also rusted.		
65	25	Feature 1	2	Architectural	Metal	Iron	Nail		Unidentified			Also rusted.		
65	26	Feature 1	1	Architectural	Food-Related	Composite	Cement							
65	27	Feature 1	1	Fauna	Fauna/Flora	Shell	Clam, Quahog							
65	28	Feature 1	1	Personal	Fauna	Shell	Button			Undecorated				
66	1	Feature 1, Rubble	1	Hardware	Metal	Iron	Bolt/Nut					Well in center, two hole button.		
66	2	Feature 1, Rubble	1	Furniture	Metal	Copper Alloy	Door Knob					Bolt with square nut at one end and washer in center.		
66	3	Feature 1, Rubble	1	Household	Glass	Lead	Base Sherd					Hollow knob with slightly flared shank, square opening in shank for attachment to door hardware, three narrow tooled bands under surface knob and shank	1825	2009
66	4	Feature 1, Rubble	2	Household	Glass	Lead	Base Sherd			Molded Pattern	Colorless	Sherds mend.	1825	2009
66	5	Feature 1, Rubble	1	Household	Glass	Lead	Handle			Unknown	Colorless	Medium-sized vessel, possibly a mug.		

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66	6	Feature 1, Rubble	1	Household	Glass	Common Glass	Body Sherd	Unidentified	Unidentified		Blue	Perfectly flat, thick sherd. Not likely vessel glass.		
66	7	Feature 1, Rubble	1	Household	Ceramic	Coarse Earthenware	Base Sherd	Hollowware	Redware	Lead Glazed	Brown, Dark	Interior glaze, medium-sized vessel.		
66	8	Feature 1, Rubble	1	Household	Ceramic	Refined Earthenware	Base/Body/Rim Sherd	Plate	Whiteware	Flow Painted	Blue	Geometric border, floral design on marley and in center of plate.	1845	1910
66	9	Feature 1, Rubble	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Flatware	Whiteware	Flow Painted	Blue, Dark	Sherds all to same vessel.	1845	1910
66	10	Feature 1, Rubble	3	Household	Ceramic	Refined Earthenware	Base/Body/Rim Sherd	Plate	Whiteware	Printed	Blue, Light	Brown bands, brown white and light blue cable on a pale yellow slip background.	1830	1915
66	11	Feature 1, Rubble	1	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	Whiteware	Dipt	Polychrome	Dates from Liebowitz. Likely a medium sized jar. Blue mocha design on a white slip background.	1815	1900
66	12	Feature 1, Rubble	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Hollowware	Yellowware	Dipt	Polychrome	4-hole Prosser button. Small well in center.	1827	1900
66	13	Feature 1, Rubble	1	Personal	Ceramic	Porcelain	Button	Unidentified	Pressed	Undecorated	White	Folded out rim with shallow groove at center, remnant of wide strap type handle attachment originating at rim, two irregularly spaced narrow incised grooves exterior surface of handle	1840	1960
67	1	Feature 2, Surface	1	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Creamware			Folded out rim with shallow groove at center, remnant of wide strap type handle attachment originating at rim, two irregularly spaced narrow incised grooves exterior surface of handle	1762	1820
67	2	Feature 2, Surface	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Unglazed		Folded out rim with shallow groove at center, remnant of wide strap type handle attachment originating at rim, two irregularly spaced narrow incised grooves exterior surface of handle		
67	3	Feature 2, Surface	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Colorless	Folded out rounded collared rim, irregular shaped rim, possibly warped or remnant of pouring lip		
67	4	Feature 2, Surface	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Lead Glazed	Colorless	Folded out rounded collared rim, irregular shaped rim, possibly warped or remnant of pouring lip		
67	5	Feature 2, Surface	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Plate	Redware	Slip Decorated	Colorless	Folded out rounded collared rim, charred exterior surface, two narrow light slip bands interior rim, remnant of single wavy trailed slip band interior matry, projected rim diameter 12"		
67	6	Feature 2, Surface	1	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Body Sherd	Saggar	Redware			Patchy gray glaze exterior surface due to firing conditions in kiln, remnant of two incised grooves exterior body		
67	7	Feature 2, Surface	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown			
67	8	Feature 2, Surface	1	Household	Glass	Lead	Base/Body Sherd	Tumbler	Unidentified	Unknown	Colorless			
68	1	Feature 2, North Half, Strat I	22	Fauna	Food-Related Fauna/Flora	Shell	Oyster	Shell Hinge						
68	2	Feature 2, North Half, Strat I	10	Fauna	Food-Related Fauna/Flora	Shell	Oyster	Shell Fragment						
68	3	Feature 2, North Half, Strat I	4	Fauna	Food-Related Fauna/Flora	Shell	Clam, Quahog	Shell Fragment						
68	4	Feature 2, North Half, Strat I	3	Fauna	Food-Related Fauna/Flora	Shell	Mussel	Shell Hinge						
68	5	Feature 2, North Half, Strat I	1	Fauna	Food-Related Fauna/Flora	Mammal	Bone					Large mammal long bone		
68	6	Feature 2, North Half, Strat I	3	Fauna	Food-Related Fauna/Flora	Mammal	Bone					Medium to large mammal long bone		
68	7	Feature 2, North Half, Strat I	3	Fauna	Food-Related Fauna/Flora	Mammal	Bone					Large mammal rib		
68	8	Feature 2, North Half, Strat I	2	Fauna	Food-Related Fauna/Flora	Mammal	Bone					Medium mammal rib		
68	9	Feature 2, North Half, Strat I	3	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Creamware				1762	1820
68	10	Feature 2, North Half, Strat I	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Unidentified	Creamware				1762	1820
68	11	Feature 2, North Half, Strat I	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Hollowware	Creamware				1762	1820
68	12	Feature 2, North Half, Strat I	1	Household	Ceramic	Refined Earthenware	Base Sherd	Hollowware	Creamware	Interior Spalled			1762	1820

Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
68	39	Feature 2, North Half, Strat I	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Base/Body Sherd	Hollowware	Redware	Lead Glazed	Black	Over-fired, patchy gray glaze exterior body, curved shadow and light impression exterior base probably due to contact with rim of another vessel during firing, projected diameter 6"		
68	40	Feature 2, North Half, Strat I	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown	Glazed over small cracks and pock marks interior and exterior surface, remnant of reeded/incised band exterior surface, possible porringer		
68	41	Feature 2, North Half, Strat I	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Black	Reduced		
68	42	Feature 2, North Half, Strat I	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown	Moderate to heavy wear both surfaces		
68	43	Feature 2, North Half, Strat I	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown	Probably porringer/small bowl, portion of exterior surface unglazed, bubbled glaze both surfaces with matte-like appearance, patchy tan substance adhered to glaze both surfaces		
68	44	Feature 2, North Half, Strat I	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Base Sherd	Unidentified	Redware	Slip Decorated	Colorless	Most of light slip decoration spalled off, possible tulip motif, some dark brown flecking		
68	45	Feature 2, North Half, Strat I	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Base/Body Sherd	Hollowware	Redware	Slip Decorated	Colorless	Two narrow concentric light slip bands interior body, remnant of ribbed foot		
68	46	Feature 2, North Half, Strat I	1	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Body Sherd	Saggar	Redware			Patchy charring exterior surface, moderate sized gritty white inclusion interior surface causing cracking		
68	47	Feature 2, North Half, Strat I	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Unglazed		Unidentified vessel body fragments, not thick enough to be saggar fragments		
68	48	Feature 2, North Half, Strat I	5	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Unglazed		Unidentified flattened fragment formed from coarse brick clay, probable separating pad for roof tiles, unglazed, T: 0.35"		
68	49	Feature 2, North Half, Strat I	1	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Base Sherd	Saggar	Redware					
68	50	Feature 2, North Half, Strat I	1	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Fragment	Kiln Pad, Expedient	Redware		Red			
68	51	Feature 2, North Half, Strat I	1	Manufacturing - Architectural	Ceramic	Coarse Earthenware	Brick, Fragment		Redware		Orange			
68	52	Feature 2, North Half, Strat I	2	Manufacturing - Architectural	Ceramic	Coarse Earthenware	Tile, Roofing		Redware		Orange	One surface missing		
68	53	Feature 2, North Half, Strat I	8	Architectural	Glass		Window Glass				Aqua			
68	54	Feature 2, North Half, Strat I	1	Household	Glass	Common Glass	Base Sherd	Bottle	Mold Blown		Green	Remnant of tubular pontil, wide raised rib outer edge of base, moderate use wear	1870	
68	55	Feature 2, North Half, Strat I	1	Household	Glass	Lead	Body Sherd	Container Glass	Unidentified		Colorless			
68	56	Feature 2, North Half, Strat I	13	Architectural	Metal	Iron	Nail		Unidentified					
68	57	Feature 2, North Half, Strat I	11	Architectural	Metal	Iron	Nail		Square					
68	58	Feature 2, North Half, Strat I	1	Hardware	Metal	Iron	Unidentified		Unidentified			Possible bolt fragment, square one end, round opposite end		
68	59	Feature 2, North Half, Strat I	1	Unknown	Metal	Iron	Unidentified		Unidentified			Possible section of bar stock or large spike fragment, square in section		
68	60	Feature 2, North Half, Strat I	1	Tool	Metal	Iron	Unidentified		Unidentified			Large, flat curved fragment, sharpened along interior edge of curve, possible scythe fragment, L: 5.57", W: 0.84", T: 0.1"-0.2"		

Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
68	61	Feature 2, North Half, Strat I	1	Unknown	Metal	Iron	Unidentified		Unidentified			Amorphous fragment		
68	62	Feature 2, North Half, Strat I	1	Hardware	Metal	Iron	Unidentified		Unidentified			Strap-like fragment, W: 0.67"		
68	63	Feature 2, North Half, Strat I	1	Unknown	Metal	Iron	Unidentified		Unidentified			Thick, flat iron fragment, T: 0.7"		
68	64	Feature 2, North Half, Strat I	2	Unknown	Metal	Iron	Unidentified		Unidentified			Thin, flat fragments		
68	65	Feature 2, North Half, Strat I	1	Unknown	Metal	Copper Alloy	Unidentified		Unidentified			Thin, flat fragment, elongated triangle		
68	66	Feature 2, North Half, Strat I	3	Architectural	Other (see comments)	Other	Plaster							
68	67	Feature 2, North Half, Strat I	2	Fuel	Lithic	Coal	Coal Fragment					Coal ash		
68	68	Feature 2, North Half, Strat I	2	Fuel	Lithic	Coal	Coal Fragment							
69	1	Feature 2, North Half, Strat III	3	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Creamware				1762	1820
69	2	Feature 2, North Half, Strat III	3	Household	Ceramic	Refined Earthenware	Rim Sherd	Unidentified	Creamware			Possible plate rim, two mend	1762	1820
69	3	Feature 2, North Half, Strat III	1	Household	Ceramic	Refined Earthenware	Base Sherd	Unidentified	Creamware			Possible saucer fragment	1762	1820
69	4	Feature 2, North Half, Strat III	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Hollowware	Pearlware	Painted	Earth Tone Colors	Narrow brown bands both surfaces, remnant of green possible leaf exterior body	1795	1830
69	5	Feature 2, North Half, Strat III	2	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Pearlware	Unknown		One surface missing	1775	1840
69	6	Feature 2, North Half, Strat III	1	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Pearlware	Unknown			1775	1840
69	7	Feature 2, North Half, Strat III	1	Household	Ceramic	Refined Earthenware	Body Sherd	Plate	Pearlware	Unknown		Cavetto/marily fragment	1775	1840
69	8	Feature 2, North Half, Strat III	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Plate	Pearlware	Embossed		Remnant of unidentified embossed decoration	1775	1840
69	9	Feature 2, North Half, Strat III	1	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	Pearlware	Painted	Blue	Large scale floral motif	1775	1830
69	10	Feature 2, North Half, Strat III	1	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	Pearlware	Painted	Blue	London shape cup/bowl, remnant of unidentified blue decorative motif	1810	1830
69	11	Feature 2, North Half, Strat III	1	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	Pearlware	Dipt	Polychrome	Wide dark brown band, remnant of green glazed rouletted beaded band	1782	1840
69	12	Feature 2, North Half, Strat III	1	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	Pearlware	Dipt	Polychrome	Wide gray, narrow dark brown bands, remnant of unidentified green glazed rouletted band	1782	1840
69	13	Feature 2, North Half, Strat III	1	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	Pearlware	Dipt	Polychrome	Wide medium blue with narrow dark brown band, remnant of unidentified green glazed rouletted band	1782	1840
69	14	Feature 2, North Half, Strat III	3	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Whiteware	Unknown		Multiple vessels	1815	2009
69	15	Feature 2, North Half, Strat III	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Hollowware	Whiteware	Unknown			1815	2009
69	16	Feature 2, North Half, Strat III	1	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	Whiteware	Molded Pattern		Remnant of molded band exterior surface	1815	2009
69	17	Feature 2, North Half, Strat III	1	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	Whiteware	Dipt	Polychrome	Wide light blue band with two narrow dark brown bands exterior surface	1815	1900
69	18	Feature 2, North Half, Strat III	1	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Whiteware	Printed	Blue, Light		1815	1915
69	19	Feature 2, North Half, Strat III	2	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	Pearlware	Painted	Earth Tone Colors	Probably two vessels, both decorated with same blue and green decoration, possibly remnant of cup and saucer set	1795	1830
69	20	Feature 2, North Half, Strat III	9	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown	Variations in color of glaze suggest at least 5 vessels		
69	21	Feature 2, North Half, Strat III	4	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Black	Variations in color of glaze suggest at least 3 vessels		
69	22	Feature 2, North Half, Strat III	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown	Variations in color of glaze suggest at least 4 vessels		
69	23	Feature 2, North Half, Strat III	5	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Colorless	Variations in color of glaze suggest at least 4 vessels		
69	24	Feature 2, North Half, Strat III	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Unidentified	Redware	Lead Glazed	Colorless	Folded out rounded collared rim, slight bevel interior edge, possibly large pan		
69	25	Feature 2, North Half, Strat III	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown, Dark	Dark brown, small hollowware		
69	26	Feature 2, North Half, Strat III	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown	Patchy gray glaze exterior surface due to firing conditions in kiln		

Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
69	27	Feature 2, North Half, Strat III	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown	Reduced, brown glazed exterior surface		
69	28	Feature 2, North Half, Strat III	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Other (see comments)	Olive brown glaze, charred exterior surface		
69	29	Feature 2, North Half, Strat III	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Unidentified	Redware	Lead Glazed	Brown	One with interior surface missing, folded out rim		
69	30	Feature 2, North Half, Strat III	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Unidentified	Redware	Lead Glazed	Brown	Reduced, folded out rim, patchy brown glaze exterior		
69	31	Feature 2, North Half, Strat III	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Base/Body Sherd	Saggar	Redware			One piece with kiln damage, one sherd with gray mortar adhered to broken edge		
69	32	Feature 2, North Half, Strat III	1	Household	Glass	Common Glass	Body Sherd	Bottle	Unidentified		Olive			
69	33	Feature 2, North Half, Strat III	1	Household	Glass	Common Glass	Body Sherd	Unidentified	Unidentified		Aqua	Thin fragment, possible lamp glass		
69	34	Feature 2, North Half, Strat III	2	Furniture	Glass	Lead	Lamp Glass	Lamp, Chimney	Unidentified		Colorless	Sherds mend		
69	35	Feature 2, North Half, Strat III	1	Household	Glass	Lead	Rim Sherd	Container Glass	Unidentified		Colorless	Straight rim, possible drinking vessel		
69	36	Feature 2, North Half, Strat III	35	Architectural	Glass	Lead	Window Glass		Unidentified		Aqua			
69	37	Feature 2, North Half, Strat III	2	Household	Glass	Lead	Body Sherd	Container Glass	Unidentified		Colorless	Recessed panel on base, moderate amount use wear, projected base diameter 2.7"		
69	38	Feature 2, North Half, Strat III	1	Household	Glass	Lead	Base/Body Sherd	Tumbler	Mold Blown		Colorless			
69	39	Feature 2, North Half, Strat III	3	Manufacturing - Architectural	Ceramic	Coarse Earthenware	Tile, Roofing		Redware		Orange	Remnant of finger grooves front surface, sanded back, T: 0.76"-0.78"		
69	40	Feature 2, North Half, Strat III	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Tile, Kiln Setting		Redware		Orange	Patchy sand both surface, remnant of brown glaze drips one surface, T: 0.8"		
69	41	Feature 2, North Half, Strat III	2	Manufacturing - Architectural	Ceramic	Coarse Earthenware	Brick, Fragment		Redware		Orange	Unidentified flattened fragment formed from coarse brick clay, probable separating pad for roof tiles, unglazed, T: 0.33"		
69	42	Feature 2, North Half, Strat III	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Fragment	Kiln Pad, Expedient	Redware		Orange	Heavily corroded		
69	43	Feature 2, North Half, Strat III	13	Architectural	Metal	Iron	Nail		Unidentified			Heavily corroded		
69	44	Feature 2, North Half, Strat III	1	Architectural	Metal	Iron	Spike		Unidentified			Heavily corroded, large tapered cylindrical fragment		
69	45	Feature 2, North Half, Strat III	1	Unknown	Metal	Iron	Fragment					Amorphous fragment		
69	46	Feature 2, North Half, Strat III	1	Unknown	Metal	Iron	Fragment							
69	47	Feature 2, North Half, Strat III	4	Fuel	Lithic	Coal	Coal Fragment							
69	48	Feature 2, North Half, Strat III	1	Architectural	Other (see comments)	Composite	Mortar				Tan			
69	49	Feature 2, North Half, Strat III	1	Architectural	Other (see comments)	Composite	Mortar				Gray	Some white plaster adhered		
69	50	Feature 2, North Half, Strat III	22	Fauna	Food-Related Fauna/Flora	Shell	Oyster	Shell Hinge						
69	51	Feature 2, North Half, Strat III	12	Fauna	Food-Related Fauna/Flora	Shell	Oyster	Shell Fragment						
69	52	Feature 2, North Half, Strat III	7	Fauna	Food-Related Fauna/Flora	Shell	Clam, Quahog	Shell Fragment						
69	53	Feature 2, North Half, Strat III	1	Fauna	Non-Food Fauna/Flora	Shell	Other (see comments)	Shell Hinge				"Crepidula fornicata", slipper shell		
69	54	Feature 2, North Half, Strat III	1	Fauna	Food-Related Fauna/Flora	Shell	Mussel	Shell Hinge						
69	55	Feature 2, North Half, Strat III	1	Fauna	Food-Related Fauna/Flora	Mammal	Bone					Large mammal rib, sawn one end		
69	56	Feature 2, North Half, Strat III	1	Fauna	Food-Related Fauna/Flora	Mammal	Bone					Large mammal limb		
69	57	Feature 2, North Half, Strat III	2	Fauna	Food-Related Fauna/Flora	Mammal	Bone					Medium mammal limb		
69	58	Feature 2, North Half, Strat III	1	Fauna	Food-Related Fauna/Flora	Mammal	Bone					Large/medium mammal vertebra, some green staining probably due to contact with copper alloy object		



Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
69	59	Feature 2, North Half, Strat III	6	Fauna	Food-Related Fauna/Flora	Mammal	Bone					Medium mammal long bone		
69	60	Feature 2, North Half, Strat III	1	Fauna	Food-Related Fauna/Flora	Mammal	Bone					Possible medium mammal rib fragment, sawn		
69	61	Feature 2, North Half, Strat III	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					Possible birdfish		
69	62	Feature 2, North Half, Strat III	1	Household	Ceramic	Stoneware	Body Sherd	Hollowware	Alkaline Glazed				1835	1910
70	1	Feature 2, North Half, Strat IV	24	Fauna	Food-Related Fauna/Flora	Shell	Oyster	Shell Hinge						
70	2	Feature 2, North Half, Strat IV	8	Fauna	Food-Related Fauna/Flora	Shell	Oyster	Shell Fragment						
70	3	Feature 2, North Half, Strat IV	3	Fauna	Food-Related Fauna/Flora	Shell	Clam, Quahog	Shell Fragment						
70	4	Feature 2, North Half, Strat IV	1	Fauna	Food-Related Fauna/Flora	Mammal	Bone					Large mammal vertebra		
70	5	Feature 2, North Half, Strat IV	3	Fauna	Food-Related Fauna/Flora	Mammal	Bone					Medium mammal unidentified		
70	6	Feature 2, North Half, Strat IV	1	Fauna	Food-Related Fauna/Flora	Bird	Bone					Long bone		
70	7	Feature 2, North Half, Strat IV	1	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Creamware	Interior Spalled			1762	1820
70	8	Feature 2, North Half, Strat IV	1	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Pearlware	Unknown			1775	1840
70	9	Feature 2, North Half, Strat IV	1	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	Pearlware	Painted	Blue		1775	1830
70	10	Feature 2, North Half, Strat IV	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Cup	Pearlware	Painted	Earth Tone Colors	Brown band interior and exterior rim, yellow, blue and orange floral motif with brown stems exterior body	1795	1830
70	11	Feature 2, North Half, Strat IV	1	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	Pearlware	Dipt	Brown	Remnant of molded/rouletted basket weave pattern, dark brown band exterior body	1810	1840
70	12	Feature 2, North Half, Strat IV	1	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Pearlware	Painted	Earth Tone Colors	Orange and brown band interior surface	1795	1830
70	13	Feature 2, North Half, Strat IV	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Hollowware	Whiteware	Sponged	Blue	Possible cup, sponged both surfaces	1815	1940
70	14	Feature 2, North Half, Strat IV	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Hollowware	Whiteware	Printed	Purple	Probable cup or bowl, decorated both surfaces	1830	1915
70	15	Feature 2, North Half, Strat IV	1	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	Yellowware	Slip Decorated		Remnant of light and dark swirled slip band exterior surface	1827	1940
70	16	Feature 2, North Half, Strat IV	4	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown	Variations in glaze color suggest 4 vessels		
70	17	Feature 2, North Half, Strat IV	3	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Colorless	Variations in glaze color suggest 2 vessels		
70	18	Feature 2, North Half, Strat IV	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown	Over-fired/reduced, patchy gray glaze exterior surface due to firing conditions		
70	19	Feature 2, North Half, Strat IV	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown, Dark	Dark brown glazed		
70	20	Feature 2, North Half, Strat IV	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Interior Spalled		Folded out rim with shallow groove at center, distal edge of rim slightly up turned		
70	21	Feature 2, North Half, Strat IV	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Lead Glazed	Brown	Folded out slightly rounded rim		
70	22	Feature 2, North Half, Strat IV	1	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Rim Sherd	Saggar	Redware			Unglazed, outer edge of rim missing, projected rim diameter 7"		
70	23	Feature 2, North Half, Strat IV	1	Manufacturing - Architectural	Ceramic	Coarse Earthenware	Tile, Roofing		Redware		Orange	Remnant of finger groove front surface, sanded back, T: 0.77"		
70	24	Feature 2, North Half, Strat IV	1	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Fragment	Kiln Pad, Expedient	Redware		Orange	Unidentified flattened fragment formed from coarse brick clay, probable separating pad for roof tiles, unglazed, T: 0.24"		

Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
70	25	Feature 2, North Half, Strat IV	1	Manufacturing	Ceramic	Coarse Earthenware	Fragment	Unidentified	Redware		Orange	Possible brick/roof tile fragment		
70	26	Feature 2, North Half, Strat IV	18	Architectural	Glass		Window Glass				Aqua			
70	27	Feature 2, North Half, Strat IV	9	Architectural	Glass		Window Glass				Green, Pale			
70	28	Feature 2, North Half, Strat IV	3	Furniture	Glass	Lead	Lamp Glass	Lamp, Chimney	Mouth Blown	Etched	Colorless	One piece with several narrow etched concentric bands exterior		
70	29	Feature 2, North Half, Strat IV	21	Architectural	Metal	Iron	Nail		Unidentified			Heavily corroded		
70	30	Feature 2, North Half, Strat IV	4	Architectural	Metal	Iron	Spike		Unidentified			Heavily corroded		
70	31	Feature 2, North Half, Strat IV	1	Architectural	Ceramic	Coarse Earthenware	Brick, Fragment		Redware		Orange	Large flat iron fragment corroded to brick		
70	32	Feature 2, North Half, Strat IV	3	Architectural	Other (see comments)	Other	Plaster				White			
71	1	Feature 2, North Half, Strat V	1	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Creamware	Exterior Spalled			1762	1820
71	2	Feature 2, North Half, Strat V	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown			
71	3	Feature 2, North Half, Strat V	5	Architectural	Glass		Window Glass				Aqua			
71	4	Feature 2, North Half, Strat V	39	Architectural	Metal	Iron	Nail		Unidentified					
71	5	Feature 2, North Half, Strat V	11	Architectural	Metal	Iron	Nail		Square					
71	6	Feature 2, North Half, Strat V	1	Hardware	Metal	Iron	Bolt/Nut		Unidentified					
71	7	Feature 2, North Half, Strat V	1	Fauna	Food-Related Fauna/Flora	Shell	Oyster	Shell Hinge						
72	1	Feature 2, North Half, Strat VI	1	Household	Ceramic	Refined Earthenware	Base Sherd	Flatware	Pearlware	Unknown		Moderate use wear/ cut marks one surface	1775	1840
72	2	Feature 2, North Half, Strat VI	1	Household	Ceramic	Refined Earthenware	Base Sherd	Hollowware	Pearlware	Printed	Blue		1783	1830
72	3	Feature 2, North Half, Strat VI	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed				
72	4	Feature 2, North Half, Strat VI	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown			
72	5	Feature 2, North Half, Strat VI	3	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown			
72	6	Feature 2, North Half, Strat VI	5	Architectural	Glass		Window Glass				Aqua			
72	7	Feature 2, North Half, Strat VI	1	Architectural	Metal	Iron	Nail		Square					
72	8	Feature 2, North Half, Strat VI	1	Architectural	Metal	Iron	Nail		Unidentified					
72	9	Feature 2, North Half, Strat VI	1	Architectural	Metal	Iron	Spike		Square					
72	10	Feature 2, North Half, Strat VI	3	Unknown	Metal	Iron	Unidentified					Unidentified flat fragments		
72	11	Feature 2, North Half, Strat VI	4	Fuel	Lithic	Coal	Coal Fragment							
73	1	Feature 2, North Half, Strat VIII	1	Household	Ceramic	Porcelain	Rim Sherd	Unidentified	Porcelain, Hard Paste	Painted, Overglaze	Polychrome	Two narrow red bands with unidentified possibly small scale floral motif above red, black and unidentified faded color possibly gilt or green		
73	2	Feature 2, North Half, Strat VIII	14	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Creamware			Probably multiple vessels	1762	1820
73	3	Feature 2, North Half, Strat VIII	8	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Creamware			One surface missing	1762	1820
73	4	Feature 2, North Half, Strat VIII	4	Household	Ceramic	Refined Earthenware	Rim Sherd	Plate	Creamware			Probably Queen or Royal rim	1762	1820

Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
73	5	Feature 2, North Half, Strat VIII	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Plate, Muffin	Creamware			Projected rim diameter 6"	1762	1820
73	6	Feature 2, North Half, Strat VIII	2	Household	Ceramic	Refined Earthenware	Base Sherd	Unidentified	Creamware			Remnant of foot ring	1762	1820
73	7	Feature 2, North Half, Strat VIII	7	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Pearlware	Unknown			1775	1840
73	8	Feature 2, North Half, Strat VIII	4	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Pearlware	Interior Spalled			1775	1840
73	9	Feature 2, North Half, Strat VIII	2	Household	Ceramic	Refined Earthenware	Base Sherd	Unidentified	Pearlware	Unknown			1775	1840
73	10	Feature 2, North Half, Strat VIII	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Plate	Pearlware	Shell Edge	Blue	Remnant of scalloped rim	1800	1835
73	11	Feature 2, North Half, Strat VIII	1	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Pearlware	Painted	Brown	Narrow lines exterior	1795	1830
73	12	Feature 2, North Half, Strat VIII	2	Household	Ceramic	Refined Earthenware	Body/Rim Sherd	Hollowware	Pearlware	Painted	Earth Tone Colors	Narrow blue band at rim, orange and green floral motif exterior body, probably same vessel	1810	1840
73	13	Feature 2, North Half, Strat VIII	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Flatware	Pearlware	Shell Edge	Green	Outer edge of rim missing, curved impressed shell lines	1800	1835
73	14	Feature 2, North Half, Strat VIII	1	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	Pearlware	Printed	Blue	Remnant of molded shoulder, possible pitcher	1783	1830
73	15	Feature 2, North Half, Strat VIII	1	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	Pearlware	Dipt	Polychrome	Narrow orange, wide light brown band with white, orange and light blue cable	1811	1840
73	16	Feature 2, North Half, Strat VIII	1	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	Pearlware	Other (see comments)	Blue	Remnant of blue decoration, possibly painted	1775	1830
73	17	Feature 2, North Half, Strat VIII	1	Household	Ceramic	Refined Earthenware	Body/Rim Sherd	Hollowware	Pearlware	Painted	Earth Tone Colors	Fragment of unidentified molded blue painted decoration possible remnant of handle attachment, slightly everted rim, blue band at top of shoulder exterior, remnant of large green leaf with brown stem exterior body, possible tea pot or sugar	1795	1830
73	18	Feature 2, North Half, Strat VIII	1	Household	Ceramic	Refined Earthenware	Base Sherd	Unidentified	Whiteware	Unknown		Remnant of foot ring	1815	2009
73	19	Feature 2, North Half, Strat VIII	3	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	Whiteware	Dipt	Polychrome	Narrow dark brown bands with wide gray band	1815	1900
73	20	Feature 2, North Half, Strat VIII	3	Household	Ceramic	Refined Earthenware	Base Sherd	Flatware	Whiteware	Printed	Purple	Probably same vessel, rim, body and base fragments, remnant of maker's/back mark, "...es..." over, "...the late..." over, "...ARD JOR..." over, "...EW JER..."	1830	2009
73	21	Feature 2, North Half, Strat VIII	1	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Tn Glazed	Other (see comments)		Glaze fragment, body missing	1640	1800
73	22	Feature 2, North Half, Strat VIII	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Hollowware	Yellowware			Thin straight rim, probably small to medium hollowware	1827	1940
73	23	Feature 2, North Half, Strat VIII	6	Household	Ceramic	Stoneware	Body Sherd	Hollowware	Alkaline Glazed		Other (see comments)	Two tone, some sherds mend, honey/amber and brown color glaze, probably bottle	1835	1910
73	24	Feature 2, North Half, Strat VIII	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Base/Body Sherd	Hollowware	Redware	Lead Glazed	Brown, Dark	Thick, dark brown glazed exterior surface with few pock marks, clear lead glazed interior with small quartz inclusions and few clay fragments adhered to interior surface, tooled rib at foot, projected base diameter 6"		
73	25	Feature 2, North Half, Strat VIII	24	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown	Variations in glaze color suggest at least 10 vessels		
73	26	Feature 2, North Half, Strat VIII	3	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown	Multiple vessels		

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73	27	Feature 2, North Half, Strat VIII	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown	Over-fired, patchy gray glaze exterior surface due to firing conditions		
73	28	Feature 2, North Half, Strat VIII	4	Manufacturing - Household	Ceramic	Coarse Earthenware	Base Sherd	Unidentified	Redware	Lead Glazed	Brown	Three mend, patchy charring exterior, probably same vessel		
73	29	Feature 2, North Half, Strat VIII	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown	Small, possibly globular form		
73	30	Feature 2, North Half, Strat VIII	3	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Olive	Probably same vessel, olive brown glaze, one sherd with remnant of pinched handle attachment, charred exterior surface		
73	31	Feature 2, North Half, Strat VIII	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Base/Body Sherd	Unidentified	Redware	Lead Glazed	Brown	Folded out rim with shallow groove at center, multiple vessels		
73	32	Feature 2, North Half, Strat VIII	5	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Lead Glazed	Brown			
73	33	Feature 2, North Half, Strat VIII	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Base Sherd	Unidentified	Redware	Lead Glazed	Colorless			
73	34	Feature 2, North Half, Strat VIII	15	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Colorless	Variations in glaze color suggest at least 6 vessels		
73	35	Feature 2, North Half, Strat VIII	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Jar	Redware	Lead Glazed	Brown	Folded out rounded collared rim, unglazed band interior rim probably wiped or separated due to nesting of vessels in the kiln		
73	36	Feature 2, North Half, Strat VIII	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Jar	Redware	Unglazed		Folded out rim with shallow groove at center		
73	37	Feature 2, North Half, Strat VIII	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Unglazed		Broad, flat, everted rim		
73	38	Feature 2, North Half, Strat VIII	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Slip Decorated		Small diameter hollowware, appears to have cut facets on exterior surface, glaze drip interior, glaze along cracked edge, possible tea pot spout		
73	39	Feature 2, North Half, Strat VIII	3	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Slip Decorated		Variations in color of glaze suggest two vessels, unidentified light slip trailed decoration		
73	40	Feature 2, North Half, Strat VIII	1	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Rim Sherd	Unidentified	Redware	Other (see comments)	Orange	Possible saggar rim and body, over-fired gray body, patchy glaze both surfaces, brown glaze drip exterior surface, projected rim diameter 9"		
73	41	Feature 2, North Half, Strat VIII	5	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Fragment	Kiln Pad, Expedient	Redware		Orange	Unidentified flattened fragment formed from coarse brick clay, probable separating pad for roof tiles, unglazed, T: 0.2"-0.5"		
73	42	Feature 2, North Half, Strat VIII	4	Architectural	Ceramic	Coarse Earthenware	Brick, Fragment		Redware		Orange	Patchy gray glaze, small quartz grit inclusions		
73	43	Feature 2, North Half, Strat VIII	3	Architectural	Ceramic	Coarse Earthenware	Brick, Fragment		Redware		Red			
73	44	Feature 2, North Half, Strat VIII	240	Architectural	Glass		Window Glass				Aqua			
73	45	Feature 2, North Half, Strat VIII	1	Architectural	Glass		Window Glass				Aqua	Melted		
73	46	Feature 2, North Half, Strat VIII	1	Household	Glass	Common Glass	Shoulder	Container Glass	Unidentified		Aqua			
73	47	Feature 2, North Half, Strat VIII	22	Household	Glass	Lead	Glass Fragment	Container Glass	Unidentified		Colorless	Possible lamp glass		
73	48	Feature 2, North Half, Strat VIII	12	Household	Glass	Common Glass	Body Sherd	Container Glass	Unidentified		Olive	Unidentified thin flat fragments, heavily corroded		
73	49	Feature 2, North Half, Strat VIII	55	Unknown	Metal	Iron	Fragment		Unidentified					
73	50	Feature 2, North Half, Strat VIII	8	Hardware	Metal	Iron	Fragment		Unidentified			Strap-like fragments various widths		

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73	51	Feature 2, North Half, Strat VIII	42	Architectural	Metal	Iron	Nail		Unidentified					
73	52	Feature 2, North Half, Strat VIII	1	Unknown	Metal	Iron	Fragment					Thick curved fragment, possible spike/tool fragment		
73	53	Feature 2, North Half, Strat VIII	1	Unknown	Metal	Iron	Fragment					Heavily corroded, disk-shaped fragment, possible button		
73	54	Feature 2, North Half, Strat VIII	20	Fuel	Lithic	Coal	Coal Fragment							
73	55	Feature 2, North Half, Strat VIII	58	Fauna	Food-Related Fauna/Flora	Shell	Oyster	Shell Hinge						
73	56	Feature 2, North Half, Strat VIII	15	Fauna	Food-Related Fauna/Flora	Shell	Oyster	Shell Fragment						
73	57	Feature 2, North Half, Strat VIII	2	Fauna	Food-Related Fauna/Flora	Shell	Clam, Quahog	Shell Hinge						
73	58	Feature 2, North Half, Strat VIII	9	Fauna	Food-Related Fauna/Flora	Shell	Clam, Quahog	Shell Fragment						
73	59	Feature 2, North Half, Strat VIII	5	Fauna	Food-Related Fauna/Flora	Mammal	Bone					Medium mammal rib fragments		
73	60	Feature 2, North Half, Strat VIII	17	Fauna	Food-Related Fauna/Flora	Mammal	Bone					Unidentified, some sawn edges		
73	61	Feature 2, North Half, Strat VIII	6	Fauna	Food-Related Fauna/Flora	Mammal	Bone					Medium mammal long bone, three mend		
73	62	Feature 2, North Half, Strat VIII	6	Fauna	Food-Related Fauna/Flora	Mammal	Bone					Large mammal long bone		
73	63	Feature 2, North Half, Strat VIII	1	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	Creamware			Turned grooved bands exterior surface	1762	1820
73	64	Feature 2, North Half, Strat VIII	1	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Creamware			Possible cavetto fragment	1762	1820
73	65	Feature 2, North Half, Strat VIII	1	Household	Ceramic	Refined Earthenware	Base Sherd	Flatware	Creamware			Cut marks one surface	1762	1820
73	66	Feature 2, North Half, Strat VIII	1	Household	Ceramic	Porcelain	Base Sherd	Hollowware	Porcelain, Chinese Export	Unknown				
73	67	Feature 2, North Half, Strat VIII	1	Household	Ceramic	Porcelain	Rim Sherd	Hollowware	Porcelain, Soft Paste	Unknown				
73	68	Feature 2, North Half, Strat VIII	1	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Pearlware	Painted	Brown Earth Tone Colors	Narrow lines interior surface	1795	1830
73	69	Feature 2, North Half, Strat VIII	2	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	Pearlware	Painted			1795	1830
73	70	Feature 2, North Half, Strat VIII	2	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	Pearlware	Dipt	Polychrome Earth Tone Colors	Two narrow dark brown bands with wide light blue bands, remnant of white, light blue and orange common cable atop all bands	1811	1840
73	71	Feature 2, North Half, Strat VIII	1	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Pearlware	Painted		Yellow, blue and brown floral motif with brown stems	1795	1830
73	72	Feature 2, North Half, Strat VIII	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Hollowware	Pearlware	Painted	Earth Tone Colors	Large scale blue flower with yellow center, narrow blue band atop rim	1795	1830
73	73	Feature 2, North Half, Strat VIII	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Hollowware	Pearlware	Painted	Blue	Wide band exterior rim with dark blue dot motif atop band	1775	1830
73	74	Feature 2, North Half, Strat VIII	1	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Pearlware	Painted	Blue		1775	1830
73	75	Feature 2, North Half, Strat VIII	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Hollowware	Pearlware	Painted	Blue	Narrow blue band with wide light blue band interior rim	1775	1830
73	76	Feature 2, North Half, Strat VIII	1	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	Pearlware	Dipt	Blue	Rouletted beaded bands with light blue slip bands exterior	1782	1840
73	77	Feature 2, North Half, Strat VIII	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Plate	Pearlware	Embossed	Green, Pale	Unidentified embossed motif interior rim	1775	1840
73	78	Feature 2, North Half, Strat VIII	1	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	Pearlware	Dipt	Orange	Dendritic motif exterior surface	1795	1840
73	79	Feature 2, North Half, Strat VIII	1	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	Pearlware	Printed	Blue		1783	1830



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73	80	Feature 2, North Half, Strat VIII	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Hollowware	Earthenware	Printed	Blue	Wide floral motif interior surface	1783	1830
73	81	Feature 2, North Half, Strat VIII	3	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Whiteware	Printed	Blue	One surface missing	1815	1915
73	82	Feature 2, North Half, Strat VIII	1	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Whiteware	Printed	Blue	Sherds mend, scalloped rim, wide ribs	1815	1915
73	83	Feature 2, North Half, Strat VIII	2	Household	Ceramic	Refined Earthenware	Rim Sherd	Plate	Whiteware	Printed	Blue	Interior surface	1815	1915
73	84	Feature 2, North Half, Strat VIII	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Hollowware	Whiteware	Unknown		Slightly everted rim, possible cup	1815	2009
73	85	Feature 2, North Half, Strat VIII	2	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Whiteware	Unknown			1815	2009
73	86	Feature 2, North Half, Strat VIII	1	Household	Ceramic	Refined Earthenware	Body Sherd	Tea Cup	Whiteware	Unknown			1810	1840
73	87	Feature 2, North Half, Strat VIII	1	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	Whiteware	Painted	Green		1830	1860
73	88	Feature 2, North Half, Strat VIII	1	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	Whiteware	Painted	Chrome Colors	Red and green floral motif	1830	1860
73	89	Feature 2, North Half, Strat VIII	1	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Whiteware	Printed	Red		1830	1915
73	90	Feature 2, North Half, Strat VIII	2	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Whiteware	Printed	Red	Sherds mend	1830	1915
73	91	Feature 2, North Half, Strat VIII	4	Household	Ceramic	Refined Earthenware	Base/Body Sherd	Unidentified	Whiteware	Interior Spalled		Two sherds mend	1815	2009
73	92	Feature 2, North Half, Strat VIII	2	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Yellowware	Other (see comments)		One surface missing	1827	1940
73	93	Feature 2, North Half, Strat VIII	1	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Yellowware			Thin body	1827	1940
73	94	Feature 2, North Half, Strat VIII	1	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	Other (see comments)	Lead Glazed		Buff body, probably locally manufactured		
73	95	Feature 2, North Half, Strat VIII	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Colorless	Sherds mend, slightly clouded glaze with light brown flecking		
73	96	Feature 2, North Half, Strat VIII	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Base/Body Sherd	Unidentified	Redware	Lead Glazed	Colorless	Sherds mend		
73	97	Feature 2, North Half, Strat VIII	5	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Colorless	One surface missing		
73	98	Feature 2, North Half, Strat VIII	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Black			
73	99	Feature 2, North Half, Strat VIII	4	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Other (see comments)	Dark brown glazed exterior surface, clear lead glazed interior, some sherds mend, probably same vessel		
73	100	Feature 2, North Half, Strat VIII	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Base/Body Sherd	Hollowware	Redware	Lead Glazed	Black	Small hollowware, small ribbed foot, projected base diameter 3"		
73	101	Feature 2, North Half, Strat VIII	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Black	Charred along broken edge, fine bubbles and pock marks interior		
73	102	Feature 2, North Half, Strat VIII	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown, Dark			
73	103	Feature 2, North Half, Strat VIII	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown			
73	104	Feature 2, North Half, Strat VIII	3	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Black			
73	105	Feature 2, North Half, Strat VIII	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Lead Glazed	Brown	Folded out rim with shallow groove at center, rounded slightly up-turned distal edge, projected diameter 6"		
73	106	Feature 2, North Half, Strat VIII	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Lead Glazed	Colorless	Remnant of straight rim		
73	107	Feature 2, North Half, Strat VIII	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Lead Glazed	Brown, Dark	Possibly same vessel, flat collar exterior rim, one with charred patch top of rim and along broken edge		

Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
73	108	Feature 2, North Half, Strat VIII	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Lead Glazed	Black	Sherds mend, possible flat everted rim, small quartz grit inclusion		
73	109	Feature 2, North Half, Strat VIII	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Lead Glazed	Colorless	Long folded out rim with very shallow groove at center		
73	110	Feature 2, North Half, Strat VIII	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Lead Glazed	Brown	Folded out rounded collar		
73	111	Feature 2, North Half, Strat VIII	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Lead Glazed	Brown	Large external lid ledge/flange, patchy charring, projected rim diameter 9"		
73	112	Feature 2, North Half, Strat VIII	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Handle	Hollowware	Redware	Lead Glazed	Brown	Rilled/ribbed exterior surface, thicker on one side than on other		
73	113	Feature 2, North Half, Strat VIII	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Handle	Hollowware	Redware	Unglazed				
73	114	Feature 2, North Half, Strat VIII	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Handle	Hollowware	Redware	Unglazed		Fragment, remnant of incised lines exterior surface, clear lead glaze drips exterior		
73	115	Feature 2, North Half, Strat VIII	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Lead Glazed	Colorless	Small exterior lid ledge/flange		
73	116	Feature 2, North Half, Strat VIII	3	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Unglazed				
73	117	Feature 2, North Half, Strat VIII	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Lead Glazed	Brown	Straight rim, reduced		
73	118	Feature 2, North Half, Strat VIII	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Lead Glazed	Brown, Dark	Slightly everted rim		
73	119	Feature 2, North Half, Strat VIII	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Base/Body Sherd	Unidentified	Redware	Unglazed				
73	120	Feature 2, North Half, Strat VIII	4	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Interior Spalled				
73	121	Feature 2, North Half, Strat VIII	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Slip Decorated	Other (see comments)	Remnant of light slip decoration with brown flecks exterior surface		
73	122	Feature 2, North Half, Strat VIII	1	Household	Ceramic	Stoneware	Body Sherd	Hollowware	Salt Glazed, Gray/Buf/Bodied			Light gray body		
73	123	Feature 2, North Half, Strat VIII	1	Household	Ceramic	Stoneware	Body Sherd	Hollowware	Salt Glazed, Gray/Buf/Bodied			Fine green orange peel texture exterior surface, light brown salt glaze interior surface		
73	124	Feature 2, North Half, Strat VIII	1	Household	Ceramic	Stoneware	Rim Sherd	Hollowware	Salt Glazed, Gray/Buf/Bodied			Rounded collar exterior rim, probable ovoid jar, restricted neck, marbled clay body resembles clay used in vessel # 31, browned exterior rim, probably locally manufactured		
73	125	Feature 2, North Half, Strat VIII	14	Manufacturing - Architectural	Ceramic	Coarse Earthenware	Tile, Roofing		Redware		Orange	Remnants of finger grooves on front, sanded backs, thickness range 0.7"-0.86"		
73	126	Feature 2, North Half, Strat VIII	2	Manufacturing - Architectural	Ceramic	Coarse Earthenware	Tile, Roofing		Redware		Orange	Pieces mend, portion of curved distal edge, remnants of finger grooves on front, sanded back, thickness: 0.76"		
73	127	Feature 2, North Half, Strat VIII	1	Manufacturing - Architectural	Ceramic	Coarse Earthenware	Tile, Roofing		Redware		Orange	Remnants of finger grooves on front, sanded back, full molded lug, thickness: 0.76"		
73	128	Feature 2, North Half, Strat VIII	4	Architectural	Ceramic	Coarse Earthenware	Brick, Fragment		Redware		Orange			
73	129	Feature 2, North Half, Strat VIII	9	Architectural	Glass	Window Glass	Window Glass				Green, Pale			
73	130	Feature 2, North Half, Strat VIII	14	Architectural	Metal	Iron	Nail		Square					
73	131	Feature 2, North Half, Strat VIII	1	Household	Glass	Common Glass	Body Sherd	Container Glass	Unidentified		Green			
73	132	Feature 2, North Half, Strat VIII	2	Household	Glass	Lead	Rim Sherd	Tableware, General	Unidentified	Unknown	Colorless			

Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
73	133	Feature 2, North Half, Strat VIII	1	Household	Glass	Lead	Base Sherd	Tableware, General	Unidentified	Unknown	Colorless			
73	134	Feature 2, North Half, Strat VIII	2	Household	Glass	Lead	Body Sherd	Tableware, General	Unidentified	Unknown	Colorless			
73	135	Feature 2, North Half, Strat VIII	2	Household	Glass	Non Lead	Body Sherd	Container Glass	Unidentified		Colorless		1864	2009
73	136	Feature 2, North Half, Strat VIII	3	Household	Glass	Common Glass	Neck	Bottle	Mouth Blown		Olive			
73	137	Feature 2, North Half, Strat VIII	1	Household	Glass	Common Glass	Base Sherd	Bottle	Unidentified		Black	Remnant of push-up		
73	138	Feature 2, North Half, Strat VIII	1	Household	Glass	Common Glass	Finish	Bottle	Mouth Blown		Olive	V shaped string rim		
73	139	Feature 2, North Half, Strat VIII	2	Household	Glass	Common Glass	Body Sherd	Container Glass	Unidentified		Aqua			
73	140	Feature 2, North Half, Strat VIII	3	Manufacturing	Other (see comments)	Other	Slag							
73	141	Feature 2, North Half, Strat VIII	1	Personal	Ceramic	Refined Earthenware	Pipe Stem		White Ball Clay					
73	142	Feature 2, North Half, Strat VIII	2	Fauna	Food-Related Fauna/Flora	Mammal	Bone					Large mammal long bone		
73	143	Feature 2, North Half, Strat VIII	1	Fauna	Food-Related Fauna/Flora	Mammal	Bone					Large mammal rib, sawn one edge		
73	144	Feature 2, North Half, Strat VIII	1	Fauna	Food-Related Fauna/Flora	Bird	Bone					Long bone		
73	145	Feature 2, North Half, Strat VIII	1	Fauna	Food-Related Fauna/Flora	Rodent	Bone					Long bone		
73	146	Feature 2, North Half, Strat VIII	1	Fauna	Food-Related Fauna/Flora	Mammal	Bone					Small mammal, calcined		
73	147	Feature 2, North Half, Strat VIII	1	Fauna	Food-Related Fauna/Flora	Mammal	Bone					Unidentified possible small mammal cranium fragment		
73	148	Feature 2, North Half, Strat VIII	1	Hardware	Metal	Iron	Bolt/Nut					Thin sheet iron, possible cap/lid fragment, top perforated with two thin iron tube-like sections		
73	149	Feature 2, North Half, Strat VIII	4	Unknown	Metal	Iron	Fragment					Thin, flat metal strip tapering to point at one end, approximate length 1"		
73	150	Feature 2, North Half, Strat VIII	1	Unknown	Metal	Copper Alloy	Fragment					Heavily corroded, thick, curved fragment, possible ox shoe		
73	151	Feature 2, North Half, Strat VIII	1	Unknown	Metal	Iron	Unidentified					Large thick iron plate with raised rib on one edge, possible decorative bevel along one edge, possible stove fragment, L: 12", W: 6", T: 0.6"		
73	153	Feature 2, North Half, Strat VIII	2	Fuel	Lithic	Coal	Coal Fragment					Coal ash		
73	154	Feature 2, North Half, Strat VIII	1	Architectural	Other (see comments)	Composite	Mortar				Gray			
73	155	Feature 2, North Half, Strat VIII	1	Flora	Non-Food Fauna/Flora	Wood	Unidentified	Unidentified				Large flat head screw, burnt		
73	156	Feature 2, North Half, Strat VIII	1	Hardware	Metal	Iron	Screw							
74	1	Feature 2, South Half, Strat I	27	Fauna	Food-Related Fauna/Flora	Shell	Oyster	Shell Hinge						
74	2	Feature 2, South Half, Strat I	8	Fauna	Food-Related Fauna/Flora	Shell	Oyster	Shell Fragment						
74	3	Feature 2, South Half, Strat I	12	Fauna	Food-Related Fauna/Flora	Shell	Clam, Quahog	Shell Fragment						
74	4	Feature 2, South Half, Strat I	1	Fauna	Food-Related Fauna/Flora	Shell	Clam, Quahog	Shell Hinge				Molded flutes, ghost image of small scale floral motif interior rim		
74	5	Feature 2, South Half, Strat I	1	Household	Ceramic	Porcelain	Rim Sherd	Hollowware	Porcelain, Hard Paste	Painted	Other (see comments)			

Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
74	6	Feature 2, South Half, Strat I	1	Household	Ceramic	Stoneware	Body Sherd	Unidentified	White Salt Glazed Creamware				1720	1805
74	7	Feature 2, South Half, Strat I	2	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Creamware				1762	1820
74	8	Feature 2, South Half, Strat I	1	Household	Ceramic	Refined Earthenware	Base Sherd	Unidentified	Creamware				1762	1820
74	9	Feature 2, South Half, Strat I	2	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Pearlware	Unknown			1775	1840
74	10	Feature 2, South Half, Strat I	1	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Pearlware	Exterior Spalled			1775	1840
74	11	Feature 2, South Half, Strat I	1	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	Pearlware	Printed	Blue	Small hollowware, probably cup	1783	1830
74	12	Feature 2, South Half, Strat I	1	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	Pearlware	Printed	Blue	Possible saucer	1783	1830
74	13	Feature 2, South Half, Strat I	1	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	Pearlware	Painted	Earth Tone Colors	Yellow flower, green leaves, brown stem	1795	1830
74	14	Feature 2, South Half, Strat I	1	Household	Ceramic	Refined Earthenware	Body Sherd	Bowl	Pearlware	Dipt	Polychrome	Remnant of orange and brown band	1810	1840
74	15	Feature 2, South Half, Strat I	1	Household	Ceramic	Refined Earthenware	Base Sherd	Flatware	Pearlware			Impressed arched lettering "DAVENPORT" over anchor symbol, Davenport, Longport Staffordshire [Godden 1969: 189]	1805	1840
74	16	Feature 2, South Half, Strat I	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Plate	Pearlware	Shell Edge	Blue		1810	1835
74	17	Feature 2, South Half, Strat I	1	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Whiteware	Unknown			1815	2009
74	18	Feature 2, South Half, Strat I	1	Household	Ceramic	Refined Earthenware	Body Sherd	Bowl	Whiteware	Dipt	Polychrome	Wide light blue band, remnant of possible orange and white cat's eye/common cable	1815	1900
74	19	Feature 2, South Half, Strat I	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Hollowware	Whiteware	Dipt	Polychrome	Two narrow dark brown bands, with wide gray band exterior rim	1815	1900
74	20	Feature 2, South Half, Strat I	1	Household	Ceramic	Refined Earthenware	Handle	Hollowware	Whiteware	Unknown		Large undecorated handle fragment	1815	2009
74	21	Feature 2, South Half, Strat I	3	Manufacturing - Household	Ceramic	Coarse Earthenware	Base Sherd	Hollowware	Redware	Lead Glazed	Brown	Possible porringer/footed bowl base, sherds mend, unglazed exterior, interior clouded brown glaze with moderate amount small clay crumbs adhered to interior base, base diameter 2.5"		
74	22	Feature 2, South Half, Strat I	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown	Remnant of reeded band exterior surface, small quartz inclusion marring interior glaze		
74	23	Feature 2, South Half, Strat I	8	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown	Slight variation in glaze color suggest at least 4 vessels		
74	24	Feature 2, South Half, Strat I	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Black	Same vessel, thick bubbled glaze		
74	25	Feature 2, South Half, Strat I	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown	Sharp ridged throw rings interior surface, exterior incised wavy band flanked by two straight incised bands		
74	26	Feature 2, South Half, Strat I	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Black			
74	27	Feature 2, South Half, Strat I	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown	Light brown glaze with dark brown flecks		
74	28	Feature 2, South Half, Strat I	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown	Dull clouded glaze with small pop-out exterior along one broken edge		
74	29	Feature 2, South Half, Strat I	4	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Colorless	Variation in thickness and color of glaze suggest at least 3 vessels		
74	30	Feature 2, South Half, Strat I	6	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Unglazed		Thin body, two with remnants of reeded/incised band exterior body, not thick enough to be saggar fragments		
74	31	Feature 2, South Half, Strat I	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Handle	Hollowware	Redware	Unglazed		Large strap type handle with two deeply incised bands exterior surface		
74	32	Feature 2, South Half, Strat I	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Handle	Hollowware	Redware	Unglazed		Large strap type handle with three slightly uneven incised bands exterior surface, patchy brown glaze possibly potter's fingerprints		
74	33	Feature 2, South Half, Strat I	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Unidentified	Redware	Exterior Spalled	Brown	Light brown with dark brown flecks interior		

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74	34	Feature 2, South Half, Strat I	5	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Body Sherd	Saggar	Redware			Incised bands exterior body, patchy gray exterior due to firing conditions, unglazed interior		
74	35	Feature 2, South Half, Strat I	3	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Body Sherd	Saggar	Redware			Over-fired/reduced		
74	36	Feature 2, South Half, Strat I	1	Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Black	Over-fired/reduced		
74	37	Feature 2, South Half, Strat I	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Black	Over-fired/reduced		
74	38	Feature 2, South Half, Strat I	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Unidentified	Redware	Interior Spalled		Fragment of folded out rounded rim, clear lead glaze drip exterior surface		
74	39	Feature 2, South Half, Strat I	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Lead Glazed	Black	Remnant of folded out rim with shallow groove at center, bubbled glaze interior surface		
74	40	Feature 2, South Half, Strat I	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Slip Decorated	Colorless	Light slip interior with clear lead glaze, possible brown flecking interior		
74	41	Feature 2, South Half, Strat I	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Plate	Redware	Slip Decorated	Colorless	Large folded out rounded rim, two narrow light slip bands interior rim covered with green mottling, dark brown/black wavy band interior marly		
74	42	Feature 2, South Half, Strat I	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Other (see comments)	Black	One surface missing, small amount black glaze on one surface		
74	43	Feature 2, South Half, Strat I	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Interior Spalled		Unglazed exterior surface		
74	44	Feature 2, South Half, Strat I	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Unglazed		Large hollowware with flat everted rim, no evidence of glaze on either surface, projected rim diameter 8"		
74	45	Feature 2, South Half, Strat I	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Flatware	Redware	Slip Decorated	Colorless	Two light trailed bands interior cavetto, remnant of unidentified green slip lettering or numbering interior marly		
74	46	Feature 2, South Half, Strat I	1	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Base Sherd	Unidentified	Redware	Slip Decorated		Unglazed both surfaces, possible saggar base fragment		
74	47	Feature 2, South Half, Strat I	1	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Base Sherd	Saggar	Redware			Small quartz pebble inclusions, gray both surfaces due to firing conditions		
74	48	Feature 2, South Half, Strat I	1	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Rim Sherd	Saggar	Redware			Gray exterior surface due to firing conditions, charred interior surface, slightly thickened rim, remnant of shallow U shaped notch in rim		
74	49	Feature 2, South Half, Strat I	1	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Rim Sherd	Saggar	Redware			Thickened rim, slight charring exterior and atop rim, projected rim diameter 8"		
74	50	Feature 2, South Half, Strat I	1	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Rim Sherd	Saggar	Redware			Fragment of small round or oval domed glass, possible watch or clock glass, projected diameter 2"		
74	51	Feature 2, South Half, Strat I	1	Unknown	Glass	Lead	Glass Fragment							
74	52	Feature 2, South Half, Strat I	1	Furniture	Glass	Lead	Lamp Glass	Lamp, Chimney	Unidentified					
74	53	Feature 2, South Half, Strat I	1	Household	Glass	Common Glass	Body Sherd	Bottle	Unidentified					
74	54	Feature 2, South Half, Strat I	6	Architectural	Glass		Window Glass		Unidentified					
74	55	Feature 2, South Half, Strat I	1	Architectural	Metal	Iron	Nail		Unidentified					
74	56	Feature 2, South Half, Strat I	1	Unknown	Metal	Iron	Fragment					Thin, flat sheet fragment		
74	57	Feature 2, South Half, Strat I	2	Architectural	Other (see comments)	Composite	Mortar							
75	1	Feature 2, South Half, Strat III	18	Fauna	Food-Related Fauna/Flora	Shell	Oyster	Shell Hinge						

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75	2	Feature 2, South Half, Strat III	4	Fauna	Food-Related Fauna/Flora	Shell	Oyster	Shell Fragment						
75	3	Feature 2, South Half, Strat III	9	Fauna	Food-Related Fauna/Flora	Shell	Clam, Quahog	Shell Fragment						
75	4	Feature 2, South Half, Strat III	2	Fauna	Food-Related Fauna/Flora	Shell	Clam, Quahog	Shell Hinge						
75	5	Feature 2, South Half, Strat III	1	Fauna	Food-Related Fauna/Flora	Bird	Bone					Long bone		
75	6	Feature 2, South Half, Strat III	4	Fauna	Food-Related Fauna/Flora	Mammal	Bone					Long bone		
75	7	Feature 2, South Half, Strat III	2	Fauna	Food-Related Fauna/Flora	Mammal	Bone					Unidentified, one sawn		
75	8	Feature 2, South Half, Strat III	1	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	Creamware	Turned		Grooved bands exterior surface	1762	1820
75	9	Feature 2, South Half, Strat III	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Hollowware	Creamware	Painted, Overglaze	Red	Narrow beaded band exterior rim, narrow red painted band interior rim	1765	1815
75	10	Feature 2, South Half, Strat III	2	Household	Ceramic	Refined Earthenware	Rim Sherd	Plate	Creamware	Scalloped		Sherds mend	1762	1820
75	11	Feature 2, South Half, Strat III	5	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Pearlware	Unknown			1775	1840
75	12	Feature 2, South Half, Strat III	1	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Pearlware	Exterior Spalled			1775	1840
75	13	Feature 2, South Half, Strat III	1	Household	Ceramic	Refined Earthenware	Base Sherd	Hollowware	Pearlware	Painted	Blue	Small hollowware, remnant of foot ring	1775	1830
75	14	Feature 2, South Half, Strat III	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Unidentified	Pearlware	Painted	Brown	Brown band interior rim	1795	1830
75	15	Feature 2, South Half, Strat III	1	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	Pearlware	Painted	Earth Tone Colors	Remnant of unidentified yellow and brown motif	1795	1830
75	16	Feature 2, South Half, Strat III	1	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	Pearlware	Painted	Earth Tone Colors	Wide blue band flanked by two narrow brown bands exterior surface	1795	1830
75	17	Feature 2, South Half, Strat III	1	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	Pearlware	Painted	Earth Tone Colors	Orange band with remnant of green and brown floral motif exterior surface	1795	1830
75	18	Feature 2, South Half, Strat III	2	Household	Ceramic	Refined Earthenware	Rim Sherd	Hollowware	Pearlware	Dipt	Polychrome	Two orange bands exterior rim, wide brown band with remnant of white, orange and brown cable	1811	1840
75	19	Feature 2, South Half, Strat III	1	Household	Ceramic	Refined Earthenware	Body Sherd	Plate	Pearlware	Printed	Blue		1795	1830
75	20	Feature 2, South Half, Strat III	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Hollowware	Whiteware	Unknown			1815	2009
75	21	Feature 2, South Half, Strat III	1	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Whiteware	Unknown			1815	2009
75	22	Feature 2, South Half, Strat III	1	Household	Ceramic	Refined Earthenware	Handle	Hollowware	Whiteware	Unknown			1815	2009
75	23	Feature 2, South Half, Strat III	1	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Whiteware	Printed	Blue		1815	1915
75	24	Feature 2, South Half, Strat III	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Hollowware	Whiteware	Unknown		Possibly oval serving dish or platter rim	1815	2009
75	25	Feature 2, South Half, Strat III	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Plate	Whiteware	Printed	Purple		1830	1915
75	26	Feature 2, South Half, Strat III	1	Household	Ceramic	Refined Earthenware	Body/Rim Sherd	Hollowware	Whiteware	Printed	Purple		1830	2009
75	27	Feature 2, South Half, Strat III	1	Household	Ceramic	Refined Earthenware	Handle	Hollowware	Yellowware	Reeded		Wide strap handle, narrow reeded bands, possibly locally manufactured	1827	1940
75	28	Feature 2, South Half, Strat III	1	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	Unidentified	Double Glazed	Brown	Light buff body, brown slightly clouded glaze exterior surface, light brown glaze interior, possibly locally manufactured		



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75	29	Feature 2, South Half, Strat III	1	Household	Ceramic	Stoneware	Body Sherd	Hollowware	Salt Glazed, Gray/Buf/Bodied			Light green orange peel texture exterior surface, light reddish matte interior, small quartz grit inclusion, possibly locally manufactured		
75	30	Feature 2, South Half, Strat III	6	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown	Variations in glaze color suggest at least 3 vessels		
75	31	Feature 2, South Half, Strat III	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Black	Medium brown with dark brown flecks, two mend, variable thicknesses suggest 2 vessels		
75	32	Feature 2, South Half, Strat III	3	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown	Charred exterior		
75	33	Feature 2, South Half, Strat III	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Base Sherd	Unidentified	Redware	Lead Glazed	Brown	Variations in glaze color suggest at least 3 vessels		
75	34	Feature 2, South Half, Strat III	5	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Colorless			
75	35	Feature 2, South Half, Strat III	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Olive	Glaze bubbled		
75	36	Feature 2, South Half, Strat III	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Black	Fine bubbled glaze		
75	37	Feature 2, South Half, Strat III	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown			
75	38	Feature 2, South Half, Strat III	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Other (see comments)	Olive brown glaze with numerous fine bubbles in both surfaces, body charred and portion blackened		
75	39	Feature 2, South Half, Strat III	3	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Black	Reduced, probably same vessel		
75	40	Feature 2, South Half, Strat III	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Interior Spalled				
75	41	Feature 2, South Half, Strat III	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Unidentified	Redware	Exterior Spalled	Brown	Interior surface glazed		
75	42	Feature 2, South Half, Strat III	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Unidentified	Redware	Slip Decorated	Other (see comments)	Small folded out rim rounded distal edge, remnant unidentified trailed light slip decoration interior rim, clear lead glaze with green mottling over slip		
75	43	Feature 2, South Half, Strat III	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Plate	Redware	Slip Decorated	Other (see comments)	Rounded collar exterior rim, remnant of two light slip trailed bands interior rim, clear lead glaze at edge of rim, rest of interior brown glazed, charred exterior surface		
75	44	Feature 2, South Half, Strat III	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Slip Decorated	Colorless	Probably represent 2 vessels		
75	45	Feature 2, South Half, Strat III	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Unglazed		Broad, flat everted rim, large unidentified hollowware		
75	46	Feature 2, South Half, Strat III	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Unidentified	Redware	Slip Decorated	Colorless	Unidentified form, possible slightly domed lid with flanged rim, light slip trailed band outer edge of rim, clear lead glaze ends edge of interior rim, most of interior unglazed		
75	47	Feature 2, South Half, Strat III	2	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Body Sherd	Saggar	Redware					
75	48	Feature 2, South Half, Strat III	1	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Body Sherd	Saggar	Redware			Charred both surfaces		
75	49	Feature 2, South Half, Strat III	3	Manufacturing - Architectural	Ceramic	Coarse Earthenware	Brick, Fragment		Redware		Orange			
75	50	Feature 2, South Half, Strat III	2	Manufacturing - Architectural	Ceramic	Coarse Earthenware	Brick, Fragment		Redware		Red			

Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
75	51	Feature 2, South Half, Strat III	2	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Fragment	Kiln Pad, Expedient	Redware		Red	Unidentified flattened fragment formed from coarse brick clay, probable separating pad for roof tiles, one unglazed, one with patchy gray glaze both surfaces and along broken edges, T: 0.2"-0.23"		
75	52	Feature 2, South Half, Strat III	1	Manufacturing - Architectural	Ceramic	Coarse Earthenware	Fragment		Redware		Aqua	Unidentified brick/roof tile fragment		
75	53	Feature 2, South Half, Strat III	45	Architectural	Glass		Window Glass							
75	54	Feature 2, South Half, Strat III	3	Household	Glass	Non Lead	Body Sherd	Container Glass	Unidentified		Colorless			
75	55	Feature 2, South Half, Strat III	3	Household	Glass	Lead	Glass Fragment	Container Glass	Unidentified		Colorless			
75	56	Feature 2, South Half, Strat III	2	Household	Glass	Common Glass	Glass Fragment	Container Glass	Unidentified		Green			
75	57	Feature 2, South Half, Strat III	1	Household	Glass	Common Glass	Glass Fragment	Container Glass	Unidentified		Olive			
75	58	Feature 2, South Half, Strat III	1	Household	Glass	Common Glass	Body Sherd	Container Glass	Unidentified		Aqua	Possible base and body fragment		
75	59	Feature 2, South Half, Strat III	1	Household	Glass	Common Glass	Body Sherd	Container Glass	Unidentified	Embossed	Green, Emerald	Remnant of embossed lettering "...E..."		
75	60	Feature 2, South Half, Strat III	2	Household	Glass	Common Glass	Base/Body Sherd	Bottle	Unidentified	Embossed	Other (see comments)	Blue/green, remnant of unidentified embossed mark		1864
75	61	Feature 2, South Half, Strat III	7	Architectural	Metal	Iron	Nail		Square					
75	62	Feature 2, South Half, Strat III	5	Architectural	Metal	Iron	Nail		Unidentified					
75	63	Feature 2, South Half, Strat III	1	Hardware	Metal	Iron	Bolt/Nut		Unidentified			Heavily corroded, L: .10"		
75	64	Feature 2, South Half, Strat III	1	Unknown	Metal	Iron	Fragment		Unidentified			Thick, flat fragment		
75	65	Feature 2, South Half, Strat III	3	Unknown	Metal	Iron	Fragment		Unidentified			Thin, flat fragments		
75	66	Feature 2, South Half, Strat III	4	Unknown	Metal	Iron	Fragment		Unidentified			Unidentified amorphous fragments		
75	67	Feature 2, South Half, Strat III	6	Tool	Other (see comments)	Composite	Fragment					Iron and wood, probably part of well pump mechanism		
75	68	Feature 2, South Half, Strat III	1	Fauna	Non-Food Fauna/Flora	Shell	Unidentified					Unidentified shell hinge fragment		
75	69	Feature 2, South Half, Strat III	2	Other (see comments)	Flora	Wood	Fragment	Other (see comments)				Two large sections of log well pump, length: .47.5" diameter 4.75" - 6"; other section length: .46" incomplete diameter on end, other end 4.5" diameter		
75	900	Feature 2, South Half, Strat III	0	Sample	Other (see comments)	Other	Unpicked Flotation Sample					1 vial of unpicked light fraction		
75	901	Feature 2, South Half, Strat III	0	Unknown	Other (see comments)	Carbon	Fragment					1 bag of uncounted coal/burned material fragments from flotation		
75	902	Feature 2, South Half, Strat III	0	Manufacturing - Architectural	Ceramic	Coarse Earthenware	Brick, Fragment		Redware		Orange	1 bag of uncounted brick/ceramic fragments from flotation		
75	903	Feature 2, South Half, Strat III	0	Architectural	Other (see comments)	Composite	Mortar					1 bag of uncounted mortar fragments from flotation		
75	904	Feature 2, South Half, Strat III	1	Fauna	Food-Related Fauna/Flora	Shell	Clam, Quahog					1 bag of uncounted shell fragments from flotation		
75	905	Feature 2, South Half, Strat III	0	Fauna	Food-Related Fauna/Flora	Shell	Oyster					1 bag of uncounted egg shell fragments from flotation		
75	906	Feature 2, South Half, Strat III	0	Fauna	Food-Related Fauna/Flora	Shell	Other (see comments)					1 bag of uncounted bone fragments from flotation		
75	907	Feature 2, South Half, Strat III	0	Fauna	Food-Related Fauna/Flora	Unknown	Bone					1 bag of uncounted bone fragments from flotation		

Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
75	908	Feature 2, South Half, Strat III	1	Fauna	Non-Food Fauna/Flora	Mammal	Tooth					small incisor		
75	909	Feature 2, South Half, Strat III	0	Architectural	Metal	Iron	Nail		Unidentified			1 bag of uncounted nail fragments from flotation		
75	910	Feature 2, South Half, Strat III	12	Architectural	Glass		Window Glass					Aqua		
75	911	Feature 2, South Half, Strat III	3	Household	Glass	Non-Lead	Body Sherd	Container Glass	Unidentified			Colorless	1864	2009
75	912	Feature 2, South Half, Strat III	4	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed		small fragments from flotation		
75	913	Feature 2, South Half, Strat III	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Red Bodied	Lead Glazed		Brown		
75	914	Feature 2, South Half, Strat III	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Red Bodied	Lead Glazed		Black		
75	915	Feature 2, South Half, Strat III	4	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Unidentified Refined Earthenware	Glaze Not Extant		small fragments from flotation		
75	916	Feature 2, South Half, Strat III	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Hollowware	White Granite	Undecorated			1842	1930
75	917	Feature 2, South Half, Strat III	1	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Pearlware	Painted		Blue	1775	1830
75	918	Feature 2, South Half, Strat III	1	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Pearlware	Unknown		small fragment from flotation	1775	1840
75	919	Feature 2, South Half, Strat III	2	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Tin Glazed	Unknown		small fragments from flotation	1680	1800
75	920	Feature 2, South Half, Strat III	1	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	Yellowware	Mottled Glaze		possible spitoon	1830	1940
76	1	Feature 2, South Half, Strat IV	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Plate	Creamware				1762	1820
76	2	Feature 2, South Half, Strat IV	2	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Creamware			Two vessels	1762	1820
76	3	Feature 2, South Half, Strat IV	3	Household	Ceramic	Refined Earthenware	Body/Rim Sherd	Cup	Pearlware	Painted		Probably same vessel, narrow brown band interior and exterior rim, remnant of yellow and blue flowers green leaves and brown stems exterior surface	1795	1830
76	4	Feature 2, South Half, Strat IV	1	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Pearlware	Unknown			1775	1840
76	5	Feature 2, South Half, Strat IV	1	Household	Ceramic	Refined Earthenware	Base/Body Sherd	Saucer	Pearlware	Painted			1775	1830
76	6	Feature 2, South Half, Strat IV	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Hollowware	Pearlware	Painted		Blue band atop rim, large scale blue and yellow floral motif with green leaves and brown stems	1795	1830
76	7	Feature 2, South Half, Strat IV	2	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	Pearlware	Printed		Probably two vessels, one printed interior surface, other printed on exterior	1783	1830
76	8	Feature 2, South Half, Strat IV	1	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	Pearlware	Dipt			1782	1840
76	9	Feature 2, South Half, Strat IV	1	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	Pearlware	Dipt			1782	1840
76	10	Feature 2, South Half, Strat IV	1	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Whiteware	Unknown			1815	2009
76	11	Feature 2, South Half, Strat IV	1	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	Pearlware	Painted			1775	1830
76	12	Feature 2, South Half, Strat IV	1	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	Whiteware	Dipt		Two narrow brown bands with wide light blue band exterior surface	1815	1900
76	13	Feature 2, South Half, Strat IV	1	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	Whiteware	Printed			1815	1915
76	14	Feature 2, South Half, Strat IV	1	Household	Ceramic	Stoneware	Body Sherd	Hollowware	Salt Glazed, Gray/Buf Bodied					
76	15	Feature 2, South Half, Strat IV	6	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed		Multiple vessels, variations in glaze suggest at least 5 vessels		

Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
76	16	Feature 2, South Half, Strat IV	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Black			
76	17	Feature 2, South Half, Strat IV	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Black	Charred exterior surface		
76	18	Feature 2, South Half, Strat IV	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown	Charred exterior surface, clouded and cracked glazed interior surface		
76	19	Feature 2, South Half, Strat IV	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown	One surface missing		
76	20	Feature 2, South Half, Strat IV	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Base Sherd	Unidentified	Redware	Lead Glazed	Brown			
76	21	Feature 2, South Half, Strat IV	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Base Sherd	Hollowware	Redware	Lead Glazed	Brown, Dark	Dark brown glazed both surfaces		
76	22	Feature 2, South Half, Strat IV	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown			
76	23	Feature 2, South Half, Strat IV	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Lead Glazed	Brown	Large hollowware, slightly everted rim		
76	24	Feature 2, South Half, Strat IV	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown	Remnant of folded out rim		
76	25	Feature 2, South Half, Strat IV	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown	Sherds mend		
76	26	Feature 2, South Half, Strat IV	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Lead Glazed	Other (see comments)	Olive brown glazed interior, folded out rim with shallow groove at center, warped, some charring exterior		
76	27	Feature 2, South Half, Strat IV	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Colorless	Remnant of large handle attachment with fingerprint impression below point of attachment, fingerprinted beneath glaze on interior surface due to attachment of handle		
76	28	Feature 2, South Half, Strat IV	3	Manufacturing - Household	Ceramic	Coarse Earthenware	Base Sherd	Unidentified	Redware	Lead Glazed	Colorless	Sherds mend		
76	29	Feature 2, South Half, Strat IV	3	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Colorless	Probably multiple vessels		
76	30	Feature 2, South Half, Strat IV	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Colorless			
76	31	Feature 2, South Half, Strat IV	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown	Probably small hollowware		
76	32	Feature 2, South Half, Strat IV	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Unidentified	Redware	Lead Glazed	Other (see comments)	Folded out rim, slight raised ribs at upper and lower edge of exterior handle, charred exterior surface, patchy light olive green glazed interior, with evidence of glaze crawling		
76	33	Feature 2, South Half, Strat IV	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Slip Decorated	Colorless	Unidentified trailed slip decoration interior surface		
76	34	Feature 2, South Half, Strat IV	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Unglazed		Folded out rim with shallow groove at center, projected diameter 8"		
76	35	Feature 2, South Half, Strat IV	1	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Body Sherd	Saggars	Redware					
76	36	Feature 2, South Half, Strat IV	1	Manufacturing - Architectural	Ceramic	Coarse Earthenware	Tile, Roofing		Redware		Orange	Remnant of finger groove front, sanded back, T: 0.8"		
76	37	Feature 2, South Half, Strat IV	5	Furniture	Glass	Lead	Lamp Glass	Lamp, Chimney	Unidentified		Colorless			
76	38	Feature 2, South Half, Strat IV	2	Household	Glass	Common Glass	Body Sherd	Bottle	Unidentified		Green			
76	39	Feature 2, South Half, Strat IV	23	Architectural	Glass		Window Glass				Aqua			
76	40	Feature 2, South Half, Strat IV	2	Fuel	Lithic	Coal	Coal Fragment							

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76	41	Feature 2, South Half, Strat IV	9	Architectural	Metal	Iron	Nail		Square			Heavily corroded		
76	42	Feature 2, South Half, Strat IV	8	Architectural	Metal	Iron	Nail		Unidentified			Heavily corroded		
76	43	Feature 2, South Half, Strat IV	3	Architectural	Metal	Iron	Spike		Unidentified			Thick, flat fragment, possible stove or kettle fragment		
76	44	Feature 2, South Half, Strat IV	1	Unknown	Metal	Iron	Fragment					Large mammal long bone		
76	45	Feature 2, South Half, Strat IV	1	Fauna	Food-Related Fauna/Flora	Mammal	Bone							
76	46	Feature 2, South Half, Strat IV	1	Fauna	Food-Related Fauna/Flora	Shell	Clam, Quahog	Shell Hinge						
76	47	Feature 2, South Half, Strat IV	1	Fauna	Food-Related Fauna/Flora	Shell	Clam, Quahog	Shell Fragment						
76	48	Feature 2, South Half, Strat IV	4	Fauna	Food-Related Fauna/Flora	Shell	Oyster	Shell Fragment						
76	49	Feature 2, South Half, Strat IV	27	Fauna	Food-Related Fauna/Flora	Shell	Oyster	Shell Hinge						
76	900	Feature 2, South Half, Strat IV	0	Sample	Other (see comments)	Other	Unpicked Flotation Sample					1 bag of unpicked Light Fraction		
76	901	Feature 2, South Half, Strat IV	0	Architectural	Ceramic	Coarse Earthenware	Brick, Fragment		Redware		Orange	1 bag of uncounted fragments from flotation		
76	902	Feature 2, South Half, Strat IV	0	Architectural	Other (see comments)	Composite	Mortar					2 bags of uncounted mortar/plaster fragments from flotation		
76	903	Feature 2, South Half, Strat IV	0	Unknown	Other (see comments)	Carbon	Fragment					1 bag of uncounted coal/burned material from flotation		
76	904	Feature 2, South Half, Strat IV	0	Fauna	Food-Related Fauna/Flora	Shell	Oyster					1 bag of uncounted fragments		
76	905	Feature 2, South Half, Strat IV	1	Fauna	Food-Related Fauna/Flora	Shell	Oyster					whole shell		
76	906	Feature 2, South Half, Strat IV	1	Fauna	Food-Related Fauna/Flora	Fish	Fish Scale							
76	907	Feature 2, South Half, Strat IV	2	Unknown	Metal	Iron	Fragment							
76	908	Feature 2, South Half, Strat IV	1	Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown	thick sherd, interior glazed		
76	909	Feature 2, South Half, Strat IV	1	Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed		interior glazed, exterior not extant		
76	910	Feature 2, South Half, Strat IV	2	Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Black			
76	911	Feature 2, South Half, Strat IV	1	Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Unglazed				
76	912	Feature 2, South Half, Strat IV	1	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Unidentified Refined Earthenware	Unknown		very small sherd from flotation		
76	913	Feature 2, South Half, Strat IV	1	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Unidentified Refined Earthenware	Painted	Blue	very small sherd from flotation with a blue decoration		
76	914	Feature 2, South Half, Strat IV	4	Architectural	Glass		Window Glass				Aqua			
76	915	Feature 2, South Half, Strat IV	1	Unknown	Glass		Glass Fragment		Unidentified		Aqua	melted glass fragment		
77	1	Feature 2, South Half, Strat V	4	Fauna	Food-Related Fauna/Flora	Shell	Oyster	Shell Hinge				One very large and deep oyster shell, may be quite old.		
77	2	Feature 2, South Half, Strat V	1	Fauna	Food-Related Fauna/Flora	Mammal	Bone					Bovine long bone, sawn/cut end.		
77	3	Feature 2, South Half, Strat V	11	Architectural	Metal	Iron	Nail		Square			Rusted as well.		
77	4	Feature 2, South Half, Strat V	4	Architectural	Glass		Window Glass				Aqua			
77	5	Feature 2, South Half, Strat V	1	Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown	interior glaze. Medium-sized vessel.		
77	6	Feature 2, South Half, Strat V	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown, Dark	2 vessels, medium-sized.		

Cat Num	Entry Num	Provenience	Artifact Count	Group	Class (see comments)	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
77	900	Feature 2, South Half, Strat V	0	Sample	Other (see comments)	Other	Unpicked Flotation Sample					1 vial of unpicked light fraction		
77	901	Feature 2, South Half, Strat V	0	Unknown	Other (see comments)	Carbon	Fragment					1 bag of uncounted coal/burned material fragments from flotation		
77	902	Feature 2, South Half, Strat V	0	Manufacturing - Architectural	Ceramic	Coarse Earthenware	Brick, Fragment		Redware		Orange	1 bag of uncounted brick/ceramic fragments from flotation		
77	903	Feature 2, South Half, Strat V	0	Fauna	Food-Related Fauna/Flora	Unknown	Bone					1 bag of uncounted bone fragments from flotation		
77	904	Feature 2, South Half, Strat V	0	Fauna	Food-Related Fauna/Flora	Shell	Oyster					1 bag of uncounted shell fragments from flotation		
77	905	Feature 2, South Half, Strat V	0	Architectural	Other (see comments)	Composite	Mortar					1 bag of uncounted mortar/plaster fragments from flotation		
77	906	Feature 2, South Half, Strat V	2	Architectural	Metal	Iron	Nail		Unidentified			small fragments from flotation		
77	907	Feature 2, South Half, Strat V	1	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Unidentified Refined Earthenware	Unknown		small fragment from flotation		
78	1	Feature 2, South Half, Strat VI	32	Fauna	Food-Related Fauna/Flora	Shell	Oyster	Shell Hinge						
78	2	Feature 2, South Half, Strat VI	16	Fauna	Food-Related Fauna/Flora	Shell	Oyster	Shell Fragment						
78	3	Feature 2, South Half, Strat VI	4	Fauna	Food-Related Fauna/Flora	Shell	Clam, Quahog	Shell Fragment						
78	4	Feature 2, South Half, Strat VI	1	Fauna	Food-Related Fauna/Flora	Shell	Clam, Quahog	Shell Hinge						
78	5	Feature 2, South Half, Strat VI	5	Fauna	Food-Related Fauna/Flora	Bird	Bone					Long bone		
78	6	Feature 2, South Half, Strat VI	3	Fauna	Food-Related Fauna/Flora	Mammal	Bone					Large mammal long bone		
78	7	Feature 2, South Half, Strat VI	4	Fauna	Food-Related Fauna/Flora	Mammal	Bone					Unidentified		
78	8	Feature 2, South Half, Strat VI	7	Fauna	Food-Related Fauna/Flora	Mammal	Bone					Large mammal rib, two pieces mend, sawn along one edge, partially calcined		
78	9	Feature 2, South Half, Strat VI	2	Fauna	Food-Related Fauna/Flora	Mammal	Bone					Medium mammal rib fragments		
78	10	Feature 2, South Half, Strat VI	1	Household	Ceramic	Porcelain	Body Sherd	Hollowware	Porcelain, Hard Paste	Unknown				
78	11	Feature 2, South Half, Strat VI	1	Household	Ceramic	Porcelain	Rim Sherd	Hollowware	Porcelain, Hard Paste	Painted, Overglaze	Polychrome	Faded band possibly gilt interior rim, remnant of unidentified red decoration interior body		
78	12	Feature 2, South Half, Strat VI	8	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Creamware			One surface missing	1762	1820
78	13	Feature 2, South Half, Strat VI	4	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Creamware				1762	1820
78	14	Feature 2, South Half, Strat VI	2	Household	Ceramic	Refined Earthenware	Rim Sherd	Plate	Creamware				1762	1820
78	15	Feature 2, South Half, Strat VI	1	Household	Ceramic	Refined Earthenware	Base Sherd	Unidentified	Creamware			Most of one surface missing, heavy use wear on surviving surface	1762	1820
78	16	Feature 2, South Half, Strat VI	1	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	Creamware	Painted, Overglaze	Polychrome	Remnant of red and brown probably floral motif exterior surface	1765	1815
78	17	Feature 2, South Half, Strat VI	6	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Pearlware	Unknown			1775	1840
78	18	Feature 2, South Half, Strat VI	2	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Pearlware	Unknown		Surface missing	1775	1840
78	19	Feature 2, South Half, Strat VI	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Plate	Pearlware	Embossed			1775	1840
78	20	Feature 2, South Half, Strat VI	3	Household	Ceramic	Refined Earthenware	Body/Rim Sherd	Bowl	Pearlware	Dipt	Polychrome	Same vessel, wide light brown band flanked by narrower orange bands, orange, white and light brown cable over wide band at center	1811	1840



Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
78	21	Feature 2, South Half, Strat VI	1	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	Creamware	Colored Glaze	Aqua	Probably fragment of dipt rim	1780	1860
78	22	Feature 2, South Half, Strat VI	1	Household	Ceramic	Refined Earthenware	Fragment	Hollowware	Pearlware	Unknown		Possible rim/foot ring fragment, small to moderate use wear	1775	1840
78	23	Feature 2, South Half, Strat VI	5	Household	Ceramic	Refined Earthenware	Fragment	Hollowware	Pearlware	Painted	Earth Tone Colors	Possibly same vessel, two sherds mend, yellow and brown floral motif with brown stems, remnant of unidentified blue decoration	1795	1830
78	24	Feature 2, South Half, Strat VI	1	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	Pearlware	Painted	Earth Tone Colors	Brown leaves and stems, remnant of unidentified blue decoration	1795	1830
78	25	Feature 2, South Half, Strat VI	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Hollowware	Pearlware	Painted	Earth Tone Colors	Wide yellow band with narrow brown band interior and exterior rim, diagonal narrow brown straight and wavy bands over	1795	1830
78	26	Feature 2, South Half, Strat VI	1	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	Pearlware	Painted	Earth Tone Colors	Blue probably floral motif with remnant of yellow band interior, possible saucer	1795	1830
78	27	Feature 2, South Half, Strat VI	1	Household	Ceramic	Refined Earthenware	Body Sherd	Undefined	Pearlware	Painted	Blue	Possibly same vessel	1775	1830
78	28	Feature 2, South Half, Strat VI	2	Household	Ceramic	Refined Earthenware	Body Sherd	Undefined	Pearlware	Painted	Blue		1775	1830
78	29	Feature 2, South Half, Strat VI	1	Household	Ceramic	Refined Earthenware	Body Sherd	Undefined	Pearlware	Painted	Blue		1775	1830
78	30	Feature 2, South Half, Strat VI	1	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	Pearlware	Slip Decorated	Brown	Turned/incised star and wavy band motif filled with dark brown slip, covered lead glaze	1775	1840
78	31	Feature 2, South Half, Strat VI	3	Household	Ceramic	Refined Earthenware	Rim Sherd	Plate	Pearlware	Shell Edge	Blue	Two sherds mend	1800	1835
78	32	Feature 2, South Half, Strat VI	2	Household	Ceramic	Refined Earthenware	Body Sherd	Undefined	Pearlware	Printed	Blue	Possibly landscape and willow border	1783	1830
78	33	Feature 2, South Half, Strat VI	1	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	Pearlware	Printed	Blue	Possible scalloped rim or small spout fragment, unidentified printed decoration both surfaces	1783	1830
78	34	Feature 2, South Half, Strat VI	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Hollowware	Pearlware	Shell Edge	Green		1800	1835
78	35	Feature 2, South Half, Strat VI	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Hollowware	Pearlware	Dipt	Blue		1782	1840
78	36	Feature 2, South Half, Strat VI	3	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	Whiteware	Dipt	Polychrome	Two narrow dark brown bands, with wide gray band	1815	1900
78	37	Feature 2, South Half, Strat VI	2	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	Whiteware	Unknown			1815	2009
78	38	Feature 2, South Half, Strat VI	1	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	Whiteware	Dipt	Polychrome	Narrow dark brown and wide light blue band	1815	1900
78	39	Feature 2, South Half, Strat VI	2	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	Whiteware	Painted	Chrome Colors	Green leaves and red stems, sherds mend	1830	1860
78	40	Feature 2, South Half, Strat VI	1	Household	Ceramic	Refined Earthenware	Body/Rim Sherd	Hollowware	Pearlware	Dipt	Polychrome	Slightly everted rim, wide gray band flanked by narrow brown bands exterior surface	1810	1840
78	41	Feature 2, South Half, Strat VI	2	Household	Ceramic	Refined Earthenware	Base/Body/Rim Sherd	Plate	Whiteware	Printed	Purple	Remnant of printed back mark, "...SEY" over, "...J.H. & Co." remnant of unidentified partially impressed maker's mark, J.H. & Co. is Joseph Heath & Co. Newfield Pottery, Tunstall, Staffordshire, [Coysch & Henrywood 1982: 173]	1830	1841
78	42	Feature 2, South Half, Strat VI	2	Household	Ceramic	Stoneware	Body Sherd	Bottle	Slip Glazed Stoneware	Bristol-Type Slip	Other (see comments)	Honey/amber slip glazed, one unglazed interior with glaze drips	1835	1910
78	43	Feature 2, South Half, Strat VI	1	Household	Ceramic	Refined Earthenware	Base Sherd	Hollowware	Other (see comments)	Lead Glazed		Buff body, remnant of foot ring, probable Chinese style bowl, probably locally manufactured		

Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
78	44	Feature 2, South Half, Strat VI	10	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown, Dark	Variations in glaze color suggest at least 4 vessels, dark brown glazed		
78	45	Feature 2, South Half, Strat VI	3	Manufacturing - Household	Ceramic	Coarse Earthenware	Base Sherd	Unidentified	Redware	Lead Glazed	Brown, Dark	Dark brown glazed		
78	46	Feature 2, South Half, Strat VI	3	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown, Dark	Reduced/over-fired, dark brown glazed, charred exterior surface		
78	47	Feature 2, South Half, Strat VI	10	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown	Medium brown glazed interior surface, variations in color suggest at least 4 vessels		
78	48	Feature 2, South Half, Strat VI	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Interior Spalled	Brown			
78	49	Feature 2, South Half, Strat VI	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Interior Spalled	Black			
78	50	Feature 2, South Half, Strat VI	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Other (see comments)	Dark brown glaze exterior surface, clear lead glaze interior, one sherd with remnant of redded band on exterior surface		
78	51	Feature 2, South Half, Strat VI	8	Manufacturing - Household	Ceramic	Coarse Earthenware	Body/Rim Sherd	Hollowware	Redware	Lead Glazed	Brown, Dark	Some sherds mend, thick dark brown glazed both surfaces, short, straight collar rim, globular form, remnant of handle attachment with two to three filled bands unevenly spaced, projected rim diameter 4"		
78	52	Feature 2, South Half, Strat VI	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown, Dark	Dark brown glazed		
78	53	Feature 2, South Half, Strat VI	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown			
78	54	Feature 2, South Half, Strat VI	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Lead Glazed	Brown	Folded out rim		
78	55	Feature 2, South Half, Strat VI	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Unidentified	Redware	Exterior Spalled	Brown			
78	56	Feature 2, South Half, Strat VI	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Handle	Hollowware	Redware	Lead Glazed	Brown	Remnant of strap type handle, two raised bands exterior surface		
78	57	Feature 2, South Half, Strat VI	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Base Sherd	Unidentified	Redware	Lead Glazed	Brown, Dark	Dark brown glazed both surfaces, exterior surface clouded		
78	58	Feature 2, South Half, Strat VI	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Unidentified	Redware	Lead Glazed	Colorless	Folded out rim with shallow groove at center, slightly up-turned distal edge		
78	59	Feature 2, South Half, Strat VI	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Plate	Redware	Slip Decorated	Colorless	Remnant of marly and cavetto, light slip decoration on marly, possibly lettering		
78	60	Feature 2, South Half, Strat VI	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Unglazed		Remnant of straight and wavy light slip trailed bands exterior surface		
78	61	Feature 2, South Half, Strat VI	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Colorless	Light slip interior surface with clear lead glaze		
78	62	Feature 2, South Half, Strat VI	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Slip Decorated	Colorless			
78	63	Feature 2, South Half, Strat VI	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Base/Body Sherd	Hollowware	Redware	Lead Glazed	Colorless	Possible pan/dish, tooled foot		
78	64	Feature 2, South Half, Strat VI	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Unglazed		One unglazed surface, one surface missing		
78	65	Feature 2, South Half, Strat VI	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware			One unglazed surface, other surface missing		
78	66	Feature 2, South Half, Strat VI	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Unidentified	Redware			Unidentified flattened fragment formed from coarse brick clay, probable separating pad for roof tiles, unglazed, T: 0.4"		
78	67	Feature 2, South Half, Strat VI	2	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Fragment	Kiln Pad, Expedient	Redware		Orange			

Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
78	68	Feature 2, South Half, Strat VI	3	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Fragment	Unidentified	Redware		Orange	Possible brick/roof tile fragments		
78	69	Feature 2, South Half, Strat VI	2	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Base/Body Sherd	Saggars	Redware			Patchy gray glaze due to firing conditions in kiln		
78	70	Feature 2, South Half, Strat VI	4	Manufacturing - Architectural	Ceramic	Coarse Earthenware	Tile, Roofing		Redware		Orange	Some with remnant of finger grooves front surface, sanded back, T: 0.69°		
78	71	Feature 2, South Half, Strat VI	1	Household	Ceramic	Coarse Earthenware	Rim Sherd	Unidentified	Redware	Slip Decorated	Colorless	Finger pinched scalloped rim, possible folded out rim thickened at distal edge, light slip wavy band flanked by straight bands interior rim		
78	72	Feature 2, South Half, Strat VI	1	Industrial	Ceramic	Other	Crucible		Other (see comments)			Dark, gritty sand body, charred, thick black glaze over exterior surface, projected base diameter 3"		
78	73	Feature 2, South Half, Strat VI	1	Architectural	Ceramic	Coarse Earthenware	Brick, Fragment		Redware		Orange	Charred exterior surface		
78	74	Feature 2, South Half, Strat VI	125	Architectural	Glass		Window Glass				Aqua			
78	75	Feature 2, South Half, Strat VI	10	Architectural	Glass		Window Glass				Green, Pale			
78	76	Feature 2, South Half, Strat VI	34	Furniture	Glass	Lead	Lamp Glass	Lamp, Chimney	Unidentified		Colorless			
78	77	Feature 2, South Half, Strat VI	1	Household	Glass	Common Glass	Base Sherd	Container Glass	Mouth Blown		Colorless	Base diameter 4.7", tubular pontil scar, moderate to heavy use wear exterior surface	1870	
78	78	Feature 2, South Half, Strat VI	2	Household	Glass	Common Glass	Neck	Bottle	Unidentified		Olive	Variations in thickness suggest two bottles		
78	79	Feature 2, South Half, Strat VI	2	Household	Glass	Common Glass	Body Sherd	Container Glass	Unidentified		Olive			
78	80	Feature 2, South Half, Strat VI	1	Household	Glass	Common Glass	Body Sherd	Container Glass	Unidentified		Green			
78	81	Feature 2, South Half, Strat VI	2	Household	Glass	Lead	Body Sherd	Container Glass	Unidentified		Colorless			
78	82	Feature 2, South Half, Strat VI	1	Household	Glass	Lead	Body Sherd	Tableware, General	Unidentified	Unknown	Colorless			
78	83	Feature 2, South Half, Strat VI	14	Architectural	Metal	Iron	Nail		Unidentified			Heavily corroded		
78	84	Feature 2, South Half, Strat VI	5	Architectural	Metal	Iron	Nail		Square			Heavily corroded		
78	85	Feature 2, South Half, Strat VI	2	Hardware	Metal	Iron	Unidentified					Heavily corroded strap like fragments		
78	86	Feature 2, South Half, Strat VI	4	Unknown	Metal	Iron	Fragment		Unidentified			Amorphous fragments		
78	87	Feature 2, South Half, Strat VI	1	Unknown	Metal	Iron	Fragment		Unidentified			Thick, curved fragment, heavily corroded		
78	88	Feature 2, South Half, Strat VI	1	Hardware	Metal	Iron	Fragment		Unidentified			Iron strap bent over into "v" shape, possible large utensil handle or long		
78	89	Feature 2, South Half, Strat VI	1	Unknown	Metal	White Metal	Fragment		Unidentified			Possible lid/cap		
78	90	Feature 2, South Half, Strat VI	3	Fuel	Lithic	Coal	Coal Fragment							
78	91	Feature 2, South Half, Strat VI	1	Architectural	Other (see comments)	Composite	Mortar				Gray			
78	92	Feature 2, South Half, Strat VI	1	Personal	Fauna	Bone	Button					Center broken, remnant of four hole sew through, recessed panel at center		
78	93	Feature 2, South Half, Strat VI	1	Fauna	Non-Food Fauna/Flora	Shell	Other (see comments)					"Crepidula fornicata", slipper shell		
78	900	Feature 2, South Half, Strat VI	0	Sample	Other (see comments)	Other	Unpicked Flotation Sample					1 bag of unpicked light fraction		

Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
78	901	Feature 2, South Half, Strat VI	0	Manufacturing - Architectural	Ceramic	Coarse Earthenware	Brick, Fragment		Redware		Orange	1 bag of uncounted fragments from flotation		
78	902	Feature 2, South Half, Strat VI	0	Architectural	Other (see comments)	Composite	Mortar					1 bag of uncounted fragments of mortar/plaster from flotation		
78	903	Feature 2, South Half, Strat VI	0	Fauna	Food-Related Fauna/Flora	Shell	Oyster					1 bag of uncounted fragments from flotation		
78	904	Feature 2, South Half, Strat VI	0	Unknown	Other (see comments)	Carbon	Fragment					1 bag of uncounted fragments of coalburned material from flotation		
78	905	Feature 2, South Half, Strat VI	0	Unknown	Metal	Unknown	Slag					1 bag of uncounted fragments from flotation		
78	906	Feature 2, South Half, Strat VI	2	Unknown	Metal	Iron	Fragment							
78	907	Feature 2, South Half, Strat VI	7	Fauna	Food-Related Fauna/Flora	Unknown	Bone					small fragments from flotation		
78	908	Feature 2, South Half, Strat VI	3	Fauna	Food-Related Fauna/Flora	Fish	Fish Scale							
78	909	Feature 2, South Half, Strat VI	1	Household	Ceramic	Porcelain	Body Sherd	Unidentified	Porcelain, Hard Paste	Unknown		small sherd from flotation		
78	910	Feature 2, South Half, Strat VI	1	Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Unglazed				
78	911	Feature 2, South Half, Strat VI	1	Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown	small sherd from flotation		
78	912	Feature 2, South Half, Strat VI	12	Architectural	Glass		Window Glass				Aqua			
78	913	Feature 2, South Half, Strat VI	2	Household	Glass	Lead	Body Sherd	Container Glass	Unidentified		Colorless			
78	914	Feature 2, South Half, Strat VI	1	Household	Glass	Non Lead	Body Sherd	Container Glass	Unidentified		Colorless		1864	2009
79	1	Feature 2, South Half, Strat VII	1	Fauna	Food-Related Fauna/Flora	Shell	Oyster	Shell Hinge			Aqua			
79	3	Feature 2, South Half, Strat VII	2	Architectural	Glass		Window Glass				Orange			
79	4	Feature 2, South Half, Strat VII	1	Architectural	Ceramic	Coarse Earthenware	Brick, Fragment		Redware					
79	5	Feature 2, South Half, Strat VII	1	Architectural	Metal	Iron	Nail		Unidentified					
80	1	Feature 2, South Half, Strat VIII	54	Fauna	Food-Related Fauna/Flora	Shell	Oyster	Shell Hinge						
80	2	Feature 2, South Half, Strat VIII	12	Fauna	Food-Related Fauna/Flora	Shell	Oyster	Shell Fragment						
80	3	Feature 2, South Half, Strat VIII	2	Fauna	Food-Related Fauna/Flora	Shell	Clam, Quahog	Shell Fragment				Large mammal long bone		
80	4	Feature 2, South Half, Strat VIII	1	Fauna	Food-Related Fauna/Flora	Mammal	Bone					Medium mammal long bone		
80	5	Feature 2, South Half, Strat VIII	3	Fauna	Food-Related Fauna/Flora	Mammal	Bone					Medium mammal scapula		
80	6	Feature 2, South Half, Strat VIII	3	Fauna	Food-Related Fauna/Flora	Mammal	Bone					Long bone		
80	7	Feature 2, South Half, Strat VIII	1	Fauna	Food-Related Fauna/Flora	Bird	Bone					Long bone		
80	8	Feature 2, South Half, Strat VIII	1	Fauna	Food-Related Fauna/Flora	Bird	Bone					Long bone		
80	9	Feature 2, South Half, Strat VIII	5	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Creamware			Multiple vessels	1762	1820
80	10	Feature 2, South Half, Strat VIII	6	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Creamware			One surface missing	1762	1820
80	11	Feature 2, South Half, Strat VIII	1	Household	Ceramic	Refined Earthenware	Base/Body Sherd	Unidentified	Creamware				1762	1820
80	12	Feature 2, South Half, Strat VIII	5	Household	Ceramic	Refined Earthenware	Base/Body Sherd	Hollowware	Pearlware	Unknown		Sherds mend, possible saucer	1775	1840
80	13	Feature 2, South Half, Strat VIII	1	Household	Ceramic	Refined Earthenware	Base Sherd	Flatware	Pearlware	Unknown		Light use wear both surfaces	1775	1840

Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
80	14	Feature 2, South Half, Strat VIII	4	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Pearlware	Unknown		One surface missing	1775	1840
80	15	Feature 2, South Half, Strat VIII	1	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	Pearlware	Painted	Polychrome Earth Tone Colors	Large green leaf with brown stem Orange and brown probably floral motif	1795	1830
80	16	Feature 2, South Half, Strat VIII	1	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Pearlware	Painted			1795	1830
80	17	Feature 2, South Half, Strat VIII	1	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Pearlware	Painted	Orange		1795	1830
80	18	Feature 2, South Half, Strat VIII	1	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Pearlware	Painted	Brown		1795	1830
80	19	Feature 2, South Half, Strat VIII	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Hollowware	Pearlware	Printed	Blue	Narrow band with geometric motif exterior rim, wide floral band interior rim	1783	1830
80	20	Feature 2, South Half, Strat VIII	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Hollowware	Pearlware	Printed	Blue	Unidentified landscape motif exterior surface, wide floral band interior rim	1783	1830
80	21	Feature 2, South Half, Strat VIII	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Hollowware	Pearlware	Other (see comments)	Blue	Narrow blue band interior rim, possible printed/sparged decoration interior body, probable saucer	1779	1830
80	22	Feature 2, South Half, Strat VIII	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Hollowware	Pearlware	Painted	Blue	Blue band atop rim, probable cup	1775	1830
80	23	Feature 2, South Half, Strat VIII	10	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	Pearlware	Dipt	Polychrome	Two narrow dark brown bands flanked by wide light gray and wide light blue bands, remnant of molded floriate handle attachment, some sherds mend	1782	1840
80	24	Feature 2, South Half, Strat VIII	2	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Whiteware	Unknown			1815	2009
80	25	Feature 2, South Half, Strat VIII	3	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Whiteware	Unknown		One surface missing	1815	2009
80	26	Feature 2, South Half, Strat VIII	1	Household	Ceramic	Refined Earthenware	Base Sherd	Saucer	Whiteware	Molded Pattern		Molded shallow flutes interior surface, moderate use wear	1815	2009
80	27	Feature 2, South Half, Strat VIII	1	Household	Ceramic	Refined Earthenware	Base Sherd	Unidentified	Whiteware	Painted	Chrome Colors	Unidentified green decoration interior surface, small amount red chrome color exterior base possibly remnant of decorators mark	1830	2009
80	28	Feature 2, South Half, Strat VIII	1	Household	Ceramic	Refined Earthenware	Base Sherd	Hollowware	Whiteware	Printed	Blue	Possible saucer	1815	1915
80	29	Feature 2, South Half, Strat VIII	1	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Whiteware	Printed	Blue	Embossed beaded band interior rim, scalloped rim	1815	1915
80	30	Feature 2, South Half, Strat VIII	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Plate	Whiteware	Printed	Blue		1815	1915
80	31	Feature 2, South Half, Strat VIII	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Plate	Pearlware	Shell Edge	Blue	Two vessels, one with straight impressed shell, one with curved	1800	1835
80	32	Feature 2, South Half, Strat VIII	2	Household	Ceramic	Refined Earthenware	Rim Sherd	Plate	Pearlware	Shell Edge	Green		1800	1835
80	33	Feature 2, South Half, Strat VIII	1	Household	Ceramic	Refined Earthenware	Body Sherd	Tea Cup	Whiteware	Unknown			1815	1840
80	34	Feature 2, South Half, Strat VIII	1	Household	Ceramic	Refined Earthenware	Body Sherd	Tea Cup	Whiteware	Painted	Chrome Colors	Blue, red and green floral motif, slightly everted rim, projected rim diameter 4"	1830	1860
80	35	Feature 2, South Half, Strat VIII	1	Household	Ceramic	Refined Earthenware	Base/Body Sherd	Plate	Whiteware	Printed	Red	Heavily crazed, and black staining of crazed lines	1830	1915
80	36	Feature 2, South Half, Strat VIII	9	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Yellowware			Some sherds mend, one surface missing	1827	1940
80	37	Feature 2, South Half, Strat VIII	1	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Yellowware	Slip Decorated		Remnant of light slip exterior body	1827	1940
80	38	Feature 2, South Half, Strat VIII	1	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	Yellowware	Reeded		Soft buff body, thick clear lead both surfaces, probably locally manufactured, possibly Gast family	1827	1940

Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
80	39	Feature 2, South Half, Strat VIII	2	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	Tin Glazed	Painted	Blue	Variation in thickness and color of glaze suggest two vessels	1680	1800
80	40	Feature 2, South Half, Strat VIII	1	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Tin Glazed	Unknown			1680	1800
80	41	Feature 2, South Half, Strat VIII	1	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Tin Glazed	Exterior Spalled			1680	1800
80	42	Feature 2, South Half, Strat VIII	1	Household	Ceramic	Porcelain	Body Sherd	Hollowware	Porcelain, Chinese Export	Painted	Blue			
80	43	Feature 2, South Half, Strat VIII	1	Household	Ceramic	Stoneware	Body Sherd	Unidentified	White Salt Glazed	Scratch Blue	Blue		1744	1775
80	44	Feature 2, South Half, Strat VIII	15	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown	Variations in color of glaze suggest at least 9 vessels		
80	45	Feature 2, South Half, Strat VIII	6	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Colorless	Variations in color of glaze suggest at least 3 vessels		
80	46	Feature 2, South Half, Strat VIII	4	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown	Reduced/over-fired, patchy gray glaze exterior surface, variations in glaze suggest at least 3 vessels		
80	47	Feature 2, South Half, Strat VIII	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Black	Charred exterior and along some broken edge, black bubbled glaze		
80	48	Feature 2, South Half, Strat VIII	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Black	Reduced		
80	49	Feature 2, South Half, Strat VIII	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Black	Incised groove exterior surface		
80	50	Feature 2, South Half, Strat VIII	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Black	Incised groove exterior surface		
80	51	Feature 2, South Half, Strat VIII	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Lead Glazed	Black	Incised groove exterior surface		
80	52	Feature 2, South Half, Strat VIII	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Fragment	Unidentified	Redware	Lead Glazed	Brown	Unidentified fragment possible base or rim, remnant of brown glaze on portion of exterior surface, interior missing		
80	53	Feature 2, South Half, Strat VIII	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown	Warped, over-fired, patchy gray glaze exterior surface, bubbled glaze interior surface		
80	54	Feature 2, South Half, Strat VIII	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Handle	Hollowware	Redware					
80	55	Feature 2, South Half, Strat VIII	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Interior Spalled		Unglazed exterior surface with glaze drip, possible large jar or sagger rim fragment		
80	56	Feature 2, South Half, Strat VIII	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Other (see comments)	Dark brown glaze exterior surface, clear lead interior		
80	57	Feature 2, South Half, Strat VIII	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Slip Decorated	Colorless	Light slip interior, thin body, possible bowl		
80	58	Feature 2, South Half, Strat VIII	1	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Rim Sherd	Sagger	Redware			Patchy gray glaze interior and upper portion exterior rim		
80	59	Feature 2, South Half, Strat VIII	1	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Fragment	Kiln Pad, Expedient	Redware		Orange	Unidentified flattened fragment formed from coarse brick clay, probable separating pad for roof tiles, unglazed, T: 0.2"		
80	60	Feature 2, South Half, Strat VIII	1	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Tile, Kiln Setting		Redware			Patchy gray glaze both surfaces due to firing conditions in kiln, T: 0.95"		
80	61	Feature 2, South Half, Strat VIII	6	Manufacturing - Architectural	Ceramic	Coarse Earthenware	Tile, Roofing		Redware		Orange	Remnant of finger grooves front, sanded back, T: 0.74"-0.88"		
80	62	Feature 2, South Half, Strat VIII	157	Architectural	Glass		Window Glass				Aqua			
80	63	Feature 2, South Half, Strat VIII	25	Architectural	Glass		Window Glass				Green, Pale			
80	64	Feature 2, South Half, Strat VIII	2	Household	Glass	Common Glass	Body Sherd	Container Glass	Unidentified		Olive	One heavily patinated		



Cat Num	Entry Num	Provenience	Artifact Count	Group	Glass	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
80	65	Feature 2, South Half, Strat VIII	1	Household	Glass	Common Glass	Body Sherd	Container Glass	Unidentified		Green, Dark			
80	66	Feature 2, South Half, Strat VIII	2	Household	Glass	Common Glass	Body Sherd	Container Glass	Unidentified	Embossed	Green, Dark	Remnant of unidentified embossed mark on exterior		
80	67	Feature 2, South Half, Strat VIII	2	Furniture	Glass	Common Glass	Mirror Glass				Aqua	Flat aqua glass with remnant of gray substance one surface		
80	68	Feature 2, South Half, Strat VIII	1	Household	Glass	Common Glass	Shoulder	Container Glass	Unidentified		Aqua			
80	69	Feature 2, South Half, Strat VIII	1	Unknown	Glass	Common Glass	Fragment				Aqua	Possibly melted window glass		
80	70	Feature 2, South Half, Strat VIII	2	Household	Glass	Lead	Body/Rim Sherd	Container Glass	Unidentified		Colorless			
80	71	Feature 2, South Half, Strat VIII	1	Furniture	Glass	Lead	Lamp Glass	Lamp, Chimney	Unidentified		Colorless			
80	72	Feature 2, South Half, Strat VIII	23	Architectural	Metal	Iron	Nail		Unidentified			Heavily corroded		
80	73	Feature 2, South Half, Strat VIII	6	Architectural	Metal	Iron	Nail		Square			Heavily corroded		
80	74	Feature 2, South Half, Strat VIII	4	Architectural	Metal	Iron	Nail		Hand Wrought			Heavily corroded	1830	
80	75	Feature 2, South Half, Strat VIII	1	Architectural	Metal	Iron	Nail		Cut			No corrosion, probably burnt fragment of head of nail	1805	2009
80	76	Feature 2, South Half, Strat VIII	1	Architectural	Metal	Iron	Nail		Unidentified			No corrosion, probably burnt, fragment of head of nail		
80	77	Feature 2, South Half, Strat VIII	1	Architectural	Metal	Iron	Unidentified		Unidentified			Large head, possible door nail		
80	78	Feature 2, South Half, Strat VIII	1	Hardware	Metal	Iron	Unidentified		Unidentified			Heavily corroded, large slightly domed head, appears round in section, possibly large bolt		
80	79	Feature 2, South Half, Strat VIII	1	Unknown	Metal	Iron	Unidentified		Unidentified			Heavily corroded, unidentified amorphous fragment		
80	80	Feature 2, South Half, Strat VIII	1	Tack	Metal	Iron	Other (see comments)					Heavily corroded, large half shoe, probably ox shoe, L: 5.38", W: 0.95", 1.1", T: 0.57"		
80	81	Feature 2, South Half, Strat VIII	1	Unknown	Metal	Iron	Unidentified					Thin sheet fragment		
80	82	Feature 2, South Half, Strat VIII	1	Manufacturing - Architectural	Ceramic	Coarse Earthenware	Brick, Fragment		Redware		Red			
80	83	Feature 2, South Half, Strat VIII	1	Manufacturing - Architectural	Ceramic	Coarse Earthenware	Brick, Fragment		Redware		Orange	T: 2.05", coarse quartz grit inclusions/temper		
80	84	Feature 2, South Half, Strat VIII	1	Manufacturing - Architectural	Ceramic	Coarse Earthenware	Fragment		Redware		Orange	Possible brick/roof tile fragment		
80	85	Feature 2, South Half, Strat VIII	1	Manufacturing	Ceramic	Coarse Earthenware	Fragment	Unidentified	Unidentified		Orange	Unidentified fired clay fragment		
80	86	Feature 2, South Half, Strat VIII	5	Fuel	Lithic	Coal	Coal Fragment							
80	87	Feature 2, South Half, Strat VIII	2	Architectural	Other (see comments)	Composite	Mortar							
80	88	Feature 2, South Half, Strat VIII	2	Flora	Non-Food Fauna/Flora	Carbon	Charcoal					1 jar of unpicked light fraction - Sent to Heather Trigg		
80	900	Feature 2, South Half, Strat VIII	0	Sample	Other (see comments)	Other	Unpicked Flotation Sample					2 bags of uncounted fragments of coalburned material from flotation		
80	901	Feature 2, South Half, Strat VIII	0	Unknown	Other (see comments)	Carbon	Fragment					1 bag of uncounted fragments of mortar from flotation		
80	902	Feature 2, South Half, Strat VIII	0	Architectural	Other (see comments)	Composite	Mortar					1 bag of uncounted fragments of brick/redware from flotation		
80	903	Feature 2, South Half, Strat VIII	0	Manufacturing - Architectural	Ceramic	Coarse Earthenware	Brick, Fragment		Redware			bug parts from flotation		
80	904	Feature 2, South Half, Strat VIII	0	Fauna	Non-Food Fauna/Flora	Other	Other (see comments)					snail shell from flotation		
80	905	Feature 2, South Half, Strat VIII	0	Fauna	Non-Food Fauna/Flora	Shell	Other (see comments)							

Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
80	906	Feature 2, South Half, Strat VIII	0	Fauna	Food-Related Fauna/Flora	Unknown	Bone					1 bag of uncounted fragments of bone from flotation		
80	907	Feature 2, South Half, Strat VIII	0	Fauna	Food-Related Fauna/Flora	Shell	Oyster					1 bag of uncounted fragments of oyster shell from flotation		
80	908	Feature 2, South Half, Strat VIII	0	Fauna	Food-Related Fauna/Flora	Shell	Other (see comments)					1 bag of uncounted fragments of egg shell from flotation		
80	909	Feature 2, South Half, Strat VIII	1	Personal	Glass		Bead				Blue	small bead from flotation		
80	910	Feature 2, South Half, Strat VIII	3	Personal	Metal	Copper Alloy	Pin					small pin fragments from flotation		
80	911	Feature 2, South Half, Strat VIII	1	Architectural	Metal	Iron	Nail		Square			unidentified rusted nail fragment from flotation		
80	912	Feature 2, South Half, Strat VIII	8	Architectural - Manufacturing - Household	Glass		Window Glass				Aqua	fragments from flotation		
80	913	Feature 2, South Half, Strat VIII	3	Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed		sherds from flotation		
80	914	Feature 2, South Half, Strat VIII	1	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Creamware			sherd from flotation	1762	1820
80	915	Feature 2, South Half, Strat VIII	2	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Pearlware	Unknown		sherd from flotation	1775	1840
80	916	Feature 2, South Half, Strat VIII	1	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Whiteware	Printed	Blue		1815	1915
80	917	Feature 2, South Half, Strat VIII	1	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Whiteware	Painted	Blue		1815	2009
81	1	Feature 4	40	Fauna	Non-Food Fauna/Flora	Rodent	Bone					Long bones, shoulders, patellas, and jaw/skull fragments with teeth. Long bones seems to indicate 3-4 individuals.		
81	2	Feature 4	29	Fauna	Food-Related Fauna/Flora	Bird	Bone					Long and rib bones from chicken and turkey sized birds. One rib has gnaw marks.		
81	3	Feature 4	1	Fauna	Food-Related Fauna/Flora	Bird	Bone					Sternum. Medium-sized.		
81	4	Feature 4	1	Fauna	Food-Related Fauna/Flora	Bird	Bone					Skull.		
81	5	Feature 4	1	Fauna	Food-Related Fauna/Flora	Bird	Bone					Vertebrae cut in half.		
81	6	Feature 4	1	Fauna	Food-Related Fauna/Flora	Bird	Bone					Spur, calcined.		
81	7	Feature 4	8	Fauna	Food-Related Fauna/Flora	Fish	Bone					medium-large fish. Some jaw fragments.		
81	8	Feature 4	6	Fauna	Food-Related Fauna/Flora	Turtle	Bone					Turtle carapace fragments. Medium-sized.		
81	9	Feature 4	6	Fauna	Food-Related Fauna/Flora	Mammal	Tooth					Medium-large sized mammals, one jaw fragment with teeth.		
81	10	Feature 4	2	Fauna	Food-Related Fauna/Flora	Mammal	Bone					Unidentified bone fragments, calcined.		
81	11	Feature 4	1	Fauna	Food-Related Fauna/Flora	Mammal	Bone					Medium-sized mammal foot bone, calcined.		
81	12	Feature 4	1	Fauna	Food-Related Fauna/Flora	Mammal	Bone					Large mammal vertebrae, likely bovine. Also is cut/sawn in half.		
81	13	Feature 4	1	Fauna	Food-Related Fauna/Flora	Mammal	Bone					Small mammal hip bone.		
81	14	Feature 4	4	Fauna	Food-Related Fauna/Flora	Mammal	Bone					Large mammal patella.		
81	15	Feature 4	9	Fauna	Food-Related Fauna/Flora	Mammal	Bone					Ribs of medium-large sized mammals. Gnaw/cut or saw marks on some.		
81	16	Feature 4	1	Fauna	Food-Related Fauna/Flora	Mammal	Bone					Likely a mature bovine. End of a long bone, cut/sawn in half length and width ways.		

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81	17	Feature 4	13	Fauna	Food-Related Fauna/Flora	Mammal	Bone					Long bones of medium/large sized mammals, some with cut/saw and gnaw marks		
81	18	Feature 4	76	Fauna	Food-Related Fauna/Flora	Mammal	Bone					Unidentified fragments from all mammal sizes. Cut/saw and gnaw marks.		
81	19	Feature 4	2	Fuel	Lithic	Coal	Coal Fragment							
81	20	Feature 4	3	Fuel	Lithic	Coal	Slag							
81	21	Feature 4	1	Personal	Metal	Copper Alloy	Button			Unknown		Likely a button with very heavy concretion on it.		
81	22	Feature 4	3	Personal	Metal	Copper Alloy	Other (see comments)					Grommets, all identical.		
81	23	Feature 4	1	Unknown	Metal	White Metal	Fragment					Possible can fragment.		
81	24	Feature 4	1	Hardware	Metal	Iron	Unidentified					Rusted rod which flattens at one end and bends, tapering at the tip.		
81	25	Feature 4	3	Unknown	Metal	Iron	Unidentified					Possibly broken at other end.		
81	26	Feature 4	3	Unknown	Metal	Iron	Unidentified					Twisted/broken metal bars.		
81	27	Feature 4	3	Unknown	Metal	Iron	Unidentified					Flat fragments		
81	28	Feature 4	12	Architectural	Metal	Iron	Nail		Unidentified			Possible pipe fragments, curved thin metal fragments.		
81	29	Feature 4	12	Architectural	Metal	Iron	Nail					Some are also possibly burned and rusted.		
81	30	Feature 4	1	Architectural	Metal	Iron	Nail		Square			Some are also possibly burned and rusted. One nail has wood around it.	1875	2009
81	31	Feature 4	1	Household	Metal	Iron	Lid	Bottle	Wire			Small nail.	1892	2009
81	32	Feature 4	16	Architectural	Glass	Iron	Window Glass					Crown bottle cap.		
81	33	Feature 4	122	Architectural	Glass	Common Glass	Window Glass					Melted		
81	34	Feature 4	4	Architectural	Glass	Common Glass	Window Glass							
81	35	Feature 4	6	Household	Glass	Common Glass	Body Sherd	Container Glass	Unidentified			Thin glass, probably small vial		
81	36	Feature 4	1	Household	Glass	Common Glass	Shoulder	Bottle	Unidentified					
81	37	Feature 4	1	Household	Glass	Common Glass	Base/Body Sherd	Bottle	Mouth Blown, Emponitiled			Projected base diameter 2"		
81	38	Feature 4	1	Household	Glass	Common Glass	Base/Body Sherd	Bottle	Mouth Blown, Emponitiled			Recessed chamfered corners		
81	39	Feature 4	18	Household	Glass	Common Glass	Body Sherd	Bottle	Unidentified					
81	40	Feature 4	1	Household	Glass	Common Glass	Body Sherd	Container Glass	Unidentified					
81	41	Feature 4	2	Household	Glass	Common Glass	Base Sherd	Bottle	Unidentified					
81	42	Feature 4	2	Household	Glass	Common Glass	Finish	Bottle	Unidentified					
81	43	Feature 4	1	Household	Glass	Non Lead	Base/Body Sherd	Tableware, General	Unidentified	Unknown				
81	44	Feature 4	2	Furniture	Glass	Non Lead	Lamp Glass	Lamp, Chimney	Unidentified				1864	1950
81	45	Feature 4	2	Household	Glass	Non Lead	Body Sherd	Container Glass	Unidentified				1864	2009
81	46	Feature 4	6	Household	Glass	Non Lead	Body Sherd	Container Glass	Unidentified				1864	2009
81	47	Feature 4	1	Household	Glass	Non Lead	Body Sherd	Container Glass	Unidentified	Embossed		Remnant of embossed lettering	1864	2009
81	48	Feature 4	3	Household	Glass	Non Lead	Body Sherd	Container Glass	Unidentified			"...EP..."	1864	2009
81	49	Feature 4	2	Household	Glass	Lead	Stem	Tableware, General	Unidentified	Other (see comments)				
81	50	Feature 4	1	Furniture	Glass	Lead	Lamp Glass	Lamp, Chimney	Unidentified			Trumpet shaped		
81	51	Feature 4	2	Household	Glass	Lead	Rim Sherd	Tableware, General	Unidentified	Unknown				
81	52	Feature 4	1	Household	Glass	Lead	Shoulder	Tableware, General	Unidentified	Unknown				
81	53	Feature 4	1	Household	Glass	Common Glass	Body Sherd	Container Glass	Unidentified					
81	54	Feature 4	1	Household	Glass	Common Glass	Body Sherd	Container Glass	Unidentified	Embossed		Unidentified embossed mark one surface		
81	55	Feature 4	1	Household	Glass	Common Glass	Finish	Bottle	Unidentified			Large flared/flanged finish		
81	56	Feature 4	1	Household	Glass	Common Glass	Body/Rim Sherd	Bottle	Mold Blown			Small flared/flanged finish, square in profile, remnant of shoulder		

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81	57	Feature 4	4	Household	Glass	Non Lead	Body Sherd	Bottle	Machine Made	Embossed	Colorless	Same vessel, two mends, two pieces with embossed lettering "...KIE..." arched over large entwined lettering "GWK" over, "YORK P..." reverse arch beneath	1864	2009
81	58	Feature 4	2	Architectural	Glass		Window Glass				Aqua	Trim marks along one surface	1800	1830
81	59	Feature 4	2	Household	Ceramic	Porcelain	Body/Rim Sherd	Plate	Porcelain, Chinese Export	Painted	Blue	Molded scalloped rim, cloud and rain border	1800	1830
81	60	Feature 4	1	Household	Ceramic	Porcelain	Base Sherd	Unidentified	Porcelain, Hard Paste	Unknown				
81	61	Feature 4	1	Household	Ceramic	Porcelain	Body Sherd	Unidentified	Porcelain, English Soft Paste	Unknown			1745	1795
81	62	Feature 4	7	Household	Ceramic	Refined Earthenware	Body/Rim Sherd	Creamer	Creamware				1762	1820
81	63	Feature 4	3	Household	Ceramic	Refined Earthenware	Base Sherd	Flatware	Creamware			Sherds mend, moderate use wear/out marks interior surface	1762	1820
81	64	Feature 4	6	Household	Ceramic	Refined Earthenware	Base/Body Sherd	Flatware	Creamware			Some with remnant of cavetto	1762	1820
81	65	Feature 4	10	Household	Ceramic	Refined Earthenware	Base/Body Sherd	Unidentified	Creamware			Probably multiple vessels	1762	1820
81	66	Feature 4	2	Household	Ceramic	Refined Earthenware	Base Sherd	Flatware	Creamware			Sherds mend, small to moderate amount use-wear both surfaces	1762	1820
81	67	Feature 4	5	Household	Ceramic	Refined Earthenware	Rim Sherd	Plate	Creamware			Probably multiple vessels, possibly Royal or Queen's rim	1762	1820
81	68	Feature 4	2	Household	Ceramic	Refined Earthenware	Base Sherd	Plate	Creamware			Probably same vessel	1762	1820
81	69	Feature 4	4	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Creamware			One surface missing	1762	1820
81	70	Feature 4	2	Household	Ceramic	Refined Earthenware	Rim Sherd	Plate	Creamware			Sherds mend, plain edge	1762	1820
81	71	Feature 4	1	Household	Ceramic	Refined Earthenware	Base/Body/Rim Sherd	Plate	Creamware			Small raised rib at edge rim, projected rim diameter 9"	1762	1820
81	72	Feature 4	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Hollowware	Creamware				1762	1820
81	73	Feature 4	4	Household	Ceramic	Refined Earthenware	Base/Body/Rim Sherd	Bowl	Pearlware	Painted	Earth Tone Colors	Yellow, blue and orange stylized floral motif with brown stems and leaves, brown band interior and exterior rim, projected rim diameter 5.5"	1795	1830
81	74	Feature 4	3	Household	Ceramic	Refined Earthenware	Base Sherd	Unidentified	Pearlware	Painted	Earth Tone Colors	Large green leaves, narrow brown stems, probably same vessel	1795	1830
81	75	Feature 4	2	Household	Ceramic	Refined Earthenware	Base/Body Sherd	Saucer	Pearlware	Painted	Polychrome	Orange, brown and blue floral motif, with narrow blue band interior body above base, sherds mend	1795	1830
81	76	Feature 4	1	Household	Ceramic	Refined Earthenware	Base/Body/Rim Sherd	Plate	Pearlware	Shell Edge	Blue	Projected rim diameter 8"	1800	1835
81	77	Feature 4	2	Household	Ceramic	Refined Earthenware	Body/Rim Sherd	Dish	Pearlware	Shell Edge	Blue	Oval serving dish, moderate use wear interior near base and top outer edge of rim, sherds mend	1780	1815
81	78	Feature 4	3	Household	Ceramic	Refined Earthenware	Body/Rim Sherd	Hollowware	Pearlware	Dipt	Polychrome	Some sherds mend, orange band exterior rim with white and blue cable over wide orange band on body	1811	1840
81	79	Feature 4	6	Household	Ceramic	Refined Earthenware	Body/Rim Sherd	Unidentified	Pearlware	Unknown		One surface missing	1775	1840
81	80	Feature 4	10	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Pearlware	Unknown		Slightly everted rim, large beaded band atop rim	1775	1840
81	81	Feature 4	1	Household	Ceramic	Refined Earthenware	Body/Rim Sherd	Dish	Pearlware	Embossed	Green		1820	1835
81	82	Feature 4	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Plate	Pearlware	Embossed	Green	Stylized motif, embossed cable at rim	1820	1835
81	83	Feature 4	2	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	Pearlware	Unknown		Probably same vessel, possibly deep, oval serving dish	1775	1840
81	84	Feature 4	1	Household	Ceramic	Refined Earthenware	Base Sherd	Flatware	Pearlware	Unknown		Few cut marks interior surface	1775	1840
81	85	Feature 4	1	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	Pearlware	Shell Edge	Blue	Possible deep dish	1800	1835
81	86	Feature 4	1	Household	Ceramic	Refined Earthenware	Base Sherd	Hollowware	Pearlware	Unknown		Large hollowware with heavy foot ring, possible chamber pot	1775	1840
81	87	Feature 4	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Unidentified	Pearlware	Shell Edge	Blue		1810	1835
81	88	Feature 4	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Unidentified	Pearlware	Shell Edge	Green		1800	1835

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81	89	Feature 4	4	Household	Ceramic	Refined Earthenware	Rim Sherd	Hollowware	Pearlware	Painted	Earth Tone Colors	Probably two vessels based on variation in rim thickness, narrow blue band atop rim, two sherds with remnant of yellow and green floral motif interior body	1795	1830
81	90	Feature 4	1	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	Pearlware	Painted	Brown	Narrow band exterior surface	1795	1830
81	91	Feature 4	2	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	Pearlware	Painted	Earth Tone Colors	Orange floral motif with green leaves and brown stems exterior surface	1795	1830
81	92	Feature 4	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Hollowware	Pearlware	Painted	Blue	Interior rim	1779	1830
81	93	Feature 4	1	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	Pearlware	Dipt	Other (see comments)	Dark orange with dendritic pattern	1795	1840
81	94	Feature 4	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Hollowware	Pearlware	Dipt	Other (see comments)	Unidentified green glazed wide rouletted band exterior rim, orange slip band exterior body	1782	1840
81	95	Feature 4	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Unidentified	Pearlware	Unknown		One surface missing, large possibly everted rim, possibly chamber pot	1775	1840
81	96	Feature 4	3	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Pearlware	Printed	Blue	One surface missing	1783	1830
81	97	Feature 4	3	Household	Ceramic	Refined Earthenware	Base Sherd	Flatware	Pearlware	Printed	Blue	At least two vessels, largest sherd with moderate to heavy use-wear outer edge of base	1783	1830
81	98	Feature 4	1	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Pearlware	Printed	Blue	Remnant of impressed maker's mark	1783	1830
81	99	Feature 4	1	Household	Ceramic	Refined Earthenware	Base Sherd	Unidentified	Pearlware	Printed	Blue	"...W..."	1783	1830
81	100	Feature 4	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Hollowware	Pearlware	Printed	Blue	Possible deep dish/saucer	1783	1830
81	101	Feature 4	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Unidentified	Pearlware	Printed	Blue	Possible plate rim	1783	1830
81	102	Feature 4	1	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Pearlware	Printed	Blue	Marly and deep cavetto	1783	1830
81	103	Feature 4	1	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Pearlware	Printed	Blue	Deep dish/small plate, moderate use wear interior base	1783	1830
81	104	Feature 4	3	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Pearlware	Painted	Blue		1775	1830
81	105	Feature 4	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Hollowware	Pearlware	Painted	Blue	Wide band interior rim	1779	1830
81	106	Feature 4	3	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	White ware	Printed	Blue	Probably same vessel	1815	1915
81	107	Feature 4	2	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	White ware	Printed	Blue		1815	1915
81	108	Feature 4	1	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	White ware	Printed	Blue		1815	1915
81	109	Feature 4	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Hollowware	White ware	Printed	Blue		1815	1915
81	110	Feature 4	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Unidentified	White ware	Printed	Blue	Unidentified decoration interior surface	1815	1915
81	111	Feature 4	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Hollowware	White ware	Printed	Blue	Figure on exterior below rim, geometric motif interior rim	1815	1915
81	112	Feature 4	2	Household	Ceramic	Refined Earthenware	Rim Sherd	Tea Cup	White ware	Printed	Blue	Same vessel, fragment of figure of woman on exterior surface, wide floral and geometric motif interior rim	1815	1915
81	113	Feature 4	1	Household	Ceramic	Refined Earthenware	Base Sherd	Flatware	White ware	Printed	Blue		1815	1915
81	114	Feature 4	5	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	White ware	Unknown	Black	Possibly multiple vessels	1815	2009
81	115	Feature 4	1	Household	Ceramic	Refined Earthenware	Base Sherd	Hollowware	White ware	Unknown	Black	Small hollowware	1815	2009
81	116	Feature 4	1	Household	Ceramic	Refined Earthenware	Base Sherd	Hollowware	White ware	Unknown	Black	Large hollowware foot ring fragment	1815	2009
81	117	Feature 4	2	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	White ware	Unknown	Black	One surface missing	1815	2009
81	118	Feature 4	2	Household	Ceramic	Refined Earthenware	Base Sherd	Unidentified	White ware	Printed	Black	Sherds mend	1815	1830
81	119	Feature 4	1	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	White ware	Printed	Black		1815	1830
81	120	Feature 4	2	Household	Ceramic	Refined Earthenware	Body/Rim Sherd	Hollowware	White ware	Printed	Black	Possible cup, decorated both surfaces	1815	1830
81	121	Feature 4	1	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	White ware	Painted	Chrome Colors	Red flower, green leaf, black stem	1830	1860
81	122	Feature 4	1	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	White ware	Painted	Black	Small hollowware, possibly paneled, narrow black band exterior	1830	2009
81	123	Feature 4	1	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	White ware	Painted, Overglaze	Red	Faded red band interior surface	1815	2009
81	124	Feature 4	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Hollowware	White ware	Painted, Overglaze	Red	Faded narrow band interior rim	1815	2009
81	125	Feature 4	1	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	White ware	Lustre	Other (see comments)	Ghost image floral motif exterior body, faded narrow, pink lustre band interior	1815	1840

Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
81	126	Feature 4	1	Household	Ceramic	Refined Earthenware	Base Sherd	Unidentified	Whiteware	Other (see comments)	Other (see comments)	Unidentified faded over glazed red decorative motif interior surface	1815	2009
81	127	Feature 4	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Unidentified	Whiteware	Unknown		Large vessel, possible molded recessed band exterior below rim surface, with unidentified light green decorative motif	1815	2009
81	128	Feature 4	1	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	Whiteware	Painted, Overglaze	Polychrome	Two narrow faded red bands exterior surface, with unidentified light green decorative motif	1815	2009
81	129	Feature 4	1	Household	Ceramic	Refined Earthenware	Base/Body/Rim Sherd	Bowl, Serving	White Granite	Embossed		Deep dish, probably oval, large beaded band on slightly everted rim, same vessel	1842	1930
81	130	Feature 4	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Plate	Hotel Ware	Unknown		Rolled rim.	1896	2009
81	131	Feature 4	1	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Whiteware	Unknown		Brown slag adhering to one surface	1815	2009
81	132	Feature 4	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Unidentified	Yellowware				1827	1940
81	133	Feature 4	2	Household	Ceramic	Stoneware	Rim Sherd	Hollowware	White Salt Glazed	Scratch Blue	Blue	Two vessels probably saucers, one with two narrow incised bands interior, other with unidentified complex motif, probably geometric or stylized floral	1744	1775
81	134	Feature 4	1	Household	Ceramic	Stoneware	Rim Sherd	Hollowware	White Salt Glazed	Scratch Blue	Blue	Wide scalloped band consisting of 6 incised bands exterior below rim, two incised bands interior below rim	1744	1775
81	135	Feature 4	2	Household	Ceramic	Stoneware	Base/Body Sherd	Hollowware	Slip Glazed Stoneware	Miscellaneous Brown Slip	Blue	Over-fired, reddish brown body, small quartz pebble inclusions, sherds mend, brown salt glaze exterior, remnant of unidentified brushed cobalt decoration exterior body, thick brown slip interior, base warped, projected diameter 4.5", locally manufactured		
81	136	Feature 4	1	Household	Ceramic	Stoneware	Body Sherd	Hollowware	Salt Glazed, Gray/Buf Bodied	Painted	Blue	Olive green salt glaze exterior surface, remnant of unidentified brushed cobalt blue decoration exterior surface, small inclusions in clay appear similar to those in redware clay, probably locally manufactured		
81	137	Feature 4	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Base/Body Sherd	Hollowware	Redware	Lead Glazed	Brown	Thick base, small quartz inclusions in clay, two curved shadows with few clay fragments exterior base due to contact with other vessel rims during firing, base diameter 5"		
81	138	Feature 4	8	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Interior Spalled		Unglazed exterior		
81	139	Feature 4	6	Manufacturing - Household	Ceramic	Coarse Earthenware	Base/Body/Rim Sherd	Hollowware	Redware	Lead Glazed	Brown, Dark	Large hollowware, probable chamber pot, same vessel, three sherds mend, remnant of flat everted rim, slightly uneven incised/reeded bands exterior body, slight ribbed foot, lower body near base unglazed, cloudy glaze interior, marred by grit exterior		
81	140	Feature 4	16	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown	Variations in glaze color suggest at least 8 vessels		
81	141	Feature 4	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown	Sherds mend, small quartz pebble inclusion		
81	142	Feature 4	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown	Sherds mend, medium brown with darker brown flecks, single moderate groove exterior body, clay fragment adhered to exterior		



Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
81	143	Feature 4	21	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Colorless	Variations in glaze color suggest at least 9 vessels		
81	144	Feature 4	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Colorless	Distal remnant of folded out rim		
81	145	Feature 4	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Base/Body Sherd	Unidentified	Redware	Lead Glazed	Colorless			
81	146	Feature 4	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Unidentified	Redware	Lead Glazed	Colorless	Fragments of folded out rim with shallow groove and raised narrow rib at center, distal edge of rim slight up-turn, same vessel		
81	147	Feature 4	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Colorless	One surface missing, variation in glaze color, probably two vessels		
81	148	Feature 4	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown	Sherds mend, medium brown with dark brown flecks		
81	149	Feature 4	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown	Sherds mend, reduced, sharply defined throw rings interior surface		
81	150	Feature 4	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Colorless	Tan shade to glaze, possibly same vessel		
81	151	Feature 4	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Colorless	Tan shade to glaze, appears to have two lightly trailed horizontal slip bands and one way slip trailed band interior		
81	152	Feature 4	8	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown	One surface missing, probably multiple vessels, one with small quartz pebble inclusion		
81	153	Feature 4	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown, Light	Few dark brown flecks, one sherd glazed into small pock mark		
81	154	Feature 4	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown, Light	Glazed along broken edge, gray exterior from firing conditions		
81	155	Feature 4	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown	Reduced, thin glossy salt type glaze exterior surface, brown manganese glaze interior		
81	156	Feature 4	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Colorless	Dark brown flecks		
81	157	Feature 4	3	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown, Dark	Reduced, thick dark brown/black glaze interior surface, some small pock marks marring glaze, one sherd with glaze along broken edge, gray exterior from firing conditions, probably multiple vessels		
81	158	Feature 4	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown, Dark	Charred exterior surface		
81	159	Feature 4	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Base Sherd	Unidentified	Redware	Lead Glazed	Brown	Glossy glaze interior, patchy white exterior from firing conditions		
81	160	Feature 4	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Other (see comments)	Olive glaze interior surface, possible small vessel based on thickness		
81	161	Feature 4	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Black	Black bubbled glaze interior surface, remnant of large squared handle attachment with small impressed mark near center probably thumb print type attachment		
81	162	Feature 4	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown	Remnant of very large slightly squared handle attachment with distinctive single thumb/finger print impression near center of lower edge of attachment, small quartz pebble inclusion		

Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
81	163	Feature 4	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body/Rim Sherd	Jar	Redware	Lead Glazed	Brown	Sherds mend, flattened folded out rim, slightly everted rim, remnant of handle attached at rim, dark brown/black glaze drips exterior, patchy gray exterior from firing conditions, small cloudy bubbles in glaze, projected rim diameter 7"		
81	164	Feature 4	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body/Rim Sherd	Jar	Redware	Lead Glazed	Brown	Folded out rim, light brown glaze with dark brown flecks		
81	165	Feature 4	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body/Rim Sherd	Jar	Redware	Lead Glazed	Brown	Large folded out rim, gray exterior from firing conditions, glossy brown glaze interior, possible use wear interior surface, numerous horizontal scratches possibly from stirring		
81	166	Feature 4	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body/Rim Sherd	Jar	Redware	Lead Glazed	Brown	Large "V" shaped collar exterior rim, horizontal band of brown glaze on underside of exterior rim, possibly due to nesting in kiln, three shallow grooves exterior below rim		
81	167	Feature 4	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Other (see comments)	Clear lead glazed interior, brown glazed exterior surface		
81	168	Feature 4	3	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Lead Glazed	Brown	Folded out slightly rounded rim		
81	169	Feature 4	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Lead Glazed	Other (see comments)	Large folded out rim, olive brown glaze interior, white exterior from firing conditions		
81	170	Feature 4	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Lead Glazed	Brown	"V" shaped collar exterior rim, one sherd with horizontal band of glaze under side of collar and light charring exterior surface		
81	171	Feature 4	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Lead Glazed	Brown	Warped, folded out rim shallow groove at center, slight up-turn at distal edge of rim, over-fired/reduced surface		
81	172	Feature 4	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown	Reduced, small pock marks exterior surface		
81	173	Feature 4	4	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown	Possibly multiple vessels, one reeded exterior		
81	174	Feature 4	3	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Black			
81	175	Feature 4	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Black	Reduced, one charred exterior		
81	176	Feature 4	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Black	Reduced, cloudy, fine bubbled glaze exterior surface		
81	177	Feature 4	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Black	Reduced, purplish brown body, clouded black glaze interior surface, dark gray exterior surface with patchy brown manganese glaze, portion of exterior glaze may have burned off		
81	178	Feature 4	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Lead Glazed	Brown	Most of interior glaze spalled off, probably folded out rim, all of exterior surface spalled		
81	179	Feature 4	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Unglazed		Folded out rounded collared rim, projected rim diameter 8"		
81	180	Feature 4	3	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Lead Glazed	Brown	Remnant of folded out rim, variations in glaze color suggest at least 3 vessels		

Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
81	181	Feature 4	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Black	Glaze clouded, mairred with small grit particles possibly sand, shallow incised groove exterior body		
81	182	Feature 4	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Colorless	Green linge to glaze, possible slip decorated, moderate use-wear		
81	183	Feature 4	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Unglazed		Interior surface missing, light slip trails exterior surface		
81	184	Feature 4	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Slip Decorated	Colorless	Possible pan/deep dish, rim angled out, slight recessed groove interior rim, wavy light slip trailed band interior rim and body, clear lead glazed interior rim, dark brown glaze interior body		
81	185	Feature 4	1	Household	Ceramic	Coarse Earthenware	Rim Sherd	Unidentified	Redware	Lead Glazed	Brown	Most of glaze spalled off interior surface, light brown glaze interior, remnant of everted rim		
81	186	Feature 4	2	Household	Ceramic	Coarse Earthenware	Body/Rim Sherd	Chamber Pot	Redware	Lead Glazed	Brown	Sherds mend, warped rim and handle, two incised bands exterior below rim, remnant of filled handle, glazed heavily scratched top of handle, outer edge of portion of rim and handle missing glaze possibly due to contact with another vessel in kiln		
81	187	Feature 4	1	Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Lead Glazed	Brown	Everted rim, possible chamber pot rim, large hollowware, small quartz pebble inclusion		
81	188	Feature 4	1	Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Lead Glazed	Brown	Thickened, rounded slightly everted rim, large hollowware, small quartz pebble inclusion		
81	189	Feature 4	1	Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Lead Glazed	Colorless	Large rib on exterior below rim, probable external lid flange		
81	190	Feature 4	1	Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Slip Decorated	Colorless	Possible deep dish/bowl, slightly everted rim, recessed well interior rim, light wavy slip trailed band interior rim, horizontal light slip trailed band at juncture rim and body, lightly charred exterior rim		
81	191	Feature 4	1	Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Slip Decorated	Colorless	Three light slip horizontal slip trails interior body near base, one wavy green slip trail interior body, moderate use wear on exterior base, possibly drape molded, moderate quartz pebble inclusion		
81	192	Feature 4	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Unidentified	Redware	Slip Decorated	Colorless	Drape molded, cogged rim, small dishplate, two light slip trailed bands, numerous mica flecks exterior surface		
81	193	Feature 4	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Unidentified	Redware	Slip Decorated	Colorless	Short slightly everted rim, recessed well interior rim, black wavy slip trailed bands interior rim and interior body		
81	194	Feature 4	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Unglazed		Remnant of incised wavy band atop several shallow incised bands exterior body		
81	195	Feature 4	1	Kiln	Ceramic	Coarse Earthenware	Body Sherd	Saggar	Redware			Charred both surfaces		
81	196	Feature 4	1	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Base Sherd	Saggar	Redware			Charred interior surface		
81	197	Feature 4	3	Architectural	Ceramic	Coarse Earthenware	Brick, Fragment		Redware		Orange			
82	1	Feature 6, North Half, Strat I	6	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown, Dark	Various vessels represented.		

Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
82	2	Feature 6, North Half, Strat I	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Base/Body Sherd	Hollowware	Redware	Lead Glazed	Brown, Light	Probably a small jar or pitcher; 3" base diameter; glaze color varies from light to medium brown with some darker speckles		
82	3	Feature 6, North Half, Strat I	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Jar	Redware	Lead Glazed	Brown, Dark	Slightly everted rim with glaze streak below the rim and two cordons below that.		
82	4	Feature 6, North Half, Strat I	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Jar	Redware	Lead Glazed	Brown, Dark	Overfired. Glaze on a crack that does not go all the way through the body. Broad, flat, folded out rim. Exterior was possibly exposed to flames.		
82	5	Feature 6, North Half, Strat I	3	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown, Dark	Small sherds from, probably, two vessels. Darker speckles in the glazes.		
82	6	Feature 6, North Half, Strat I	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown, Dark	most glaze has flaked off		
82	7	Feature 6, North Half, Strat I	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown, Dark	Darker speckles in the glaze.		
82	8	Feature 6, North Half, Strat I	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown	Overfired. Small sherd. Dark olive/brown glaze on interior.		
82	9	Feature 6, North Half, Strat I	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Olive	Two vessels represented, one larger than the other.		
82	10	Feature 6, North Half, Strat I	4	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Black	Incised wavy line beneath cordoning on the unglazed exterior.		
82	11	Feature 6, North Half, Strat I	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Incised	Brown	Small sherds. Several vessels represented.		
82	12	Feature 6, North Half, Strat I	10	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Colorless			
82	13	Feature 6, North Half, Strat I	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Colorless			
82	14	Feature 6, North Half, Strat I	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Base Sherd	Hollowware	Redware	Lead Glazed	Colorless	Base diam. approx. 4"		
82	15	Feature 6, North Half, Strat I	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown, Light	fragment		
82	16	Feature 6, North Half, Strat I	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Lead Glazed	Colorless			
82	17	Feature 6, North Half, Strat I	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Pan	Redware	Slip Decorated		Single trailed band remains.		
82	18	Feature 6, North Half, Strat I	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Pan	Redware	Slip Decorated		Thick bodied. Straight trailed lines. Possibly one vessel represented.		
82	19	Feature 6, North Half, Strat I	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Slip Decorated		Both light and dark slip straight lines. Probably a pan but possibly a dish.		
82	20	Feature 6, North Half, Strat I	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Slip Decorated		Probably a pan but possibly a dish.		
82	21	Feature 6, North Half, Strat I	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Base Sherd	Hollowware	Redware	Unglazed		Small sherd.		
82	22	Feature 6, North Half, Strat I	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Unglazed		Fragment.		
82	23	Feature 6, North Half, Strat I	3	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Unglazed		Fragments.		
82	24	Feature 6, North Half, Strat I	3	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Body/Rim Sherd	Saggar	Redware	Unglazed		Body has a small chunk of quartz temper.		
82	25	Feature 6, North Half, Strat I	2	Household	Ceramic	Refined Earthenware	Base Sherd	Plate	Creamware			Mend. Extremely heavy wear (cut marks) on face, possibly from a secondary use? Small rounded foot ring.	1762	1820
82	26	Feature 6, North Half, Strat I	2	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	Creamware			From one or two large vessels.	1762	1820
82	27	Feature 6, North Half, Strat I	1	Household	Ceramic	Refined Earthenware	Body Sherd	Plate	Creamware				1762	1820
82	28	Feature 6, North Half, Strat I	2	Household	Ceramic	Refined Earthenware	Rim Sherd	Plate	Creamware				1780	1820
82	29	Feature 6, North Half, Strat I	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Plate	Creamware				1770	1820

Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
82	30	Feature 6, North Half, Strat I	1	Household	Ceramic	Refined Earthenware	Base Sherd	Saucer	Creamware				1762	1820
82	31	Feature 6, North Half, Strat I	3	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Creamware				1762	1820
82	32	Feature 6, North Half, Strat I	1	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	Pearlware	Painted	Earth Tone Colors		1795	1830
82	33	Feature 6, North Half, Strat I	4	Household	Ceramic	Refined Earthenware	Base/Body/Rim Sherd	Saucer	Pearlware	Painted	Earth Tone Colors	Mend. Floral sprigs beneath brown band on interior.	1795	1830
82	34	Feature 6, North Half, Strat I	1	Household	Ceramic	Refined Earthenware	Body Sherd	Saucer	Pearlware	Painted	Earth Tone Colors		1795	1830
82	35	Feature 6, North Half, Strat I	1	Household	Ceramic	Refined Earthenware	Body Sherd	Saucer	Pearlware	Painted	Blue	Probably polychrome earth tone colors but only blue flower remains of the motif.	1775	1830
82	36	Feature 6, North Half, Strat I	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Unidentified	Pearlware	Painted	Blue	Possibly a plate.	1775	1830
82	37	Feature 6, North Half, Strat I	3	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Pearlware	Unknown	Blue		1775	1840
82	38	Feature 6, North Half, Strat I	1	Household	Ceramic	Refined Earthenware	Body Sherd	Plate	Pearlware	Unknown		Cavetto sherd.	1775	1840
82	39	Feature 6, North Half, Strat I	2	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	White ware	Unknown			1815	1920
82	40	Feature 6, North Half, Strat I	1	Household	Ceramic	Refined Earthenware	Body Sherd	Tea Cup	White ware	Printed	Black	London-shaped cup.	1815	1890
82	41	Feature 6, North Half, Strat I	2	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	White ware	Printed	Black	Fragments. Possibly parts of the London-shaped cup in Entry 40 but the curvature seems different.	1815	1880
82	42	Feature 6, North Half, Strat I	1	Household	Ceramic	Porcelain	Base Sherd	Unidentified	Porcelain, Chinese Export	Unknown				
82	43	Feature 6, North Half, Strat I	2	Household	Glass	Common Glass	Finish	Bottle	Mouth Blown		Aqua	Small vial or bottle with flat everted lip.		
82	44	Feature 6, North Half, Strat I	9	Household	Glass	Common Glass	Body Sherd	Container Glass	Mouth Blown		Aqua			
82	45	Feature 6, North Half, Strat I	1	Household	Glass	Common Glass	Base/Body Sherd	Bottle	Mouth Blown		Green, Pale	Small cylindrical vial or bottle (1" base diameter) with glass-tipped pontil.		1870
82	46	Feature 6, North Half, Strat I	1	Household	Glass	Common Glass	Whole Vessel	Bottle, Medicine	Mold Blown	Embossed	Aqua	Panel bottle embossed "Dr. STEELINGS" on one narrow side and "BRIDGETON, N.J." on the other w/ "PULMONARY SYRUP" on one wide face. Lipping tool finish, glass pontil. Fike (1987:230) notes was advertised in 1845. Date based on this & presence of pontil.	1840	1870
82	47	Feature 6, North Half, Strat I	1	Household	Glass	Lead	Finish	Bottle	Mouth Blown		Colorless	Fragment of a finish with a flat everted lip. Small bottle.		
82	48	Feature 6, North Half, Strat I	3	Household	Glass	Lead	Body Sherd	Container Glass	Mouth Blown		Colorless			
82	49	Feature 6, North Half, Strat I	1	Household	Glass	Non Lead	Body Sherd	Container Glass	Unidentified		Colorless	Probably from a tumbler, possibly from a small bottle. Piece from near the base.		
82	50	Feature 6, North Half, Strat I	1	Household	Glass	Non Lead	Base/Body Sherd	Container Glass	Mold Blown		Colorless	Octagonal base and lower body (1 3/4" diameter) with wide cordon around base and at broken point of body, possibly from a condiment bottle. Glass pontil.	1800	1870
82	51	Feature 6, North Half, Strat I	1	Household	Glass	Non Lead	Body Sherd	Container Glass	Unidentified		Colorless			
82	52	Feature 6, North Half, Strat I	1	Household	Glass	Common Glass	Whole Vessel	Bottle	Mouth Blown		Green, Pale	Possibly a condiment bottle w/ a wide mouth, 4 1/8" high, 1 1/2" base diameter, 1 1/8" mouth diameter. Two piece mold with diagonal mold seam on base and blow pipe pontil mark.	1870	
82	53	Feature 6, North Half, Strat I	1	Household	Glass	Common Glass	Body Sherd	Bottle	Unidentified		Black/Green	Lipping tool finish.		
82	54	Feature 6, North Half, Strat I	2	Household	Glass	Common Glass	Body Sherd	Bottle	Unidentified		Green, Dark			
82	55	Feature 6, North Half, Strat I	1	Personal	Fauna	Bone	Handle	Handle	Cut			Section of a small, flat oval, polished handle. One end has a central hole which does not extend through to the other end. Possibly ivory but badly burned.		

Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
82	56	Feature 6, North Half, Strat I	1	Arms	Lithic	Flint, English	Gun Flint					Whole, small (7/8" by 1 1/16") gun flint with wear along one edge.		
82	57	Feature 6, North Half, Strat I	48	Architectural	Glass		Window Glass				Aqua	Thicker than the aqua window glass pieces from this site.		
82	58	Feature 6, North Half, Strat I	5	Architectural	Glass		Window Glass				Green, Pale	Probably a brick, possibly a roof tile, small piece missing all exterior surfaces.		
82	59	Feature 6, North Half, Strat I	1	Architectural	Ceramic	Coarse Earthenware	Brick, Fragment		Redware		Orange			
82	60	Feature 6, North Half, Strat I	1	Fauna	Food-Related Fauna/Flora	Shell	Clam, Quahog							
82	61	Feature 6, North Half, Strat I	12	Fauna	Food-Related Fauna/Flora	Shell	Oyster	Shell Hinge				Whole valves.		
82	62	Feature 6, North Half, Strat I	23	Architectural	Metal	Iron	Nail		Square			All badly rusted, several still have pieces of wood adhering to them.		
82	63	Feature 6, North Half, Strat I	2	Hardware	Metal	Iron	Barrel Hoop							
82	64	Feature 6, North Half, Strat I	1	Industrial	Metal	Unknown	Slag					Metallic slag.		
82	65	Feature 6, North Half, Strat I	4	Household	Ceramic	Coarse Earthenware	Base/Body/Rim Sherd	Chamber Pot	Redware	Lead Glazed	Colorless	Black mottled/blotched decoration exterior surface, thick everted rim, few pock marks and evidence of glaze seeping into small cracks interior surface, probably locally manufactured, possible kiln waster, projected rim diameter 8.5"		
82	66	Feature 6, North Half, Strat I	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Base Sherd	Jar	Redware	Lead Glazed	Brown	Possible apple butter jar, glaze drips exterior surface, medium brown glaze with dark brown flecks		
82	67	Feature 6, North Half, Strat I	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body/Rim Sherd	Hollowware	Redware	Slip Decorated	Other (see comments)	Deep dish/pan, same vessel, light wavy slip trail atop rim and interior body, clear lead with large amount dark brown mottling, large quartz pebble inclusion projecting through glaze on interior surface, projected rim diameter 12"		
82	68	Feature 6, North Half, Strat I	1	Household	Ceramic	Refined Earthenware	Body/Rim Sherd	Plate, Muffin	Creamware	Molded Pattern		Plain octagonal rim. Diameter is approximately 7 inches. No foot ring. Fairly heavy wear on face and around base.	1762	1820
82	69	Feature 6, North Half, Strat I	2	Household	Ceramic	Refined Earthenware	Base Sherd	Plate, Muffin	Creamware	Molded Pattern		Octagonal. Matches Vessel 10. Band of embossed small diamonds w/ hollow centers at rim. Matching but not same plate in Cat. 100.9. Impressed "2" on base. Undercut foot ring. Almost no crazing. Some wear.	1762	1800
82	70	Feature 6, North Half, Strat I	1	Household	Ceramic	Refined Earthenware	Body/Rim Sherd	Pitcher	Whiteware	Printed	Blue	Very large vessel with wide pouring lip, possibly a ewer (remaining height of mouth and shoulder is 6"). Matches Vessel 16 but same pattern also made by Ridgeway as well as Clews.	1818	1855
82	71	Feature 6, North Half, Strat I	1	Household	Ceramic	Refined Earthenware	Body/Rim Sherd	Tea Cup	Whiteware	Printed	Black	Same or matching vessel in Cat. 84.179. London shaped.	1830	1860
82	72	Feature 6, North Half, Strat I	2	Household	Ceramic	Refined Earthenware	Base Sherd	Saucer	Earthenware	Painted	Earth Tone Colors	Large scale floral motif with dark blue line atop rim. Same motif on saucer sherds in Cat. 83.84 & 84.181 and cup in 93.8.	1795	1830



Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
82	73	Feature 6, North Half, Strat I	3	Household	Ceramic	Refined Earthenware	Base/Body/Rim Sherd	Bowl	Peatware/WhiteWare	Dipt	Polychrome	London-shaped small bowl (5" diameter, 3" height) with broad band of light blue slip bordered above & below by two lines of dark brown. Very heavy wear interior & on foot ring. @ 4/5s complete.	1810	1880
82	74	Feature 6, North Half, Strat I	2	Household	Ceramic	Porcelain	Body/Rim Sherd	Plate	Porcelain, Chinese Export	Painted	Blue	Large plate or platter. Sketchily painted and the glaze is cloudy. Only sherds from Cats 82 and 83 mend but most likely all the same vessel.	1785	1850
82	75	Feature 6, North Half, Strat I	1	Activities	Glass	Common Glass	Base Sherd	Inkwell	Mouth Blown		Aqua	Octagonal, 2" base diameter. Blow pipe pontil.	1800	1870
82	76	Feature 6, North Half, Strat I	1	Medical	Glass	Common Glass	Body Sherd	Bottle, Panel	Mouth Blown	Undecorated	Aqua	No markings (probably originally had a paper label). Long neck with Fike 2.1 type tooled finish. Base not present.	1825	1920
82	77	Feature 6, North Half, Strat I	2	Household	Glass	Common Glass	Base/Body Sherd	Bottle	Free Blown	Undecorated	Aqua	Chestnut bottle very similar to illustration in McKearn & Wilson (1978: 247-248 & Plate III- source for dates). Blow pipe pontil. Slightly flattened globular body. Finish missing. Remaining height 8". Base 3/4 by 3 1/2". Thin body. Wear on base. Palina.	1770	1830
82	78	Feature 6, North Half, Strat I	1	Household	Glass	Common Glass	Body/Rim Sherd	Bottle	Mold Blown	Molded Pattern	Aqua	3 1/16" tall w/ small everted lip. Single ridge below wide neck, triple on body, single at base. Most probably for a specific condiment but match not found in SHA bottle site or other available references. Mold seam up to the finish.	1800	1920
82	701	Feature 6, North Half, Strat I	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
82	702	Feature 6, North Half, Strat I	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
82	703	Feature 6, North Half, Strat I	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
82	704	Feature 6, North Half, Strat I	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
82	705	Feature 6, North Half, Strat I	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
82	706	Feature 6, North Half, Strat I	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
82	707	Feature 6, North Half, Strat I	2	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
82	708	Feature 6, North Half, Strat I	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
82	709	Feature 6, North Half, Strat I	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
82	710	Feature 6, North Half, Strat I	3	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
82	711	Feature 6, North Half, Strat I	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
82	712	Feature 6, North Half, Strat I	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
82	713	Feature 6, North Half, Strat I	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
82	714	Feature 6, North Half, Strat I	2	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		

Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
82	715	Feature 6, North Half, Strat I	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
82	900	Feature 6, North Half, Strat I	0	Sample	Other (see comments)	Other	Unpicked Flotation Sample					1 bag of unpicked light fraction		
82	901	Feature 6, North Half, Strat I	0	Manufacturing - Architectural	Ceramic	Coarse Earthenware	Brick, Fragment		Redware		Orange	1 bag of uncounted fragments from flotation		
82	902	Feature 6, North Half, Strat I	0	Unknown	Other (see comments)	Carbon	Fragment					1 bag of uncounted coal/burned material fragments from flotation		
82	903	Feature 6, North Half, Strat I	0	Fauna	Food-Related Fauna/Flora	Mammal	Bone					1 bag of uncounted bone fragments from flotation		
82	904	Feature 6, North Half, Strat I	0	Fauna	Food-Related Fauna/Flora	Shell	Oyster					1 bag of uncounted shell fragments from flotation		
82	905	Feature 6, North Half, Strat I	1	Fauna	Food-Related Fauna/Flora	Fish	Fish Scale							
82	906	Feature 6, North Half, Strat I	1	Architectural	Metal	Iron	Nail		Unidentified					
82	907	Feature 6, North Half, Strat I	2	Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Black	interior glazed, exterior not extant		
82	908	Feature 6, North Half, Strat I	2	Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown	thick sherd, interior glazed		
82	909	Feature 6, North Half, Strat I	1	Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Unidentified Refined Earthenware	Glaze Not Extant				
82	910	Feature 6, North Half, Strat I	2	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified				small sherd from flotation with unidentified blue decoration	1815	2009
82	911	Feature 6, North Half, Strat I	1	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Whiteware	Painted	Blue			
82	912	Feature 6, North Half, Strat I	7	Architectural	Glass	Window Glass	Window Glass				Aqua			
82	913	Feature 6, North Half, Strat I	1	Household	Glass	Non Lead	Body Sherd	Container Glass	Unidentified		Colorless			
83	1	Feature 6, North Half, Strat II	2	Household	Ceramic	Refined Earthenware	Body Sherd	Saucer	Pearlware	Painted	Earth Tone Colors	Fragments from two vessels.	1795	1830
83	2	Feature 6, North Half, Strat II	1	Household	Ceramic	Refined Earthenware	Body Sherd	Tea Cup	Pearlware	Painted	Earth Tone Colors		1795	1830
83	3	Feature 6, North Half, Strat II	2	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	Pearlware	Painted	Earth Tone Colors	Probably a pitcher or coffee pot, based on the curvature of the sherds. Only remaining motif is a brown line.	1795	1830
83	4	Feature 6, North Half, Strat II	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Plate	Pearlware	Shell Edge	Blue		1800	1835
83	5	Feature 6, North Half, Strat II	1	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	Pearlware/Whiteware	Painted	Blue	Large scale motif.	1810	1860
83	6	Feature 6, North Half, Strat II	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Saucer	Pearlware/Whiteware	Printed	Blue, Dark	Old blue. Possibly a small plate rather than a saucer.	1815	1830
83	7	Feature 6, North Half, Strat II	1	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	Whiteware	Lustre	Pink	Small vessel.	1815	1840
83	8	Feature 6, North Half, Strat II	1	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	Whiteware	Sponged	Blue, Dark	Date from LBA code book. Cup or small bowl.	1815	1940
83	9	Feature 6, North Half, Strat II	1	Household	Ceramic	Refined Earthenware	Body Sherd	Plate	Whiteware	Printed	Blue, Light		1830	1880
83	10	Feature 6, North Half, Strat II	1	Household	Ceramic	Refined Earthenware	Base Sherd	Plate	Whiteware	Printed	Blue, Light	Large vessel. Rounded foot ring.	1830	1880
83	11	Feature 6, North Half, Strat II	1	Household	Ceramic	Refined Earthenware	Base Sherd	Plate	Whiteware	Printed	Blue	Undercut foot ring.	1815	1830
83	12	Feature 6, North Half, Strat II	1	Household	Ceramic	Refined Earthenware	Body/Rim Sherd	Plate	Whiteware	Printed	Blue	Large scale floral border, probably landscape motif in center. Date based on style of motif.	1815	1880
83	13	Feature 6, North Half, Strat II	3	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	Whiteware	Printed	Blue	Fragments from 2 or 3 vessels.	1815	1880
83	14	Feature 6, North Half, Strat II	1	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	Whiteware	Printed	Blue	Paneled shape. Date based on shape and motif.	1830	1870
83	15	Feature 6, North Half, Strat II	1	Household	Ceramic	Refined Earthenware	Body/Rim Sherd	Tea Cup	Whiteware	Printed	Blue	Probably a short cup with a London-like shape but a slightly out-curved upper section.	1815	1880
83	16	Feature 6, North Half, Strat II	1	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	Whiteware	Printed	Blue	Large vessel. Genre or landscape motif on interior, floral motif on exterior. The sherd clearly shows where the transfer print does not match on the exterior.	1815	1830

Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
83	17	Feature 6, North Half, Strat II	1	Household	Ceramic	Refined Earthenware	Base/Body Sherd	Plate	Whiteware	Printed	Purple	Stamped mark "DAVENPORT" and printed mark "RURAL SCENERY" surrounded by a floral cartouche over "DAVENPORT." Date from Williams & Weber, 1986:237 and color. Scene is a couple seated in front of a rustic building. Small round foot ring.	1830	1860
83	18	Feature 6, North Half, Strat II	1	Household	Ceramic	Refined Earthenware	Base/Body Sherd	Plate	Whiteware	Printed	Red		1830	1880
83	19	Feature 6, North Half, Strat II	1	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Whiteware	Printed	Brown, Dark		1815	1880
83	20	Feature 6, North Half, Strat II	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Hollowware	Whiteware	Unknown		Small vessel.	1815	2009
83	21	Feature 6, North Half, Strat II	3	Household	Ceramic	Refined Earthenware	Base/Body/Rim Sherd	Tea Cup	White Granite	Molded Pattern		Two mend. Tall, probably handleless. Twelve panels.	1842	1900
83	22	Feature 6, North Half, Strat II	1	Household	Ceramic	Refined Earthenware	Body/Rim Sherd	Tea Cup	White Granite	Molded Pattern		Tall shape, probably 8 or 10 panels.	1842	1900
83	23	Feature 6, North Half, Strat II	3	Household	Ceramic	Refined Earthenware	Base Sherd	Unidentified	White Granite	Unknown		2 or 3 vessels represented.	1842	1930
83	24	Feature 6, North Half, Strat II	1	Household	Ceramic	Refined Earthenware	Body/Rim Sherd	Plate	Ironstone/Stone China	Flow Printed	Blue, Dark	Large scale floral/geometric motif on marley.	1845	1910
83	25	Feature 6, North Half, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body/Rim Sherd	Jar	Redware	Lead Glazed	Brown, Dark	Flat everted rim with a shallow groove where the tall rim/collar meets the body. Wipe or smear of glaze on the exterior.		
83	26	Feature 6, North Half, Strat II	5	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown, Dark	Various vessels.		
83	27	Feature 6, North Half, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown, Dark	Double glazed with reeding on exterior.		
83	28	Feature 6, North Half, Strat II	5	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown	Various vessels. All have brown glaze with darker brown speckles.		
83	29	Feature 6, North Half, Strat II	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Colorless	Clear single glaze with dark brown speckles. One has cordoning on the exterior.		
83	30	Feature 6, North Half, Strat II	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Black	Two vessels.		
83	31	Feature 6, North Half, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Black	Probably from a chamber pot. Start of a handle with a thick attachment and a tool or thumb push.		
83	32	Feature 6, North Half, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Black	Small to medium-sized vessel.		
83	33	Feature 6, North Half, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Base Sherd	Hollowware	Redware	Lead Glazed	Black	Large vessel.		
83	34	Feature 6, North Half, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Glaze Not Extant		Both surfaces are spalled.		
83	35	Feature 6, North Half, Strat II	1	Household	Ceramic	Coarse Earthenware	Base/Body Sherd	Pan	Redware	Slip Decorated		Small sherd. Remnant of straight slip line.		
83	36	Feature 6, North Half, Strat II	1	Household	Ceramic	Coarse Earthenware	Body Sherd	Pan	Redware	Slip Decorated		Small sherd. Remnant of straight slip lines. Not the same vessel as Entry 35 this provenience.		
83	37	Feature 6, North Half, Strat II	1	Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Slip Decorated		Small sherd with light slip under yellow glaze with dark brown streaks on interior. Brown glaze exterior.		
83	38	Feature 6, North Half, Strat II	1	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Whiteware	Unknown		Fragment.	1815	1900
83	39	Feature 6, North Half, Strat II	1	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Body Sherd	Sagger	Redware	Unglazed		Exterior is gray from firing conditions but also has fingerprints.		
83	40	Feature 6, North Half, Strat II	1	Household	Glass	Common Glass	Body Sherd	Unidentified	Mouth Blown		Aqua	possibly a small vial, possibly a lamp chimney		
83	41	Feature 6, North Half, Strat II	1	Household	Glass	Common Glass	Base Sherd	Bottle, Pharmacy Oval	Mold Blown	Unknown	Aqua	Blow pipe pontil. Inclusion of white glass lump.		1870
83	42	Feature 6, North Half, Strat II	8	Household	Glass	Common Glass	Body Sherd	Container Glass	Unidentified		Aqua	Various vessels represented.		

Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
83	43	Feature 6, North Half, Strat II	5	Household	Glass	Common Glass	Body Sherd	Container Glass	Unidentified		Aqua	Thin bodied. Various vessels represented.		
83	44	Feature 6, North Half, Strat II	1	Household	Glass	Common Glass	Shoulder	Vial	Mold Blown		Aqua	Thin bodied.		
83	45	Feature 6, North Half, Strat II	6	Household	Glass	Common Glass	Base/Body/Rim Sherd	Bottle, Medicine	Mold Blown	Embossed	Aqua	Mend. Square bottle; on one side "INDIAN SPECIFIC;" on another "FOR COUGHS;" on another "PREPARED BY:" and on last "DIR C FIREMAN." Not in Fike. Only reference on the web was to a bottle sold on eBay and dug in Northumberland PA. Blow pipe pontil.	1825	1870
83	46	Feature 6, North Half, Strat II	1	Household	Glass	Common Glass	Whole Vessel	Bottle	Mold Blown	Undecorated	Aqua	Round. 3" high. 1" base diameter. Blow pipe pontil. Small everted tooled lip. Blue residue, probably laundry bluing, possibly ink.		1870
83	47	Feature 6, North Half, Strat II	1	Household	Glass	Common Glass	Whole Vessel	Bottle	Mold Blown	Undecorated	Aqua	Square bottle with tooled lip. 1 3/8" base diameter. 2 7/8" high. Blow pipe pontil with diagonal mold seam on base. Swirled pattern of patina.		1870
83	48	Feature 6, North Half, Strat II	1	Household	Glass	Common Glass	Base/Body Sherd	Bottle	Mold Blown	Undecorated	Aqua	Round (1 1/2" base diameter). Blow pipe pontil. Two mold seams on the body and the body has very shallow ribs/panels that can be felt more than seen.		1870
83	49	Feature 6, North Half, Strat II	1	Household	Glass	Common Glass	Finish	Bottle	Mouth Blown		Aqua	Dark aqua. Thick bodied. Probably a wine/liquor bottle.	1800	1920
83	50	Feature 6, North Half, Strat II	2	Household	Glass	Common Glass	Body Sherd	Bottle	Mold Blown	Embossed	Green	One of two bottles. One sherd is embossed "TE" the other "...G. & C..." over "...WA..."		
83	51	Feature 6, North Half, Strat II	1	Household	Glass	Common Glass	Neck	Bottle	Mouth Blown		Black/Green	Heavy patina.		
83	52	Feature 6, North Half, Strat II	1	Household	Glass	Common Glass	Neck	Bottle, Wine	Mouth Blown		Black/Green	Complete neck and finish. Down-tooled double string rim.	1730	1820
83	53	Feature 6, North Half, Strat II	4	Household	Glass	Non Lead	Body Sherd	Bottle	Mold Blown	Embossed	Colorless	Thin fragments. Embossed "R" over "C..." on one piece, two others are illegible and one has no embossing.	1864	1920
83	54	Feature 6, North Half, Strat II	1	Household	Glass	Non Lead	Body Sherd	Unidentified	Unidentified		Colorless	Fragment.		
83	55	Feature 6, North Half, Strat II	1	Household	Glass	Lead	Body Sherd	Unidentified	Unidentified		Colorless			
83	56	Feature 6, North Half, Strat II	2	Personal	Glass	Lead	Base/Body Sherd	Bottle	Mold Blown	Molded Pattern	Colorless	Includes some large pieces and some mends.		
83	57	Feature 6, North Half, Strat II	75	Architectural	Glass		Window Glass				Aqua			
83	58	Feature 6, North Half, Strat II	2	Architectural	Glass		Window Glass				Green, Pale			
83	59	Feature 6, North Half, Strat II	4	Furniture	Glass	Common Glass	Mirror Glass				Aqua			
83	60	Feature 6, North Half, Strat II	12	Architectural	Metal	Iron	Nail		Square					
83	61	Feature 6, North Half, Strat II	11	Architectural	Metal	Iron	Nail		Unidentified					
83	62	Feature 6, North Half, Strat II	1	Architectural	Metal	Iron	Nail		Wire				1875	2009
83	63	Feature 6, North Half, Strat II	1	Architectural	Metal	Iron	Spike		Square					
83	64	Feature 6, North Half, Strat II	4	Hardware	Metal	Iron	Barrel Hoop		Unidentified			Form ID not certain.		
83	65	Feature 6, North Half, Strat II	1	Hardware	Metal	Iron	Key		Unidentified			Narrow oval loop (1 3/8" diameter) top, shaft totally rusted. Possibly for a clock, machine, or spigot.		
83	66	Feature 6, North Half, Strat II	3	Industrial	Metal	Unknown	Slag							
83	67	Feature 6, North Half, Strat II	1	Fuel	Lithic	Coal	Coal Fragment							
83	68	Feature 6, North Half, Strat II	1	Fuel	Lithic	Coal	Slag							
83	69	Feature 6, North Half, Strat II	2	Fuel	Lithic	Coal	Coal Fragment					Coal pieces embedded in rusted-concreted lumps.		
83	70	Feature 6, North Half, Strat II	1	Unknown	Metal	Iron	Fragment							

Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
83	71	Feature 6, North Half, Strat II	2	Unknown	Metal	Copper Alloy	Fragment							
83	72	Feature 6, North Half, Strat II	3	Unknown	Metal	Composite	Fragment					Rust concreted lumps.		
83	73	Feature 6, North Half, Strat II	1	Fauna	Food-Related Fauna/Flora	Shell	Clam, Quahog					Some sort of brown coating on all surfaces--could be natural but it is also over a broken edge.		
83	74	Feature 6, North Half, Strat II	29	Fauna	Food-Related Fauna/Flora	Shell	Oyster	Shell Hinge				Some have brown coating.		
83	75	Feature 6, North Half, Strat II	4	Household	Ceramic	Coarse Earthenware	Base/Body/Rim Sherd	Chamber Pot	Redware	Lead Glazed	Colorless	Black mottled/blotched decoration exterior surface, thick everted rim, few pock marks and evidence of glaze seeping into small cracks interior surface, probably locally manufactured, possible kiln waster, projected rim diameter 8.5"		
83	76	Feature 6, North Half, Strat II	4	Household	Ceramic	Coarse Earthenware	Base/Body Sherd	Chamber Pot	Redware	Lead Glazed	Other (see comments)	Dark brown interior surface, clear lead with large amount of dark brown manganese mottling exterior surface, ribbon-like groove lower body near foot		
83	77	Feature 6, North Half, Strat II	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Tea Cup	Whiteware	Printed	Blue	Williams (1978:517) id's pattern as "The Pet" by Adams. Partial blue printed mark that is pibly "13" based on ex. at <a href="http://www.rubylane.com/shops/childhcodaniques/item/AA1236">http://www.rubylane.com/shops/childhcodaniques/item/AA1236</a> . Finely potted double curved shape. 83.77 does not make a hard mend.	1820	1864
83	78	Feature 6, North Half, Strat II	1	Household	Ceramic	Refined Earthenware	Base/Body/Rim Sherd	Plate, Muffin	Whiteware	Printed	Blue	Impressed mark is "CLEWS WARRANTED STAFFORDSHIRE" in a circle around a crown. Approx. 7" diam. See Vessel 17.	1818	1834
83	79	Feature 6, North Half, Strat II	5	Household	Ceramic	Refined Earthenware	Body/Rim Sherd	Pitcher	Whiteware	Printed	Blue	Very large vessel with wide pouring lip, possibly a ewer (remaining height of mouth and shoulder is 6+"). Matches Vessel 16 but same pattern also made by Ridgeway as well as Clews.	1818	1855
83	80	Feature 6, North Half, Strat II	1	Household	Ceramic	Refined Earthenware	Base/Body Sherd	Plate	Whiteware	Printed	Brown	Large rounded foot ring. Probably a 9 or 10" plate.	1830	1870
83	81	Feature 6, North Half, Strat II	1	Household	Ceramic	Refined Earthenware	Body Sherd	Bowl	Pearlware/Whiteware	Printed	Blue, Dark	Shallow bowl or very large (6" diam) saucer. Straight rim & small round foot ring. Lappets around border, foliage & butterfly below. Unknown central scene not found in available references.	1815	1850
83	82	Feature 6, North Half, Strat II	1	Household	Ceramic	Refined Earthenware	Base/Body Sherd	Flatware	Pearlware/Whiteware	Printed	Blue, Dark	Small plate or saucer. Unidentified central scene with figures. Old Blue.	1815	1830
83	83	Feature 6, North Half, Strat II	1	Household	Ceramic	Refined Earthenware	Base Sherd	Tableware, General	Whiteware	Printed	Blue, Dark	Platter, baker, or nappie with flat foot (no footring). Old Blue. Possibly same vessel as Cat. 86.99	1815	1830
83	84	Feature 6, North Half, Strat II	1	Household	Ceramic	Refined Earthenware	Base/Body/Rim Sherd	Saucer	Pearlware	Painted	Earth Tone Colors	Large scale floral motif with dark blue line atop rim. Same motif on saucer sherds in Cat. 82.72 & 84.181 and cup in 93.8.	1795	1830
83	85	Feature 6, North Half, Strat II	1	Household	Ceramic	Refined Earthenware	Base/Body/Rim Sherd	Platter/Dish	Whiteware	Undecorated		Rectangular platter w/ chamfered corners (thus 8-sided) w/ no decoration. 7.5" by 10.5". Very crazed. Encrusted w/ rust and unknown matter.	1830	1860

Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
83	86	Feature 6, North Half, Strat II	3	Household	Ceramic	Refined Earthenware	Body/Rim Sherd	Bowl	Peatware/WhiteWare	Dipt	Polychrome	London-shaped small bowl (5" rim diameter, 3" height) with broad band of light blue slip bordered above & below by two lines of dark brown. Very heavy wear interior & on foot ring. @ 4/5s complete.	1810	1880
83	87	Feature 6, North Half, Strat II	1	Household	Ceramic	Porcelain	Body/Rim Sherd	Plate	Porcelain, Chinese Export	Painted	Blue	Large plate or platter. Sketchily painted and the glaze is cloudy. Only sherds from Cats 82 and 83 mend but most likely all the same vessel.	1785	1850
83	88	Feature 6, North Half, Strat II	1	Activities	Glass	Common Glass	Body Sherd	Inkwell	Mouth Blown		Aqua	Octagonal, 2" base diameter. Blow pipe pontil.	1800	1870
83	89	Feature 6, North Half, Strat II	2	Medical	Glass	Common Glass	Body Sherd	Bottle, Panel	Mouth Blown	Embossed	Aqua	Embossed "ADIE & GRAY" and "RICHMOND" on opposite sides. Blow pipe pontil. Rectangular w/ chamfered corners. Various internet sources have tangential references to this firm as antebellum wholesale druggists but exact dates could not be found. Not in Fike.	1820	1870
83	90	Feature 6, North Half, Strat II	2	Medical	Glass	Common Glass	Neck	Bottle, Panel	Mouth Blown	Undecorated	Aqua	No markings (probably originally had a paper label). Long neck with Fike 2.1 type tooled finish. Base not present.	1825	1920
83	91	Feature 6, North Half, Strat II	3	Household	Glass	Common Glass	Body Sherd	Bottle	Free Blown	Undecorated	Aqua	Chestnut bottle very similar to illustration in McKearn & Wilson (1978: 247-248 & Plate III - source for dates). Blow pipe pontil. Slightly flattened globular body. Finish missing. Remaining height 8". Base 3/4 by 3 1/2". Thin body. Wear on base. Patina.	1770	1830
83	92	Feature 6, North Half, Strat II	1	Household	Glass	Non-Lead	Body/Rim Sherd	Mug	Mold Blown	Molded Pattern	Colorless	Contact molded w/deep flutes on body & star on base. Above this is enameled "Friend" in gilded script w/in a cartouche surrounded by flowers & leaves. @4" height & 2 3/8" base diameter. Glass-tipped pontil. Possibly also enameled on int. behind cartouche.	1790	1900
83	93	Feature 6, North Half, Strat II	1	Household	Glass	Lead	Body Sherd	Tableware, General	Unidentified	Unknown	Colorless			
83	700	Feature 6, North Half, Strat II	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
83	701	Feature 6, North Half, Strat II	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
83	702	Feature 6, North Half, Strat II	2	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
83	703	Feature 6, North Half, Strat II	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
83	704	Feature 6, North Half, Strat II	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
83	705	Feature 6, North Half, Strat II	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
83	706	Feature 6, North Half, Strat II	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
83	707	Feature 6, North Half, Strat II	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
83	708	Feature 6, North Half, Strat II	5	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		



Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
83	709	Feature 6, North Half, Strat II	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
83	900	Feature 6, North Half, Strat II	0	Sample	Other (see comments)	Other	Unpicked Flotation Sample					1 jar of unpicked Light Fraction - lots of seeds		
83	901	Feature 6, North Half, Strat II	0	Manufacturing - Architectural	Ceramic	Coarse Earthenware	Brick, Fragment		Redware		Orange	1 bag of uncounted brick fragments form flotation		
83	902	Feature 6, North Half, Strat II	0	Unknown	Other (see comments)	Carbon	Fragment					1 bag of uncounted coal/burned material fragments form flotation		
83	903	Feature 6, North Half, Strat II	0	Fauna	Food-Related Fauna/Flora	Mammal	Bone					1 bag of uncounted bone fragments form flotation		
83	904	Feature 6, North Half, Strat II	4	Unknown	Metal	Iron	Fragment					unidentified metal from flotation		
83	905	Feature 6, North Half, Strat II	1	Architectural	Metal	Iron	Nail		Square			unidentified metal from flotation		
83	906	Feature 6, North Half, Strat II	1	Unknown	Glass	Glass	Glass Fragment					tiny fragment from flotation		
83	907	Feature 6, North Half, Strat II	6	Architectural	Glass	Window Glass	Window Glass							
83	908	Feature 6, North Half, Strat II	1	Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown			
83	909	Feature 6, North Half, Strat II	1	Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown			
83	910	Feature 6, North Half, Strat II	1	Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown			
83	911	Feature 6, North Half, Strat II	1	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Whiteware	Unknown	Brown		1815	2009
83	912	Feature 6, North Half, Strat II	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Hollowware	Whiteware	Unknown		probably a tea cup	1815	2009
84	1	Feature 6 & 7, North Half, Strat II	1	Household	Ceramic	Refined Earthenware	Body/Rim Sherd	Tea Cup	Creamware			Diameter between 3 and 4 inches. Possibly a small bowl.	1762	1820
84	2	Feature 6 & 7, North Half, Strat II	2	Household	Ceramic	Refined Earthenware	Rim Sherd	Plate	Creamware				1780	1820
84	3	Feature 6 & 7, North Half, Strat II	1	Household	Ceramic	Refined Earthenware	Base Sherd	Plate	Creamware			Fragment with rounded foot ring.	1762	1820
84	4	Feature 6 & 7, North Half, Strat II	1	Household	Ceramic	Refined Earthenware	Body Sherd	Plate	Creamware				1762	1820
84	5	Feature 6 & 7, North Half, Strat II	1	Household	Ceramic	Refined Earthenware	Base Sherd	Saucer	Creamware				1762	1820
84	6	Feature 6 & 7, North Half, Strat II	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Hollowware	Creamware				1762	1820
84	7	Feature 6 & 7, North Half, Strat II	2	Household	Ceramic	Refined Earthenware	Base Sherd	Unidentified	Creamware				1762	1820
84	8	Feature 6 & 7, North Half, Strat II	11	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Creamware				1762	1820
84	9	Feature 6 & 7, North Half, Strat II	1	Household	Ceramic	Refined Earthenware	Base/Body Sherd	Plate	Creamware	Painted	Brown	Date from Telling Time. Thin dark brown line painted at brink of marley. Same vessel in 95.17.	1770	1825
84	10	Feature 6 & 7, North Half, Strat II	4	Household	Ceramic	Refined Earthenware	Base/Body/Rim Sherd	Saucer	Peatware	Painted	Earth Tone Colors	Possibly more than one vessel as only the two base sherds mend.	1795	1830
84	11	Feature 6 & 7, North Half, Strat II	2	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	Peatware	Painted	Earth Tone Colors	Two different medium to large vessels; one is possibly a straight-sided teapot.	1795	1830
84	12	Feature 6 & 7, North Half, Strat II	3	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	Peatware	Painted	Earth Tone Colors	Various vessels, probably earth toned colors.	1795	1830
84	13	Feature 6 & 7, North Half, Strat II	1	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Peatware	Painted	Orange	Fragment, probably earth toned colors.	1795	1830
84	14	Feature 6 & 7, North Half, Strat II	2	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	Peatware	Painted	Brown	Probably two vessels. Only dark brown lines remain of the molts.	1795	1830
84	15	Feature 6 & 7, North Half, Strat II	1	Household	Ceramic	Refined Earthenware	Base Sherd	Tableware, General	Peatware	Unknown		Probably a plate sherd; edge of a circular impressed mark of the Adams or Wood style.	1775	1840
84	16	Feature 6 & 7, North Half, Strat II	1	Household	Ceramic	Refined Earthenware	Base Sherd	Flatware	Peatware	Unknown		Flat base with no foot ring. Plate or platter.	1775	1840
84	17	Feature 6 & 7, North Half, Strat II	1	Household	Ceramic	Refined Earthenware	Base/Body Sherd	Plate	Peatware	Unknown		Undercut foot ring.	1775	1840
84	18	Feature 6 & 7, North Half, Strat II	2	Household	Ceramic	Refined Earthenware	Body Sherd	Plate	Peatware	Unknown			1775	1840
84	19	Feature 6 & 7, North Half, Strat II	7	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Peatware	Unknown		Various vessels.	1775	1840
84	20	Feature 6 & 7, North Half, Strat II	2	Household	Ceramic	Refined Earthenware	Base Sherd	Unidentified	Peatware	Unknown		Various vessels.	1775	1840

Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
84	21	Feature 6 & 7, North Half, Strat II	2	Household	Ceramic	Refined Earthenware	Rim Sherd	Plate	Pearlware	Shell Edge	Green		1800	1835
84	22	Feature 6 & 7, North Half, Strat II	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Plate	White ware	Shell Edge	Green		1840	1860
84	23	Feature 6 & 7, North Half, Strat II	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Plate	Pearlware	Embossed	Green	Embossed motif is tassels with central acanthus leaf or fan.	1820	1835
84	24	Feature 6 & 7, North Half, Strat II	1	Household	Ceramic	Refined Earthenware	Base/Body Sherd	Tea Cup	Pearlware/White ware	Painted	Blue, Dark	London-shaped cup. Dark blue large scale floral motif. The interior is very poorly trimmed.	1810	1860
84	25	Feature 6 & 7, North Half, Strat II	1	Household	Ceramic	Refined Earthenware	Body/Rim Sherd	Saucer	Pearlware/White ware	Painted	Blue, Dark	Floral band and blue line below the rim.	1810	1860
84	26	Feature 6 & 7, North Half, Strat II	2	Household	Ceramic	Refined Earthenware	Rim Sherd	Saucer	Pearlware/White ware	Painted	Blue, Dark	Only motif that remains is a blue line atop the rim.	1810	1860
84	27	Feature 6 & 7, North Half, Strat II	4	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Pearlware/White ware	Painted	Blue	Fragments.	1800	1900
84	28	Feature 6 & 7, North Half, Strat II	1	Household	Ceramic	Refined Earthenware	Body Sherd	Tea Cup	Pearlware/White ware	Printed	Blue, Dark	London shaped. Fragment.	1815	1830
84	29	Feature 6 & 7, North Half, Strat II	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Plate	Pearlware/White ware	Printed	Blue, Dark	Old blue.	1815	1830
84	30	Feature 6 & 7, North Half, Strat II	3	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Pearlware/White ware	Printed	Blue, Dark	Fragments. Various vessels.	1815	1830
84	31	Feature 6 & 7, North Half, Strat II	1	Household	Ceramic	Refined Earthenware	Body Sherd	Saucer	Pearlware/White ware	Sponged	Blue		1815	1880
84	32	Feature 6 & 7, North Half, Strat II	1	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Pearlware/White ware	Sponged	Blue	Fragment. Not the same vessel as entry 31 this context.	1815	1880
84	33	Feature 6 & 7, North Half, Strat II	2	Household	Ceramic	Refined Earthenware	Rim Sherd	Saucer	White ware	Printed	Blue	The same intricate border motif is on both sherds but on one the print is very much less sharp. Possibly small plates rather than saucers.	1815	1880
84	34	Feature 6 & 7, North Half, Strat II	1	Household	Ceramic	Refined Earthenware	Base Sherd	Plate	White ware	Printed	Blue		1815	1880
84	35	Feature 6 & 7, North Half, Strat II	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Hollowware	White ware	Printed	Blue	Small sherd from a large vessel.	1815	1880
84	36	Feature 6 & 7, North Half, Strat II	1	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	White ware	Printed	Blue		1815	1880
84	37	Feature 6 & 7, North Half, Strat II	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Plate	White ware	Printed	Brown, Dark	Fragment.	1815	1880
84	38	Feature 6 & 7, North Half, Strat II	1	Household	Ceramic	Refined Earthenware	Base Sherd	Plate	White ware	Printed	Black		1815	1880
84	39	Feature 6 & 7, North Half, Strat II	1	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	White ware	Printed	Red		1830	1880
84	40	Feature 6 & 7, North Half, Strat II	12	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	White ware	Unknown		Fragments from various vessels.	1815	2009
84	41	Feature 6 & 7, North Half, Strat II	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Plate	White ware	Unknown			1815	2009
84	42	Feature 6 & 7, North Half, Strat II	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Hollowware	White ware	Unknown		Probably from a chamber pot.	1815	1930
84	43	Feature 6 & 7, North Half, Strat II	1	Household	Ceramic	Refined Earthenware	Base Sherd	Plate	White ware	Unknown		Rounded foot ring.	1815	1930
84	44	Feature 6 & 7, North Half, Strat II	5	Household	Ceramic	Refined Earthenware	Body/Rim Sherd	Nipple	White ware	Embossed		Two sherds mend. Shallow embossing beneath the rim: beads at the rim over what might be connected stylized tassels.	1815	1950
84	45	Feature 6 & 7, North Half, Strat II	1	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	White ware	Embossed			1815	1900
84	46	Feature 6 & 7, North Half, Strat II	6	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	White ware	Unknown		Three mend.	1815	1900
84	47	Feature 6 & 7, North Half, Strat II	2	Household	Ceramic	Refined Earthenware	Body/Rim Sherd	Bowl	Pearlware	Dipt	Polychrome	Mend. Wide tan band of slip under the white and blue cable motif	1811	1840
84	48	Feature 6 & 7, North Half, Strat II	1	Household	Ceramic	Refined Earthenware	Body/Rim Sherd	Saucer	White Granite	Undecorated		Tall shape. Large vessel.	1842	1930

Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
84	49	Feature 6 & 7, North Half, Strat II	2	Household	Ceramic	Refined Earthenware	Rim Sherd	Hollowware	White Granite	Undecorated		One is from a large vessel, the other is a fragment.	1842	1930
84	50	Feature 6 & 7, North Half, Strat II	1	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	White Granite	Unknown		From a large vessel.	1842	1930
84	51	Feature 6 & 7, North Half, Strat II	1	Household	Ceramic	Refined Earthenware	Handle	Hollowware	White Granite	Embossed		From a medium-sized vessel.	1842	1930
84	52	Feature 6 & 7, North Half, Strat II	1	Household	Ceramic	Porcelain	Body Sherd	Plate	Bone China	Unknown		Some of the overglaze painting exists only as a shadow, some other parts have pitted or otherwise oxidized. Large vessel.	1794	2009
84	53	Feature 6 & 7, North Half, Strat II	1	Household	Ceramic	Porcelain	Body Sherd	Hollowware	Porcelain, Chinese Export	Painted, Overglaze	Not Extant			
84	54	Feature 6 & 7, North Half, Strat II	2	Household	Ceramic	Porcelain	Body/Rim Sherd	Tea Cup	Porcelain, Chinese Export	Painted, Overglaze	Not Extant		1785	1840
84	55	Feature 6 & 7, North Half, Strat II	1	Household	Ceramic	Porcelain	Body/Rim Sherd	Teaware, General	Porcelain, Chinese Export	Unknown				
84	56	Feature 6 & 7, North Half, Strat II	2	Household	Ceramic	Refined Earthenware	Shoulder	Tea Pot	Red Bodied	Molded Pattern	Red	Possibly Philadelphia made. Dark red/brown. Unmending but most probably the same vessel.	1780	1850
84	57	Feature 6 & 7, North Half, Strat II	1	Household	Ceramic	Refined Earthenware	Lid	Tea Pot	Red Bodied	Molded Pattern	Brown	Possibly Philadelphia made. Possibly oval. Likely to have been used with the teapot in Entry 56 this context although its color is slightly browner (dark brown/red).	1780	1850
84	58	Feature 6 & 7, North Half, Strat II	18	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown	One or two vessels represented. Two sherds mend. Brown glaze with darker brown speckles.		
84	59	Feature 6 & 7, North Half, Strat II	6	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Olive	Mend. Dark olive/brown glaze. Interior has many scratch/silt marks so possibly a household vessel rather than a kiln waster although the exterior has a gray residue from firing conditions.		
84	60	Feature 6 & 7, North Half, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body/Rim Sherd	Chamber Pot	Redware	Lead Glazed	Brown, Dark	Double glazed. Cordons below the rim on the exterior.		
84	61	Feature 6 & 7, North Half, Strat II	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Jar	Redware	Lead Glazed	Brown, Dark	Mend. Broad flat folded out rim with very shallow groove at center. Gray exterior from firing conditions.		
84	62	Feature 6 & 7, North Half, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Jar	Redware	Lead Glazed	Brown, Dark	Broad flat folded out rim with very shallow groove at center. Glaze smears/wipes on exterior.		
84	63	Feature 6 & 7, North Half, Strat II	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Jar	Redware	Lead Glazed	Brown, Dark	Two vessels. Folded out flat rim with very shallow groove at center. Brown glaze with many darker brown speckles.		
84	64	Feature 6 & 7, North Half, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body/Rim Sherd	Jar	Redware	Lead Glazed	Brown, Dark	Incised lines on the exterior. Finger prints on the broad folded out flat rim with shallow groove in the center.		
84	65	Feature 6 & 7, North Half, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Lead Glazed	Brown			
84	66	Feature 6 & 7, North Half, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Lead Glazed	Brown, Light	Interior spalled, smears/wipes of glaze on the exterior. Rounded rim. Darker red slip on the orange-red body.		
84	67	Feature 6 & 7, North Half, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Black	Glaze has medium to large-sized bubbles.		
84	68	Feature 6 & 7, North Half, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown, Dark	Overfired and partially reduced. Exterior is gray from firing conditions. Start of a handle attachment.		

Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
84	69	Feature 6 & 7, North Half, Strat II	3	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown, Dark	Dark brown glaze with darker brown speckles. Possibly two vessels represented as body thickness is different.		
84	70	Feature 6 & 7, North Half, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown, Dark	Sherd has start of large handle.		
84	71	Feature 6 & 7, North Half, Strat II	10	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown, Dark	Various vessels.		
84	72	Feature 6 & 7, North Half, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Jar	Redware	Lead Glazed	Brown, Dark	Cordons on the unglazed exterior.		
84	73	Feature 6 & 7, North Half, Strat II	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown, Dark	Thin bodied. Small to medium-sized vessel.		
84	74	Feature 6 & 7, North Half, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown	Uneven glaze color ranges from darker to lighter brown depending on glaze thickness.		
84	75	Feature 6 & 7, North Half, Strat II	3	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown, Dark	Medium-sized vessel(s).		
84	76	Feature 6 & 7, North Half, Strat II	11	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown, Dark	Various vessels.		
84	77	Feature 6 & 7, North Half, Strat II	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown	Gray on exterior from firing conditions. Hard very glassy glaze.		
84	78	Feature 6 & 7, North Half, Strat II	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown, Dark	Both are spalled--one on the exterior the other on the interior--but are probably the same vessel.		
84	79	Feature 6 & 7, North Half, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown, Dark	Single glazed with glaze smear/wipe on exterior. Cordons on exterior.		
84	80	Feature 6 & 7, North Half, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown	Brown glaze with darker brown speckles.		
84	81	Feature 6 & 7, North Half, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown	Red brown glaze. Large vessel.		
84	82	Feature 6 & 7, North Half, Strat II	7	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown	Various vessels.		
84	83	Feature 6 & 7, North Half, Strat II	3	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown	Brown glaze with darker brown speckles. Glaze has flaked off in patches.		
84	84	Feature 6 & 7, North Half, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown	Single glazed. Dark gray exterior from firing conditions.		
84	85	Feature 6 & 7, North Half, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown, Light	Single glaze. Incised groove on exterior. Light brown glaze with darker brown speckles.		
84	86	Feature 6 & 7, North Half, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown, Light	Unmending small sherds. Colorless glaze with dark brown blotches. Rim sherd indeterminate.		
84	87	Feature 6 & 7, North Half, Strat II	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body/Rim Sherd	Hollowware	Redware	Blotched	Brown	Various vessels. Some have thin layer of darker red slip over the red/orange bodies.		
84	88	Feature 6 & 7, North Half, Strat II	13	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Colorless	Small sherds from two vessels. Single glazed with cordoning on the exterior.		
84	89	Feature 6 & 7, North Half, Strat II	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Colorless	Mend. Large vessel, possibly a pan. Charred exterior base with charring extending up onto the broken edges. Small glazed air hole on the interior.		
84	90	Feature 6 & 7, North Half, Strat II	2	Household	Ceramic	Coarse Earthenware	Base/Body Sherd	Hollowware	Redware	Lead Glazed	Colorless	Broad flat everted rim with groove down the center. Wipe of dark brown matte glaze on the exterior.		
84	91	Feature 6 & 7, North Half, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Lead Glazed	Colorless			
84	92	Feature 6 & 7, North Half, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Lead Glazed	Colorless	Rim shape indeterminate.		

Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
84	93	Feature 6 & 7, North Half, Strat II	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Lead Glazed	Colorless	Rim shape indeterminate. Small vessel.		
84	94	Feature 6 & 7, North Half, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Base Sherd	Hollowware	Redware	Lead Glazed	Colorless	Drip of glaze on exterior.		
84	95	Feature 6 & 7, North Half, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Base Sherd	Hollowware	Redware	Lead Glazed	Brown, Light	Various vessels.		
84	96	Feature 6 & 7, North Half, Strat II	3	Manufacturing - Household	Ceramic	Coarse Earthenware	Base Sherd	Hollowware	Redware	Lead Glazed	Brown, Dark	Brown glaze with darker brown speckles. Two vessels.		
84	97	Feature 6 & 7, North Half, Strat II	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Base Sherd	Hollowware	Redware	Lead Glazed	Brown	Light brown glaze with a darker brown band, probably intentional decoration.		
84	98	Feature 6 & 7, North Half, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Base Sherd	Hollowware	Redware	Lead Glazed	Brown	Probably a flower pot.		
84	99	Feature 6 & 7, North Half, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Base Sherd	Hollowware	Redware	Unglazed		Straight rim with cordoning. Darker red slip on the exterior of the flowerpot.		
84	100	Feature 6 & 7, North Half, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Unglazed		Different vessel than Entry 100 this context.		
84	101	Feature 6 & 7, North Half, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Unglazed		Unglazed. Two vessels Both have incised lines on the exteriors (one has two, the other has a single line).		
84	102	Feature 6 & 7, North Half, Strat II	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Incised		Various vessels.		
84	103	Feature 6 & 7, North Half, Strat II	4	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Unglazed		Various vessels.		
84	104	Feature 6 & 7, North Half, Strat II	6	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Unglazed		Various vessels.		
84	105	Feature 6 & 7, North Half, Strat II	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Unglazed		Two different vessels. One has dark gray surfaces, the other has gray-buff patches on both surfaces.		
84	106	Feature 6 & 7, North Half, Strat II	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Exterior Spalled		Exterior has a darker red slip/wash over the red/orange body and streaks of uncolored glaze.		
84	107	Feature 6 & 7, North Half, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Unglazed		Small sherd from a large vessel. Prominent turn rings on the interior.		
84	108	Feature 6 & 7, North Half, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown, Light	Straight rim from a medium-sized vessel. Lustrous glaze.		
84	109	Feature 6 & 7, North Half, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Black	Double glazed. Small sherd, probably from a mug.		
84	110	Feature 6 & 7, North Half, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Lead Glazed	Black	Small sherd. Form ID tentative. Black glaze on the exterior, very dark brown glaze on the interior.		
84	111	Feature 6 & 7, North Half, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Black	Very large handle with uneven ridges (probably made with a tool) on the exterior. Unglazed except for a patch of glaze on the underside/interior.		
84	112	Feature 6 & 7, North Half, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Black	Mend, although one sherd is very heavily burned and the other is less so. Oval-shaped strap handle from, probably, a porringer.		
84	113	Feature 6 & 7, North Half, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Base Sherd	Mug	Redware	Lead Glazed	Black			
84	114	Feature 6 & 7, North Half, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Handle	Hollowware	Redware	Lead Glazed	Brown, Dark			
84	115	Feature 6 & 7, North Half, Strat II	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Handle	Hollowware	Redware	Lead Glazed	Black			

Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
84	116	Feature 6 & 7, North Half, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Base/Body, Sherd	Pen	Redware	Slip Decorated	Colorless	Small round tooled ridge at base. One slip line remains of the decoration.		
84	117	Feature 6 & 7, North Half, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Base Sherd	Dish	Redware	Slip Decorated	Colorless	Charring extends onto the broken edge. Wavy slip line.		
84	118	Feature 6 & 7, North Half, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Slip Decorated	Brown	Very small sherd, probably from a pan. Top of rim is unglazed but exterior has brown glaze, possibly a wipe/smear. Interior has light brown glaze.		
84	119	Feature 6 & 7, North Half, Strat II	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Slip Decorated	Colorless	Small sherds from two different vessels.		
84	120	Feature 6 & 7, North Half, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Pan	Redware	Slip Decorated	Colorless	Glaze where it is over the slip has pin holes.		
84	121	Feature 6 & 7, North Half, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Slip Decorated	Brown	Small, thin bodied sherd from a small vessel, possibly a very small dish. Glaze on broken edge. Light brown glaze. One curved slip line remains of the decoration.		
84	122	Feature 6 & 7, North Half, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Slip Decorated	Colorless	Small sherd, probably from a pan. Appears to have a hammer-headed rim, a North Holland/German shape. One slip line (flaked off) on an interior edge.		
84	123	Feature 6 & 7, North Half, Strat II	7	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Slip Decorated		Same vessel, some mend, unglazed. One wavy slip band flanked by straight slip lines. Thick vessel probably medium to large hollowware. Most probably part of the unglazed slip trailed vessel in Features 6 and 7.		
84	124	Feature 6 & 7, North Half, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Glaze Not Extant		Unusual for this site: buff-bodied with a very dark green double glaze which has largely flaked off the exterior. Cordons on the exterior. Same vessel in 86.40		
84	125	Feature 6 & 7, North Half, Strat II	1	Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Other (see comments)	Lead Glazed	Green, Dark	Quite possibly a teapot with a squared shoulder. Lustrous glaze.	1750	1840
84	126	Feature 6 & 7, North Half, Strat II	1	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	Jackfield Type	Lead Glazed	Black	Collar stud of the baloon head and flat round base type for a celluloid collar.		
84	127	Feature 6 & 7, North Half, Strat II	1	Personal	Metal	Copper Alloy	Other (see comments)		Cast			Small flat handle for a toothbrush.		
84	128	Feature 6 & 7, North Half, Strat II	1	Personal	Fauna	Bone	Handle		Cut			Calced fragment.		
84	129	Feature 6 & 7, North Half, Strat II	1	Fauna	Food-Related Fauna/Flora	Mammal	Bone					Probably from a cylindrical wine bottle.		
84	130	Feature 6 & 7, North Half, Strat II	1	Household	Glass	Common Glass	Body Sherd	Bottle	Mouth Blown		Green, Dark	Not patinated.		
84	131	Feature 6 & 7, North Half, Strat II	1	Household	Glass	Common Glass	Body Sherd	Bottle	Mold Blown		Green, Dark	Probably from a modern beer bottle.		
84	132	Feature 6 & 7, North Half, Strat II	6	Household	Glass	Common Glass	Body Sherd	Bottle	Mold Blown		Brown	Fragment embossed "6..." or "9..."		
84	133	Feature 6 & 7, North Half, Strat II	1	Household	Glass	Common Glass	Base Sherd	Bottle	Mold Blown	Embossed	Brown	Mend. Small vessel, approximately 3/4" base diameter. Blowpipe pontil.		1870
84	134	Feature 6 & 7, North Half, Strat II	3	Household	Glass	Common Glass	Base/Body Sherd	Vial	Mouth Blown		Aqua	Probably two vessels represented. Shoulder and body sherds. No mends.		
84	135	Feature 6 & 7, North Half, Strat II	5	Household	Glass	Common Glass	Body Sherd	Vial	Mouth Blown		Aqua			



Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
84	136	Feature 6 & 7, North Half, Strat II	11	Household	Glass	Common Glass	Body Sherd	Unidentified	Mouth Blown		Aqua	Thin bodied sherds from various vessels. Some are possibly lamp chimney glass.		
84	137	Feature 6 & 7, North Half, Strat II	8	Household	Glass	Common Glass	Body Sherd	Unidentified	Unidentified		Aqua	Melted glass in various stages of losing shape.		
84	138	Feature 6 & 7, North Half, Strat II	1	Household	Glass	Common Glass	Body Sherd	Unidentified	Unidentified		Green, Pale			
84	139	Feature 6 & 7, North Half, Strat II	1	Household	Glass	Lead	Body Sherd	Unidentified	Unidentified		Colorless			
84	140	Feature 6 & 7, North Half, Strat II	2	Furniture	Glass	Lead	Lamp Glass	Lamp, Chimney	Mouth Blown		Colorless	Probably a lamp or candle chimney, possibly a tumbler. Do not mend.		
84	141	Feature 6 & 7, North Half, Strat II	1	Household	Glass	Lead	Rim Sherd	Tableware, General	Molded Pattern		Colorless	Small sherd from what appears to be a small, short, vessel. Possibly molded with arches/rounded panels on the body.		
84	142	Feature 6 & 7, North Half, Strat II	1	Household	Glass	Non Lead	Base Sherd	Tumbler	Mouth Blown	Unknown	Colorless	Approximately 1 5/8" base diameter. Glass-tipped pontil mark. Brilliant glass.		
84	143	Feature 6 & 7, North Half, Strat II	1	Household	Glass	Non Lead	Base Sherd	Tumbler	Mold Blown	Unknown	Colorless	Missing the pontil area.		
84	144	Feature 6 & 7, North Half, Strat II	1	Household	Glass	Non Lead	Body Sherd	Bottle, Panel	Mold Blown		Colorless		1864	1920
84	145	Feature 6 & 7, North Half, Strat II	2	Furniture	Glass	Non Lead	Lamp Glass	Lamp, Chimney	Unidentified		Colorless	Two different vessels.	1864	1950
84	146	Feature 6 & 7, North Half, Strat II	4	Household	Glass	Non Lead	Body Sherd	Unidentified	Unidentified		Colorless	Three or four vessels, based on thickness.		
84	147	Feature 6 & 7, North Half, Strat II	1	Household	Glass	Non Lead	Rim Sherd	Tableware, General	Mouth Blown	Etched	Colorless	Tumbler or stemware sherd. Probably a floral motif.		
84	148	Feature 6 & 7, North Half, Strat II	108	Architectural	Glass		Window Glass				Aqua			
84	149	Feature 6 & 7, North Half, Strat II	3	Architectural	Glass		Window Glass				Aqua			
84	150	Feature 6 & 7, North Half, Strat II	2	Architectural	Glass		Window Glass		Other (see comments)		Aqua	Frosted on both surfaces.		
84	151	Feature 6 & 7, North Half, Strat II	1	Architectural	Ceramic	Coarse Earthenware	Brick, Fragment		Redware		Red	Large pieces probably from between bricks.		
84	152	Feature 6 & 7, North Half, Strat II	2	Architectural	Other (see comments)	Composite	Montar					Amorphous lump.		
84	153	Feature 6 & 7, North Half, Strat II	1	Architectural	Other (see comments)	Composite	Plaster					Fragments with brown and finish layers.		
84	154	Feature 6 & 7, North Half, Strat II	2	Architectural	Other (see comments)	Composite	Plaster					Very coarse light brown body, brown non-salt glaze on both surfaces on one and on remaining intact surface on the other.		
84	155	Feature 6 & 7, North Half, Strat II	2	Architectural	Ceramic	Stoneware	Pipe, Sewer/Water		Unidentified Stoneware	Lead Glazed	Brown	One buff colored, the other is red. Both have remnants of lines of adhesive on backs.		
84	156	Feature 6 & 7, North Half, Strat II	2	Architectural	Synthetic	Composite	Tile, Floor				Other (see comments)			
84	157	Feature 6 & 7, North Half, Strat II	37	Architectural	Metal	Iron	Nail		Square					
84	158	Feature 6 & 7, North Half, Strat II	2	Architectural	Metal	Iron	Nail		Wire				1875	2009
84	159	Feature 6 & 7, North Half, Strat II	16	Architectural	Metal	Iron	Nail		Unidentified					
84	160	Feature 6 & 7, North Half, Strat II	7	Unknown	Metal	Iron	Unidentified		Unidentified			Rusted lumps of iron.		
84	161	Feature 6 & 7, North Half, Strat II	1	Hardware	Metal	Unknown	Wire							
84	162	Feature 6 & 7, North Half, Strat II	1	Industrial	Metal	Unknown	Slag							

Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
84	163	Feature 6 & 7, North Half, Strat II	1	Flora	Non-Food Fauna/Flora	Wood	Charcoal							
84	164	Feature 6 & 7, North Half, Strat II	1	Other (see comments)	Synthetic	Styrofoam	Unidentified					Fragment, probably from a cup. Date from about.com. Weight less than 0.1 gm.	1954	2009
84	165	Feature 6 & 7, North Half, Strat II	26	Fauna	Food-Related Fauna/Flora	Shell	Oyster	Shell Hinge				Very weathered. Some are quite large.		
84	166	Feature 6 & 7, North Half, Strat II	2	Fauna	Food-Related Fauna/Flora	Shell	Clam, Quahog					Large sized.		
84	167	Feature 6 & 7, North Half, Strat II	1	Fauna	Non-Food Fauna/Flora	Shell	Other (see comments)					Slipper shell.		
84	168	Feature 6 & 7, North Half, Strat II	2	Household	Ceramic	Coarse Earthenware	Body Sherd	Chamber Pot	Redware	Lead Glazed	Other (see comments)	Dark brown interior surface, clear lead with large amount of dark brown manganese mottling exterior surface, ribbon-like groove lower body near foot, thick, flat everted rim		
84	169	Feature 6 & 7, North Half, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Unidentified	Redware	Slip Decorated		Unglazed, large rounded collar exterior, remnant of unglazed light slip trailed horizontal band beneath rim exterior surface, large hollowware		
84	170	Feature 6 & 7, North Half, Strat II	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Slip Decorated		Sherds mend, one horizontal light slip band flanked by remains of two wavy bands		
84	171	Feature 6 & 7, North Half, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Slip Decorated		Unglazed, two unglazed light slip horizontal bands exterior surface, thin body sherd, small to medium vessel		
84	172	Feature 6 & 7, North Half, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body/Rim Sherd	Hollowware	Redware	Slip Decorated		Unglazed, remnant of light slip horizontal and wavy bands exterior surface, small folded out rim with three to four incised bands exterior surface, slight charring atop rim, thin body sherd, medium vessel		
84	173	Feature 6 & 7, North Half, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Base Sherd	Unidentified	Redware	Slip Decorated	Colorless	Over-fired/reduced, slip dotted flower, large center, circle of smaller dots representing stylized petals		
84	174	Feature 6 & 7, North Half, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Unidentified	Unidentified	Redware	Unglazed		Inscribed lettering "...en..." over "...el..."; possible base or body sherd, slightly curved throw rings or wire mark on other surface, no evidence of glaze		
84	175	Feature 6 & 7, North Half, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Olive	Very dark olive/green glaze. High fired hard body. Most likely same vessel in 84, 175, 85, 90, and 94, 60.		
84	176	Feature 6 & 7, North Half, Strat II	2	Household	Ceramic	Refined Earthenware	Base/Body/Rim Sherd	Plate, Twiffler	Creamware			Plate diameter slightly more than 8 inches. Undercut foot ring. Mends in two sections so possibly more than one vessel but the pieces are alike in their size, crazing, and hue. Mends only w/in the context.	1780	1920

Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
84	177	Feature 6 & 7, North Half, Strat II	2	Household	Ceramic	Refined Earthenware	Body Sherd	Tea Cup	Whiteware	Printed	Blue	Williams (1978:517) id's pattern as "The Pet" by Adams. Partial blue printed mark that is pibly "13" based on ex. at <a href="http://www.rubylane.com/shops/childhoodantiques/item/AA1236">http://www.rubylane.com/shops/childhoodantiques/item/AA1236</a> . Finely potted double curved shape. 83.77 does not make a hard mend.	1820	1864
84	178	Feature 6 & 7, North Half, Strat II	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Plate	Ironstone/Stone China	Printed	Brown	Snyder 1997:101, Williams 1978:286, Coysh & Henrywood 1989:94 id pattern as this name but by unknown maker. Matches Vessel 15 except in color.	1830	1870
84	179	Feature 6 & 7, North Half, Strat II	1	Household	Ceramic	Refined Earthenware	Body Sherd	Tea Cup	Whiteware	Printed	Black	Same or matching vessel in Cat. 82.71. London shaped.	1830	1860
84	180	Feature 6 & 7, North Half, Strat II	5	Household	Ceramic	Refined Earthenware	Base/Body/Rim Sherd	Bowl	Pearlware/Whiteware	Printed	Blue, Dark	Shallow bowl or very large (6" diam) saucer. Straight rim & small round foot ring. Lappets around border, foliage & butterfly below. Unknown central scene not found in available references.	1815	1850
84	181	Feature 6 & 7, North Half, Strat II	1	Household	Ceramic	Refined Earthenware	Body/Rim Sherd	Saucer	Pearlware	Painted	Earth Tone Colors	Large scale floral motif with dark blue line atop rim. Same motif on saucer sherds in Cat. 82.72 & 83.84 and cup in 93.8.	1795	1830
84	182	Feature 6 & 7, North Half, Strat II	3	Household	Ceramic	Porcelain	Base/Body/Rim Sherd	Plate	Porcelain, Chinese Export	Painted	Blue	Large plate or platter. Sketchily painted and the glaze is cloudy. Only sherds from Cats 82 and 83 mend but most likely all the same vessel.	1785	1850
84	700	Feature 6 & 7, North Half, Strat II	2	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
84	701	Feature 6 & 7, North Half, Strat II	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
84	702	Feature 6 & 7, North Half, Strat II	13	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
84	703	Feature 6 & 7, North Half, Strat II	3	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
84	704	Feature 6 & 7, North Half, Strat II	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
84	705	Feature 6 & 7, North Half, Strat II	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
84	706	Feature 6 & 7, North Half, Strat II	2	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
84	707	Feature 6 & 7, North Half, Strat II	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
84	708	Feature 6 & 7, North Half, Strat II	3	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
84	709	Feature 6 & 7, North Half, Strat II	2	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
84	710	Feature 6 & 7, North Half, Strat II	2	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
84	711	Feature 6 & 7, North Half, Strat II	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
84	712	Feature 6 & 7, North Half, Strat II	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
84	713	Feature 6 & 7, North Half, Strat II	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
84	714	Feature 6 & 7, North Half, Strat II	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
84	715	Feature 6 & 7, North Half, Strat II	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		

Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
84	716	Feature 6 & 7, North Half, Strat II	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
84	717	Feature 6 & 7, North Half, Strat II	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
84	718	Feature 6 & 7, North Half, Strat II	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
84	719	Feature 6 & 7, North Half, Strat II	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
84	719	Feature 6 & 7, North Half, Strat II	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
84	720	Feature 6 & 7, North Half, Strat II	2	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
84	721	Feature 6 & 7, North Half, Strat II	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
84	722	Feature 6 & 7, North Half, Strat II	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
84	723	Feature 6 & 7, North Half, Strat II	3	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
84	724	Feature 6 & 7, North Half, Strat II	3	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
84	725	Feature 6 & 7, North Half, Strat II	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
84	726	Feature 6 & 7, North Half, Strat II	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
84	727	Feature 6 & 7, North Half, Strat II	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
84	728	Feature 6 & 7, North Half, Strat II	2	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
84	729	Feature 6 & 7, North Half, Strat II	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
84	730	Feature 6 & 7, North Half, Strat II	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
84	731	Feature 6 & 7, North Half, Strat II	7	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
84	732	Feature 6 & 7, North Half, Strat II	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
84	733	Feature 6 & 7, North Half, Strat II	5	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
84	734	Feature 6 & 7, North Half, Strat II	2	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
84	735	Feature 6 & 7, North Half, Strat II	2	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
84	736	Feature 6 & 7, North Half, Strat II	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
84	737	Feature 6 & 7, North Half, Strat II	4	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
84	738	Feature 6 & 7, North Half, Strat II	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
84	739	Feature 6 & 7, North Half, Strat II	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
84	740	Feature 6 & 7, North Half, Strat II	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
84	741	Feature 6 & 7, North Half, Strat II	5	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
84	742	Feature 6 & 7, North Half, Strat II	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
84	743	Feature 6 & 7, North Half, Strat II	5	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
84	744	Feature 6 & 7, North Half, Strat II	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
84	745	Feature 6 & 7, North Half, Strat II	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		

Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
84	746	Feature 6 & 7, North Half, Strat II	2	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
84	747	Feature 6 & 7, North Half, Strat II	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
84	748	Feature 6 & 7, North Half, Strat II	2	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
84	749	Feature 6 & 7, North Half, Strat II	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
84	750	Feature 6 & 7, North Half, Strat II	2	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
84	751	Feature 6 & 7, North Half, Strat II	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
84	752	Feature 6 & 7, North Half, Strat II	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
84	753	Feature 6 & 7, North Half, Strat II	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
84	754	Feature 6 & 7, North Half, Strat II	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
84	755	Feature 6 & 7, North Half, Strat II	2	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
84	756	Feature 6 & 7, North Half, Strat II	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
84	757	Feature 6 & 7, North Half, Strat II	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
84	758	Feature 6 & 7, North Half, Strat II	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
84	759	Feature 6 & 7, North Half, Strat II	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
84	760	Feature 6 & 7, North Half, Strat II	2	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
84	761	Feature 6 & 7, North Half, Strat II	2	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
84	762	Feature 6 & 7, North Half, Strat II	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
85	1	Feature 6, North Half, Strat III	1	Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Incised	Brown, Dark	Probably a jar. Incised wavy and straight lines on the exterior.		
85	2	Feature 6, North Half, Strat III	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Jar	Redware	Lead Glazed	Brown, Dark	Folded out flat rim with very shallow groove at center. The glaze and much of the unglazed exterior surface has flaked off, probably as the result of poor firing conditions.		
85	3	Feature 6, North Half, Strat III	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Base/Body Sherd	Hollowware	Redware	Lead Glazed	Brown, Dark	5" to 6" diameter base.		
85	4	Feature 6, North Half, Strat III	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Base/Body Sherd	Hollowware	Redware	Lead Glazed	Brown	2 1/2" base, possibly used in the pottery as there are drips of darker red slip on the exterior and heavy stir marks on the interior.		
85	5	Feature 6, North Half, Strat III	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Base/Body Sherd	Hollowware	Redware	Lead Glazed	Brown, Dark	Approximately 4" base diameter. Glaze has many medium to large sized bubbles.		
85	6	Feature 6, North Half, Strat III	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Cordoned	Black	Probably from a mug, possibly from a porringer.		
85	7	Feature 6, North Half, Strat III	3	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Black	Various vessels.		
85	8	Feature 6, North Half, Strat III	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Black	Two vessels represented.		
85	9	Feature 6, North Half, Strat III	4	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown, Dark	Various vessels. Very dark brown.		
85	10	Feature 6, North Half, Strat III	5	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown	Various vessels.		
85	11	Feature 6, North Half, Strat III	9	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown	Various vessels. Darker brown speckles in the glaze.		

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85	12	Feature 6, North Half, Strat III	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Base Sherd	Hollowware	Redware	Lead Glazed	Brown	Darker brown speckles in the glaze.		
85	13	Feature 6, North Half, Strat III	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown	Thick body.		
85	14	Feature 6, North Half, Strat III	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown, Light	Two vessels.		
85	15	Feature 6, North Half, Strat III	7	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Colorless	Various vessels.		
85	16	Feature 6, North Half, Strat III	5	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Unglazed		Various vessels.		
85	17	Feature 6, North Half, Strat III	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Pan	Redware	Slip Decorated	Colorless	Large rolled or folded rim. Unusual because there is white slip covering the exterior of the rim under a colorless (not yellow) lead glaze.		
85	18	Feature 6, North Half, Strat III	1	Household	Ceramic	Refined Earthenware	Base/Body/Rim Sherd	Saucer	Whiteware	Printed	Polychrome	2/3s complete. Deep saucer w/slight double-curved shape. Broad band of sponged blue covering the interior sides w/ a black printed picture of a quadruped (possibly deer, graffe or llama) at the center. Star/asterix impressed on base.	1830 1870	
85	19	Feature 6, North Half, Strat III	1	Household	Ceramic	Refined Earthenware	Body/Rim Sherd	Plate	Creamware			Date=shaps&dec.	1780 1820	
85	20	Feature 6, North Half, Strat III	2	Household	Ceramic	Refined Earthenware	Base/Body/Rim Sherd	Plate	Creamware			Undercut foot ring; plain (Paris) rim	1780 1820	
85	21	Feature 6, North Half, Strat III	1	Household	Ceramic	Refined Earthenware	Base/Body Sherd	Plate	Creamware			Undercut foot ring.	1762 1820	
85	22	Feature 6, North Half, Strat III	2	Household	Ceramic	Refined Earthenware	Body/Rim Sherd	Plate	Creamware				1762 1820	
85	23	Feature 6, North Half, Strat III	1	Household	Ceramic	Refined Earthenware	Base Sherd	Saucer	Creamware				1762 1820	
85	24	Feature 6, North Half, Strat III	2	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Creamware				1762 1820	
85	25	Feature 6, North Half, Strat III	1	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	Peatware	Dipt	Polychrome	Rouletted band with green glaze; tan slipped band.	1782 1840	
85	26	Feature 6, North Half, Strat III	1	Household	Ceramic	Refined Earthenware	Base/Body Sherd	Saucer	Peatware	Painted	Earth Tone Colors		1795 1830	
85	27	Feature 6, North Half, Strat III	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Saucer	Peatware	Painted	Earth Tone Colors	Blue band atop rim.	1795 1830	
85	28	Feature 6, North Half, Strat III	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Tea Cup	Peatware	Painted	Orange	Small sherd with unidentifiable orange motif and orange band around the rim.	1795 1830	
85	29	Feature 6, North Half, Strat III	1	Household	Ceramic	Refined Earthenware	Body/Rim Sherd	Saucer	Peatware	Printed, Line Engraved	Black	Date from Telling Time.	1790 1830	
85	30	Feature 6, North Half, Strat III	1	Household	Ceramic	Refined Earthenware	Body/Rim Sherd	Plate	Peatware	Shell Edge	Green		1800 1835	
85	31	Feature 6, North Half, Strat III	1	Household	Ceramic	Refined Earthenware	Base Sherd	Flatware	Peatware	Unknown		Flat foot; probably from an oval platter.	1775 1840	
85	32	Feature 6, North Half, Strat III	2	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	Peatware	Unknown		Large vessel(s).	1775 1840	
85	33	Feature 6, North Half, Strat III	1	Household	Ceramic	Refined Earthenware	Base Sherd	Saucer	Peatware	Unknown		From a saucer or small plate with a double-curved shape.	1815 1840	
85	34	Feature 6, North Half, Strat III	1	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	Peatware	Unknown			1775 1840	
85	35	Feature 6, North Half, Strat III	6	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Peatware	Unknown			1775 1840	
85	36	Feature 6, North Half, Strat III	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Saucer	Whiteware	Printed	Blue, Dark	Old Blue. Date from LBA codebook.	1815 1835	
85	37	Feature 6, North Half, Strat III	3	Household	Ceramic	Refined Earthenware	Body/Rim Sherd	Saucer	Whiteware	Printed	Blue, Dark	Large saucer; does not mend but most probably all the same vessel. Old Blue. Date from LBA codebook.	1815 1835	
85	38	Feature 6, North Half, Strat III	2	Household	Ceramic	Refined Earthenware	Rim Sherd	Tableware, General	Whiteware	Printed	Blue	Mend. Large platter or dish. Large scale geometric-floral motif. Same vessel possibly in Cat. 86-34.	1815 1880	
85	39	Feature 6, North Half, Strat III	3	Household	Ceramic	Refined Earthenware	Body Sherd	Plate	Whiteware	Printed	Blue	Various vessels.	1815 1880	
85	40	Feature 6, North Half, Strat III	1	Household	Ceramic	Refined Earthenware	Body/Rim Sherd	Plate	Whiteware	Printed	Blue	Slightly scalloped rim with three embossed dots at the dip in the rim. Open floral motif.	1815 1880	



Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
85	41	Feature 6, North Half, Strat III	2	Household	Ceramic	Refined Earthenware	Base Sherd	Unidentified	Whiteware	Printed	Blue	Two different vessels. One has the very edge of a printed maker's mark.	1815	1880
85	42	Feature 6, North Half, Strat III	5	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Whiteware	Printed	Blue	Fragments.	1815	1880
85	43	Feature 6, North Half, Strat III	1	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	Whiteware	Printed	Blue	Large vessel.	1815	1880
85	44	Feature 6, North Half, Strat III	1	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	Whiteware	Printed	Blue	Medium to large sized vessel. Interior design includes a man kneeling on one leg, exterior motif is floral or landscape.	1815	1880
85	45	Feature 6, North Half, Strat III	2	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	Whiteware	Molded Pattern	Blue	From a large vessel.	1815	1900
85	46	Feature 6, North Half, Strat III	1	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	Whiteware	Unknown			1815	2009
85	47	Feature 6, North Half, Strat III	1	Household	Ceramic	Refined Earthenware	Handle	Hollowware	Whiteware	Unknown			1815	2009
85	48	Feature 6, North Half, Strat III	1	Household	Ceramic	Refined Earthenware	Body Sherd	Plate	Whiteware	Unknown			1815	2009
85	49	Feature 6, North Half, Strat III	1	Household	Ceramic	Refined Earthenware	Base Sherd	Unidentified	Whiteware	Unknown			1815	2009
85	50	Feature 6, North Half, Strat III	5	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Whiteware	Unknown			1815	2009
85	51	Feature 6, North Half, Strat III	1	Household	Ceramic	Refined Earthenware	Base Sherd	Unidentified	White Granite	Unknown		Thin, well-fired fragment.	1842	1930
85	52	Feature 6, North Half, Strat III	1	Household	Ceramic	Refined Earthenware	Lid	Hollowware	Other (see comments)	Incised		Lid from a small vessel, possibly a teapot, with an incised line around the rim. Just possibly Philadelphia Queensware but probably yellowware. Same vessel in 86.39.		
85	53	Feature 6, North Half, Strat III	1	Household	Ceramic	Porcelain	Rim Sherd	Saucer	Porcelain, Chinese Export	Painted, Overglaze	Not Extant		1785	1840
85	54	Feature 6, North Half, Strat III	1	Household	Glass	Common Glass	Base/Body Sherd	Bottle	Mold Blown		Aqua	Blow pipe pontil mark. Approximately 2" base diameter.		1870
85	55	Feature 6, North Half, Strat III	4	Household	Glass	Common Glass	Body Sherd	Container Glass	Mold Blown		Aqua	Various vessels.		
85	56	Feature 6, North Half, Strat III	4	Household	Glass	Common Glass	Body Sherd	Container Glass	Mold Blown		Aqua	Rather thick bodied.		
85	57	Feature 6, North Half, Strat III	8	Household	Glass	Common Glass	Body Sherd	Container Glass	Mold Blown		Aqua	Thin bodied.		
85	58	Feature 6, North Half, Strat III	1	Household	Glass	Common Glass	Body Sherd	Container Glass	Mold Blown		Aqua	Dark aqua, thin bodied.		
85	59	Feature 6, North Half, Strat III	3	Household	Glass	Common Glass	Body Sherd	Bottle	Unidentified		Green, Dark	Mend (old breaks).		
85	60	Feature 6, North Half, Strat III	1	Household	Glass	Common Glass	Body Sherd	Container Glass	Unidentified		Green, Dark			
85	61	Feature 6, North Half, Strat III	2	Household	Glass	Common Glass	Body Sherd	Bottle	Mold Blown		Green, Dark	Not patinated. One has a pebbly texture.		
85	62	Feature 6, North Half, Strat III	1	Household	Glass	Common Glass	Shoulder	Bottle	Mold Blown		Green, Dark	Shoulder and start of neck sherd.		
85	63	Feature 6, North Half, Strat III	1	Household	Glass	Common Glass	Body Sherd	Bottle	Unidentified		Black/Green			
85	64	Feature 6, North Half, Strat III	12	Household	Glass	Lead	Body/Rim Sherd	Tableware, General	Mouth Blown	Undecorated	Colorless	Heavily patinated. More than one vessel represented. Probably large tumblers.		
85	65	Feature 6, North Half, Strat III	2	Household	Glass	Lead	Rim Sherd	Tumbler	Mouth Blown	Undecorated	Colorless	Mend. Very light patina.		1870
85	66	Feature 6, North Half, Strat III	1	Household	Glass	Non Lead	Base Sherd	Tumbler	Mouth Blown	Unknown	Colorless	Glass-tipped pontil scar.		
85	67	Feature 6, North Half, Strat III	2	Household	Glass	Non Lead	Body/Rim Sherd	Tableware, General	Mouth Blown	Engraved	Colorless	Mend. Siegel-type. Probably a wine glass, possibly a tumbler.		
85	68	Feature 6, North Half, Strat III	4	Household	Glass	Non Lead	Body Sherd	Unidentified	Mouth Blown	Unknown	Colorless			
85	69	Feature 6, North Half, Strat III	1	Personal	Ceramic	Refined Earthenware	Pipe Sherd	White Ball Clay	White Ball Clay			Obvious bite marks.		
85	70	Feature 6, North Half, Strat III	1	Personal	Ceramic	Refined Earthenware	Pipe Stem	White Ball Clay	White Ball Clay			Dark brown/black glazed exterior		
85	71	Feature 6, North Half, Strat III	3	Furniture	Glass	Common Glass	Mirror Glass							
85	72	Feature 6, North Half, Strat III	49	Architectural	Glass		Window Glass				Aqua			
85	73	Feature 6, North Half, Strat III	4	Architectural	Glass		Window Glass				Green, Pale	Three are patinated.		
85	74	Feature 6, North Half, Strat III	1	Architectural	Glass		Window Glass				Green, Pale	Thick. Dark aqua.		
85	75	Feature 6, North Half, Strat III	2	Hardware	Metal	Copper Alloy	Unidentified	Unidentified	Unidentified			Two different copper alloy objects. One fragment thin sheet metal, trimmed rectangular strip, one end trimmed to point, other piece thin sheet metal, slightly curved with stamped rib, possible lamp part		
85	76	Feature 6, North Half, Strat III	6	Architectural	Ceramic	Coarse Earthenware	Brick, Fragment	Redware	Redware		Red	Fragment. Dark gray.		
85	77	Feature 6, North Half, Strat III	1	Architectural	Lithic	Slate	Tile, Roofing				Gray			
85	78	Feature 6, North Half, Strat III	1	Architectural	Metal	Iron	Nail	Square	Square			Unusual sand/quartz concretion around the nail.		
85	79	Feature 6, North Half, Strat III	26	Architectural	Metal	Iron	Nail	Square	Square					

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85	80	Feature 6, North Half, Strat III	1	Hardware	Metal	Copper Alloy	Other (see comments)					Oval-shaped loop, possibly a flattened ring.		
85	81	Feature 6, North Half, Strat III	1	Fuel	Lithic	Coal	Coal Fragment							
85	82	Feature 6, North Half, Strat III	4	Fuel	Lithic	Coal	Slag							
85	83	Feature 6, North Half, Strat III	1	Industrial	Metal	Unknown	Slag							
85	84	Feature 6, North Half, Strat III	3	Unknown	Metal	Iron	Unidentified					Rusted lumps.		
85	85	Feature 6, North Half, Strat III	1	Fauna	Food-Related Fauna/Flora	Mammal	Bone					Calcined fragment.		
85	86	Feature 6, North Half, Strat III	24	Fauna	Food-Related Fauna/Flora	Shell	Oyster	Shell Hinge						
85	87	Feature 6, North Half, Strat III	9	Manufacturing - Household	Ceramic	Coarse Earthenware	Base/Body/Rim Sherd	Jar	Redware	Lead Glazed	Brown	V shaped collared rim, remnant of strap type handle attachment, three shallow grooved bands exterior below rim, glaze drips exterior surface, impressions and curved glaze mark exterior base, medium brown glaze with dark brown flecks		
85	88	Feature 6, North Half, Strat III	5	Household	Ceramic	Coarse Earthenware	Body/Rim Sherd	Chamber Pot	Redware	Lead Glazed	Other (see comments)	Dark brown interior surface, clear lead with large amount of dark brown manganese mottling exterior surface, ribbon-like groove lower body near foot, thick, flat everted rim		
85	89	Feature 6, North Half, Strat III	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Unglazed		Light slip wavy trailed band with horizontal band		
85	90	Feature 6, North Half, Strat III	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Olive	Very dark olive/green glaze. High fired hard body. Most likely same vessel in 84, 175, 85, 90, and 94, 60.		
85	91	Feature 6, North Half, Strat III	1	Household	Ceramic	Refined Earthenware	Body Sherd	Pitcher	Whiteware	Printed	Blue	Very large vessel with wide pouring lip, possibly a ewer (remaining height of mouth and shoulder is 6+"). Matches Vessel 16 but same pattern also made by Ridgeway as well as Clews.	1818	1855
85	92	Feature 6, North Half, Strat III	1	Household	Ceramic	Porcelain	Rim Sherd	Plate	Porcelain, Chinese Export	Painted	Blue	Large plate or platter. Sketchily painted and the glaze is cloudy. Only sherds from Cats 82 and 83 mend but most likely all the same vessel.	1785	1850
85	93	Feature 6, North Half, Strat III	3	Household	Glass	Common Glass	Body Sherd	Bottle	Free Blown	Undecorated	Aqua	Chestnut bottle very similar to illustration in McKearn & Wilson (1978: 247-248 & Plate III- source for dates). Blow pipe pontil. Slightly flattened globular body. Finish missing. Remaining height 8". Base 3/4 by 3 1/2". Thin body. Wear on base. Patina.	1770	1830
85	94	Feature 6, North Half, Strat III	1	Household	Glass	Common Glass	Body/Rim Sherd	Bottle	Mold Blown	Molded Pattern	Aqua	3 1/16" tall w/ small everted lip. Single ridge below wide neck, triple on body, single at base. Most probably for a specific condiment but match not found in SHA bottle site or other available references. Mold seam up to the finish.	1800	1920

Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
85	95	Feature 6, North Half, Strat III	2	Household	Glass	Non-Lead	Base/Body Sherd	Mug	Mold Blown	Molded Pattern	Colorless	Contact molded w/deep flures on body & star on base. Above this is enameled "Friend" in gilded script w/in a cartouche surrounded by flowers & leaves. @4" height & 2 3/8" base diameter. Glass-tipped pontil. Possibly also enameled on int. behind cartouche.	1790	1900
85	700	Feature 6, North Half, Strat III	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
85	701	Feature 6, North Half, Strat III	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
85	702	Feature 6, North Half, Strat III	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
85	703	Feature 6, North Half, Strat III	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
85	704	Feature 6, North Half, Strat III	2	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
85	705	Feature 6, North Half, Strat III	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
85	706	Feature 6, North Half, Strat III	2	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
85	707	Feature 6, North Half, Strat III	10	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
85	708	Feature 6, North Half, Strat III	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
85	709	Feature 6, North Half, Strat III	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
85	710	Feature 6, North Half, Strat III	12	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
85	711	Feature 6, North Half, Strat III	4	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
85	712	Feature 6, North Half, Strat III	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
85	713	Feature 6, North Half, Strat III	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
85	900	Feature 6, North Half, Strat III	0	Sample	Other (see comments)	Other	Unpicked Flotation Sample					1 bag of unpicked light fraction - Sent to Heather Trigg		
85	901	Feature 6, North Half, Strat III	0	Manufacturing - Architectural	Ceramic	Coarse Earthenware	Brick, Fragment		Redware		Orange	1 bag of uncounted brick fragments from flotation		
85	902	Feature 6, North Half, Strat III	0	Unknown	Other (see comments)	Carbon	Fragment					1 bag of uncounted coal/burned material fragments from flotation		
85	903	Feature 6, North Half, Strat III	0	Fauna	Food-Related Fauna/Flora	Shell	Unidentified					1 bag of uncounted shell fragments from flotation		
85	904	Feature 6, North Half, Strat III	0	Fauna	Food-Related Fauna/Flora	Unknown	Bone					1 bag of uncounted bone fragments from flotation		
85	905	Feature 6, North Half, Strat III	0	Fauna	Food-Related Fauna/Flora	Fish	Fish Scale					1 bag of uncounted fish scale fragments from flotation		
85	906	Feature 6, North Half, Strat III	0	Unknown	Metal	Iron	Fragment					large piece of unidentified metal from flotation		
85	907	Feature 6, North Half, Strat III	1	Unknown	Metal	Iron	Fragment					pin fragment from flotation		
85	908	Feature 6, North Half, Strat III	1	Personal	Metal	Copper Alloy	Pin					Fragment. Date from Telling Time. Remaining colors are brown and light green.	1746	1775
86	1	Feature 6, South Half, Strat I	1	Household	Ceramic	Stoneware	Body Sherd	Hollowware	White Salt Glazed	Painted, Overglaze	Polychrome			
86	2	Feature 6, South Half, Strat I	4	Household	Ceramic	Porcelain	Base/Body/Rim Sherd	Saucer				No mends but likely all the same vessel. Shadow of a simple wavy line and asterisk motif around the rim.	1785	1840
86	3	Feature 6, South Half, Strat I	1	Household	Ceramic	Refined Earthenware	Body/Rim Sherd	Plate	Porcelain, Chinese Export	Painted, Overglaze	Not Extant	Diameter between 9 and 10 inches.	1780	1820
86	4	Feature 6, South Half, Strat I	1	Household	Ceramic	Refined Earthenware	Base/Body/Rim Sherd	Plate, Muffin	Creamware			Undercut foot ring.	1780	1820

Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
86	5	Feature 6, South Half, Strat I	1	Household	Ceramic	Refined Earthenware	Base Sherd	Flatware	Creamware			Undercut foot ring. Small plate or saucer.	1762	1820
86	6	Feature 6, South Half, Strat I	1	Household	Ceramic	Refined Earthenware	Base Sherd	Unidentified	Creamware			Large impressed "C", possibly for "CC" as in common or cream colored.	1762	1820
86	7	Feature 6, South Half, Strat I	4	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Creamware			Various vessels.	1762	1820
86	8	Feature 6, South Half, Strat I	3	Household	Ceramic	Refined Earthenware	Rim Sherd	Plate	Creamware			Various vessels.	1760	1820
86	9	Feature 6, South Half, Strat I	1	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	Creamware			Wide band of red/brown slip.	1790	1820
86	10	Feature 6, South Half, Strat I	2	Household	Ceramic	Refined Earthenware	Body/Rim Sherd	Bowl	Pearlware			Small bowl. Do not mend.	1795	1830
86	11	Feature 6, South Half, Strat I	1	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	Pearlware			Painted	1795	1830
86	12	Feature 6, South Half, Strat I	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Plate	Pearlware			Orange	1800	1835
86	13	Feature 6, South Half, Strat I	2	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Pearlware			Blue	1775	1840
86	14	Feature 6, South Half, Strat I	1	Household	Ceramic	Refined Earthenware	Base Sherd	Tea Cup	Pearlware			Tall foot ring.	1775	1830
86	15	Feature 6, South Half, Strat I	1	Household	Ceramic	Refined Earthenware	Base Sherd	Plate	Pearlware				1775	1840
86	16	Feature 6, South Half, Strat I	1	Household	Ceramic	Refined Earthenware	Body Sherd	Tea Pot	Pearlware/White ware			Old Blue. Most probably from a teapot with a shoulder.	1815	1830
86	17	Feature 6, South Half, Strat I	1	Household	Ceramic	Refined Earthenware	Body/Rim Sherd	Bowl	Pearlware/White ware			Small bowl with large scale floral motif. Sherd clearly shows where the transfer print ended--pattern probably made for a larger vessel.	1815	1830
86	18	Feature 6, South Half, Strat I	1	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	Pearlware/White ware			Blue, Dark	1815	1830
86	19	Feature 6, South Half, Strat I	1	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	Pearlware/White ware			Blue, Dark	1815	1830
86	20	Feature 6, South Half, Strat I	1	Household	Ceramic	Refined Earthenware	Body/Rim Sherd	Saucer	Pearlware/White ware			Fragment.	1810	1850
86	21	Feature 6, South Half, Strat I	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Hollowware	Pearlware/White ware			Probably large scale floral motif.	1810	1860
86	22	Feature 6, South Half, Strat I	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Saucer	White ware			Cup or small bowl.	1830	1860
86	23	Feature 6, South Half, Strat I	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Plate	White ware			Chrome Colors	1830	1860
86	24	Feature 6, South Half, Strat I	1	Household	Ceramic	Refined Earthenware	Handle	Hollowware	White ware			Green	1815	1835
86	25	Feature 6, South Half, Strat I	2	Household	Ceramic	Refined Earthenware	Rim Sherd	Plate	White ware			Unknown	1815	1940
86	26	Feature 6, South Half, Strat I	1	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	White ware			Unknown	1815	1940
86	27	Feature 6, South Half, Strat I	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Hollowware	White ware			Unknown	1815	1940
86	28	Feature 6, South Half, Strat I	1	Household	Ceramic	Refined Earthenware	Base Sherd	Tea Cup	White ware			Unknown	1815	1940
86	29	Feature 6, South Half, Strat I	1	Household	Ceramic	Refined Earthenware	Base Sherd	Saucer	White ware			Tall foot ring.	1815	1860
86	30	Feature 6, South Half, Strat I	1	Household	Ceramic	Refined Earthenware	Base Sherd	Unidentified	White ware			Tall foot ring.	1815	1860
86	31	Feature 6, South Half, Strat I	1	Household	Ceramic	Refined Earthenware	Base Sherd	Unidentified	White ware			Blue	1815	1880
86	32	Feature 6, South Half, Strat I	1	Household	Ceramic	Refined Earthenware	Body Sherd	Plate	White ware			Blue	1815	1880
86	33	Feature 6, South Half, Strat I	1	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	White ware			Blue	1815	1880
86	34	Feature 6, South Half, Strat I	2	Household	Ceramic	Refined Earthenware	Rim Sherd	Tableware, General	White ware			Mend. Possibly same vessel as in Cat 85.38. Stylized geometric-floral border.	1815	1880
86	35	Feature 6, South Half, Strat I	1	Household	Ceramic	Refined Earthenware	Body/Rim Sherd	Plate	White ware			Large vessel. Clearly shows the transfer-print pattern match up line.	1830	1880
86	36	Feature 6, South Half, Strat I	1	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	White ware			Black	1815	1880
86	37	Feature 6, South Half, Strat I	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Flatware	White ware			Black	1815	1880
86	38	Feature 6, South Half, Strat I	1	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	White ware			Black	1815	1880
86	39	Feature 6, South Half, Strat I	1	Household	Ceramic	Refined Earthenware	Lid	Hollowware	Yellow ware			Lid from a small vessel, possibly a teapot, with an incised line around the rim. Just possibly Philadelphia Queensware but probably yellowware. Same vessel in 85.52.	1827	1940
86	40	Feature 6, South Half, Strat I	1	Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Other (see comments)	Lead Glazed	Green, Dark	Unusual for this site: buff-bodied with a very dark green double glaze which has largely flaked off the interior. Cordons on the exterior. Same vessel in 84.125. Body is soft.		
86	41	Feature 6, South Half, Strat I	1	Personal	Ceramic	Refined Earthenware	Whole Vessel	Other (see comments)	White ware	Unknown		Top lid for a small tooth powder or other cosmetic pot (less likely for a food product). 2 1/8" diameter. Would have had a paper label.	1815	1920

Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
86	42	Feature 6, South Half, Strat I	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Base Sherd	Hollowware	Redware	Lead Glazed	Brown, Light	Tooled foot. Ovoid shape, medium sized.		
86	43	Feature 6, South Half, Strat I	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Jar	Redware	Lead Glazed	Brown	Single brown glaze with darker brown speckles. Slightly everted rim with a tooled groove where it meets the body. Incised lines on body. Wipes or smear of glaze on rim exterior.		
86	44	Feature 6, South Half, Strat I	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Jar	Redware	Lead Glazed	Brown	Well vitrified glaze. Flat folded out rim.		
86	45	Feature 6, South Half, Strat I	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown	Brown glaze with darker brown speckles. Attachment for a large handle. Thumb or tool push on the attachment.		
86	46	Feature 6, South Half, Strat I	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Jar	Redware	Lead Glazed	Brown, Dark	Folded out flat rim with a very shallow groove down the center. Exterior is gray from firing conditions.		
86	47	Feature 6, South Half, Strat I	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Base Sherd	Jar	Redware	Lead Glazed	Brown, Dark	Overfired. Exterior is gray from firing conditions. Possibly not kiln-related, based on the heavy wear on the interior. Shallow grooves on the base, possibly from a drying board.		
86	48	Feature 6, South Half, Strat I	1	Household	Ceramic	Coarse Earthenware	Rim Sherd	Chamber Pot	Redware	Lead Glazed	Black	Double glazed.		
86	49	Feature 6, South Half, Strat I	3	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown	Three different vessels, based on hue differences; but all have well-vitrified glaze and are well-fired.		
86	50	Feature 6, South Half, Strat I	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Base Sherd	Hollowware	Redware	Lead Glazed	Brown	Various vessels.		
86	51	Feature 6, South Half, Strat I	5	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown	Various vessels.		
86	52	Feature 6, South Half, Strat I	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown, Dark	Incised lines on the unglazed exterior.		
86	53	Feature 6, South Half, Strat I	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown, Dark	Various vessels.		
86	54	Feature 6, South Half, Strat I	5	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown, Dark	Various vessels.		
86	55	Feature 6, South Half, Strat I	3	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown, Dark	From a large vessel.		
86	56	Feature 6, South Half, Strat I	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown	Small sherds from two or three small, thin-bodied vessels.		
86	57	Feature 6, South Half, Strat I	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Base Sherd	Hollowware	Redware	Lead Glazed	Brown	Probably from a mug.		
86	58	Feature 6, South Half, Strat I	3	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Black	Various vessels.		
86	59	Feature 6, South Half, Strat I	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Black	Small vessel.		
86	60	Feature 6, South Half, Strat I	3	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown, Dark	Interesting fragment: probably remnant of two vessels fused in the kiln.		
86	61	Feature 6, South Half, Strat I	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown, Dark	Small vessel; rim shape indeterminate.		
86	62	Feature 6, South Half, Strat I	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown, Dark			
86	63	Feature 6, South Half, Strat I	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Base Sherd	Hollowware	Redware	Lead Glazed	Colorless			
86	64	Feature 6, South Half, Strat I	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Lead Glazed	Colorless			

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86	65	Feature 6, South Half, Strat I	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Jar	Redware	Lead Glazed	Colorless	Folded out flat rim with a shallow groove down the center. Appears to have a darker red slip/wash over the red/orange body. Smear or wipe of glaze on the exterior.		
86	66	Feature 6, South Half, Strat I	5	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Colorless	Various vessels.		
86	67	Feature 6, South Half, Strat I	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Colorless	Fragments from one or two vessels. Light brown glaze with small dark brown spots/blotches.		
86	68	Feature 6, South Half, Strat I	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown	Fragment. Brown glaze with darker brown speckles.		
86	69	Feature 6, South Half, Strat I	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown	Various vessels.		
86	70	Feature 6, South Half, Strat I	5	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Glaze Not Extant				
86	71	Feature 6, South Half, Strat I	1	Kiln	Ceramic	Coarse Earthenware	Body Sherd	Saggar	Redware					
86	72	Feature 6, South Half, Strat I	2	Personal	Glass	Non Lead	Body Sherd	Bottle	Mold Blown	Molded Pattern	Aqua	Crossmends. Fancy perfume/cologne bottle. Small vessel w/ flattened oval shape elaborately molded w/scallops and scrolls. One side less decorated and possibly had paper label in blank space. Date from McKearin & Wilson 1978:397, where illustrated.	1830	1860
86	73	Feature 6, South Half, Strat I	2	Household	Glass	Non Lead	Body Sherd	Unidentified	Unidentified		Colorless			
86	74	Feature 6, South Half, Strat I	3	Furniture	Glass	Lead	Lamp Glass	Lamp, Chimney	Mouth Blown		Colorless			
86	75	Feature 6, South Half, Strat I	3	Personal	Glass	Lead	Body Sherd	Bottle	Mold Blown	Molded Pattern	Colorless	Most probably parts of the small octagonal bottle with vertical and horizontal ribs on alternating sides in 83.56. See also 87.46.		
86	76	Feature 6, South Half, Strat I	2	Household	Glass	Common Glass	Body Sherd	Container Glass	Mouth Blown		Green, Dark			
86	77	Feature 6, South Half, Strat I	9	Household	Glass	Common Glass	Body Sherd	Bottle	Mouth Blown		Aqua	Large vessel with fairly thick walls.		
86	78	Feature 6, South Half, Strat I	1	Household	Glass	Common Glass	Rim Sherd	Vial	Mouth Blown		Aqua	Tooled everted lip.	1825	1920
86	79	Feature 6, South Half, Strat I	8	Household	Glass	Common Glass	Body Sherd	Container Glass	Mouth Blown		Aqua	Various vessels.		
86	80	Feature 6, South Half, Strat I	1	Household	Glass	Common Glass	Whole Vessel	Bottle	Mold Blown		Aqua	Small round vessel, 2 3/4" high, 1 7/16" base diameter. Blow pipe pontil, tooled everted rim. Mold seam runs across base and up sides of body.	1825	1870
86	81	Feature 6, South Half, Strat I	1	Household	Glass	Common Glass	Body Sherd	Container Glass	Mold Blown		Green			
86	82	Feature 6, South Half, Strat I	1	Household	Glass	Common Glass	Body Sherd	Unidentified	Unidentified		Green, Pale	Thin-bodied wavy-profiled fragment.		
86	83	Feature 6, South Half, Strat I	1	Personal	Ceramic	Porcelain	Button	Button	Pressed		White	Small (7/16th") 4-hole sew through Prosser button.	1840	1960
86	84	Feature 6, South Half, Strat I	66	Architectural	Glass	Window Glass	Window Glass	Window Glass	Pressed		Aqua			
86	85	Feature 6, South Half, Strat I	11	Architectural	Metal	Iron	Nail	Nail	Square					
86	86	Feature 6, South Half, Strat I	9	Architectural	Metal	Iron	Nail	Nail	Unidentified					
86	87	Feature 6, South Half, Strat I	1	Architectural	Metal	Iron	Spike	Spike	Unidentified					
86	88	Feature 6, South Half, Strat I	1	Hardware	Metal	Copper Alloy	Other (see comments)	Other (see comments)				Probable thimble, slightly oval in profile, heavily corroded. Residue of unknown material in interior saved in separate bag.		
86	89	Feature 6, South Half, Strat I	1	Industrial	Metal	Unknown	Slag	Slag						
86	90	Feature 6, South Half, Strat I	1	Fuel	Lithic	Coal	Coal Fragment	Coal Fragment						
86	91	Feature 6, South Half, Strat I	1	Unknown	Metal	Iron	Unidentified	Unidentified				Could be a clinched nail without a head or a bent staple.		
86	92	Feature 6, South Half, Strat I	1	Unknown	Metal	Iron	Bar	Bar						



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86	93	Feature 6, South Half, Strat I	1	Fauna	Food-Related Fauna/Flora	Mammal	Bone					Ring bone: sawed section of a long bone. Butchery errors in the form of false starts. Probably from a pig or sheep.		
86	94	Feature 6, South Half, Strat I	1	Household	Ceramic	Coarse Earthenware	Body/Rim Sherd	Chamber Pot	Redware	Lead Glazed	Other (see comments)	Dark brown interior surface, clear lead with large amount of dark brown manganese mottling exterior surface, ribbon-like groove lower body near foot, thick, flat everted rim		
86	95	Feature 6, South Half, Strat I	4	Household	Ceramic	Refined Earthenware	Base/Body/Rim Sherd	Plate, Twiffler	Creamware			Plate diameter slightly more than 8 inches. Undercut foot ring. Mends in two sections so possibly more than one vessel but the pieces are alike in their size, crazing, and hue. Mends with 92.31	1780	1920
86	96	Feature 6, South Half, Strat I	1	Household	Ceramic	Refined Earthenware	Base Sherd	Plate, Muffin	Creamware	Molded Pattern		Plain octagonal rim. Diameter is approximately 7 inches. No foot ring. Fairly heavy wear on face and around base.	1762	1820
86	97	Feature 6, South Half, Strat I	2	Household	Ceramic	Refined Earthenware	Body Sherd	Pitcher	Whiteware	Printed	Blue	Very large vessel with wide pouring lip, possibly a ewer (remaining height of mouth and shoulder is 6+"). Matches Vessel 16 but same pattern also made by Ridgeway as well as Clews.	1818	1855
86	97	Feature 6, South Half, Strat I	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Plate	Ironstone/Stone China	Printed	Blue	Matches Vessel 14 except for color. This vessel is approx. 23s complete. Partial mark "STONE CH..." over a cartouche in which Williams (1978:286) says would be "Cretacian Scenery" @ 10" diam.	1830	1870
86	98	Feature 6, South Half, Strat I	5	Household	Ceramic	Refined Earthenware	Base/Body/Rim Sherd	Bowl	Peatware/Whiteware	Printed	Blue, Dark	Shallow bowl or very large (6" diam) saucer. Straight rim & small round foot ring. Lappets around border, foliage & butterfly below. Unknown central scene not found in available references.	1815	1850
86	99	Feature 6, South Half, Strat I	1	Household	Ceramic	Refined Earthenware	Body Sherd	Tableware, General	Whiteware	Printed	Blue, Dark	Large vessel with a cavetto. Old Blue. Possibly same vessel as Cat. 83.3.	1815	1830
86	100	Feature 6, South Half, Strat I	3	Household	Ceramic	Refined Earthenware	Base/Body Sherd	Bowl	Peatware	Painted	Earth Tone Colors	Mend. Medium-sized bowl (foot ring diameter 3") with simple large scale floral motif.	1795	1830
86	101	Feature 6, South Half, Strat I	2	Household	Glass	Common Glass	Body Sherd	Bottle	Free Blown	Undecorated	Aqua	Chestnut bottle very similar to illustration in McKearn & Wilson (1978: 247-248 & Plate III- source for dates). Blow pipe pontil. Slightly flattened globular body. Finish missing. Remaining height 8". Base 3/4 by 3 1/2". Thin body. Wear on base. Patina.	1770	1830
86	700	Feature 6, South Half, Strat I	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
86	701	Feature 6, South Half, Strat I	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
86	702	Feature 6, South Half, Strat I	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
86	703	Feature 6, South Half, Strat I	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
86	704	Feature 6, South Half, Strat I	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		

Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
86	705	Feature 6, South Half, Strat I	2	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
86	706	Feature 6, South Half, Strat I	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
86	707	Feature 6, South Half, Strat I	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
86	708	Feature 6, South Half, Strat I	4	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
86	709	Feature 6, South Half, Strat I	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
86	710	Feature 6, South Half, Strat I	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
86	711	Feature 6, South Half, Strat I	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
86	712	Feature 6, South Half, Strat I	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
86	713	Feature 6, South Half, Strat I	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
86	714	Feature 6, South Half, Strat I	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
86	715	Feature 6, South Half, Strat I	6	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
86	716	Feature 6, South Half, Strat I	12	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
86	717	Feature 6, South Half, Strat I	2	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
86	718	Feature 6, South Half, Strat I	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
86	900	Feature 6, South Half, Strat I	0	Sample	Other (see comments)	Other	Unpicked Flotation Sample					1 vial of unpicked light fraction		
86	901	Feature 6, South Half, Strat I	0	Unknown	Other (see comments)	Carbon	Fragment					1 bag of uncounted coal/burned material fragments from flotation		
86	902	Feature 6, South Half, Strat I	0	Manufacturing - Architectural	Ceramic	Coarse Earthenware	Brick, Fragment		Redware			1 bag of uncounted brick/ceramic fragments from flotation		
86	903	Feature 6, South Half, Strat I	0	Fauna	Food-Related Fauna/Flora	Shell	Oyster					1 bag of uncounted bone fragments from flotation		
86	904	Feature 6, South Half, Strat I	0	Fauna	Food-Related Fauna/Flora	Unknown	Bone					1 bag of uncounted bone fragments from flotation		
86	905	Feature 6, South Half, Strat I	1	Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed		small fragment from flotation		
86	906	Feature 6, South Half, Strat I	1	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Unidentified Refined Earthenware	Unknown		small fragment from flotation		
86	907	Feature 6, South Half, Strat I	1	Architectural	Glass	Window Glass					Aqua			
86	908	Feature 6, South Half, Strat I	1	Household	Glass	Common Glass	Body Sherd	Unidentified	Unidentified		Green			
86	909	Feature 6, South Half, Strat I	1	Household	Glass	Common Glass	Body Sherd	Unidentified	Unidentified		Blue			
87	1	Feature 6, South Half, Strat II	1	Household	Ceramic	Refined Earthenware	Body Sherd	Plate	Creamware				1762 1820	
87	2	Feature 6, South Half, Strat II	1	Household	Ceramic	Refined Earthenware	Body Sherd		Creamware				1762 1820	
87	3	Feature 6, South Half, Strat II	2	Household	Ceramic	Refined Earthenware	Base Sherd	Unidentified	Creamware				1762 1820	
87	4	Feature 6, South Half, Strat II	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Unidentified	Creamware	Interior Spalled		Fragment.	1762 1820	
87	5	Feature 6, South Half, Strat II	1	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	Creamware	Dipt	Polychrome	Colors are dark brown, white, and blue slip on a tan slip band.	1811 1830	
87	6	Feature 6, South Half, Strat II	2	Household	Ceramic	Refined Earthenware	Base Sherd	Unidentified	Pearlware	Unknown		Two vessels.	1775 1840	
87	7	Feature 6, South Half, Strat II	2	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	Pearlware	Unknown		Large vessel, possibly a chamber pot.	1775 1840	
87	8	Feature 6, South Half, Strat II	1	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Pearlware	Painted	Blue		1775 1830	
87	9	Feature 6, South Half, Strat II	3	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Pearlware/Whiteware	Printed	Blue, Dark	Various vessels. Old Blue.	1815 1830	
87	10	Feature 6, South Half, Strat II	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Plate	Pearlware/Whiteware	Printed	Blue, Dark		1815 1830	
87	11	Feature 6, South Half, Strat II	1	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Whiteware	Printed	Blue		1815 1880	
87	12	Feature 6, South Half, Strat II	2	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	Whiteware	Printed	Blue	Two vessels.	1815 1880	
87	13	Feature 6, South Half, Strat II	1	Household	Ceramic	Refined Earthenware	Base Sherd	Plate	Whiteware	Printed	Blue, Light	Edge of printed maker's mark	1830 1880	
87	14	Feature 6, South Half, Strat II	1	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	Whiteware	Printed	Blue, Light	The large scale floral motif on the exterior is blurred. Large vessel.	1830 1880	
87	15	Feature 6, South Half, Strat II	1	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	Whiteware	Printed	Polychrome	Underglaze blue and red printing. Vessel also in other contexts.	1830 1880	

Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
87	16	Feature 6, South Half, Strat II	1	Household	Ceramic	Refined Earthenware	Base Sherd	Unidentified	Whiteware	Printed	Polychrome	Red print overpainted in yellow.	1830	1880
87	17	Feature 6, South Half, Strat II	1	Household	Ceramic	Refined Earthenware	Body Sherd	Tea Cup	Whiteware	Printed, Bat	Other (see comments)	London-shaped. Shadow of overglaze printed pattern in purple/pink. Other colors were possibly also used.	1815	1850
87	18	Feature 6, South Half, Strat II	1	Household	Ceramic	Refined Earthenware	Base Sherd	Unidentified	Whiteware	Printed	Red		1830	1880
87	19	Feature 6, South Half, Strat II	1	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	Whiteware	Printed	Black	Edge of elaborate handle attachment. Date based on shape.	1830	1880
87	20	Feature 6, South Half, Strat II	1	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Whiteware	Unknown		Possibly the same cup as in Cat 83.21.	1815	1920
87	21	Feature 6, South Half, Strat II	2	Household	Ceramic	Refined Earthenware	Base/Body Sherd	Tea Cup	White Granite	Molded Pattern			1842	1900
87	22	Feature 6, South Half, Strat II	1	Household	Ceramic	Porcelain	Body Sherd	Unidentified	Porcelain, Chinese Export	Unknown				
87	23	Feature 6, South Half, Strat II	1	Household	Ceramic	Porcelain	Rim Sherd	Saucer	Porcelain, Chinese Export	Painted, Overglaze	Not Extant	Shadow of simple border motif that includes fleur-de-lis.		
87	24	Feature 6, South Half, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Glaze Not Extant				
87	25	Feature 6, South Half, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Lid	Hollowware	Redware	Lead Glazed		Small to medium-sized lid with a flange.		
87	26	Feature 6, South Half, Strat II	3	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed				
87	27	Feature 6, South Half, Strat II	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed				
87	28	Feature 6, South Half, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed		Single glazed. Incised lines on the exterior.		
87	29	Feature 6, South Half, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Lead Glazed		Folder-over V-shaped rim. Wipe/smear of glaze on the exterior. Brown glaze with darker brown speckles.		
87	30	Feature 6, South Half, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed		Brown glaze with darker brown speckles, most of which has flaked off.		
87	31	Feature 6, South Half, Strat II	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed		Hard glassy glaze. One sherd has spalled exterior, the other has partially gray exterior from firing conditions.		
87	32	Feature 6, South Half, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed				
87	33	Feature 6, South Half, Strat II	3	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed		Coarse orange-red body. Various vessels. Brown glaze with darker brown speckles.		
87	34	Feature 6, South Half, Strat II	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed				
87	35	Feature 6, South Half, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed		Double glazed. Cordons on exterior. Possibly a large mug.		
87	36	Feature 6, South Half, Strat II	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed		one has fingerprints on exterior. Incised lines on exterior. Gray exterior from firing conditions.		
87	37	Feature 6, South Half, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed				
87	38	Feature 6, South Half, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed				
87	39	Feature 6, South Half, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed		Glazed only on the exterior. Interior shows no sign of glaze.		
87	40	Feature 6, South Half, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed		Fragment with light brown glaze and darker brown patch.		
87	41	Feature 6, South Half, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Slip Decorated		Fragment.		
87	42	Feature 6, South Half, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Pan	Redware	Slip Decorated		Decorated with lines of dark brown and light slip. Rim shape is straight folded over with a slight groove down the center. Wipe/smear of glaze on the exterior rim.		

Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
87	43	Feature 6, South Half, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Pan	Redware	Slip Decorated		Similar decoration to entry 42 this context but a different rim shape: this rim small and slightly everted with a gutter on the interior. Lines of dark brown and light slip. Glaze extends over the rim on the exterior. Possibly not kiln-related.		
87	44	Feature 6, South Half, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Base/Body Sherd	Jar	Redware	Lead Glazed	Brown, Light	Small cracks on the interior are filled with glaze.		
87	45	Feature 6, South Half, Strat II	1	Household	Glass	Lead	Body Sherd	Hollowware	Unidentified	Unknown	Colorless			
87	46	Feature 6, South Half, Strat II	1	Personal	Glass	Lead	Body Sherd	Bottle	Mold Blown	Molded Pattern	Colorless	Most probably parts of the small octagonal bottle with vertical and horizontal ribs on alternating sides in 83.56 and 86.75.		
87	47	Feature 6, South Half, Strat II	2	Personal	Glass	Non Lead	Base/Body Sherd	Bottle	Mold Blown	Molded Pattern	Aqua	Crossmends. Fancy perfume/cologne bottle. Small vessel w/ flattened oval shape elaborately incised with scallops and scrolls. One side is less decorated and possibly had a paper label in the blank space. Blow pipe pontil over the base mold searn.	1830	1860
87	48	Feature 6, South Half, Strat II	12	Household	Glass	Non Lead	Body Sherd	Container Glass	Mouth Blown		Aqua	Various vessels.		
87	49	Feature 6, South Half, Strat II	7	Household	Glass	Common Glass	Base Sherd	Bottle	Mouth Blown		Aqua	Large vessel, possibly a demijohn (base diameter slightly more than 5"). Thick walled. Blow pipe pontil and shallow conical kick-up.		1870
87	50	Feature 6, South Half, Strat II	2	Household	Glass	Common Glass	Neck	Bottle	Mouth Blown		Green			
87	51	Feature 6, South Half, Strat II	2	Household	Glass	Common Glass	Body Sherd	Bottle	Mold Blown	Embossed	Green	Remaining lettering is ".TER." possibly for Lancaster.		
87	52	Feature 6, South Half, Strat II	1	Household	Glass	Common Glass	Base Sherd	Bottle, Case	Mold Blown		Black/Green	Square with chamfered corners. Rounded kick-up with a sand pontil. Heavy wear on the base. Same vessel in 88.42.	1750	1870
87	53	Feature 6, South Half, Strat II	1	Personal	Ceramic	Refined Earthenware	Pipe Bowl		White Ball Clay	Molded Pattern		Finely molded and polished bowl with rouletted rim and bas-relief figure of a bat on the front base of the bowl extending up the sides. Same pipe w/Goedevaagen mark found in Wisconsin: <a href="http://www.wisconsinhistory.org/museum/artifacts/archives/002362.asp">http://www.wisconsinhistory.org/museum/artifacts/archives/002362.asp</a> .	1840	1920
87	54	Feature 6, South Half, Strat II	1	Tack	Metal	White Metal	Other (see comments)		Cast			Fragment of sleigh/harness crotal or rumbler bell, fine engraved decorative arched lines with large letter "S" in serif style on exterior surface, heavy green staining both surfaces due to contact with copper alloy, projected diameter 2.5"		
87	55	Feature 6, South Half, Strat II	1	Other (see comments)	Metal	Copper Alloy	Unidentified		Unidentified			Fragment, corroded but probably related to Entry 54 this context.		
87	56	Feature 6, South Half, Strat II	62	Architectural	Glass	Window Glass	Window Glass				Aqua	Includes some large pieces.		
87	57	Feature 6, South Half, Strat II	2	Architectural	Glass	Window Glass	Window Glass				Green, Pale			
87	58	Feature 6, South Half, Strat II	1	Furniture	Glass	Common Glass	Mirror Glass				Aqua			

Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
87	59	Feature 6, South Half, Strat II	1	Medical	Glass	Composite	Other (see comments)		Mold Blown			Almost complete hypodermic syringe in two parts: plunger and barrel with rubber (probably) but no needle. Beginning date from <a href="http://inventors.about.com/library/inventors/syringe.htm">http://inventors.about.com/library/inventors/syringe.htm</a> . End date from prevalence of disposable syringes.	1853	1970
87	60	Feature 6, South Half, Strat II	20	Architectural	Metal	Iron	Nail		Unidentified					
87	61	Feature 6, South Half, Strat II	12	Architectural	Metal	Iron	Nail		Square					
87	62	Feature 6, South Half, Strat II	2	Architectural	Metal	Iron	Nail		Wire				1875	2009
87	63	Feature 6, South Half, Strat II	1	Hardware	Metal	Iron	Other (see comments)					Probably either a heavy iron cable or very heavy chain links. Very rusted.		
87	64	Feature 6, South Half, Strat II	3	Hardware	Metal	Iron	Other (see comments)					Iron bands. Possibly barrel hoops or machine parts.		
87	65	Feature 6, South Half, Strat II	10	Unknown	Metal	Iron	Unidentified					Lumps of rust and miscellaneous materials.		
87	66	Feature 6, South Half, Strat II	2	Fuel	Lithic	Coal	Coal Fragment							
87	68	Feature 6, South Half, Strat II	6	Household	Ceramic	Coarse Earthenware	Body/Rim Sherd	Chamber Pot	Redware	Lead Glazed		Dark brown interior surface, clear lead with large amount of dark brown manganese mottling exterior surface, ribbon-like groove lower body near foot		
87	69	Feature 6, South Half, Strat II	1	Household	Ceramic	Refined Earthenware	Body Sherd	Plate	Ironstone/Stone China	Printed		Matches Vessel 14 except for color. This vessel is approx. 2/3s complete. Partial mark "STONE CH..." over a cartouche in which Williams (1978:286) says would be "Grecian Scenery." @10" diam.	1830	1870
87	70	Feature 6, South Half, Strat II	12	Household	Ceramic	Refined Earthenware	Body/Rim Sherd	Pitcher	Whiteware	Printed		Very large vessel with wide pouring lip, possibly a ewer (remaining height of mouth and shoulder is 6+"). Matches Vessel 16 but same pattern also made by Ridgeway as well as Clews.	1818	1855
87	71	Feature 6, South Half, Strat II	1	Household	Ceramic	Refined Earthenware	Base/Body Sherd	Flatware	Pearlware/Whiteware	Printed		Small plate or saucer. Unidentified central scene with figures. Old Blue.	1815	1830
87	72	Feature 6, South Half, Strat II	7	Household	Ceramic	Refined Earthenware	Base/Body/Rim Sherd	Platter/Dish	Whiteware	Undecorated		Rectangular platter w/ chamfered corners (thus 8-sided) w/ no decoration. 7.5" by 10.5". Very crazed.	1830	1860
87	73	Feature 6, South Half, Strat II	1	Household	Ceramic	Refined Earthenware	Body/Rim Sherd	Bowl	Pearlware/Whiteware	Dipt		London-shaped small bowl (5" rim diameter, 3" height) with broad band of light blue slip bordered above & below by two lines of dark brown. Very heavy wear interior & on foot ring. @ 4/5s complete.	1810	1880
87	74	Feature 6, South Half, Strat II	2	Household	Ceramic	Porcelain	Base/Body Sherd	Plate	Porcelain, Chinese Export	Painted		Large plate or platter. Sketchily painted and the glaze is cloudy. Only sherds from Cats 82 and 83 mend but most likely all the same vessel.	1785	1850

Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
87	75	Feature 6, South Half, Strat II	2	Medical	Glass	Common Glass	Base/Body Sherd	Bottle, Panel	Mouth Blown	Embossed	Aqua	Embossed "ADIE & GRAY" and "RICHMOND" on opposite sides. Blow pipe pontil. Rectangular w/ chamfered corners. Various internet sources have tangential references to this firm as antebellum wholesale druggists but exact dates could not be found. Not in Fike.	1820	1870
87	76	Feature 6, South Half, Strat II	2	Medical	Glass	Common Glass	Body Sherd	Bottle, Panel	Mouth Blown	Undecorated	Aqua	No markings (probably originally had a paper label). Long neck with Fike 2.1 type tooled finish. Base not present.	1825	1920
87	77	Feature 6, South Half, Strat II	1	Household	Glass	Common Glass	Body Sherd	Bottle	Free Blown	Undecorated	Aqua	Chestnut bottle very similar to illustration in McKearn & Wilson (1978: 247-248 & Plate III - source for dates). Blow pipe pontil. Slightly flattened globular body. Finish missing. Remaining height 8". Base 3/4 by 3 1/2". Thin body. Wear on base. Patina.	1770	1830
87	78	Feature 6, South Half, Strat II	1	Household	Glass	Common Glass	Body/Rim Sherd	Bottle	Mold Blown	Molded Pattern	Aqua	3 1/16" tall w/ small everted lip. Single ridge below wide neck, triple on body, single at base. Most probably for a specific condiment but match not found in SHA bottle site or other available references. Mold seam up to the finish.	1800	1920
87	79	Feature 6, South Half, Strat II	1	Household	Glass	Non Lead	Body/Rim Sherd	Mug	Mold Blown	Molded Pattern	Colorless	Contact molded w/deep flutes on body & star on base. Above this is enameled "Friend" in gilded script w/in a cartouche surrounded by flowers & leaves. @4" height & 2 3/8" base diameter. Glass-tipped pontil. Possibly also enameled on int. behind cartouche.	1790	1900
87	80	Feature 6, South Half, Strat II	2	Household	Glass	Lead	Body Sherd	Tableware, General	Unidentified	Unknown	Colorless			
87	700	Feature 6, South Half, Strat II	2	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
87	701	Feature 6, South Half, Strat II	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
87	702	Feature 6, South Half, Strat II	9	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
87	703	Feature 6, South Half, Strat II	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
87	704	Feature 6, South Half, Strat II	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
87	705	Feature 6, South Half, Strat II	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
87	706	Feature 6, South Half, Strat II	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
87	707	Feature 6, South Half, Strat II	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
87	708	Feature 6, South Half, Strat II	2	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
87	709	Feature 6, South Half, Strat II	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
87	710	Feature 6, South Half, Strat II	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
87	711	Feature 6, South Half, Strat II	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		



Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
87	712	Feature 6, South Half, Strat II	6	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
87	713	Feature 6, South Half, Strat II	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
87	714	Feature 6, South Half, Strat II	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
87	900	Feature 6, South Half, Strat II	0	Sample	Other (see comments)	Other	Unpicked Flotation Sample					1 vial of Light Fraction		
87	901	Feature 6, South Half, Strat II	0	Unknown	Other (see comments)	Carbon	Fragment					1 bag of uncounted coal/burned material fragments from flotation		
87	902	Feature 6, South Half, Strat II	0	Manufacturing - Architectural	Ceramic	Coarse Earthenware	Brick, Fragment		Redware		Orange	1 bag of uncounted brick fragments from flotation		
87	903	Feature 6, South Half, Strat II	0	Fauna	Food-Related Fauna/Flora	Unknown	Bone					1 bag of uncounted bone fragments from flotation		
87	904	Feature 6, South Half, Strat II	0	Fauna	Food-Related Fauna/Flora	Shell	Oyster					1 bag of uncounted shell fragments from flotation		
87	905	Feature 6, South Half, Strat II	0	Fauna	Food-Related Fauna/Flora	Fish	Fish Scale					1 bag of uncounted fish scale fragments from flotation		
87	906	Feature 6, South Half, Strat II	2	Personal	Metal	Copper Alloy	Pin					small fragments from flotation		
87	907	Feature 6, South Half, Strat II	1	Manufacturing - Architectural	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed		small fragment from flotation		
87	908	Feature 6, South Half, Strat II	2	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Unidentified Refined Earthenware	Unknown		small fragments from flotation		
87	909	Feature 6, South Half, Strat II	2	Architectural	Glass	Window Glass	Window Glass				Aqua	small fragments from flotation		
88	1	Feature 6, South Half, Strat III	1	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Tin Glazed	Unknown			1680	1800
88	2	Feature 6, South Half, Strat III	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Plate	Creamware			Fragment.	1762	1820
88	3	Feature 6, South Half, Strat III	3	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Creamware			Various vessels.	1762	1820
88	4	Feature 6, South Half, Strat III	1	Household	Ceramic	Refined Earthenware	Base/Body/Rim Sherd	Naple	Whiteware	Molded Pattern		CC ware--very cream colored. Uncolored rim pattern (large beads with pendant leathers), probably from a worn mold. No foot ring.	1815	1835
88	5	Feature 6, South Half, Strat III	2	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	Creamware	Dipt	Polychrome	Brown band and yellow wide band.	1790	1820
88	6	Feature 6, South Half, Strat III	2	Household	Ceramic	Refined Earthenware	Base Sherd	Plate	Pearlware	Unknown		Large vessel with round foot ring.	1775	1840
88	7	Feature 6, South Half, Strat III	1	Household	Ceramic	Refined Earthenware	Base Sherd	Plate	Pearlware	Unknown		Round foot ring with heavy wear.	1775	1840
88	8	Feature 6, South Half, Strat III	1	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Pearlware	Unknown			1775	1840
88	9	Feature 6, South Half, Strat III	1	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	Pearlware	Painted	Blue	Large vessel.	1775	1840
88	10	Feature 6, South Half, Strat III	1	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Pearlware	Painted	Green	Fragment with trace of green, possibly from a shell edge or dipt vessel.	1775	1840
88	11	Feature 6, South Half, Strat III	1	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Pearlware/Whiteware	Painted	Blue		1800	1850
88	12	Feature 6, South Half, Strat III	1	Household	Ceramic	Refined Earthenware	Base Sherd	Flatware	Whiteware	Painted	Chrome Colors	Small round foot ring.	1830	1860
88	13	Feature 6, South Half, Strat III	1	Household	Ceramic	Refined Earthenware	Base Sherd	Plate	Pearlware/Whiteware	Printed	Blue, Dark	Old blue.	1815	1830
88	14	Feature 6, South Half, Strat III	2	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Pearlware/Whiteware	Printed	Blue, Dark	Old blue.	1815	1830
88	15	Feature 6, South Half, Strat III	2	Household	Ceramic	Refined Earthenware	Body/Rim Sherd	Teaware, General	Whiteware	Printed	Polychrome	London-shaped breakfast cup or stop bowl, approximately 6" rim diameter. Blue and red printed.	1830	1860
88	16	Feature 6, South Half, Strat III	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Tea Cup	Whiteware	Printed	Blue, Light	The intricate border motif includes pendant bell flowers or spear heads.	1830	1880
88	17	Feature 6, South Half, Strat III	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Hollowware	Whiteware	Printed	Blue, Light		1830	1880

Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
88	18	Feature 6, South Half, Strat III	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Flatware	Whiteware	Printed	Blue, Light		1830	1880
88	19	Feature 6, South Half, Strat III	1	Household	Ceramic	Refined Earthenware	Base Sherd	Flatware	Whiteware	Printed	Blue		1815	1880
88	20	Feature 6, South Half, Strat III	2	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	Whiteware	Printed	Blue	One or two large vessels.	1815	1880
88	21	Feature 6, South Half, Strat III	1	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Whiteware	Printed	Black		1815	1880
88	22	Feature 6, South Half, Strat III	1	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	Whiteware	Unknown		Traces of black pigment -- possibly transfer printed.	1815	1920
88	23	Feature 6, South Half, Strat III	2	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Whiteware	Unknown			1815	1920
88	24	Feature 6, South Half, Strat III	1	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Unidentified Refined Earthenware			Fragment.		
88	25	Feature 6, South Half, Strat III	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown	Large inclusion which has apparently burned out of the body, leaving a hole that is partially glazed. Hard bright glaze. Part of a large handle attachment.		
88	26	Feature 6, South Half, Strat III	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Black	Fragment from a small or medium-sized vessel.		
88	27	Feature 6, South Half, Strat III	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Handle	Hollowware	Redware	Lead Glazed	Brown, Dark			
88	28	Feature 6, South Half, Strat III	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Handle	Hollowware	Redware	Lead Glazed	Brown, Dark	Large flat strap handle with a groove running along the interior.		
88	29	Feature 6, South Half, Strat III	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Lead Glazed	Brown, Dark	Small vessel.		
88	30	Feature 6, South Half, Strat III	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown, Dark	Small vessel.		
88	31	Feature 6, South Half, Strat III	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown, Dark	Single glazed. Incised lines -- one straight, one wavy -- on the exterior. Exterior is gray from firing conditions. Brown body color.		
88	32	Feature 6, South Half, Strat III	3	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown, Dark	Various vessels.		
88	33	Feature 6, South Half, Strat III	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Base/Body Sherd	Hollowware	Redware	Lead Glazed	Brown	Thick but rather soft body. Large vessel. Possibly underfired. Brown glaze with darker brown speckles.		
88	34	Feature 6, South Half, Strat III	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown	Two vessels. Both have brown glaze with darker brown speckles.		
88	35	Feature 6, South Half, Strat III	8	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown	Various vessels. All have brown glaze with darker brown speckles.		
88	36	Feature 6, South Half, Strat III	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Olive	Dark olive/brown glaze.		
88	37	Feature 6, South Half, Strat III	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Colorless	Small pieces from two different vessels, one much more orange than the other.		
88	38	Feature 6, South Half, Strat III	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Colorless	Fragments from a small vessel, probably a mug.		
88	39	Feature 6, South Half, Strat III	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Base Sherd	Unidentified	Redware	Lead Glazed	Colorless	Unusual shape: almost flat with a sharp angle to what might be a large solid foot ring. Possibly was slip decorated. Small sherd.		
88	40	Feature 6, South Half, Strat III	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Glaze Not Extant				
88	41	Feature 6, South Half, Strat III	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Slip Decorated				

Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
88	42	Feature 6, South Half, Strat III	1	Household	Glass	Common Glass	Body Sherd	Bottle	Mold Blown	Embossed	Black/Green	Square bottle with chamfered corners. Remaining embossing is "Dr..." Same vessel in 87.52.		
88	43	Feature 6, South Half, Strat III	3	Household	Glass	Common Glass	Body Sherd	Bottle	Mouth Blown		Black/Green			
88	44	Feature 6, South Half, Strat III	4	Household	Glass	Common Glass	Body Sherd	Unidentified	Mouth Blown		Green, Dark			
88	45	Feature 6, South Half, Strat III	1	Household	Glass	Lead	Body Sherd	Tableware, General	Pressed		Colorless		1825	2009
88	46	Feature 6, South Half, Strat III	1	Household	Glass	Non-Lead	Body Sherd	Unidentified	Unidentified		Colorless	Small flat heavily pattered piece. Possibly lighting or furniture related.		
88	47	Feature 6, South Half, Strat III	1	Unknown	Glass	Common Glass	Glass Fragment	Unidentified	Unidentified		Aqua			
88	48	Feature 6, South Half, Strat III	34	Architectural	Glass		Window Glass				Aqua			
88	49	Feature 6, South Half, Strat III	8	Architectural	Glass		Window Glass				Green, Pale			
88	50	Feature 6, South Half, Strat III	4	Architectural	Metal	Iron	Nail		Unidentified					
88	51	Feature 6, South Half, Strat III	1	Hardware	Metal	Iron	Barrel Hoop							
88	52	Feature 6, South Half, Strat III	1	Fuel	Lithic	Coal	Coal Fragment							
88	53	Feature 6, South Half, Strat III	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body/Rim Sherd	Hollowware	Redware	Unglazed		Sherds mend, slight folded out collared rim with three incised grooved bands, light slip wavy trailed band flanked by horizontal light slip trails, projected rim diameter 9"		
88	54	Feature 6, South Half, Strat III	2	Household	Ceramic	Refined Earthenware	Base/Body Sherd	Tea Cup	Whiteware	Printed	Blue	Williams (1978:517) id's pattern as "The Pet" by Adams. Partial blue printed mark that is pibly "13" based on ex. at <a href="http://www.rubylane.com/shops/childhodontiques/item/AA1236">http://www.rubylane.com/shops/childhodontiques/item/AA1236</a> . Finely potted double curved shape. 83.77 does not make a hard mend.	1820	1864
88	55	Feature 6, South Half, Strat III	1	Household	Ceramic	Refined Earthenware	Base/Body/Rim Sherd	Plate	Ironstone/Stone China	Printed	Brown	Snyder 1997:101, Williams 1978:286, Coysh & Henrywood 1989:94 id pattern as this name but by unknown maker. Matches Vessel 15 except in color.	1830	1870
88	56	Feature 6, South Half, Strat III	5	Household	Ceramic	Refined Earthenware	Base/Body/Rim Sherd	Plate	Ironstone/Stone China	Printed	Blue	Matches Vessel 14 except for color. This vessel is approx. 2/3s complete. Partial mark "STONE CH..." over a cartouche in which Williams (1978:286) says would be "Grecian Scenery." @ 10" diam.	1830	1870
88	57	Feature 6, South Half, Strat III	1	Household	Ceramic	Refined Earthenware	Body Sherd	Pitcher	Whiteware	Printed	Blue	Very large vessel with wide pouring lip, possibly a ewer (remaining height of mouth and shoulder is 6"). Matches Vessel 16 but same pattern also made by Ridgeway as well as Clews.	1818	1855
88	58	Feature 6, South Half, Strat III	2	Household	Ceramic	Refined Earthenware	Base Sherd	Flatware	Pearlware/Whiteware	Printed	Blue, Dark	Small plate or saucer. Unidentified central scene with figures. Old Blue.	1815	1830

Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
88	59	Feature 6, South Half, Strat III	6	Manufacturing - Household	Ceramic	Coarse Earthenware	Base/Body/Rim Sherd	Jar	Redware	Lead Glazed	Brown	Possible apple butter jar, V shaped collared rim, three shallow grooved bands exterior below rim, glaze drips exterior surface, impressions and curved glaze mark exterior base, medium brown glaze with dark brown flecks		
88	700	Feature 6, South Half, Strat III	2	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
88	701	Feature 6, South Half, Strat III	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
88	702	Feature 6, South Half, Strat III	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
88	703	Feature 6, South Half, Strat III	5	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
88	704	Feature 6, South Half, Strat III	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
88	705	Feature 6, South Half, Strat III	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
88	706	Feature 6, South Half, Strat III	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
88	707	Feature 6, South Half, Strat III	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
88	708	Feature 6, South Half, Strat III	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
88	709	Feature 6, South Half, Strat III	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
88	710	Feature 6, South Half, Strat III	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
88	711	Feature 6, South Half, Strat III	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
88	712	Feature 6, South Half, Strat III	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
88	900	Feature 6, South Half, Strat III	0	Sample	Other (see comments)	Other	Unpicked Flotation Sample					1 bag of unpicked light fraction - Sent to Heather Trigg		
88	901	Feature 6, South Half, Strat III	0	Manufacturing - Architectural	Ceramic	Coarse Earthenware	Brick, Fragment		Redware		Orange	1 bag of uncounted brick fragments from flotation		
88	902	Feature 6, South Half, Strat III	0	Fauna	Food-Related Fauna/Flora	Unknown	Bone					1 bag of uncounted bone fragments from flotation		
88	903	Feature 6, South Half, Strat III	3	Fauna	Food-Related Fauna/Flora	Fish	Fish Scale					1 bag of uncounted coalburned material fragments from flotation		
88	904	Feature 6, South Half, Strat III	0	Unknown	Other (see comments)	Carbon	Fragment					whole shell from flotation		
88	905	Feature 6, South Half, Strat III	1	Fauna	Food-Related Fauna/Flora	Shell	Oyster	Shell Hinge				1 bag of uncounted shell fragments from flotation		
88	906	Feature 6, South Half, Strat III	0	Fauna	Food-Related Fauna/Flora	Shell	Oyster					1 bag of uncounted metal fragments from flotation		
88	907	Feature 6, South Half, Strat III	0	Unknown	Metal	Iron	Fragment							
88	908	Feature 6, South Half, Strat III	4	Architectural	Glass		Window Glass				Aqua			
88	909	Feature 6, South Half, Strat III	2	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Unidentified Refined Earthenware	Painted	Blue	tiny sherds from flotation		
88	910	Feature 6, South Half, Strat III	2	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Unidentified Refined Earthenware	Unknown		tiny sherds from flotation		
88	911	Feature 6, South Half, Strat III	1	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Whiteware	Unknown			1815	2009
88	912	Feature 6, South Half, Strat III	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Hollowware	Whiteware	Painted	Blue	blue line around the rim on both interior and exterior	1815	2009
88	913	Feature 6, South Half, Strat III	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Hollowware	Whiteware	Printed	Blue		1815	1880
89	1	Feature 7, North Half, Strat I	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Plate	Peatware	Shell Edge	Green		1800	1835

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89	2	Feature 7, North Half, Strat I	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body/Rim Sherd	Jar	Redware	Lead Glazed	Brown, Dark	Folded out rim with very slight groove down center. Glaze on cracked edge. Exterior has gray patches from firing conditions. One incised line on exterior almost directly below the rim. Wipe/smear of glaze on exterior and top of rim.		
89	3	Feature 7, North Half, Strat I	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Slip Decorated		Probably from a small pan. Hard, glassy brown glaze. Slip line and squiggle but also a slip smear.		
89	4	Feature 7, North Half, Strat I	1	Personal	Ceramic	Refined Earthenware	Pipe Stem		White Ball Clay					
89	5	Feature 7, North Half, Strat I	1	Architectural	Metal	Iron	Nail		Square					
90	1	Feature 7, North Half, Strat I	2	Household	Ceramic	Refined Earthenware	Body Sherd	Flatware	Creamware			Sherds mend cavetto fragments	1762	1820
90	2	Feature 7, North Half, Strat II	1	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Creamware	Exterior Spalled			1762	1820
90	3	Feature 7, North Half, Strat II	1	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Creamware			Darker glaze	1762	1820
90	4	Feature 7, North Half, Strat II	1	Household	Ceramic	Refined Earthenware	Body Sherd	Bowl	Pearlware	Painted	Earth Tone Colors	Probable bowl fragment, remnant of large yellow and brown tulip central motif with smaller stylized orange bell shape flower with brown stem and large number of green leaves, similar to bowls recovered from South Ferry Terminal, NY (URS 2007)	1795	1830
90	5	Feature 7, North Half, Strat II	1	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	Pearlware	Painted	Brown	Remnant of unidentified brown line exterior surface	1795	1830
90	6	Feature 7, North Half, Strat II	1	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	Pearlware	Painted	Blue	Probably floral motif interior surface	1775	1830
90	7	Feature 7, North Half, Strat II	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Plate	Pearlware	Shell Edge	Blue	Even scallop, curved impressed bands	1810	1835
90	8	Feature 7, North Half, Strat II	1	Household	Ceramic	Stoneware	Body Sherd	Hollowware	White Salt Glazed	Scratch Blue	Blue	Possible floral motif exterior surface	1744	1775
90	9	Feature 7, North Half, Strat II	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown	Sherds mend, several small white quartz grit inclusions, one on interior marring glaze		
90	10	Feature 7, North Half, Strat II	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown	Glaze clouded, small amount adhered to glaze		
90	11	Feature 7, North Half, Strat II	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown			
90	12	Feature 7, North Half, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown, Dark	Dark brown with some bubbles, reduced, remnant of incised groove exterior surface, patchy charring exterior		
90	13	Feature 7, North Half, Strat II	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Black			
90	14	Feature 7, North Half, Strat II	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown	Light brown, same vessel, patchy gray glaze exterior due to firing conditions in kiln		
90	15	Feature 7, North Half, Strat II	3	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown	Multiple vessels		
90	16	Feature 7, North Half, Strat II	4	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown	One surface missing		
90	17	Feature 7, North Half, Strat II	6	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Colorless	Variations in color of glaze suggest multiple vessels, two sherds with narrow incised band exterior surface		
90	18	Feature 7, North Half, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Interior Spalled		Unglazed exterior surface, small triangular impression exterior surface clear lead glaze drip, probably due to contact with kiln furniture		
90	19	Feature 7, North Half, Strat II	1	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Rim Sherd	Saggar	Redware			Straight rim with patchy gray substance adhered to exterior surface, probably glaze		

Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
90	20	Feature 7, North Half, Strat II	1	Household	Glass	Common Glass	Body Sherd	Bottle	Unidentified		Olive			
90	21	Feature 7, North Half, Strat II	4	Architectural	Glass	Common Glass	Window Glass				Aqua			
90	22	Feature 7, North Half, Strat II	1	Household	Glass	Common Glass	Body Sherd	Bottle	Unidentified		Amber			
90	23	Feature 7, North Half, Strat II	1	Architectural	Metal	Iron	Nail		Cut			Heavily corroded, probable bolt with nut	1805	2009
90	24	Feature 7, North Half, Strat II	1	Hardware	Metal	Iron	Unidentified		Unidentified			Thin, bent corroded fragment		
90	25	Feature 7, North Half, Strat II	1	Unknown	Metal	Iron	Sheet Metal				Gray	Portion of white plaster intact		
90	26	Feature 7, North Half, Strat II	1	Architectural	Other (see comments)	Composite	Mortar				Colorless	Thin curved fragment		
90	27	Feature 7, North Half, Strat II	1	Unknown	Synthetic	Plastic	Unidentified							
90	700	Feature 7, North Half, Strat II	2	Fauna	Food-Related	Unknown	Bone					see Analysis Table for full description		
90	701	Feature 7, North Half, Strat II	1	Fauna	Food-Related	Fauna/Flora	Bone					see Analysis Table for full description		
90	702	Feature 7, North Half, Strat II	3	Fauna	Food-Related	Fauna/Flora	Bone					see Analysis Table for full description		
90	703	Feature 7, North Half, Strat II	1	Fauna	Food-Related	Fauna/Flora	Bone					see Analysis Table for full description		
90	704	Feature 7, North Half, Strat II	1	Fauna	Food-Related	Fauna/Flora	Bone					see Analysis Table for full description		
90	705	Feature 7, North Half, Strat II	1	Fauna	Food-Related	Fauna/Flora	Bone					see Analysis Table for full description		
90	706	Feature 7, North Half, Strat II	4	Fauna	Food-Related	Fauna/Flora	Bone					see Analysis Table for full description		
90	707	Feature 7, North Half, Strat II	2	Fauna	Food-Related	Fauna/Flora	Bone					see Analysis Table for full description		
90	708	Feature 7, North Half, Strat II	2	Fauna	Food-Related	Fauna/Flora	Bone					see Analysis Table for full description		
90	709	Feature 7, North Half, Strat II	1	Fauna	Food-Related	Fauna/Flora	Bone					see Analysis Table for full description		
90	710	Feature 7, North Half, Strat II	2	Fauna	Food-Related	Fauna/Flora	Bone					see Analysis Table for full description		
90	711	Feature 7, North Half, Strat II	1	Fauna	Food-Related	Fauna/Flora	Bone					see Analysis Table for full description		
90	712	Feature 7, North Half, Strat II	1	Fauna	Food-Related	Fauna/Flora	Bone					see Analysis Table for full description		
90	713	Feature 7, North Half, Strat II	1	Fauna	Food-Related	Fauna/Flora	Bone					see Analysis Table for full description		
90	714	Feature 7, North Half, Strat II	1	Fauna	Food-Related	Fauna/Flora	Bone					see Analysis Table for full description		
90	900	Feature 7, North Half, Strat II	0	Sample	Other (see comments)	Other	Unpicked Flotation Sample					see Analysis Table for full description		
90	901	Feature 7, North Half, Strat II	0	Unknown	Other (see comments)	Carbon	Fragment					1 bag of unpicked light fraction		
90	902	Feature 7, North Half, Strat II	0	Manufacturing - Architectural	Ceramic	Coarse Earthenware	Brick, Fragment		Redware		Orange	1 bag of uncounted coal/burned material fragments from flotation		
90	903	Feature 7, North Half, Strat II	0	Fauna	Food-Related	Fauna/Flora	Fish Scale					1 bag of uncounted brick fragments from flotation		
90	904	Feature 7, North Half, Strat II	0	Fauna	Food-Related	Fauna/Flora	Bone					1 bag of uncounted fish scale fragments from flotation		
90	905	Feature 7, North Half, Strat II	0	Unknown	Metal	Iron	Fragment					1 bag of uncounted bone fragments from flotation		
90	906	Feature 7, North Half, Strat II	3	Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed				
90	907	Feature 7, North Half, Strat II	1	Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown	molded exterior decoration		
90	908	Feature 7, North Half, Strat II	6	Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Black	only one surface extant		
90	909	Feature 7, North Half, Strat II	6	Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Glaze Not Extant				
90	910	Feature 7, North Half, Strat II	1	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Earthenware	Painted	Blue		1775	1830
91	1	Feature 7, North Half, Strat IV	1	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	Creamware	Printed, Bat	Black		1762	1820
91	2	Feature 7, North Half, Strat IV	1	Household	Ceramic	Refined Earthenware	Body/Rim Sherd	Plate	Creamware				1760	1820
91	3	Feature 7, North Half, Strat IV	1	Household	Ceramic	Refined Earthenware	Body Sherd	Plate	Creamware				1762	1820



Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
91	4	Feature 7, North Half, Strat IV	1	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Creamware				1762	1820
91	5	Feature 7, North Half, Strat IV	1	Household	Ceramic	Refined Earthenware	Base Sherd	Flatware	Pearlware	Unknown			1775	1840
91	6	Feature 7, North Half, Strat IV	1	Household	Ceramic	Refined Earthenware	Base Sherd	Saucer	Pearlware	Painted	Brown		1795	1830
91	7	Feature 7, North Half, Strat IV	1	Household	Ceramic	Refined Earthenware	Body/Rim Sherd	Tea Cup	Pearlware	Painted	Earth Tone Colors		1795	1830
91	8	Feature 7, North Half, Strat IV	2	Household	Ceramic	Refined Earthenware	Base/Body/Rim Sherd	Plate	Whiteware	Shell Edge	Blue	No mark. Stilt marks are obvious on both interior and exterior. Overall rim shape is slightly paneled, 8" diameter. Rounded foot ring. Date is from Telling Time, which gives median beginning and end dates rather than simple beginning dates.	1865	1895
91	9	Feature 7, North Half, Strat IV	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Platter/Dish	Whiteware	Printed	Blue, Light	Probably a rectangular or oval platter. Scalloped rim shape.	1830	1880
91	10	Feature 7, North Half, Strat IV	1	Household	Glass	Common Glass	Whole Vessel	Bottle	Mold Blown	Undecorated	Aqua	Small rectangular bottle with everted tooled lip and slightly chamfered corners. 2 5/8" height; base 1 1/2 by 1 1/8". Blow pipe pontil. Two piece-mold.	1870	
91	11	Feature 7, North Half, Strat IV	1	Household	Glass	Common Glass	Neck	Bottle	Mouth Blown		Aqua	Complete neck and finish and start of shoulder. Down-tooled double string rim.	1730	1820
91	12	Feature 7, North Half, Strat IV	1	Household	Glass	Common Glass	Neck	Bottle, Wine	Mouth Blown	Lead Glazed	Black/Green	Thick rounded rim fragment, possible folded out rim		
91	13	Feature 7, North Half, Strat IV	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Unidentified	Redware	Lead Glazed	Colorless	Remnant of two light slip trailed bands; slip missing		
91	14	Feature 7, North Half, Strat IV	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Colorless	Probable marly fragment with remnant of slip trailed letter or number, slip missing		
91	15	Feature 7, North Half, Strat IV	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Colorless	Unidentified light slip decoration with green mottling		
91	16	Feature 7, North Half, Strat IV	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Base Sherd	Unidentified	Redware	Lead Glazed	Colorless			
91	17	Feature 7, North Half, Strat IV	1	Household	Glass	Common Glass	Body Sherd	Container Glass	Mold Blown		Blue, Light	Various vessels.		
91	18	Feature 7, North Half, Strat IV	8	Household	Glass	Common Glass	Body Sherd	Container Glass	Mouth Blown		Aqua			
91	19	Feature 7, North Half, Strat IV	1	Household	Glass	Common Glass	Body Sherd	Bottle, Panel	Mold Blown	Unknown	Aqua			
91	20	Feature 7, North Half, Strat IV	2	Furniture	Glass	Common Glass	Lamp Glass	Lamp, Chimney	Mouth Blown		Aqua			
91	21	Feature 7, North Half, Strat IV	1	Personal	Ceramic	Refined Earthenware	Pipe Stem		White Ball Clay	Molded Pattern		Crossmarks with Goedewaggon bowl with bat figure in 87.53. On the stem are two bands of either incised or finely molded marks that resemble, on a smaller scale, intricate incised lines on German stoneware.	1840	1920
91	22	Feature 7, North Half, Strat IV	2	Architectural	Other (see comments)	Composite	Plaster					Brown and finish layers. One has remnants of what might be whitewash.		
91	23	Feature 7, North Half, Strat IV	1	Architectural	Glass		Window Glass				Aqua			
91	24	Feature 7, North Half, Strat IV	11	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Colorless	Slight variations in glaze color suggest at least 5 vessels, some glazed into cracked edges		
91	24	Feature 7, North Half, Strat IV	7	Architectural	Metal	Iron	Nail		Unidentified					

Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
91	25	Feature 7, North Half, Strat IV	5	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware			One or both surfaces missing		
91	25	Feature 7, North Half, Strat IV	13	Unknown	Metal	Iron	Other (see comments)					Possibly part of an oil lamp, possibly a container of some sort. Probably same object(s) in 92.24.		
91	26	Feature 7, North Half, Strat IV	3	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown, Dark	Variations in color of glaze suggest at least two vessels		
91	26	Feature 7, North Half, Strat IV	1	Fauna	Food-Related Fauna/Flora	Mammal	Fragment					Calcinated fragment.		
91	27	Feature 7, North Half, Strat IV	1	Fauna	Food-Related Fauna/Flora	Mammal	Fragment							
91	27	Feature 7, North Half, Strat IV	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Black			
91	28	Feature 7, North Half, Strat IV	2	Fauna	Food-Related Fauna/Flora	Shell	Oyster	Shell Fragment				Fragments.		
91	28	Feature 7, North Half, Strat IV	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed		Glossy glazed with several small quartz grit inclusions, reduced, patchy charring exterior surface		
91	29	Feature 7, North Half, Strat IV	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Base/Body Sherd	Hollowware	Redware	Lead Glazed		Reduced, medium brown glaze with dark brown streaks, slight warped base due to impression of rim from vessel stacked beneath in kiln		
91	29	Feature 7, North Half, Strat IV	1	Flora	Food-Related Fauna/Flora	Wood	Charcoal					Fragment.		
91	30	Feature 7, North Half, Strat IV	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Lead Glazed	Brown	Folded out slightly rounded rim, slightly everted rim, narrow brown glaze band exterior at distal edge of rim, possibly due to nesting of vessels in kiln, small quartz inclusions		
91	31	Feature 7, North Half, Strat IV	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Other (see comments)	Redware	Lead Glazed	Brown, Dark	Unglazed interior, clouded glaze exterior, possible decorative flower pot fragment		
91	32	Feature 7, North Half, Strat IV	1	Activities	Ceramic	Coarse Earthenware	Body/Rim Sherd	Flower Pot	Redware	Lead Glazed	Black	Slightly everted rim, raised coggled rib below rim on exterior, single incised groove exterior body, possibly locally manufactured		
91	33	Feature 7, North Half, Strat IV	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Other (see comments)	Light brown with dark brown mottling		
91	34	Feature 7, North Half, Strat IV	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Jar	Redware	Lead Glazed	Brown	Folded out rim, slightly raised at distal edge, incised groove below rim exterior surface		
91	35	Feature 7, North Half, Strat IV	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Jar	Redware	Lead Glazed	Colorless	Folded out rim with shallow groove at center		
91	36	Feature 7, North Half, Strat IV	1	Household	Ceramic	Refined Earthenware	Body Sherd	Pitcher	Whiteware	Printed	Blue	Very large vessel with wide pouring lip, possibly a ewer (remaining height of mouth and shoulder is 6"). Matches Vessel 16 but same pattern also made by Ridgeway as well as Clews.	1818	1855
91	37	Feature 7, North Half, Strat IV	3	Household	Glass	Non Lead	Body/Rim Sherd	Tumbler	Mouth Blown	Undecorated	Colorless	Undecorated large tumbler. 2 3/4" mouth diameter, very slightly tapering shape.		
91	700	Feature 7, North Half, Strat IV	3	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
91	701	Feature 7, North Half, Strat IV	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
91	702	Feature 7, North Half, Strat IV	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
91	703	Feature 7, North Half, Strat IV	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		

Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
91	704	Feature 7, North Half, Strat IV	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
91	705	Feature 7, North Half, Strat IV	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
91	706	Feature 7, North Half, Strat IV	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
91	707	Feature 7, North Half, Strat IV	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
91	708	Feature 7, North Half, Strat IV	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
91	709	Feature 7, North Half, Strat IV	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
91	710	Feature 7, North Half, Strat IV	2	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
91	711	Feature 7, North Half, Strat IV	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
91	712	Feature 7, North Half, Strat IV	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
91	713	Feature 7, North Half, Strat IV	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
91	714	Feature 7, North Half, Strat IV	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
91	715	Feature 7, North Half, Strat IV	5	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
91	716	Feature 7, North Half, Strat IV	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
91	717	Feature 7, North Half, Strat IV	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
91	718	Feature 7, North Half, Strat IV	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
91	719	Feature 7, North Half, Strat IV	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
91	720	Feature 7, North Half, Strat IV	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
91	721	Feature 7, North Half, Strat IV	3	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
91	722	Feature 7, North Half, Strat IV	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
91	900	Feature 7, North Half, Strat IV	0	Sample	Other (see comments)	Other	Unpicked Flotation Sample					1 bag of unpicked light fraction		
91	901	Feature 7, North Half, Strat IV	0	Manufacturing - Architectural	Other (see comments)	Carbon	Fragment					1 bag of uncounted coal/burned material fragments from flotation		
91	902	Feature 7, North Half, Strat IV	0	Manufacturing - Architectural	Ceramic	Coarse Earthenware	Brick, Fragment		Redware		Orange	1 bag of uncounted brick fragments from flotation		
91	903	Feature 7, North Half, Strat IV	0	Unknown	Metal	Iron	Fragment					1 bag of uncounted metal fragments from flotation		
91	904	Feature 7, North Half, Strat IV	0	Fauna	Food-Related Fauna/Flora	Unknown	Bone					1 bag of uncounted bone fragments from flotation		
91	905	Feature 7, North Half, Strat IV	5	Fauna	Food-Related Fauna/Flora	Fish	Fish Scale							
91	906	Feature 7, North Half, Strat IV	1	Household	Ceramic	Porcelain	Body Sherd	Unidentified	Porcelain, Hard Paste	Unknown				
91	907	Feature 7, North Half, Strat IV	1	Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown			
91	908	Feature 7, North Half, Strat IV	1	Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed				
91	909	Feature 7, North Half, Strat IV	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Plate	Pearlware	Shell Edge	Green	even scalloped, straight lines	1800	1835
92	1	Feature 7, North Half, Strat VI	1	Household	Ceramic	Refined Earthenware	Handle	Hollowware	Whiteware	Unknown		From a large vessel.	1815	1920
92	2	Feature 7, North Half, Strat VI	1	Household	Ceramic	Porcelain	Body Sherd	Unidentified	Porcelain, Chinese Export	Unknown				

Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
92	3	Feature 7, North Half, Strat VI	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Black	Small vessel.		
92	4	Feature 7, North Half, Strat VI	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Black			
92	5	Feature 7, North Half, Strat VI	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Colorless			
92	6	Feature 7, North Half, Strat VI	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Base Sherd	Hollowware	Redware	Lead Glazed	Colorless			
92	7	Feature 7, North Half, Strat VI	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Base Sherd	Hollowware	Redware	Unglazed				
92	8	Feature 7, North Half, Strat VI	3	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Glaze Not Extant		Various vessels.		
92	9	Feature 7, North Half, Strat VI	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown	Brown glaze with darker brown speckles.		
92	10	Feature 7, North Half, Strat VI	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body/Rim Sherd	Jar	Redware	Lead Glazed	Brown	Rim diameter approximately 6". Wide-mouthed jar with folded rim with shallow groove at center. One incised line on the exterior approx. 2 3/8" below the rim. Wipe/smear of glaze on rim exterior.		
92	11	Feature 7, North Half, Strat VI	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body/Rim Sherd	Dish	Redware	Slip Decorated		Rim diameter approximately 11".		
92	12	Feature 7, North Half, Strat VI	1	Household	Ceramic	Coarse Earthenware	Body/Rim Sherd	Chamber Pot	Redware	Lead Glazed	Other (see comments)	Dark brown interior surface, clear lead with large amount of dark brown manganese mottling exterior surface, ribbon-like groove lower body near foot, thick flat everted rim		
92	13	Feature 7, North Half, Strat VI	1	Household	Glass	Common Glass	Whole Vessel	Bottle	Mold Blown	Embossed	Aqua	1 1/8 by 1 1/4" base rectangular shape marked "T & M" on the short sides. 2 1/2" height. Fike (1987:182) notes bottle w/ this mark for bear grease hair dressing ca. 1837-1857 made in NYC but dimensions are different. Blow pipe pontil.	1820	1870
92	14	Feature 7, North Half, Strat VI	1	Household	Glass	Common Glass	Base/Body/Rim Sherd	Bottle	Mouth Blown	Undecorated	Aqua	Complete except for finish. Round. 1 1/2" diameter, 3 3/8" height. Thin bodied. Blow pipe pontil.	1800	1870
92	15	Feature 7, North Half, Strat VI	1	Household	Glass	Common Glass	Neck	Bottle	Mouth Blown	Unknown	Aqua	Lipping tool finish.	1825	1920
92	16	Feature 7, North Half, Strat VI	1	Household	Glass	Common Glass	Shoulder	Bottle	Mouth Blown		Aqua			
92	17	Feature 7, North Half, Strat VI	1	Household	Glass	Common Glass	Body Sherd	Bottle	Unidentified		Black/Green			
92	18	Feature 7, North Half, Strat VI	1	Personal	Glass	Non Lead	Body Sherd	Bottle	Mold Blown	Molded Pattern	Aqua	Crossmends. Fancy perfume/cologne bottle. Small vessel w/ flattened oval shape elaborately molded w/scallops and scrolls. One side less decorated and possibly had paper label in blank space. Date from McKearin & Wilson 1978:397, where illustrated.	1830	1860
92	19	Feature 7, North Half, Strat VI	2	Household	Glass	Non Lead	Body/Rim Sherd	Tumbler	Mold Blown	Unknown	Colorless	Possibly had some sort of colored band at the very, very slightly rounded rim.		
92	20	Feature 7, North Half, Strat VI	1	Personal	Ceramic	Refined Earthenware	Pipe Bowl	White Ball Clay	White Ball Clay	Molded Pattern		Evenly spaced ribs/flutes cover the body. No heel.	1790	1920
92	21	Feature 7, North Half, Strat VI	1	Personal	Ceramic	Porcelain	Button	Pressed	Pressed	Undecorated	White	4-hole sew through Prosser button with well in center.	1840	1960

Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
92	22	Feature 7, North Half, Strat VI	1	Architectural	Glass		Window Glass				Aqua	Crizzled fragment.		
92	23	Feature 7, North Half, Strat VI	1	Personal	Metal	Iron	Buckle		Unidentified			Heavily rusted and corroded.		
92	24	Feature 7, North Half, Strat VI	6	Unknown	Metal	Iron	Other (see comments)					Possibly part of an oil lamp, possibly a container of some sort. Possibly same object		
92	25	Feature 7, North Half, Strat VI	2	Architectural	Metal	Iron	Nail		Unidentified			Both are still attached to pieces of wood.		
92	26	Feature 7, North Half, Strat VI	1	Hardware	Metal	Unknown	Wire					Amorphous lumps of rust and unknown materials.		
92	27	Feature 7, North Half, Strat VI	2	Unknown	Unknown		Unidentified							
92	28	Feature 7, North Half, Strat VI	5	Fuel	Lithic	Coal	Slag							
92	29	Feature 7, North Half, Strat VI	1	Flora	Food-Related Fauna/Flora	Seed	Grape							
92	30	Feature 7, North Half, Strat VI	3	Fauna	Food-Related Fauna/Flora	Shell	Oyster	Shell Hinge				One has a concretion (broken) that looks like another thick oyster shell and concreted sand.		
92	31	Feature 7, North Half, Strat VI	2	Household	Ceramic	Refined Earthenware	Base/Body/Rim Sherd	Plate, Twiffler	Creamware			Plate diameter slightly more than 8 inches. Undercut foot ring. Mends in two sections so possibly more than one vessel but the pieces are alike in their size, crazing, and hue. Mends with 86.95	1780	1920
92	32	Feature 7, North Half, Strat VI	1	Household	Ceramic	Refined Earthenware	Base/Body/Rim Sherd	Plate, Muffin	Creamware	Molded Pattern		Octagonal. Band of embossed small diamonds w/ hollow centers around rim. Undercut foot ring. Scar on rim from another vessel or a kiln prop. Small glaze adhesion exterior. See also Cat 100.8 & 9.	1762	1800
92	32	Feature 7, North Half, Strat VI	1	Household	Ceramic	Refined Earthenware	Base/Body/Rim Sherd	Plate, Muffin	Creamware			Plain octagonal rim. Diameter is approximately 7 inches. No foot ring. Fairly heavy wear on face and around base.	1762	1820
92	33	Feature 7, North Half, Strat VI	1	Household	Glass	Non Lead	Base/Body Sherd	Mug	Mold Blown	Molded Pattern	Colorless	Contact molded w/ deep flutes on body & star on base. Above this is enameled "Friend" in gilded script w/in a cartouche surrounded by flowers & leaves. @4" height & 2 3/8" base diameter. Glass-tipped pontil. Possibly also enameled on int. behind cartouche.	1790	1900
92	700	Feature 7, North Half, Strat VI	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
92	701	Feature 7, North Half, Strat VI	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
92	702	Feature 7, North Half, Strat VI	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
92	703	Feature 7, North Half, Strat VI	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
92	704	Feature 7, North Half, Strat VI	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
92	705	Feature 7, North Half, Strat VI	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
92	706	Feature 7, North Half, Strat VI	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
92	707	Feature 7, North Half, Strat VI	3	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
92	708	Feature 7, North Half, Strat VI	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		

Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
92	709	Feature 7, North Half, Strat VI	2	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
92	710	Feature 7, North Half, Strat VI	2	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
92	711	Feature 7, North Half, Strat VI	5	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
92	712	Feature 7, North Half, Strat VI	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
92	713	Feature 7, North Half, Strat VI	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
92	900	Feature 7, North Half, Strat VI	0	Sample	Other (see comments)	Other	Unpicked Flotation Sample					1 bag of unpicked light flotation		
92	901	Feature 7, North Half, Strat VI	0	Manufacturing - Architectural	Ceramic	Coarse Earthenware	Brick, Fragment		Redware		Orange	1 bag of uncounted brick fragments from flotation		
92	902	Feature 7, North Half, Strat VI	0	Unknown	Other (see comments)	Carbon	Fragment					1 bag of uncounted coal/burned material fragments from flotation		
92	903	Feature 7, North Half, Strat VI	0	Fauna	Food-Related Fauna/Flora	Unknown	Bone					1 bag of uncounted bone fragments from flotation		
92	904	Feature 7, North Half, Strat VI	0	Fauna	Food-Related Fauna/Flora	Shell	Oyster					1 bag of uncounted shell fragments from flotation		
92	905	Feature 7, North Half, Strat VI	2	Household	Glass	Non-Lead	Body Sherd	Container Glass	Unidentified Refined Earthenware		Colorless		1864	2009
92	906	Feature 7, North Half, Strat VI	2	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified		Unknown		very small sherds from flotation		
92	907	Feature 7, North Half, Strat VI	1	Household	Ceramic	Coarse Earthenware	Body Sherd	Dish	Redware	Slip Decorated				
93	1	Feature 7, North Half, Strat VII	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Colorless	One with small amount of clear lead glaze exterior surface and two incised grooved bands		
93	2	Feature 7, North Half, Strat VII	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Colorless	Dark brown flecks in glaze, few small unglazed pock marks in glaze		
93	3	Feature 7, North Half, Strat VII	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown	Variation in color of glaze suggests two vessels, one sherd with glaze drips exterior surface		
93	4	Feature 7, North Half, Strat VII	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Black	Reduced, single incised groove exterior surface		
93	5	Feature 7, North Half, Strat VII	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown			
93	6	Feature 7, North Half, Strat VII	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Other (see comments)	Yellow brown glazed interior, fine grit and cracks in glaze, charred exterior surface, single incised groove exterior		
93	7	Feature 7, North Half, Strat VII	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware			Both surfaces missing		
93	8	Feature 7, North Half, Strat VII	1	Household	Ceramic	Refined Earthenware	Body/Rim Sherd	Tea Cup	Pearlware	Painted	Earth Tone Colors	Large scale floral motif with dark blue line atop rim. Same motif on sherds from a saucer(s) in Cat. 82, 83, & 84.	1795	1830
93	9	Feature 7, North Half, Strat VII	7	Household	Ceramic	Refined Earthenware	Whole Vessel	Plate, Muffin	Pearlware	Shell Edge	Green	Mends to complete. Very little wear. There are small unglazed patches under the rim and two places on the rim where the green color is very light, hence possibly a second.	1800	1835
93	10	Feature 7, North Half, Strat VII	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Tea Cup	Pearlware	Painted	Blue	Only blue band beneath the rim on the interior remains of the decoration.	1775	1830
93	11	Feature 7, North Half, Strat VII	1	Household	Ceramic	Refined Earthenware	Body Sherd	Tableware, General	Pearlware/White ware	Printed	Blue, Dark	Naple, deep dish, or soup plate. Old blue.	1815	1830
93	12	Feature 7, North Half, Strat VII	1	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	White ware	Unknown			1815	1920



Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
93	13	Feature 7, North Half, Strat VII	1	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Creamware				1762	1820
93	14	Feature 7, North Half, Strat VII	2	Household	Glass	Common Glass	Body Sherd	Bottle	Mouth Blown		Black/Green	Mend. Heavy patina.		
93	15	Feature 7, North Half, Strat VII	1	Household	Glass	Common Glass	Body Sherd	Bottle, Wine	Mold Blown		Black/Green	Slight basal sag.	1730	1820
93	16	Feature 7, North Half, Strat VII	1	Household	Glass	Common Glass	Body Sherd	Bottle	Mouth Blown		Green, Dark			
93	17	Feature 7, North Half, Strat VII	1	Household	Glass	Non Lead	Body/Rim Sherd	Bottle	Mold Blown	Molded Pattern	Colorless	Matches, in shape. Vessel 28. Most probably for a specific condiment but match not found in the SHA bottle site. Mold seam up to the out-turned tooled rim. Single ribs/ridge below the wide neck.	1864	1920
93	18	Feature 7, North Half, Strat VII	5	Architectural	Glass		Window Glass				Aqua			
93	19	Feature 7, North Half, Strat VII	1	Architectural	Metal	Iron	Nail		Wire				1875	2009
93	20	Feature 7, North Half, Strat VII	2	Hardware	Metal	Iron	Barrel Hoop							
93	21	Feature 7, North Half, Strat VII	3	Unknown	Metal	Iron	Other (see comments)					Possibly pieces of a metal box of some sort.		
93	22	Feature 7, North Half, Strat VII	1	Fauna	Food-Related Fauna/Flora	Bird	Bone					Calcined fragment.		
93	23	Feature 7, North Half, Strat VII	2	Fauna	Food-Related Fauna/Flora	Shell	Oyster	Shell Hinge						
93	24	Feature 7, North Half, Strat VII	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Colorless	Mends with 98.8. Small to medium-sized vessel with orange/red body. Iron pop-out speckles under the glaze. Several visible grains of sand temper..		
93	25	Feature 7, North Half, Strat VII	3	Household	Ceramic	Refined Earthenware	Body/Rim Sherd	Plate, Muffin	Creamware	Molded Pattern		Plain octagonal rim. Diameter is approximately 7 inches. No foot ring. Fairly heavy wear on face and around base.	1762	1820
93	26	Feature 7, North Half, Strat VII	1	Household	Ceramic	Refined Earthenware	Base/Body/Rim Sherd	Platter/Dish	Whiteware	Undecorated		Rectangular platter w/ chamfered corners (thus 8-sided) w/ no decoration. 7.5" by 10.5". "JOHN RIDGWAY" impressed in very small letters along edge of the base. Very crazed. Encrusted w/ rust and unknown matter.	1830	1860
93	700	Feature 7, North Half, Strat VII	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
93	701	Feature 7, North Half, Strat VII	3	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
93	702	Feature 7, North Half, Strat VII	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
93	704	Feature 7, North Half, Strat VII	3	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
93	705	Feature 7, North Half, Strat VII	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
93	706	Feature 7, North Half, Strat VII	2	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
93	707	Feature 7, North Half, Strat VII	6	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
93	900	Feature 7, North Half, Strat VII	0	Sample	Other (see comments)	Other	Unpicked Flotation Sample					1 bag of unpicked light flotation		
93	901	Feature 7, North Half, Strat VII	0	Unknown	Other (see comments)	Carbon	Fragment					1 bag of uncounted coal/turned material fragments from flotation		
93	902	Feature 7, North Half, Strat VII	0	Manufacturing - Architectural	Ceramic	Coarse Earthenware	Brick, Fragment		Redware		Orange	1 bag of uncounted brick fragments from flotation		

Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
93	903	Feature 7, North Half, Strat VII	0	Fauna	Food-Related Fauna/Flora	Fish	Fish Scale					1 bag of uncounted fish scale fragments from flotation		
93	904	Feature 7, North Half, Strat VII	0	Fauna	Food-Related Fauna/Flora	Unknown	Bone					1 bag of uncounted burned bone fragments from flotation		
93	905	Feature 7, North Half, Strat VII	0	Fauna	Food-Related Fauna/Flora	Unknown	Bone					1 bag of uncounted bone fragments from flotation		
93	906	Feature 7, North Half, Strat VII	0	Fauna	Food-Related Fauna/Flora	Shell	Unidentified					1 bag of uncounted shell fragments from flotation		
93	907	Feature 7, North Half, Strat VII	11	Unknown	Glass	Glass	Glass Fragment		Unidentified		Black/Green	tiny fragments from flotation		
93	908	Feature 7, North Half, Strat VII	1	Household	Glass	Common Glass	Body Sherd	Container Glass	Mold Blown		Black/Green			
93	909	Feature 7, North Half, Strat VII	22	Architectural	Glass	Glass	Window Glass				Aqua			
93	910	Feature 7, North Half, Strat VII	15	Unknown	Glass	Glass	Glass Fragment		Unidentified		Colorless	tiny fragments from flotation		
93	911	Feature 7, North Half, Strat VII	1	Household	Glass	Non Lead	Body Sherd	Container Glass	Mold Blown		Colorless		1864	2009
93	912	Feature 7, North Half, Strat VII	2	Household	Glass	Common Glass	Body Sherd	Container Glass	Mold Blown		Aqua	mend		
93	913	Feature 7, North Half, Strat VII	1	Unknown	Metal	Iron	Fragment							
93	914	Feature 7, North Half, Strat VII	1	Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Black			
93	915	Feature 7, North Half, Strat VII	1	Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown			
93	916	Feature 7, North Half, Strat VII	6	Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed		interior glazed, exterior not extant		
93	917	Feature 7, North Half, Strat VII	4	Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Unknown		exterior unglazed, interior not extant		
93	918	Feature 7, North Half, Strat VII	1	Household	Ceramic	Refined Earthenware	Base Sherd	Hollowware	Creamware			footing with some wear	1762	1820
93	919	Feature 7, North Half, Strat VII	1	Household	Ceramic	Refined Earthenware	Body/Rim Sherd	Cup	Pearlware	Painted	Earth Tone Colors	yellow floral, blue line on rim	1795	1830
93	920	Feature 7, North Half, Strat VII	1	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Unidentified Refined Earthenware	Painted	Yellow	tiny fragment		
94	1	Feature 7, North Half, Strat IX	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Base/Body Sherd	Jar	Redware	Lead Glazed	Brown	Possible apple butter jar, glaze drips exterior surface, impressions and curved glaze mark exterior base, medium brown glaze with dark brown flecks		
94	2	Feature 7, North Half, Strat IX	1	Manufacturing - Household	Ceramic	Refined Earthenware	Rim Sherd	Jar	Redware	Lead Glazed	Brown	Folded out rim with shallow groove at center, two incised grooves below rim exterior, medium brown glaze with dark brown flecks		
94	3	Feature 7, North Half, Strat IX	2	Household	Ceramic	Refined Earthenware	Base/Body Sherd	Hollowware	Red Bodied	Lead Glazed	Brown	Sherds mend, projected base diameter 4", medium brown glaze with dark brown flecks, several small quartz inclusions, moderate use wear exterior base, glaze seeped into small pock marks interior surface		
94	4	Feature 7, North Half, Strat IX	5	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	Red Bodied	Lead Glazed	Brown	Same vessel, some mend, fine quartz inclusions, small pock marks interior surface, brown glaze finger prints exterior surface		
94	5	Feature 7, North Half, Strat IX	3	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	Red Bodied	Lead Glazed	Black	Same vessel, two mend, fine quartz inclusions, blocky cloudy glaze, remnant of handle attachment, light charring exterior surface, incised groove exterior		

Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
94	6	Feature 7, North Half, Strat IX	1	Household	Ceramic	Coarse Earthenware	Rim Sherd	Chamber Pot	Redware	Lead Glazed	Brown, Dark			
94	7	Feature 7, North Half, Strat IX	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown, Light	One with gray exterior from firing conditions, same sherd with two incised grooves on exterior surface		
94	8	Feature 7, North Half, Strat IX	9	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown	Variations in color of glaze suggest at least 5 vessels		
94	9	Feature 7, North Half, Strat IX	10	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Colorless	Variations in color of glaze suggest at least 4 vessels, three with incised grooves exterior surface		
94	10	Feature 7, North Half, Strat IX	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Other (see comments)	Dark brown glazed exterior, colorless glaze interior, reduced		
94	11	Feature 7, North Half, Strat IX	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Other (see comments)		One surface unglazed, one surface missing		
94	12	Feature 7, North Half, Strat IX	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Unglazed				
94	13	Feature 7, North Half, Strat IX	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Lead Glazed	Colorless	Long folded out rim		
94	14	Feature 7, North Half, Strat IX	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Lead Glazed	Colorless	Rounded folded out rim with slight up-turn distal edge		
94	15	Feature 7, North Half, Strat IX	3	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Black	Two mend, probably same vessel, reduced		
94	16	Feature 7, North Half, Strat IX	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Plate	Redware	Slip Decorated	Colorless	Remnant of wavy green slip trail and light horizontal slip trailed decoration on marly		
94	17	Feature 7, North Half, Strat IX	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Unidentified	Redware	Slip Decorated	Colorless	Rounded rim, remnant of two wide light slip trailed bands, most of slip missing		
94	18	Feature 7, North Half, Strat IX	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Slip Decorated	Colorless	Horizontal light slip trailed band with unidentified black slip trailed decoration		
94	19	Feature 7, North Half, Strat IX	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Lead Glazed	Colorless	Remnant of large external rib/lid ledge top section of rim missing		
94	20	Feature 7, North Half, Strat IX	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown, Dark	White exterior from firing conditions		
94	21	Feature 7, North Half, Strat IX	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Black			
94	22	Feature 7, North Half, Strat IX	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Unidentified	Redware	Lead Glazed	Brown, Dark	Fragment of large everted rim		
94	23	Feature 7, North Half, Strat IX	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Other (see comments)	Dark brown glaze exterior, clear lead glaze interior, small hollowware, one incised wavy band flanked by horizontal bands		
94	24	Feature 7, North Half, Strat IX	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown			
94	25	Feature 7, North Half, Strat IX	2	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Body Sherd	Sagger	Redware			One with patchy charring interior and gray exterior from firing conditions		
94	26	Feature 7, North Half, Strat IX	1	Household	Ceramic	Coarse Earthenware	Body/Rim Sherd	Chamber Pot	Redware	Lead Glazed	Colorless	Slightly warped everted rim, large wide strap type handle attached beneath rim, wide squared over pad beneath point of insertion with two thumb/finger print marks, faint filled bands exterior handle, slight glaze imperfection on rim and edge of handle		
94	27	Feature 7, North Half, Strat IX	1	Household	Ceramic	Refined Earthenware	Base/Body Sherd	Pitcher	Earthenware	Dipt	Polychrome	Baluster shape. Dark brown fronts on a tan background. Possibly a coffee pot but probably a pitcher.	1795	1840

Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
94	28	Feature 7, North Half, Strat IX	2	Household	Ceramic	Refined Earthenware	Rim Sherd	Plate, Muffin	Pearlware	Shell Edge	Blue	Mend Diameter approximately 5".	1800	1835
94	29	Feature 7, North Half, Strat IX	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Plate	Pearlware	Shell Edge	Green	Even scalloped.	1800	1835
94	30	Feature 7, North Half, Strat IX	1	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Pearlware	Painted	Blue	Spall.	1775	1830
94	31	Feature 7, North Half, Strat IX	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Saucer	Pearlware	Painted	Blue	Only remnant of the motif is a blue line atop the rim.	1775	1830
94	32	Feature 7, North Half, Strat IX	1	Household	Ceramic	Refined Earthenware	Body Sherd	Saucer	Pearlware	Painted	Brown	White and light blue cables on dark tan background.	1795	1830
94	33	Feature 7, North Half, Strat IX	1	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	Pearlware	Dipt	Polychrome		1811	1840
94	34	Feature 7, North Half, Strat IX	1	Household	Ceramic	Refined Earthenware	Base Sherd	Unidentified	Pearlware	Unknown			1775	1840
94	35	Feature 7, North Half, Strat IX	1	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Creamware				1762	1820
94	36	Feature 7, North Half, Strat IX	1	Household	Ceramic	Refined Earthenware	Base Sherd	Unidentified	Creamware			Probably from a large plate but could also be from a large hollowware.	1762	1820
94	37	Feature 7, North Half, Strat IX	4	Household	Ceramic	Refined Earthenware	Base/Body/Rim Sherd	Plate	Creamware			Two mend. 8 to 9 inch diameter.	1780	1820
94	38	Feature 7, North Half, Strat IX	5	Household	Ceramic	Refined Earthenware	Base/Body/Rim Sherd	Plate, Twiffler	Creamware			Mend. Mark is impressed "BB" over what is probably a "5." BB marked creamwares were in the 7 Hanover Square ceramic dump ca.1810-1825 but maker not certain. Possibly Badley ca.1784-1806. Matches 94.39. Small kin adhesions on undercut footring.	1770	1820
94	39	Feature 7, North Half, Strat IX	7	Household	Ceramic	Refined Earthenware	Base/Body/Rim Sherd	Plate, Twiffler	Creamware			Mends in 2 sections. Mark is impressed "BB" over what is probably a "5." BB marked creamwares were in the 7 Hanover Square ceramic dump ca.1810-1825 but maker not certain. Possibly Badley ca.1784-1806. Matches 94.38. Cut marks on face.	1770	1820
94	40	Feature 7, North Half, Strat IX	1	Household	Ceramic	Refined Earthenware	Body Sherd	Plate	Creamware				1762	1820
94	41	Feature 7, North Half, Strat IX	2	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Creamware			Fragments.	1762	1820
94	42	Feature 7, North Half, Strat IX	1	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	Creamware	Dipt	Brown	Band of red/brown slip remains of the decoration.	1790	1820
94	43	Feature 7, North Half, Strat IX	1	Household	Ceramic	Refined Earthenware	Body Sherd	Flatware	Whiteware	Painted, Overglaze	Polychrome	Fragment with trace of yellow and blue.	1815	1920
94	44	Feature 7, North Half, Strat IX	1	Household	Ceramic	Refined Earthenware	Base Sherd	Plate	Whiteware	Printed	Polychrome	Edge of a red printed motif, probably floral, overpainted in yellow.	1830	1915
94	45	Feature 7, North Half, Strat IX	2	Household	Glass	Non Lead	Rim Sherd	Tumbler	Mouth Blown	Unknown	Colorless	Two vessels, one with a thinner body and slightly smaller diameter (@2 1/2" for the larger).		
94	46	Feature 7, North Half, Strat IX	1	Household	Glass	Non Lead	Body Sherd	Tableware, General	Mouth Blown	Unknown	Colorless	Obvious air bubble.		
94	47	Feature 7, North Half, Strat IX	1	Household	Glass	Non Lead	Body Sherd	Container Glass	Unidentified		Colorless			
94	48	Feature 7, North Half, Strat IX	1	Household	Glass	Non Lead	Body Sherd	Tableware, General	Pressed	Molded Pattern	Colorless	Faceted design. Heavy thick glass.	1864	1950
94	49	Feature 7, North Half, Strat IX	3	Household	Glass	Common Glass	Body Sherd	Bottle	Mouth Blown		Green, Dark	Two mend.		

Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
94	50	Feature 7, North Half, Strat IX	2	Household	Glass	Lead	Base/Body Sherd	Sterware	Mouth Blown	Unknown	Colorless	Mend. Folded-over foot. Drawn stem very similar to #XXIV in INH 1989:191, from which the date is derived, except that it has a small swelling where the stem joins the foot. The INH example was possibly by Amelung in Maryland. Glass tipped pontil.	1780	1805
94	51	Feature 7, North Half, Strat IX	4	Household	Glass	Common Glass	Body Sherd	Container Glass	Mouth Blown		Aqua	Various vessels, possibly vials. One has a very thin body.		
94	52	Feature 7, North Half, Strat IX	1	Household	Glass	Common Glass	Rim Sherd	Vial	Mouth Blown	Undecorated	White	Short wide neck and everted flat lip. On one side of the neck exterior is a line of extra glass with a corresponding depression on the interior. No visible mold seam.		
94	53	Feature 7, North Half, Strat IX	3	Personal	Ceramic	Porcelain	Button		Pressed		White	Small (7/16" diameter) 4-hole sew through plain Prosser buttons with well at center.	1840	1960
94	54	Feature 7, North Half, Strat IX	6	Architectural	Glass		Window Glass				Green, Pale			
94	55	Feature 7, North Half, Strat IX	62	Architectural	Glass		Window Glass				Aqua			
94	56	Feature 7, North Half, Strat IX	11	Hardware	Metal	Iron	Barrel Hoop					At least one has wood adhering. All are very encrusted with rust and concretions.		
94	57	Feature 7, North Half, Strat IX	1	Unknown	Metal	Iron	Other (see comments)					Section of, possibly a ring or loop. Possibly a bent nail.		
94	58	Feature 7, North Half, Strat IX	1	Architectural	Metal	Iron	Nail		Square					
94	59	Feature 7, North Half, Strat IX	2	Architectural	Metal	Iron	Nail		Unidentified					
94	60	Feature 7, North Half, Strat IX	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Olive	Very dark olive/green glaze. High fired hard body. Gray residue on exterior from firing conditions. Most likely same vessel in 84.175, 86.90, and 94.60.		
94	61	Feature 7, North Half, Strat IX	6	Household	Ceramic	Refined Earthenware	Base/Body/Rim Sherd	Plate, Muffin	Creamware	Molded Pattern		Octagonal. Band of embossed small diamonds w/ hollow centers around rim. Undercut foot ring. Scar on rim from another vessel or a kiln prop. Small glaze adhesion exterior. See also Cat 100.8 & .9.	1762	1800
94	62	Feature 7, North Half, Strat IX	3	Household	Ceramic	Refined Earthenware	Base/Body Sherd	Plate, Muffin	Creamware	Molded Pattern		Octagonal. Matches Vessel 10. Band of embossed small diamonds w/ hollow centers at rim. Matching but not same plate in Cat. 100.9. Impressed "Z" on base. Undercut foot ring. Almost no crazing. Some wear.	1762	1800
94	63	Feature 7, North Half, Strat IX	1	Household	Ceramic	Refined Earthenware	Base/Body/Rim Sherd	Plate, Muffin	Whiteware	Printed	Blue	Impressed mark is "CLEWS WARRANTED STAFFORDSHIRE" in a circle around a crown. Approx. 7" diam. See Vessel 17.	1818	1834
94	64	Feature 7, North Half, Strat IX	1	Household	Ceramic	Refined Earthenware	Body Sherd	Pitcher	Whiteware	Printed	Blue	Very large vessel with wide pouring lip, possibly a ewer (remaining height of mouth and shoulder is 6+"). Matches Vessel 16 but same pattern also made by Ridgeway as well as Clews.	1818	1855
94	700	Feature 7, North Half, Strat IX	4	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		

Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
94	701	Feature 7, North Half, Strat IX	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
94	702	Feature 7, North Half, Strat IX	2	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
94	703	Feature 7, North Half, Strat IX	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
94	704	Feature 7, North Half, Strat IX	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
94	705	Feature 7, North Half, Strat IX	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
94	706	Feature 7, North Half, Strat IX	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
94	707	Feature 7, North Half, Strat IX	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
94	708	Feature 7, North Half, Strat IX	13	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
94	709	Feature 7, North Half, Strat IX	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
94	710	Feature 7, North Half, Strat IX	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
94	711	Feature 7, North Half, Strat IX	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
94	712	Feature 7, North Half, Strat IX	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
94	713	Feature 7, North Half, Strat IX	5	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
94	900	Feature 7, North Half, Strat IX	0	Sample	Other (see comments)	Other	Unpicked Flotation Sample					1 bag of unpicked light flotation - Sent to Heather Trigg		
94	901	Feature 7, North Half, Strat IX	0	Unknown	Other (see comments)	Carbon	Fragment					1 bag of uncounted coal/burned material fragments from flotation		
94	902	Feature 7, North Half, Strat IX	0	Manufacturing - Architectural	Ceramic	Coarse Earthenware	Brick, Fragment		Redware		Orange	1 bag of uncounted brick fragments from flotation		
94	903	Feature 7, North Half, Strat IX	0	Fauna	Food-Related Fauna/Flora	Unknown	Bone					1 bag of uncounted bone fragments from flotation		
94	904	Feature 7, North Half, Strat IX	1	Architectural	Glass		Window Glass				Aqua			
94	905	Feature 7, North Half, Strat IX	2	Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Black			
94	906	Feature 7, North Half, Strat IX	1	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Unidentified Refined Earthenware	Unknown		lily fragment from flotation		
94	907	Feature 7, North Half, Strat IX	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Unidentified	Creamware	Unknown			1762	1820
94	908	Feature 7, North Half, Strat IX	1	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Peatware	Painted	Brown	probably a twig from a floral decoration	1775	1830
95	1	Feature 7, South Half, Strat I	3	Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown	Glossy brown glaze, two mend, probably same vessel		
95	2	Feature 7, South Half, Strat I	7	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Colorless			
95	3	Feature 7, South Half, Strat I	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Base Sherd	Unidentified	Redware	Lead Glazed	Colorless			
95	4	Feature 7, South Half, Strat I	3	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown, Dark	Variations in glaze suggest at least 2 vessels		
95	5	Feature 7, South Half, Strat I	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown, Dark	Thin body, small hollowware		
95	6	Feature 7, South Half, Strat I	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Handle	Hollowware	Redware	Lead Glazed	Brown, Dark	Remnant of large strap type handle, thick brown glaze both surfaces		
95	7	Feature 7, South Half, Strat I	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown	Remnant of handle attachment		
95	8	Feature 7, South Half, Strat I	3	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown, Dark	Reduced		



Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
95	9	Feature 7, South Half, Strat I	5	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown	Variations in color of glaze suggest at least 4 vessels, one with charring exterior, one with incised groove		
95	10	Feature 7, South Half, Strat I	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Base Sherd	Unidentified	Redware	Lead Glazed	Brown	Light charring exterior surface		
95	11	Feature 7, South Half, Strat I	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown, Light			
95	12	Feature 7, South Half, Strat I	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Base/Body Sherd	Hollowware	Redware	Lead Glazed	Brown	Glossy glaze, fine quartz inclusions interior surface		
95	13	Feature 7, South Half, Strat I	4	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Interior Spalled		One with brown glaze drip exterior surface		
95	14	Feature 7, South Half, Strat I	1	Klin	Ceramic	Coarse Earthenware	Body Sherd	Saggar	Redware					
95	15	Feature 7, South Half, Strat I	1	Household	Ceramic	Stoneware	Body Sherd	Hollowware	White Salt Glazed			Fragment.	1720	1805
95	16	Feature 7, South Half, Strat I	1	Household	Ceramic	Refined Earthenware	Lid	Hollowware	Creamware			Ball-shaped finial.	1762	1820
95	17	Feature 7, South Half, Strat I	1	Household	Ceramic	Refined Earthenware	Body Sherd	Plate	Creamware	Painted	Brown, Dark	Date from Telling Time. Thin dark brown line painted at brim of matley.	1770	1825
95	18	Feature 7, South Half, Strat I	1	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Creamware			Same vessel in 84-9.	1762	1820
95	19	Feature 7, South Half, Strat I	1	Household	Ceramic	Refined Earthenware	Body Sherd	Flatware	Pearlware	Painted	Blue		1775	1830
95	20	Feature 7, South Half, Strat I	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Saucer	Pearlware	Painted	Blue		1775	1830
95	21	Feature 7, South Half, Strat I	1	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Pearlware	Painted	Blue		1775	1830
95	22	Feature 7, South Half, Strat I	3	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Pearlware	Unknown		Various vessels.	1775	1840
95	23	Feature 7, South Half, Strat I	1	Household	Ceramic	Refined Earthenware	Body Sherd	Saucer	Pearlware	Painted	Earth Tone Colors	Colors are distorted from burning. Small double cordons (possibly elaborate double-curved shape) on the back.	1795	1830
95	24	Feature 7, South Half, Strat I	1	Household	Ceramic	Refined Earthenware	Base Sherd	Flatware	Pearlware	Painted	Earth Tone Colors		1795	1830
95	25	Feature 7, South Half, Strat I	1	Household	Ceramic	Refined Earthenware	Base Sherd	Plate	Pearlware	Unknown		Undercut foot ring.	1775	1840
95	26	Feature 7, South Half, Strat I	1	Household	Glass	Common Glass	Body Sherd	Container Glass	Unidentified		Green, Dark			
95	27	Feature 7, South Half, Strat I	10	Architectural	Glass		Window Glass		Square		Aqua	Clinched.		
95	28	Feature 7, South Half, Strat I	1	Architectural	Metal	Iron	Nail		Unidentified					
95	29	Feature 7, South Half, Strat I	7	Architectural	Metal	Iron	Nail							
95	700	Feature 7, South Half, Strat I	4	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
95	701	Feature 7, South Half, Strat I	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
95	702	Feature 7, South Half, Strat I	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
95	703	Feature 7, South Half, Strat I	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
95	704	Feature 7, South Half, Strat I	8	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
95	705	Feature 7, South Half, Strat I	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
95	706	Feature 7, South Half, Strat I	2	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
95	707	Feature 7, South Half, Strat I	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
95	708	Feature 7, South Half, Strat I	3	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
95	709	Feature 7, South Half, Strat I	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
96	1	Feature 7, South Half, Strat II	1	Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Lead Glazed	Brown	Folded out rim, projected rim diameter 6".		
96	2	Feature 7, South Half, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Black	Sherds mend, thin, reduced, possible lightly glazed finger prints on exterior surface		
96	3	Feature 7, South Half, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown, Dark			

Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
96	4	Feature 7, South Half, Strat II	3	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Colorless	One with incised groove exterior surface		
96	5	Feature 7, South Half, Strat II	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown			
96	6	Feature 7, South Half, Strat II	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Other (see comments)	Colorless to light brown glaze, one with incised groove exterior surface, remnant of incised grooves exterior body		
96	7	Feature 7, South Half, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown, Light			
96	8	Feature 7, South Half, Strat II	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Unidentified	Redware	Lead Glazed	Colorless	Variation in rim suggests two vessels		
96	9	Feature 7, South Half, Strat II	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Slip Decorated	Colorless	Remnant of light slip trailed band interior surface		
96	10	Feature 7, South Half, Strat II	1	Architectural	Ceramic	Coarse Earthenware	Brick, Fragment		Redware		Orange			
96	11	Feature 7, South Half, Strat II	1	Household	Ceramic	Refined Earthenware	Base/Body/Rim Sherd	Plate, Muffin	Creamware			Heavy wear on face and the undercut foot ring.	1780	1820
96	12	Feature 7, South Half, Strat II	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Saucer	Pearlware	Painted	Earth Tone Colors		1795	1830
96	13	Feature 7, South Half, Strat II	2	Household	Glass	Common Glass	Body Sherd	Bottle, Wine	Mold Blown		Black/Green	Mend. Large vessel. Patinated on mending edges.		
96	14	Feature 7, South Half, Strat II	1	Household	Glass	Common Glass	Body Sherd	Bottle	Mouth Blown		Green, Dark	Thin bodied.		
96	15	Feature 7, South Half, Strat II	1	Household	Glass	Common Glass	Body Sherd	Bottle	Mouth Blown		Green, Dark			
96	16	Feature 7, South Half, Strat II	1	Household	Glass	Non Lead	Base/Body Sherd	Container Glass	Mouth Blown		Colorless			
96	17	Feature 7, South Half, Strat II	2	Unknown	Glass		Fragment				Aqua	Melted glass.		
96	18	Feature 7, South Half, Strat II	2	Personal	Fauna	Bone	Other (see comments)		Cut			Mend. Small fan rib with a cut-out circular end for attachment and spear-shaped body.		
96	19	Feature 7, South Half, Strat II	12	Architectural	Glass		Window Glass				Aqua			
96	20	Feature 7, South Half, Strat II	6	Architectural	Metal	Iron	Nail		Unidentified					
96	700	Feature 7, South Half, Strat II	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone						see Analysis Table for full description	
96	701	Feature 7, South Half, Strat II	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone						see Analysis Table for full description	
96	702	Feature 7, South Half, Strat II	2	Fauna	Food-Related Fauna/Flora	Unknown	Bone						see Analysis Table for full description	
96	703	Feature 7, South Half, Strat II	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone						see Analysis Table for full description	
96	704	Feature 7, South Half, Strat II	4	Fauna	Food-Related Fauna/Flora	Unknown	Bone						see Analysis Table for full description	
96	705	Feature 7, South Half, Strat II	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone						see Analysis Table for full description	
96	706	Feature 7, South Half, Strat II	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone						see Analysis Table for full description	
96	707	Feature 7, South Half, Strat II	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone						see Analysis Table for full description	
96	708	Feature 7, South Half, Strat II	2	Fauna	Food-Related Fauna/Flora	Unknown	Bone						see Analysis Table for full description	
96	709	Feature 7, South Half, Strat II	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone						see Analysis Table for full description	
96	710	Feature 7, South Half, Strat II	2	Fauna	Food-Related Fauna/Flora	Unknown	Bone						see Analysis Table for full description	
96	711	Feature 7, South Half, Strat II	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone						see Analysis Table for full description	
96	712	Feature 7, South Half, Strat II	2	Fauna	Food-Related Fauna/Flora	Unknown	Bone						see Analysis Table for full description	
96	713	Feature 7, South Half, Strat II	2	Fauna	Food-Related Fauna/Flora	Unknown	Bone						see Analysis Table for full description	
96	900	Feature 7, South Half, Strat II	0	Sample	Other (see comments)	Other	Unpicked Flotation Sample						1 vial of unpicked light fraction	
96	901	Feature 7, South Half, Strat II	0	Unknown	Other (see comments)	Carbon	Fragment						1 bag of uncounted coal/burned material fragments from flotation	

Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
96	902	Feature 7, South Half, Strat II	0	Manufacturing - Architectural	Ceramic	Coarse Earthenware	Brick, Fragment		Redware		Orange	1 bag of uncounted brick/ceramic fragments from flotation		
96	903	Feature 7, South Half, Strat II	0	Fauna	Food-Related Fauna/Flora	Fish	Fish Scale					1 bag of uncounted fish scale fragments from flotation		
97	1	Feature 7, South Half, Strat III	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Colorless			
97	2	Feature 7, South Half, Strat III	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Exterior Spalled	Colorless			
97	3	Feature 7, South Half, Strat III	10	Household	Glass	Non Lead	Body/Rim Sherd	Tableware, General	Mouth Blown	Unknown	Colorless	Possible folded rim, few air bubbles trapped in glass		
97	4	Feature 7, South Half, Strat III	1	Household	Glass	Common Glass	Body Sherd	Bottle	Unidentified		Olive			
97	5	Feature 7, South Half, Strat III	4	Architectural	Glass		Window Glass				Aqua			
97	6	Feature 7, South Half, Strat III	1	Personal	Metal	Copper Alloy	Button					Flat disk, loop shank, heavily corroded		
97	700	Feature 7, South Half, Strat III	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
97	701	Feature 7, South Half, Strat III	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
97	702	Feature 7, South Half, Strat III	2	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
97	703	Feature 7, South Half, Strat III	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
97	704	Feature 7, South Half, Strat III	10	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
97	705	Feature 7, South Half, Strat III	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
97	900	Feature 7, South Half, Strat III	0	Sample	Other (see comments)	Other	Unpicked Flotation Sample					1 vial of unpicked light fraction		
97	901	Feature 7, South Half, Strat III	0	Unknown	Other (see comments)	Carbon	Fragment					1 bag of uncounted coal/burned material fragments from flotation		
97	902	Feature 7, South Half, Strat III	0	Fauna	Food-Related Fauna/Flora	Unknown	Bone					1 bag of uncounted bone fragments from flotation		
97	903	Feature 7, South Half, Strat III	0	Manufacturing - Architectural	Ceramic	Coarse Earthenware	Brick, Fragment		Redware			1 bag of uncounted brick fragments from flotation		
97	904	Feature 7, South Half, Strat III	1	Architectural	Glass		Window Glass				Aqua			
98	1	Feature 7, South Half, Strat IV	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown	Light brown with dark brown flecks, small quartz pebble inclusions		
98	2	Feature 7, South Half, Strat IV	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Exterior Spalled	Colorless			
98	3	Feature 7, South Half, Strat IV	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Colorless	Small quartz pebble inclusion		
98	4	Feature 7, South Half, Strat IV	2	Household	Glass	Common Glass	Shoulder	Bottle	Unidentified		Olive	Pieces mend		
98	5	Feature 7, South Half, Strat IV	6	Architectural	Glass		Window Glass				Aqua			
98	6	Feature 7, South Half, Strat IV	5	Unknown	Metal	Iron	Unidentified					Thin fragments		
98	7	Feature 7, South Half, Strat IV	1	Architectural	Metal	Iron	Nail		Square			Possible rose head		
98	8	Feature 7, South Half, Strat IV	3	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Colorless	Mends with self and 93.24. Small to medium-sized vessel with orange/red body. Iron pop-out speckles under the glaze. Fingerprints on the unglazed exterior.		

Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
98	9	Feature 7, South Half, Strat IV	1	Household	Glass	Common Glass	Body Sherd	Bottle	Free Blown	Undecorated	Aqua	Chestnut bottle very similar to illustration in McKearn & Wilson (1978: 247-248 & Plate III- source for dates). Blow pipe pontil. Slightly flattened globular body. Finish missing. Remaining height 8". Base 3/4 by 3 1/2". Thin body. Wear on base. Patina.	1770	1830
98	700	Feature 7, South Half, Strat IV	38	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
98	701	Feature 7, South Half, Strat IV	1	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description		
98	900	Feature 7, South Half, Strat IV	0	Sample	Other (see comments)	Other	Unpicked Flotation Sample					1 vial of unpicked light fraction		
98	901	Feature 7, South Half, Strat IV	0	Unknown	Other (see comments)	Carbon	Fragment					1 bag of uncounted coal/burned material fragments from flotation		
98	902	Feature 7, South Half, Strat IV	0	Manufacturing - Architectural	Ceramic	Coarse Earthenware	Brick, Fragment		Redware		Orange	1 bag of uncounted brick/ceramic fragments from flotation		
98	903	Feature 7, South Half, Strat IV	0	Fauna	Food-Related Fauna/Flora	Fish	Bone					1 bag of uncounted fish bone and scale fragments from flotation		
98	904	Feature 7, South Half, Strat IV	0	Fauna	Food-Related Fauna/Flora	Unknown	Bone					1 bag of uncounted bone fragments from flotation		
98	905	Feature 7, South Half, Strat IV	27	Architectural	Glass	Window Glass	Window Glass				Aqua	2 large pieces and 25 small fragments from flotation		
98	906	Feature 7, South Half, Strat IV	3	Household	Glass	Common Glass	Body Sherd	Container Glass	Mold Blown		Black/Green	patinated		
98	907	Feature 7, South Half, Strat IV	2	Household	Glass	Non Lead	Body Sherd	Container Glass	Unidentified		Colorless		1864	2009
99	1	Feature 7, South Half, Strat V	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Black			
99	2	Feature 7, South Half, Strat V	3	Architectural	Glass	Window Glass	Window Glass				Aqua			
99	900	Feature 7, South Half, Strat V	0	Sample	Other (see comments)	Other	Unpicked Flotation Sample					1 bag of unpicked light fraction - Sent to Heather Trigg		
99	901	Feature 7, South Half, Strat V	0	Unknown	Other (see comments)	Carbon	Fragment					1 bag of uncounted coal/burned material fragments from flotation		
99	902	Feature 7, South Half, Strat V	0	Manufacturing - Architectural	Ceramic	Coarse Earthenware	Brick, Fragment		Redware		Orange	1 bag of uncounted brick fragments from flotation		
99	903	Feature 7, South Half, Strat V	0	Fauna	Food-Related Fauna/Flora	Shell	Oyster					1 bag of uncounted shell fragments from flotation		
99	904	Feature 7, South Half, Strat V	0	Fauna	Food-Related Fauna/Flora	Fish	Fish Scale					1 bag of uncounted fish scale fragments from flotation		
99	905	Feature 7, South Half, Strat V	0	Fauna	Food-Related Fauna/Flora	Unknown	Bone					1 bag of uncounted burned bone fragments from flotation		
99	906	Feature 7, South Half, Strat V	0	Fauna	Food-Related Fauna/Flora	Unknown	Bone					1 bag of uncounted bone fragments from flotation		
99	907	Feature 7, South Half, Strat V	0	Unknown	Metal	Iron	Fragment					1 bag of uncounted metal fragments from flotation		
99	908	Feature 7, South Half, Strat V	0	Unknown	Metal	Copper Alloy	Fragment					1 bag of uncounted metal fragments from flotation		
99	909	Feature 7, South Half, Strat V	13	Architectural	Glass		Window Glass				Aqua			
99	910	Feature 7, South Half, Strat V	1	Household	Glass	Common Glass	Body Sherd	Container Glass	Mold Blown		Aqua			
99	911	Feature 7, South Half, Strat V	1	Household	Glass	Common Glass	Body Sherd	Unidentified	Unidentified		Black/Green			
99	912	Feature 7, South Half, Strat V	1	Household	Glass	Non Lead	Body Sherd	Container Glass	Mold Blown		Colorless		1864	2009
99	913	Feature 7, South Half, Strat V	4	Personal	Glass		Bead				Blue	small beads from flotation		
99	914	Feature 7, South Half, Strat V	2	Personal	Metal	Copper Alloy	Pin					pin fragments from flotation		

Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
99	915	Feature 7, South Half, Strat V	2	Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Colorless	interior glazed, exterior not extant		
99	916	Feature 7, South Half, Strat V	1	Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown	interior glazed, exterior not extant		
99	917	Feature 7, South Half, Strat V	1	Household	Ceramic	Refined Earthenware	Rim Sherd	Hollowware	Pearlware	Painted	Brown	two brown lines around the rim	1795	1830
100	1	Feature 7, South Half, Strat VI	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Exterior Spalled	Colorless	Glossy brown glaze, one sherd with small quartz pebble inclusion		
100	2	Feature 7, South Half, Strat VI	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown			
100	3	Feature 7, South Half, Strat VI	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Black			
100	4	Feature 7, South Half, Strat VI	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Base Sherd	Unidentified	Redware	Lead Glazed	Colorless			
100	5	Feature 7, South Half, Strat VI	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Base/Body Sherd	Hollowware	Redware	Lead Glazed	Brown	Glossy glaze, slightly warped due to impressions of contact with rims of two other vessels on exterior base, gray glossy salt-like glaze exterior body due to firing conditions, projected base diameter 5"		
100	6	Feature 7, South Half, Strat VI	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Slip Decorated	Colorless	Light slip covered with green glaze exterior surface, thick sherd, probably large hollowware		
100	7	Feature 7, South Half, Strat VI	1	Household	Ceramic	Refined Earthenware	Base/Body Sherd	Plate	Creamware			Partial shallowly impressed mark on the base that might be [B]B over a 1 or 1. Fairly heavy wear on the face and undercut foot ring.	1762	1820
100	8	Feature 7, South Half, Strat VI	1	Household	Ceramic	Refined Earthenware	Base/Body/Rim Sherd	Plate, Muffin	Creamware	Molded Pattern		Octagonal. Matches Vessel 10. Band of embossed small diamonds w/ hollow centers at rim. Matching but not same plate in Cat. 100.9. Impressed "2" on base. Undercut foot ring. Almost no crazing. Some wear.	1762	1800
100	9	Feature 7, South Half, Strat VI	2	Household	Ceramic	Refined Earthenware	Base/Body/Rim Sherd	Plate, Muffin	Creamware	Molded Pattern		Mend. Octagonal. Band of embossed small diamonds w/ hollow centers around rim. Matching but not same plate in Entry 8 this context. See also Vessel 10. Undercut foot ring. Fairly heavy crazing. Obvious silt mark.	1762	1800
100	10	Feature 7, South Half, Strat VI	1	Household	Ceramic	Refined Earthenware	Body Sherd	Plate	Creamware			Fragment.	1762	1820
100	11	Feature 7, South Half, Strat VI	1	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Pearlware	Painted	Earth Tone Colors	Fragment.	1795	1830
100	12	Feature 7, South Half, Strat VI	1	Household	Glass	Lead	Body Sherd	Tableware, General	Mold Blown	Molded Pattern	Colorless	Contact molded.		
100	13	Feature 7, South Half, Strat VI	1	Household	Glass	Non Lead	Base Sherd	Tumbler	Mouth Blown	Unknown	Aqua	Very pale aqua colored. Glass-tipped pontil. Heavy wear on the base.		
100	14	Feature 7, South Half, Strat VI	1	Household	Glass	Common Glass	Body/Rim Sherd	Vial	Mouth Blown		Aqua	Slightly down-tooled everted rim.	1825	1920
100	15	Feature 7, South Half, Strat VI	1	Household	Glass	Common Glass	Body Sherd	Bottle	Mold Blown		Black/Green	Near the base sherd with some basal sag.		
100	16	Feature 7, South Half, Strat VI	1	Household	Glass	Common Glass	Body Sherd	Bottle, Wine	Mold Blown		Green, Dark	Somewhat abraded exterior. Near the base sherd with slight basal sag.	1730	1820
100	17	Feature 7, South Half, Strat VI	34	Architectural	Glass		Window Glass				Aqua	Possibly for a cabinet front or similar function.		
100	18	Feature 7, South Half, Strat VI	1	Architectural	Glass		Window Glass				Colorless			

Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
100	19	Feature 7, South Half, Strat VI	3	Architectural	Glass		Window Glass				Green, Pale			
100	20	Feature 7, South Half, Strat VI	1	Architectural	Metal	Iron	Nail		Unidentified					
100	21	Feature 7, South Half, Strat VI	10	Household	Glass	Non Lead	Body/Rim Sherd	Tumbler	Mouth Blown	Undecorated	Colorless	Undecorated large tumbler. 2 3/4" mouth diameter, very slightly tapering shape.		
100	700	Feature 7, South Half, Strat VI	8	Fauna	Food-Related Fauna/Flora	Unknown	Bone					see Analysis Table for full description and along broken edge, unidentified crusty tan to white substance marfing glaze		
101	1	Feature 9 (TU 3)	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown	Large mammal long bone, pieces mend		
101	2	Feature 9 (TU 3)	2	Fauna	Food-Related Fauna/Flora	Mammal	Bone							
102	1	Feature 11 (TU 4)	1	Household	Ceramic	Stoneware	Base Sherd	Unidentified	White Salt Glazed				1720	1805
102	2	Feature 11 (TU 4)	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Slip Decorated	Colorless	Light slip covering entire interior and exterior surface		
102	3	Feature 11 (TU 4)	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown	Remnant of partially fire-polished tubular pontil, sherds mend, projected base diameter 2.5"	1800	1870
102	4	Feature 11 (TU 4)	4	Household	Glass	Non Lead	Base/Body Sherd	Container Glass	Mold Blown		Colorless			
102	5	Feature 11 (TU 4)	7	Fauna	Food-Related Fauna/Flora	Mammal	Bone							
103	1	Feature 11 (TU 8, Strat I)	102	Manufacturing - Household	Ceramic	Coarse Earthenware	Base/Body/Rim Sherd	Jar	Redware	Lead Glazed	Brown	96 mend, ovoid storage jar with wide unglazed strap handle, three filled bands along length, (small cracks on outer surface), wide attachment with thumbprints, flat everted rim, light brown mottled glaze interior surface, grooved band exterior below rim		
103	2	Feature 11 (TU 8, Strat I)	3	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Pitcher	Redware	Lead Glazed	Other (see comments)	Sherds mend, straight collared rim, green glazed exterior surface, clear lead with patches light slip interior, same vessel as Cat# 45.3, 54.10		
103	3	Feature 11 (TU 8, Strat I)	5	Manufacturing - Household	Ceramic	Coarse Earthenware	Base Sherd	Hollowware	Redware	Lead Glazed	Brown	Thick base probably large jar, light brown mottled glazed interior, sherds mend, base: 5.25" diameter		
103	4	Feature 11 (TU 8, Strat I)	3	Manufacturing - Household	Ceramic	Coarse Earthenware	Base Sherd	Mug	Redware	Lead Glazed	Black	Sherds mend, rib lower body with two turned grooves, small to moderate amount of clay crumbs and bubbled glaze interior base		
103	5	Feature 11 (TU 8, Strat I)	9	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Jar	Redware	Lead Glazed	Brown	Same vessel, some sherds mend, at least one mends with ovoid jar Cat # 51.10		
103	6	Feature 11 (TU 8, Strat I)	3	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown	Same vessel		
103	7	Feature 11 (TU 8, Strat I)	7	Manufacturing - Household	Ceramic	Coarse Earthenware	Base/Body Sherd	Jar	Redware	Lead Glazed	Brown, Dark	Same vessel, some sherds mend, dark brown glazed interior with dark brown glaze fingerprints on exterior surface		
103	8	Feature 11 (TU 8, Strat I)	7	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown, Dark	Dark brown glaze, probably multiple vessels, two with narrow incised bands on exterior surface		
103	9	Feature 11 (TU 8, Strat I)	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown	Blotchy reddish brown glazed interior, sherds mend		
103	10	Feature 11 (TU 8, Strat I)	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown	Light brown bubbled glaze		

Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
103	11	Feature 11 (TU 8, Strat I)	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown	Same vessel, clouded glaze		
103	12	Feature 11 (TU 8, Strat I)	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Jar	Redware	Lead Glazed	Brown	Folded out rim, glaze with fine bubbles		
103	13	Feature 11 (TU 8, Strat I)	3	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Black	Sherds mend, cloudy with fine bubbles		
103	14	Feature 11 (TU 8, Strat I)	4	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown, Dark	Probably same vessel, dark brown clouded and bubbled		
103	15	Feature 11 (TU 8, Strat I)	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Jar	Redware	Lead Glazed	Black	Folded out rim with shallow groove at center, fine bubbled glaze		
103	16	Feature 11 (TU 8, Strat I)	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown	Light brown glazed		
103	17	Feature 11 (TU 8, Strat I)	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Black	Over-fired, gray body, black bubbled glaze both surfaces		
103	18	Feature 11 (TU 8, Strat I)	3	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Black			
103	19	Feature 11 (TU 8, Strat I)	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Black	Same vessel, clouded glaze		
103	20	Feature 11 (TU 8, Strat I)	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Black	Over-fired, remnant of handle attachment with thumb print dimple at center		
103	21	Feature 11 (TU 8, Strat I)	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Base Sherd	Unidentified	Redware	Lead Glazed	Colorless			
103	22	Feature 11 (TU 8, Strat I)	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Colorless			
103	23	Feature 11 (TU 8, Strat I)	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Slip Decorated	Colorless	Interior covered light slip		
103	24	Feature 11 (TU 8, Strat I)	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Slip Decorated	Colorless	Narrow light slip trail with green highlight		
103	25	Feature 11 (TU 8, Strat I)	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Colorless	Same vessel, unidentified tan substance staining interior surface		
103	26	Feature 11 (TU 8, Strat I)	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Slip Decorated	Colorless	Probable bowl, straight rim, unidentified decoration light slip interior surface, clouded/weathered glaze exterior surface		
103	27	Feature 11 (TU 8, Strat I)	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Base/Body/Rim Sherd	Dish	Redware	Slip Decorated	Colorless	Drape mold, part of rim with light cogging, another section rim damaged while clay was still wet, unidentified slip trailed decoration interior surface obscured by cloudy tan substance		
103	28	Feature 11 (TU 8, Strat I)	3	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Base/Body Sherd	Saggar	Redware	Slip Decorated	Colorless	Patchy gray glazed exterior surface, 8" projected diameter		
103	29	Feature 11 (TU 8, Strat I)	1	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Base/Body Sherd	Saggar	Redware	Slip Decorated	Colorless	Tan body, patchy gray glaze exterior surface		
103	30	Feature 11 (TU 8, Strat I)	2	Manufacturing	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Un glazed		Sherds mend, possible saggar fragment or "hip" roof tile, wheel thrown, cylindrical form, remnant of narrow groove on exterior surface		
103	31	Feature 11 (TU 8, Strat I)	3	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Tile, Kiln Setting		Redware			Pieces mend, rectangular fragment, patchy gray glaze both surfaces, small brown glaze drip, few fingerprints on one surface, L: > 9", W: 6.5", T: 0.8"		
103	32	Feature 11 (TU 8, Strat I)	1	Manufacturing - Architectural	Ceramic	Coarse Earthenware	Brick, Fragment		Redware		Red	Thick greenish glaze exterior surface		
103	33	Feature 11 (TU 8, Strat I)	4	Manufacturing - Architectural	Ceramic	Coarse Earthenware	Brick, Fragment		Redware		Orange	Probable brick fragments		



Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
103	34	Feature 11 (TU 8, Strat I)	11	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Fragment	Kiln Pad, Expedient	Redware		Orange	Unidentified flattened fragments formed from coarse brick clay, probable separating pad for roof tiles, unglazed, varying thickness 0.23"-0.5"		
103	35	Feature 11 (TU 8, Strat I)	1	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Fragment	Kiln Pad, Expedient	Redware		Orange	Unidentified flattened fragment formed from coarse brick clay, probable separating pad for roof tiles, paucity gray glaze exterior surface, small ridge perpendicular to pad projecting one surface, T: 0.65		
103	36	Feature 11 (TU 8, Strat I)	1	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Fragment	Kiln Pad, Expedient	Redware		Orange	Unidentified flattened fragment formed from coarse brick clay, probable separating pad for roof tiles, gray glaze both surfaces probably due to firing conditions in kiln, T: 0.5"		
103	37	Feature 11 (TU 8, Strat I)	1	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Fragment	Kiln Pad, Expedient	Redware		Gray	Possible kiln furniture, or kiln structural patch, small amorphous blob with curved impression on one side probably used as spacer, unidentified tan substance adhered possibly glaze		
103	38	Feature 11 (TU 8, Strat I)	2	Architectural	Metal	Iron	Nail	Kiln Pad, Expedient	Unidentified					
103	39	Feature 11 (TU 8, Strat I)	10	Household	Glass	Common Glass	Base/Body Sherd	Container Glass	Unidentified		Olive			
103	40	Feature 11 (TU 8, Strat I)	1	Architectural	Glass	Window Glass	Window Glass				Aqua			
103	41	Feature 11 (TU 8, Strat I)	1	Personal	Ceramic	Refined Earthenware	Pipe Stem		White Ball Clay					
103	42	Feature 11 (TU 8, Strat I)	3	Architectural	Other (see comments)	Composite	Mortar				Tan			
103	43	Feature 11 (TU 8, Strat I)	2	Fauna	Food-Related Fauna/Flora	Mammal	Bone					Unidentified medium mammal		
103	44	Feature 11 (TU 8, Strat I)	1	Architectural	Lithic	Unknown	Building Material				Red	Thermally altered, possible quartzite		
103	45	Feature 11 (TU 8, Strat I)	1	Architectural	Lithic	Quartzite	Building Material				Gray			
104	1	Feature 11, Strat I (TU 5)	1	Household	Ceramic	Porcelain	Rim Sherd	Hollowware	Porcelain, Hard Paste	Painted	Blue	Unidentified decorative motif exterior surface		
104	2	Feature 11, Strat I (TU 5)	4	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Pitcher	Redware	Lead Glazed	Other (see comments)	Remnant of handle attachment, green glazed exterior surface, clear lead interior, two sherds mend, same vessel as Cat# 45, 3, 54, 10		
104	3	Feature 11, Strat I (TU 5)	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Handle	Jar	Redware	Lead Glazed	Brown	Fragment of wide strap type handle with large glaze drip on exterior surface, three raised "filled" bands, mends to Vessel # 2 Cat # 103, 1		
104	4	Feature 11, Strat I (TU 5)	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Plate	Redware	Slip Decorated	Colorless	Mends to rim sherd with slip lettering Cat # 42, 28, folded out rim, three narrow light concentric slip bands interior rim, remnant of slip lettering or punctuation interior marly, charred exterior and upper portion of interior rim, possibly used		
104	5	Feature 11, Strat I (TU 5)	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown	Probably mend to Vessel # 1 Cat # 103, 1		
104	6	Feature 11, Strat I (TU 5)	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown	Multiple vessels, one missing exterior surface		
104	7	Feature 11, Strat I (TU 5)	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Colorless			

Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
104	8	Feature 11, Strat 1 (TU 5)	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Other (see comments)	Dark brown glazed exterior surface, clear lead glazed interior surface		
104	9	Feature 11, Strat 1 (TU 5)	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown, Dark	Dark brown glazed, remnant of 1 wavy and 2 narrow, horizontal incised grooves exterior body, probably large jar		
104	10	Feature 11, Strat 1 (TU 5)	4	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Black	Same vessel, some mend		
104	11	Feature 11, Strat 1 (TU 5)	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Black	Over-fired, gray body, glaze on exterior pock marked and bubbled		
104	12	Feature 11, Strat 1 (TU 5)	3	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Black	Over-fired/reduced, two sherds mend, probably same vessel		
104	13	Feature 11, Strat 1 (TU 5)	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Base Sherd	Unidentified	Redware	Lead Glazed	Brown	Sherds mend, large hollowware		
104	14	Feature 11, Strat 1 (TU 5)	3	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown	Sherds mend, light brown with flecks of dark brown glaze interior		
104	15	Feature 11, Strat 1 (TU 5)	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Base Sherd	Unidentified	Redware	Lead Glazed	Brown	Dark brown glazed, 3 narrow, horizontal incised grooved bands, possible jug fragment		
104	16	Feature 11, Strat 1 (TU 5)	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Shoulder	Hollowware	Redware	Lead Glazed	Brown, Dark	Dark brown glazed, 3 narrow, horizontal incised grooved bands, possible jug fragment		
104	17	Feature 11, Strat 1 (TU 5)	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Handle	Hollowware	Redware	Lead Glazed	Colorless	Broad strap type handle with two incised bands lengthwise exterior surface, handle attached directly to rim of vessel, probable chamber pot, top portion of handle with incidental clear lead glaze most of handle and exterior surface unglazed		
104	18	Feature 11, Strat 1 (TU 5)	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Black	Gray body, patchy white substance possibly glaze, black clouded glaze interior surface, slightly warped		
104	19	Feature 11, Strat 1 (TU 5)	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Slip Decorated	Colorless	Unidentified slip trailed decoration exterior surface		
104	20	Feature 11, Strat 1 (TU 5)	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Fragment	Unidentified	Redware	Glaze Not Extant		Both surfaces missing		
104	21	Feature 11, Strat 1 (TU 5)	4	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Base/Body Sherd	Sagger	Redware			Variations in firing and charring suggest sherds represent 3 vessels, one body sherd dark gray from over-firing, one body sherd with charred areas, two sherds with patchy glaze exterior surface		
104	22	Feature 11, Strat 1 (TU 5)	1	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Tile, Kiln Setting		Redware			Thick fragment, mottled orange and white clay, under-fired, some fingerprints on one surface, impression of contact with wood board/plank on opposite surface, T: 1.2"		
104	23	Feature 11, Strat 1 (TU 5)	2	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Tile, Kiln Setting		Redware			Pieces mend, patchy glaze both surfaces, wood board/plank impressions one surface, T: 0.94"		
104	24	Feature 11, Strat 1 (TU 5)	2	Manufacturing - Architectural	Ceramic	Coarse Earthenware	Brick, Fragment		Redware		Orange	Small quartz pebble temper, one small fragment, other larger fragment T: 2"		
104	25	Feature 11, Strat 1 (TU 5)	2	Manufacturing - Architectural	Ceramic	Coarse Earthenware	Tile, Roofing		Redware		Orange	Pieces mend, slightly warped, finger grooved top surface, moderate sand back surface, remnant of curved bottom edge, W: 6.5", T: 0.74"		

Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
104	26	Feature 11, Strat 1 (TU 5)	1	Manufacturing - Architectural	Ceramic	Coarse Earthenware	Tile, Roofing		Redware		Orange	Corner fragment, smoothed front, sanded back, T: 0.8"		
104	27	Feature 11, Strat 1 (TU 5)	1	Manufacturing - Architectural	Ceramic	Coarse Earthenware	Tile, Roofing		Redware		Orange	Smoothed front, moderate sand back surface, numerous small brown glaze drips on top surface, T: 0.77"		
104	28	Feature 11, Strat 1 (TU 5)	1	Manufacturing - Architectural	Ceramic	Coarse Earthenware	Tile, Roofing		Redware		Orange	Smoothed front, moderate sand back surface, full molded lug for attachment, T: 0.83"		
104	29	Feature 11, Strat 1 (TU 5)	9	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Fragment		Redware		Orange	Unidentified flattened fragments formed from coarse brick clay, probable separating pads for roof tiles, unglazed, varying thicknesses range: 0.24"-0.55"		
104	30	Feature 11, Strat 1 (TU 5)	3	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Fragment		Redware		Orange	Unidentified flattened fragments "L" and "T" shaped, formed from coarse brick clay, probable separating pads for roof tiles, unglazed, two with patchy gray glaze, varying thicknesses range: 0.28"-0.57"		
104	31	Feature 11, Strat 1 (TU 5)	9	Manufacturing - Household	Ceramic	Coarse Earthenware	Fragment		Redware		Orange	Unidentified small fragments, possible brick/roof tile/kiln pads		
104	32	Feature 11, Strat 1 (TU 5)	1	Household	Glass	Lead	Glass Fragment	Unidentified	Unidentified		Colorless	Melted fragment		
104	33	Feature 11, Strat 1 (TU 5)	2	Household	Glass	Common Glass	Shoulder	Bottle	Mold Brown		Olive	Pieces mend, painted		
104	34	Feature 11, Strat 1 (TU 5)	1	Architectural	Glass		Window Glass				Aqua			
104	35	Feature 11, Strat 1 (TU 5)	1	Architectural	Other (see comments)	Composite	Mortar				Tan			
104	36	Feature 11, Strat 1 (TU 5)	1	Architectural	Lithic	Unknown	Building Material				Gray			
104	900	Feature 11, Strat 1 (TU 5)	0	Sample	Other (see comments)	Other	Unpicked Flotation Sample							
104	901	Feature 11, Strat 1 (TU 5)	0	Manufacturing - Architectural	Ceramic	Coarse Earthenware	Brick, Fragment		Redware		Orange	1 vial of unpicked light fraction 1 bag of uncounted brick/ceramic fragments		
104	902	Feature 11, Strat 1 (TU 5)	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Black	large sherd, may mend to ceramics recovered from screening		
105	1	Feature 12, Strat 1 (TU 5)	8	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Black	Over-fired, same vessel, some mend, black bubbled glaze both surface, portions of body gray		
105	2	Feature 12, Strat 1 (TU 5)	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Lead Glazed	Black	Over-fired, gray body, slightly everted rim, possible mug/porringer		
105	3	Feature 12, Strat 1 (TU 5)	5	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown, Dark	Dark brown to black glazed some with small glazed over cracks interior surface		
105	4	Feature 12, Strat 1 (TU 5)	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown, Dark	Dark brown glazed interior, gray exterior with large brown glaze drip		
105	5	Feature 12, Strat 1 (TU 5)	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown, Dark	Dark brown glazed		
105	6	Feature 12, Strat 1 (TU 5)	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Base Sherd	Hollowware	Redware	Lead Glazed	Brown, Dark	Dark brown to black glazed, possible tankard/mug, wide raised rib around lower body near base with two tooled/incised bands, tooled section unglazed		
105	7	Feature 12, Strat 1 (TU 5)	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown, Dark	Dark brown to black glazed, three narrow tooled/incised grooves exterior body		
105	8	Feature 12, Strat 1 (TU 5)	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Colorless	Probably 2 vessels		

Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
105	9	Feature 12, Strat I (TU 5)	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Colorless	Remnant of large wide strap handle with two incised bands running lengthwise, thumb print type attachment		
105	10	Feature 12, Strat I (TU 5)	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Unglazed		Broad folded out rim with one wide, shallow groove exterior rim		
105	11	Feature 12, Strat I (TU 5)	1	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Body Sherd	Saggar	Redware			Remnant of 3-4 uneven grooved bands exterior surface		
105	12	Feature 12, Strat I (TU 5)	2	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Fragment	Kiln Pad, Expedient	Redware		Orange	Unidentified flattened fragment formed from coarse brick clay, probable separating pad for roof tiles, unglazed, T: 0.6"		
105	13	Feature 12, Strat I (TU 5)	1	Kiln	Ceramic	Coarse Earthenware	Tile, Kiln Setting		Redware			Partial palm and finger print on one surface, T: 0.9"		
105	900	Feature 12, Strat I (TU 5)	0	Sample	Other (see comments)	Other	Unpicked Flotation Sample					1 bag of unpicked light flotation		
105	901	Feature 12, Strat I (TU 5)	0	Unknown	Other (see comments)	Carbon	Fragment					1 bag of uncounted coal/burned material fragments from flotation		
105	902	Feature 12, Strat I (TU 5)	2	Fauna	Food-Related Fauna/Flora	Unknown	Bone							
105	903	Feature 12, Strat I (TU 5)	0	Manufacturing - Architectural	Ceramic	Coarse Earthenware	Brick, Fragment		Redware		Orange	2 bags of uncounted brick/redware fragments from flotation		
105	904	Feature 12, Strat I (TU 5)	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown			
105	905	Feature 12, Strat I (TU 5)	1	Household	Ceramic	Refined Earthenware	Body Sherd	Unidentified	Unidentified Refined Earthenware	Unknown		tiny fragment from flotation		
106	1	Feature 13 (TU 6)	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Colorless			
107	1	Feature 14 (TU 6, Strat II)	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware			Broad folded out rim with slight groove exterior		
107	2	Feature 14 (TU 6, Strat II)	1	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Rim Sherd	Saggar	Redware			Remnant of shallow U shaped cut out at top of rim, thickened flat rim, patchy gray charring exterior surface, projected rim diameter 8"		
108	1	Feature 16, South Half (TU 9)	1	Household	Ceramic	Refined Earthenware	Body Sherd	Hollowware	Pearlware	Painted	Polychrome	Unidentified reddish purple and blue decoration exterior surface	1795	1830
108	2	Feature 16, South Half (TU 9)	1	Architectural	Glass	Non-Food Fauna/Flora	Window Glass				Aqua			
108	3	Feature 16, South Half (TU 9)	2	Fauna	Non-Food Fauna/Flora	Rodent	Bone					Long bone		
109	1	Feature 16, Strat I (TU 9)	1	Industrial	Ceramic	Other	Crucible		Other (see comments)			Thin body fragment possibly near rim, warped, thick green/black drips adhered to both surface, gray, sandy body		
109	2	Feature 16, Strat I (TU 9)	1	Industrial	Ceramic	Other	Crucible		Other (see comments)			Large, thick body fragment, thick medium brown substance adhered interior surface, thick greenish black dripped substance exterior surface, gray sandy body		
109	3	Feature 16, Strat I (TU 9)	1	Architectural	Glass		Window Glass							
110	1	Feature 17, Strat I (TU 6)	11	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Colorless	Variations in color of glaze and body suggest at least 5 vessels, some patchy charring, 2 sherds with narrow grooved bands exterior surface		
110	2	Feature 17, Strat I (TU 6)	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Colorless	Exterior surface missing		
110	3	Feature 17, Strat I (TU 6)	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Lead Glazed	Colorless	Folded out rim with shallow groove at center		
110	4	Feature 17, Strat I (TU 6)	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Base Sherd	Hollowware	Redware	Lead Glazed	Colorless	Sherds mend, patchy charring exterior body, projected diameter 4.5"		

Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
110	5	Feature 17, Strat I (TU 6)	7	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown	Variations in color of glaze and body suggest at least 5 vessels, some reduction, one with glaze seeped into cracked edge		
110	6	Feature 17, Strat I (TU 6)	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown			
110	7	Feature 17, Strat I (TU 6)	2	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Black			
110	8	Feature 17, Strat I (TU 6)	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Base Sherd	Unidentified	Redware	Lead Glazed	Brown			
110	9	Feature 17, Strat I (TU 6)	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Olive	Reduced, body reddish gray, gray glaze exterior surface		
110	10	Feature 17, Strat I (TU 6)	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Brown	Remnant of reeded band exterior surface		
110	11	Feature 17, Strat I (TU 6)	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Black	Small hollowware, possible remnant of incised groove exterior surface		
110	12	Feature 17, Strat I (TU 6)	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Handle	Hollowware	Redware	Lead Glazed	Black	Fragment of small strap type handle, shallow groove lengthwise at center front surface, probably mug or porringer handle		
110	13	Feature 17, Strat I (TU 6)	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Lead Glazed	Brown	Light to medium brown glaze with greenish tinge, folded out rim with shallow groove at center		
110	14	Feature 17, Strat I (TU 6)	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Lead Glazed	Other (see comments)	Clear lead interior, dark brown exterior glaze		
110	15	Feature 17, Strat I (TU 6)	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Colorless	Charred, one surface missing, glazed along broken edge		
110	16	Feature 17, Strat I (TU 6)	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Interior Spalled				
110	17	Feature 17, Strat I (TU 6)	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Slip Decorated	Colorless	Narrow light slip bands interior surface, glaze seeped into small crack interior surface		
110	18	Feature 17, Strat I (TU 6)	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Slip Decorated	Colorless	Slip missing, remnant of wavy slip band exterior surface		
110	19	Feature 17, Strat I (TU 6)	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Hollowware	Redware	Slip Decorated	Colorless	Remnant of unidentified light slip decoration with green highlights		
110	20	Feature 17, Strat I (TU 6)	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Slip Decorated	Colorless	Rounded folded out rim with 2-3 narrow incised grooves on exterior surface, series of four concentric light slip trailed bands interior rim		
110	21	Feature 17, Strat I (TU 6)	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Slip Decorated	Colorless	Folded out rim slightly up turned at distal edge, slight recessed well interior rim, remnant of light slip bands interior rim		
110	22	Feature 17, Strat I (TU 6)	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Unidentified	Redware	Slip Decorated	Colorless	Folded out rim with raised angular ridge near distal edge, remnant of concentric light slip bands highlighted with green, possible plate rim with remnant of nearly		
110	23	Feature 17, Strat I (TU 6)	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Slip Decorated	Colorless	Interior covered light slip with bright green fleck, clear lead glaze both surfaces		
110	24	Feature 17, Strat I (TU 6)	1	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Body Sherd	Saggar	Redware	Slip Decorated		Patchy gray glaze interior surface		
110	25	Feature 17, Strat I (TU 6)	1	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Base/Body Sherd	Saggar	Redware			Patchy charring and gray glaze exterior surface and along broken edge		

Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
110	26	Feature 17, Strat 1 (TU 6)	1	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Base Sherd	Unidentified	Redware			Fragment of large base, unglazed both surfaces, possible saggar, large brown glaze drips on exterior surface and along broken edge		
110	27	Feature 17, Strat 1 (TU 6)	1	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Tile, Kiln Setting		Redware			Probable setting tile, remnant of one finished edge, appears to have intentional well or recessed portion, measures 1.19" thick near edge, 0.7" thick at shallow point of recessed section		
110	28	Feature 17, Strat 1 (TU 6)	2	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Tile, Kiln Setting		Redware			Pieces mend, W: 7.5", T: 0.93", irregular narrow gouged grooves with large (L: 4.75") "e" or "g" finger scribed same surface, one deep linear groove in other surface with numerous intentional unidentified shallow scratch marks possible letters/drawings		
110	29	Feature 17, Strat 1 (TU 6)	1	Household	Ceramic	Porcelain	Body Sherd	Plate	Porcelain, Hard Paste	Painted	Blue	Manly and cavetto fragment, small remnant of unidentified underglazed blue decoration		
110	30	Feature 17, Strat 1 (TU 6)	1	Household	Ceramic	Stoneware	Body Sherd	Hollowware	White Salt Glazed				1720	1805
110	31	Feature 17, Strat 1 (TU 6)	1	Household	Ceramic	Stoneware	Body Sherd	Hollowware	White Salt Glazed	Scratch Blue	Blue	Unidentified decoration	1744	1775
110	32	Feature 17, Strat 1 (TU 6)	1	Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Other (see comments)	Interior Spalled		Probably British buff bodied slipware		
110	33	Feature 17, Strat 1 (TU 6)	1	Manufacturing	Ceramic	Coarse Earthenware	Fragment	Unidentified	Unidentified		Tan	Possible brick or tile fragment		
110	34	Feature 17, Strat 1 (TU 6)	3	Architectural	Glass		Window Glass				Aqua			
110	35	Feature 17, Strat 1 (TU 6)	1	Personal	Ceramic	Refined Earthenware	Pipe Bowl		White Ball Clay			Charred interior		
110	36	Feature 17, Strat 1 (TU 6)	2	Architectural	Metal	Iron	Nail		Unidentified					
110	37	Feature 17, Strat 1 (TU 6)	1	Unknown	Metal	Copper Alloy	Other (see comments)					Thin sheet copper alloy, rectangular with two short projections at one end forming "T", remnant of two small pins/nivets near center, probably had decorative bone plate on each side, L: 1.1", W: 0.6", T: 0.05"		
110	38	Feature 17, Strat 1 (TU 6)	4	Fauna	Food-Related Fauna/Flora	Mammal	Bone					Unidentified medium mammal		
110	39	Feature 17, Strat 1 (TU 6)	3	Fauna	Food-Related Fauna/Flora	Mammal	Bone					Two pieces mend, probably all fragments same bone, calcined, unidentified medium mammal		
110	40	Feature 17, Strat 1 (TU 6)	1	Fauna	Food-Related Fauna/Flora	Mammal	Bone					Medium mammal rib, possible small notches on one edge may have been used as potter's tool, L: 0.9"		
110	41	Feature 17, Strat 1 (TU 6)	1	Fauna	Food-Related Fauna/Flora	Mammal	Bone					Small mammal rib fragment, calcined, several small brown glaze drips		
111	1	Feature 18, North Half (TU 6)	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Brown	Slip trailed concentric bands interior surface		
111	2	Feature 18, North Half (TU 6)	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Slip Decorated	Colorless	Unidentified flattened fragment formed from coarse brick clay, probable separating pad for roof tiles, unglazed, T: 0.3"		
111	3	Feature 18, North Half (TU 6)	2	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Fragment	Kiln Pad, Expedient	Redware		Orange	Disk with loop shank, remnant of glit on back surface under thick layer of corrosion		
111	4	Feature 18, North Half (TU 6)	1	Personal	Metal	Copper Alloy	Button		Unidentified					
112	1	Feature 18, South Half (TU 10)	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Base Sherd	Unidentified	Redware	Lead Glazed	Brown			

Cat Num	Entry Num	Provenience	Artifact Count	Group	Class	Material	Object	Object_Form	Ware/Typology	Primary Decoration	Color	Comments	Begin Date	End Date
112	2	Feature 18, South Half (TU 10)	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Rim Sherd	Hollowware	Redware	Slip Decorated		Wide slip band exterior below rim, unglazed interior and exterior surface, slightly thickened rim, reeded exterior rim		
112	3	Feature 18, South Half (TU 10)	1	Household	Glass	Common Glass	Body Sherd	Bottle	Unidentified		Olive	Patinated		
112	4	Feature 18, South Half (TU 10)	1	Architectural	Glass		Window Glass				Aqua			
112	5	Feature 18, South Half (TU 10)	2	Architectural	Metal	Iron	Nail		Unidentified			Heavily corroded		
112	6	Feature 18, South Half (TU 10)	1	Fauna	Food-Related Fauna/Flora	Mammal	Bone					Medium mammal, probable rib fragment		
113	1	Feature 19, East Half (TU 10)	1	Household	Ceramic	Porcelain	Rim Sherd	Hollowware	Porcelain, Chinese Export	Painted	Blue	Brown band atop rim, blue decorative band interior rim		
114	1	Feature 19, West Half (TU 10)	1	Manufacturing - Household	Ceramic	Coarse Earthenware	Body Sherd	Unidentified	Redware	Lead Glazed	Colorless	Probable kiln waster		
114	2	Feature 19, West Half (TU 10)	1	Manufacturing - Kiln	Ceramic	Coarse Earthenware	Base Sherd	Saggar	Redware			Moderate charring both surfaces		



## **Appendix B Faunal Analysis**

Red Rose Transit Authority, Lancaster  
Faunal Report

Marie-Lorraine Pipes, MA, RPA, ABD

1. Introduction

The faunal assemblage was recovered from a barrel privy the contents of which dated to the first half of the nineteenth century. The bone was extremely well preserved which resulted in a high rate of identification. Based on the historic context of the deposit it was expected that the majority of the remains would consist of domesticated animals, that the meat and fowl represented would have been obtained from a butcher or through a market system, and as such that the range of animals would reflect what was available to the consumer for sale. The data were assessed in terms of the relative importance of species, the economic values of meat cuts, and the types of meat cuts consumed. The majority of the bone consisted of domesticated mammals and birds. Fish, reptile, and rodents constituted a very small portion of the assemblage. With the exception of rodent remains, all of the bone represents dietary refuse.

2. Methodology

Each bone specimen was identified by species when possible and otherwise by class and size range category. For the purposes of this report, large mammal is equivalent in size to cattle, medium mammal to pig and small mammal to rabbit or smaller. Table 1 summarizes the faunal assemblage by Class, Species and Size-range Category. This table presents two counts, the Total Number of bone Fragments (TNF) and the Minimum Number of bone Units (MNU). In brief, the TNF count serves as a curation tool, indicating the absolute number of bone fragments for a given row of data. The MNU count is an adjusted bone count based on the number of actual skeletal elements represented for a given species for a given row of data. Not all rows of data received an adjusted bone count (MNU), as its application was used only when one or more skeletal elements were identified. For example, a crushed pig scapula consisting of 12 bone fragments would be tallied as 12 TNF, and receive an adjusted count of 1 MNU.

Each bone specimen was further identified by skeletal element, portion, and age at death, when possible. All apparent bone modifications were recorded. The term "bone modification" means the physical alteration of the original appearance of a skeletal element either by human, animal or natural agent. Bone modifications at this site included butcher marks, gnaw marks, heat exposure, and weathering. Identifications were made with the aid of a comparative skeletal type collection and the use of references including but not limited to: Brown and Gustafson (1979), Canon (1987), (Cornwall (1956), Lyman (1977), Olsen (1964, 1968), Pipes (1995), Schmid (1972) and Ubaldi and Grossman (1987).

In the report, the term "dietary refuse" and "processing waste" were to describe the refuse types, each with a specified meaning. "Dietary refuse" was used to describe food refuse or table scraps: for example, the bones from a roast, a ham steak or chicken wings. Typically on historic sites, the term "Processing waste" is used to describe the bone waste generated during the preparation of a meat dish: for example, a mandible resulting from the extraction of the tongue. Figures 1-3 illustrate how beef, pork and mutton carcasses were typically reduced during the

nineteenth century (Ubaldi and Grossman 1987). The description of meat cuts that follows references the terms in the figures. Last, the database contains a variable field listing illustrated meat cuts for beef, pork and mutton that correspond to images contained in the appendix.

### 3. Data

The faunal remains from Feature 6/7 consisted of mammal, bird, fish and reptile (Figure 4). Mammal remains were most frequent followed distantly by bird and last by fish and reptile. Table 1 summarizes the range of species from Feature 6/7. Most of the deposit was composed of domesticated mammal species including cattle, pig and sheep. A small number of rabbit, black rat and mouse bones were also present. The rabbit consisted of a skull, mandible and a lumbar vertebra. It is unclear if this species represents food remains or not. Black rat and mouse were represented by a limited range of skeletal elements each indicated by a minimum of one individual. Both were infrequent as were rodent incisor gnaw marks.

Cattle and pig were far more prevalent than sheep. Pig was more abundant than cattle. There were more port cuts than beef cuts. However beef cuts were more diversified. Cattle cuts are presented in Table 2. Most beef cuts consisted of loin steaks and short rib stews. Other beef cuts included roasts from the chuck, arm, sirloin, rump and round. There were a few other cuts such as stews from the neck, fore and hindshank and steaks from the rib. Only one processed cut was present, indicated by the presence of one upper molar. Most of the cattle bones came from average size animals. However one ox was indicated by a humerus and thoracic spine. Meat cuts were of high and medium value. There were very few low value cuts. The majority of the meat cuts were sawed, very few other modifications were observed.

Pig consisted of immature and mature animal remains. At least two neonates were represented by partial skulls. Juveniles and subadults were also indicated. Table 3 summarizes the range of pork cuts and reveals that hams were the most common cuts. There were 37 Boston butt, picnic, shank and butt hams. Chops, ham steaks, stew meats and a few processed cuts were also represented. Pork cuts probably included fresh, smoked and pickled meats. Most of the cuts were of medium value though there were a fair number of high value cuts as well. Pork cuts were generally chopped though some were sawed. A few of these were calcined and stained.

Sheep remains were far less common than either cattle or pig. Sheep consisted of a few meat cuts, mostly chops from the rack and loin. Other cuts were limited to a leg roast and a stew meat from the hindshank (Table 4). The majority of cuts were of high value.

Identified bird species included chicken and goose. Chicken was the more frequent of the two species. It was represented by a wide range of body parts including the head, thorax, breast, wing, back, thigh, leg and foot. There was a minimum of six individuals. At least two were females and three were males; the sex was indicated by tarsometatarsi with and without talons. Most of the chickens were fully mature adults however at least one neonate and an old male were present. None of the longbones contained medullary bone suggesting that these birds were not raised to be egg-layers. Only one wing bone exhibited a gnaw mark. This consisted of a canine puncture through an ulna. Seven of the chicken bones were calcined. One drumstick was cut through the distal end.

Goose was represented by four bones, three from the wing and one from the breast. These specimens were not modified in any obvious way. In addition chicken and goose there was a small number of unidentified bird bones. These included a costal rib, two phalanges and a small number of longbone fragments. A few of these were calcined and stained.

Identified fish species included catfish, redhorse and shad. Catfish and redhorse are sucker fish that live in freshwater bodies year round. Shad on the other hand are anadromous fish that are seasonally available in the spring and fall. There was a minimum of two catfish, three shad, and two redhorse. Most of the fish remains consisted of cranial elements. There were a few fin elements and one unidentified fish scale. No vertebrae were recovered. None of the fish bones exhibited any modifications.

#### 4. Summary

Overall the assemblage is limited in terms of the range of consumed species. Cattle, pig and chicken were the most important sources of meat supplemented to a small extent by sheep, goose, and fish. The faunal remains were primarily composed of beef and pork cuts that were purchased commercially. No evidence was present to suggest that animals were raised onsite. Meat cuts appear to have been standardized. The presence of large number of steaks and other sawed meat cuts indicates that this refuse most likely dates to the mid-nineteenth century rather than earlier in time. The use of band saws for processing meat cuts did not become common until then. Most of the cuts identified were of high to medium value. They represent a mix of individual meat cuts such as chops, small meal cuts such as steaks, and large meals cuts such as roasts and hams. There were a couple of unusual features in the assemblage. One was the inclusion of meat cuts from ox as well as smaller cattle, more commonly seen in eighteenth century faunal assemblages. Another was the presence of at least three roosters which tend to be less common in dietary refuse deposits. The high ratio of males to females suggests a deliberate selection of males for the stew pot. Fish were represented by heads and fins. No vertebrae were recovered. That may be due to poor preservation or of differences in disposal methods. A small number of bones were calcined. That suggests that residents burned refuse on occasion.

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Table 1. Summary of Feature 6/7 by Class, Species and Size-range category by, and by Total Number of bone Fragment (TNF) and Minimum Number of bone Unit (MNU).

Class/Species/Size-range Category	Total	
	TNF	MNU
<b>Mammal</b>		
Black Rat	7	7
Cattle	111	50
Mouse	1	1
Pig	82	65
Rabbit	5	3
Sheep	9	7
Small Mammal	5	2
Medium Mammal	107	31
Large Mammal	37	1
<i>Subtotal TNF/TNF</i>	<i>365</i>	<i>168</i>
<b>Bird</b>		
Chicken	51	45
Goose	6	4
Small Bird	1	1
Unidentified Bird	19	2
<i>Subtotal TNF/TNF</i>	<i>77</i>	<i>52</i>
<b>Fish</b>		
Catfish	8	6
Red Horse	3	3
Shad	50	6
Unidentified Fish	14	3
<i>Subtotal TNF/TNF</i>	<i>75</i>	<i>18</i>
<b>Reptile</b>		
Unidentified Turtle	1	1
<i>Subtotal TNF/TNF</i>	<i>1</i>	<i>1</i>
<b>TOTAL TNF.MNU</b>	<b>517</b>	<b>238</b>

Table 2. Summary of Beef Cuts, based on MNU.

Butcher Cut	Meat Cut	Cut Type	Assigned Rank Value	Feature 6/7 MNU
Other	Head	Processed	9	1
Chuck	Neck	Grind/Stew	8	2
	Chuck	Roast	5	2
	Arm	Roast	6	1
	Shank	Stew	9	5
Loin	Loin	Steak	1	10
Prime Rib	Rib	Steak	2	5
	Short Rib	Stew	6	15
Round	Sirloin	Roast	2	1
	Rump	Roast	4	2
	Round	Roast	3	1
	Shank	Stew	9	5
			Total	50

Table 3. Summary of Pork Cuts, based on MNU.

Butcher Cut	Meat Cut	Cut Type	Assigned Rank Value	Feature 6/7 MNU
Other	Head	Processed	6	4
Shoulder	Mandible	Processed	6	2
	Neck	Grind/Stew	3	3
	Boston butt	Steak	3	1
		Ham	3	7
		Picnic Ham	Ham	4
Loin	Rib-end	Chop	2	8
Butt	Butt Ham	Ham	1	8
		Steak	1	1
	Shank	Ham	4	12
		Steak	4	1
Foot	Trotter	Stew	6	5
			Total	62

Table 4. Summary of Mutton Cuts, based on MNU.

Butcher Cut	Meat Cut	Cut Type	Assigned Rank Value	Feature 6/7 MNU
Thorax	Rack	Chop	2	2
Loin	Loin	Chop	1	3
Leg	Butt end	Roast	4	1
		Shank	7	1
			Total	7



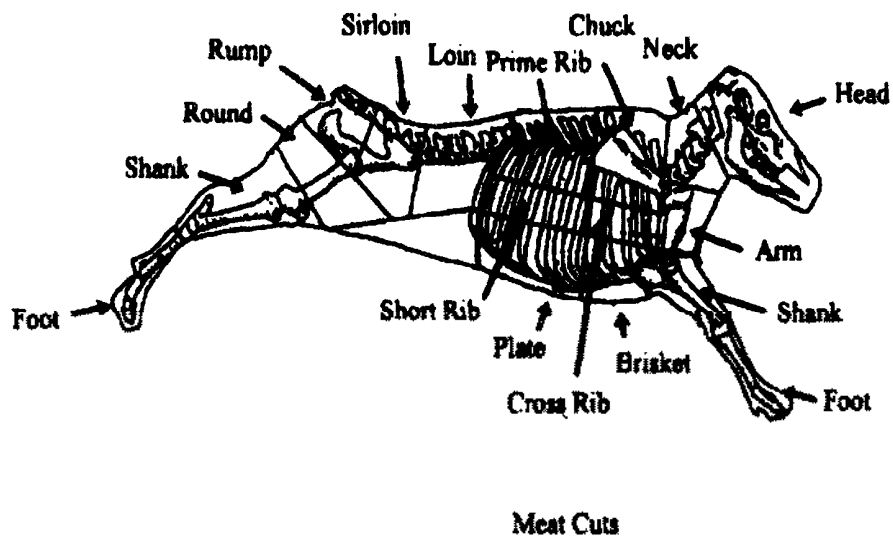
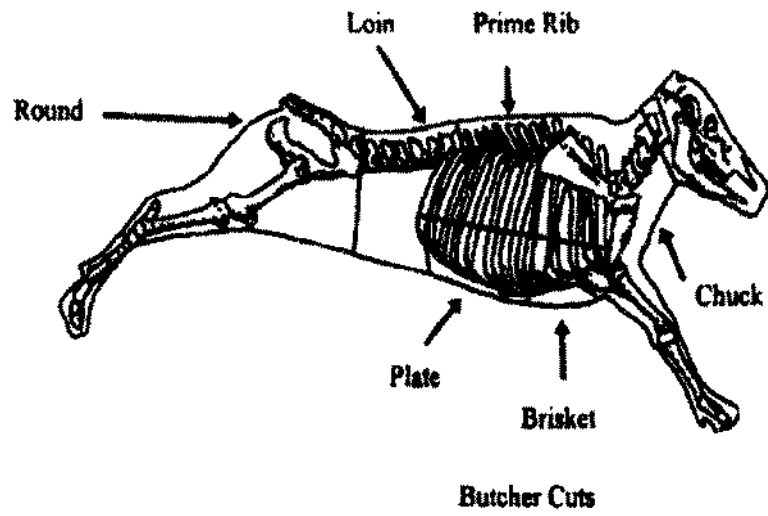


Figure 1. Cattle/Beef Secondary Butcher Cuts and Primary Meat Cuts.

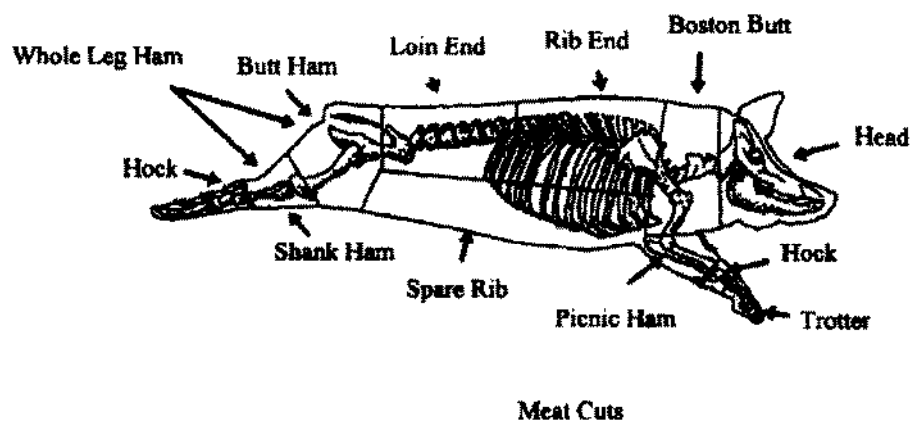
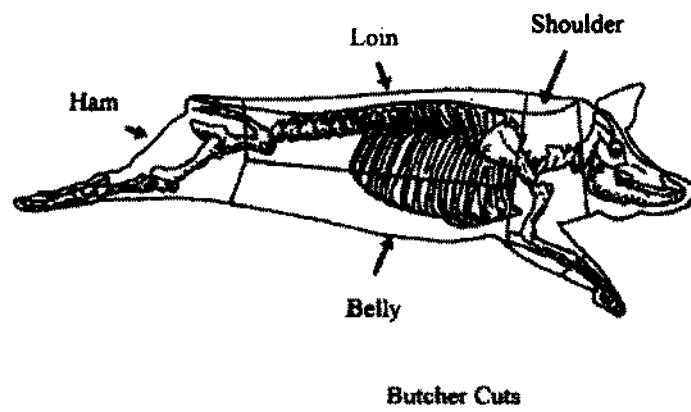
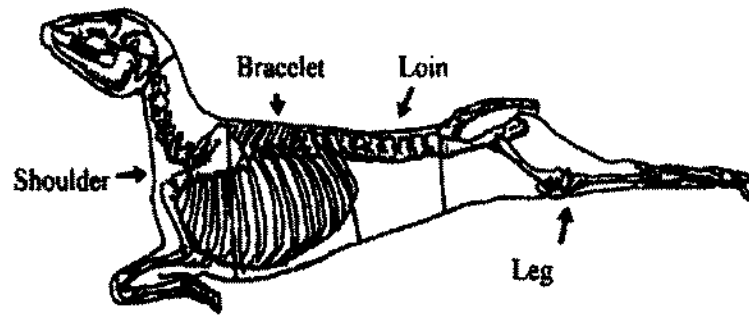
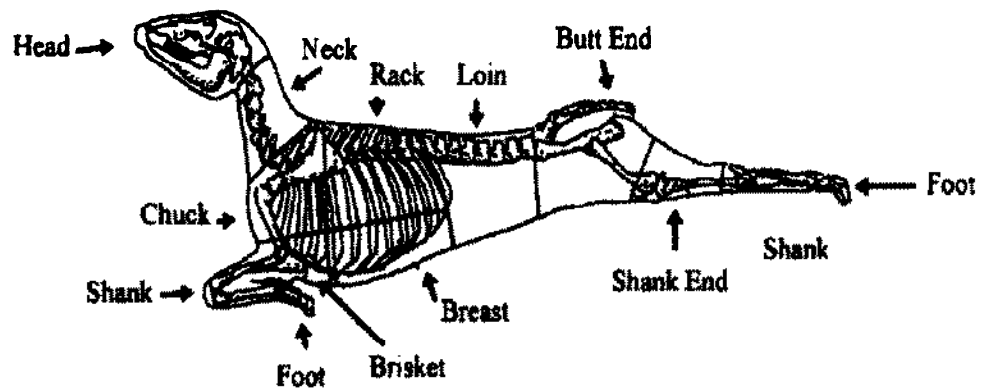


Figure 2. Pig/Pork Secondary Butcher Cuts and Primary Meat Cuts.



Butcher Cuts



Meat Cuts

Figure 3. Sheep/Mutton Secondary Butcher Cuts and Primary Meat Cuts.

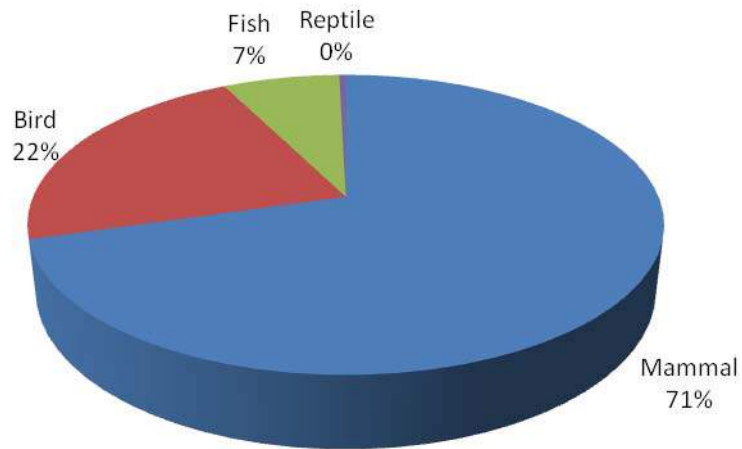


Figure 4. Class Relative Frequencies, based on MNU.

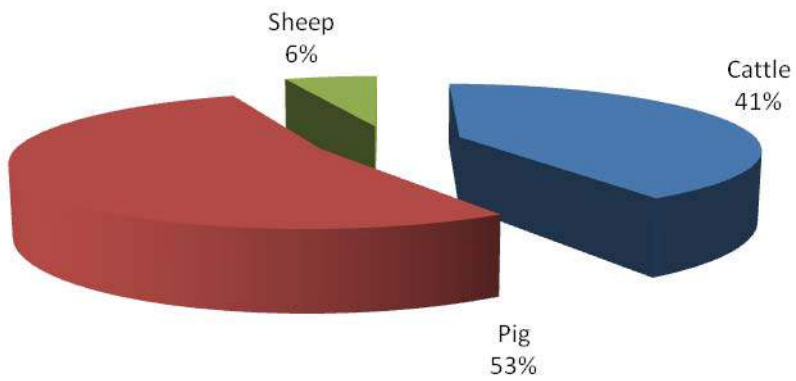


Figure 5. Relative Frequencies of Cattle, Pig and Sheep, based on MNU.

Cat Num	Entry Num	Provenience	Artifact Count	Species	Species Latin Name	Minimum Number of Elements	Minimum Number of bone Units	Skeletal Element	Skeletal Part	Age	Cut Mark	Gnaw	Heat Exposure	Weathering	Note Field
83	706	Feature 6, North Half, Strat II	1 Pig		<i>Sus scrofa</i>	Minimum Number of Elements	1	Calvar (Skull)	Fragment	Neonate (Less than 6 months)	-	-	-	-	
87	710	Feature 6, South Half, Strat II	1 Cow		<i>Bos taurus</i>	Minimum Number of Elements	1	Calcaneus	Proximal epiphysis	+ 3 years	-	-	-	-	
85	713	Feature 6, North Half, Strat III	1 Pig		<i>Sus scrofa</i>	Minimum Number of Elements	1	Fibula	Proximal fragment	-	-	-	-	Stained	
88	712	Feature 6, South Half, Strat III	1 Unidentified Fish			Minimum Number of Elements	1	Calvar (Skull)	Fragment	-	-	-	-	-	
84	737	Feature 6 & 7, North Half, Strat II	4 Large Mammal			Minimum Number of Elements	0	Unidentified	Fragment	-	-	-	-	-	
82	709	Feature 6, North Half, Strat I	1 Chicken		<i>Gallus gallus</i>	Minimum Number of Elements	1	Tibiotarsus	Shaft	-	-	-	-	Weathering present	
82	711	Feature 6, North Half, Strat I	1 Unidentified Bird			Minimum Number of Elements	1	Phalange	Whole	-	-	-	-	wing	
82	714	Feature 6, North Half, Strat I	2 Unidentified Fish			Minimum Number of Elements	0	Calvar (Skull)	Fragment	-	-	-	-	-	
83	700	Feature 6, North Half, Strat II	1 Pig		<i>Sus scrofa</i>	Minimum Number of Elements	1	Tibia	Distal epiphysis	+ 2 years	-	-	-	Stained	
82	708	Feature 6, North Half, Strat I	1 Medium Mammal			Minimum Number of Elements	1	Rib	Shaft	-	-	-	-	-	
83	702	Feature 6, North Half, Strat I	2 Medium Mammal			Minimum Number of Elements	0	Unidentified	Fragment	-	-	-	-	-	
83	703	Feature 6, North Half, Strat II	1 Unidentified Bird			Minimum Number of Elements	0	Longbone	Fragment	-	-	-	-	-	
83	708	Feature 6, North Half, Strat II	5 Medium Mammal			Minimum Number of Elements	4	Rib	Shaft	-	-	-	-	Stained	
83	705	Feature 6, North Half, Strat II	1 Chicken		<i>Gallus gallus</i>	Minimum Number of Elements	1	Tarsometatarsus with talus	Whole	Old	-	-	-	-	arthritic
83	709	Feature 6, North Half, Strat II	1 Catfish		<i>Ictaluridae</i>	Minimum Number of Elements	1	Cleithrum	Whole	-	-	-	-	-	
91	712	Feature 7, North Half, Strat IV	1 Unidentified Bird			Minimum Number of Elements	0	Longbone	Shaft	-	-	-	-	-	
83	701	Feature 6, North Half, Strat II	1 Sheep		<i>Ovis aries</i>	Minimum Number of Elements	1	Femur	Partial	-	-	-	-	Stained	
84	747	Feature 6 & 7, North Half, Strat II	1 Goose		<i>Anser sp.</i>	Minimum Number of Elements	1	Clavicle	Fragment	-	-	-	-	-	
82	705	Feature 6, North Half, Strat I	1 Pig		<i>Sus scrofa</i>	Minimum Number of Elements	1	Tibia	Proximal epiphysis	+ 3 1/2 years	-	-	-	Stained	
82	701	Feature 6, North Half, Strat I	1 Pig		<i>Sus scrofa</i>	Minimum Number of Elements	1	Rib	Proximal fragment	-	-	-	-	Weathering present	
84	762	Feature 6 & 7, North Half, Strat II	1 Chicken		<i>Gallus gallus</i>	Minimum Number of Elements	1	Scapula	Shaft	-	-	-	-	-	
84	761	Feature 6 & 7, North Half, Strat II	2 Unidentified Bird			Minimum Number of Elements	0	Longbone	Fragment	-	-	-	-	-	
84	760	Feature 6 & 7, North Half, Strat II	2 Chicken		<i>Gallus gallus</i>	Minimum Number of Elements	1	Tibiotarsus	Shaft	-	-	-	-	-	
84	759	Feature 6 & 7, North Half, Strat II	1 Chicken		<i>Gallus gallus</i>	Minimum Number of Elements	1	Femur	Whole	-	-	-	-	Stained	
84	758	Feature 6 & 7, North Half, Strat II	1 Chicken		<i>Gallus gallus</i>	Minimum Number of Elements	1	Ulna	Proximal fragment	-	-	-	-	-	
84	757	Feature 6 & 7, North Half, Strat II	1 Chicken		<i>Gallus gallus</i>	Minimum Number of Elements	1	Tibiotarsus	Proximal fragment	-	-	-	-	-	
83	704	Feature 6, North Half, Strat II	1 Chicken		<i>Gallus gallus</i>	Minimum Number of Elements	1	Phalange	Whole	-	-	-	-	-	
86	703	Feature 6, South Half, Strat I	1 Pig		<i>Sus scrofa</i>	Minimum Number of Elements	1	Rib	Proximal fragment	-	-	-	-	-	
95	703	Feature 7, South Half, Strat I	1 Chicken		<i>Gallus gallus</i>	Minimum Number of Articulated Meat Cuts	1	Sacrum	Partial	-	-	-	-	-	
95	704	Feature 7, South Half, Strat I	8 Medium Mammal			Minimum Number of Elements	3	Rib	Shaft	-	-	-	-	-	
97	702	Feature 7, South Half, Strat III	2 Unidentified Fish			Minimum Number of Elements	0	Calvar (Skull)	Plates	-	-	-	-	-	
87	706	Feature 6, South Half, Strat II	1 Sheep		<i>Ovis aries</i>	Minimum Number of Elements	1	Navicula-cuboid	Whole	-	-	-	-	-	
87	701	Feature 6, South Half, Strat II	1 Unidentified Bird			Minimum Number of Elements	0	Longbone	Fragment	-	-	-	-	-	
87	705	Feature 6, South Half, Strat II	1 Pig		<i>Sus scrofa</i>	Minimum Number of Elements	1	Tibia	Shaft	-	-	-	-	-	
86	716	Feature 6, South Half, Strat I	12 Cow		<i>Bos taurus</i>	Minimum Number of Elements	1	Rib	Fragment	-	-	-	-	-	Flaking context

Cat Num	Entry Num	Provenience	Artifact Count	Species	Species Latin Name	Minimum Number of Elements	Minimum Number of bone Units	Skeletal Element	Skeletal Part	Age	Cut Mark	Gnaw	Heat Exposure	Weathering	Note Field
87	709	Feature 6, South Half, Strat II	1 Pig		<i>Sus scrofa</i>	Minimum Number of Elements	1 Rib		Proximal fragment	-	-	-	-	-	
94	707	Feature 7, North Half, Strat IX	1 Brown Rat		<i>Rattus norvegicus</i>	Minimum Number of Elements	1 Femur		Whole	-	-	-	-	-	
91	711	Feature 7, North Half, Strat IV	1 Chicken		<i>Gallus gallus</i>	Minimum Number of Elements	1 Innominate - Acetabulum		Fragment	-	-	-	Calcined	-	
87	704	Feature 6, South Half, Strat II	1 Pig		<i>Sus scrofa</i>	Minimum Number of Elements	1 Humerus		Shaft	-	-	-	-	-	
85	708	Feature 6, North Half, Strat III	1 Catfish		<i>Ictaluridae</i>	Minimum Number of Elements	1 Calvar (Skull)		Fragment	-	-	-	-	-	
86	709	Feature 6, South Half, Strat I	1 Chicken		<i>Gallus gallus</i>	Minimum Number of Elements	1 Tarsometatarsus with talus		Whole	-	-	-	-	-	
92	711	Feature 7, North Half, Strat VI	5 Large Mammal			0 Undetermined			Fragment	-	-	-	-	-	
86	705	Feature 6, South Half, Strat I	2 Chicken		<i>Gallus gallus</i>	Minimum Number of Elements	1 Ulna		Proximal fragment	-	-	-	-	-	
87	714	Feature 6, South Half, Strat II	1 Cow		<i>Bos taurus</i>	Minimum Number of Elements	1 Humerus		Proximal epiphysis	- 3 1/2 years	-	-	-	Flaking cortex	
86	711	Feature 6, South Half, Strat I	1 Chicken		<i>Gallus gallus</i>	Minimum Number of Elements	1 Rib		Proximal fragment	-	-	-	-	-	
86	714	Feature 6, South Half, Strat I	1 Red Horse		<i>Moxostoma sp.</i>	Minimum Number of Elements	1 Operculum		Partial	-	-	-	-	-	
95	700	Feature 7, South Half, Strat I	4 Cow		<i>Bos taurus</i>	Minimum Number of Elements	1 Cervical Vertebra		Fragment	-	-	-	-	-	
87	708	Feature 6, South Half, Strat II	2 Medium Mammal			0 Longbone			Fragment	-	-	-	-	-	
82	710	Feature 6, North Half, Strat I	3 Pig		<i>Sus scrofa</i>	Minimum Number of Elements	1 Scapula		Proximal fragment	-	-	-	-	-	
85	701	Feature 6, North Half, Strat III	1 Brown Rat		<i>Rattus norvegicus</i>	Minimum Number of Elements	1 Femur		Whole	-	-	-	-	-	
85	702	Feature 6, North Half, Strat III	1 Undetermined Bird			0 Longbone			Fragment	-	-	-	-	Stained	
85	703	Feature 6, North Half, Strat III	1 Chicken		<i>Gallus gallus</i>	Minimum Number of Elements	1 Ulna		Whole	Young	-	-	-	Stained	
85	704	Feature 6, North Half, Strat III	2 Chicken		<i>Gallus gallus</i>	Minimum Number of Elements	1 Sternum		Partial	Young	-	-	-	Stained	
92	713	Feature 7, North Half, Strat VI	1 Small Mammal			Minimum Number of Elements	1 Cervical Vertebra		Fragment	Unfused	-	-	-	-	
91	706	Feature 7, North Half, Strat IV	1 Chicken		<i>Gallus gallus</i>	Minimum Number of Elements	1 Ulna		Shaft	-	-	-	-	Stained	
96	702	Feature 7, South Half, Strat II	2 Medium Mammal			0 Longbone			Fragment	-	-	-	-	-	
88	709	Feature 6, South Half, Strat III	1 Cow		<i>Bos taurus</i>	Minimum Number of Elements	1 Humerus		Distal fragment	-	-	-	-	-	
96	706	Feature 7, South Half, Strat II	1 Pig		<i>Sus scrofa</i>	Minimum Number of Elements	1 Cervical Vertebra		Partial	-	-	-	-	-	
84	715	Feature 6 & 7, North Half, Strat II	1 Pig		<i>Sus scrofa</i>	Minimum Number of Elements	1 Cervical Vertebra		Fragment	-	-	-	-	-	
91	701	Feature 7, North Half, Strat IV	1 Undetermined Fish			Minimum Number of Elements	1 Scale		Whole	-	-	-	-	-	
84	701	Feature 6 & 7, North Half, Strat II	1 Pig		<i>Sus scrofa</i>	Minimum Number of Elements	1 Radius		Distal epiphysis	- 3 1/2 years	-	-	-	-	
91	722	Feature 7, North Half, Strat IV	1 Undetermined Fish			Minimum Number of Elements	0 Calvar (Skull)		Fragment	-	-	-	-	-	
91	721	Feature 7, North Half, Strat IV	3 Catfish		<i>Ictaluridae</i>	Minimum Number of Elements	1 Calvar (Skull)		Fragment	-	-	-	-	-	concoiled, pectoral spine
91	720	Feature 7, North Half, Strat IV	1 Cow		<i>Bos taurus</i>	Minimum Number of Elements	1 Rib		Shaft	-	-	-	-	Stained	
91	719	Feature 7, North Half, Strat IV	1 Pig		<i>Sus scrofa</i>	Minimum Number of Elements	1 Radius		Shaft	-	-	-	-	-	
91	718	Feature 7, North Half, Strat IV	1 Pig		<i>Sus scrofa</i>	Minimum Number of Elements	1 Ulna		Shaft	Young	-	-	-	-	
82	707	Feature 6, North Half, Strat I	2 Medium Mammal			Minimum Number of Elements	2 Rib		Shaft	-	-	-	-	Flaking cortex	
91	715	Feature 7, North Half, Strat IV	5 Medium Mammal			Minimum Number of Elements	0 Longbone		Fragment	-	-	-	-	-	
98	701	Feature 7, South Half, Strat IV	1 Sheep		<i>Ovis aries</i>	Minimum Number of Elements	1 Thoracic Vertebra		Partial	-	-	-	-	-	

Cat Num	Entry Num	Provenience	Artifact Count	Species	Species Latin Name	Minimum Number of Elements	Minimum Number of bone Units	Skeletal Element	Skeletal Part	Age	Cut Mark	Gnaw	Heat Exposure	Weathering	Note Field
84	732	Feature 6 & 7, North Half, Strat II	1	Catfish	Ictaluridae	Minimum Number of Elements	1	Pectoral ray	Whole	-	-	-	-	-	-
91	700	Feature 7, North Half, Strat IV	3	Medium Mammal		Minimum Number of Elements	3	Rib	Shaft	-	-	-	-	-	-
84	731	Feature 6 & 7, North Half, Strat II	7	Medium Mammal		Minimum Number of Elements	3	Rib	Shaft	-	-	-	-	-	-
91	702	Feature 7, North Half, Strat IV	1	Medium Mammal		Minimum Number of Elements	0	Unidentified	Fragment	-	-	-	-	-	-
91	714	Feature 7, North Half, Strat IV	1	Chicken	Gallus gallus	Minimum Number of Elements	1	Rib	Whole	-	-	-	-	-	-
91	713	Feature 7, North Half, Strat IV	1	Chicken	Gallus gallus	Minimum Number of Elements	1	Femur	Partial	-	-	-	-	-	-
91	707	Feature 7, North Half, Strat IV	1	Chicken	Gallus gallus	Minimum Number of Elements	1	Tibiotarsus	Shaft	-	-	-	-	-	-
91	709	Feature 7, North Half, Strat IV	1	Chicken	Gallus gallus	Minimum Number of Elements	1	Tarsometatarsus	Whole	-	-	-	-	-	-
84	705	Feature 6 & 7, North Half, Strat II	1	Small Mammal		Minimum Number of Elements	0	Unidentified	Fragment	-	-	-	-	-	-
84	727	Feature 6 & 7, North Half, Strat II	1	Large Mammal		Minimum Number of Elements	0	Unidentified	Fragment	-	-	-	-	-	Flaking cortex
84	703	Feature 6 & 7, North Half, Strat II	3	Pig	Sus scrofa	Minimum Number of Elements	1	Maxilla	Fragment	-	-	-	-	-	-
91	717	Feature 7, North Half, Strat IV	1	Pig	Sus scrofa	Minimum Number of Elements	1	Tibia	Shaft	Young	-	-	-	-	-
84	728	Feature 6 & 7, North Half, Strat II	2	Pig	Sus scrofa	Minimum Number of Elements	2	Rib	Proximal fragment	-	-	-	-	-	-
93	702	Feature 7, North Half, Strat VII	1	Chicken	Gallus gallus	Minimum Number of Elements	1	Tibiotarsus	Shaft	-	-	-	-	-	-
84	740	Feature 6 & 7, North Half, Strat II	1	Cow	Bos taurus	Loose Teeth	1	Molar	Upper tooth	+ 1/2 year	-	-	-	-	Flaking cortex
84	743	Feature 6 & 7, North Half, Strat II	5	Cow	Bos taurus	Minimum Number of Meat Cuts	4	Rib	Section	-	-	-	-	-	-
84	755	Feature 6 & 7, North Half, Strat II	2	Chicken	Gallus gallus	Minimum Number of Elements	2	Humerus	Partial	-	-	-	-	-	-
84	746	Feature 6 & 7, North Half, Strat II	2	Goose	Anser sp.	Minimum Number of Articulated Elements	1	Elbow - Radius/Ulna	Whole	-	-	-	-	-	-
84	754	Feature 6 & 7, North Half, Strat II	1	Chicken	Gallus gallus	Minimum Number of Elements	1	Tarsometatarsus with talus	Whole	-	-	-	-	-	-
84	748	Feature 6 & 7, North Half, Strat II	2	Goose	Anser sp.	Minimum Number of Elements	1	Carpometacarpus	Partial	-	-	-	-	-	-
84	749	Feature 6 & 7, North Half, Strat II	1	Goose	Anser sp.	Minimum Number of Elements	1	Humerus	Shaft	-	-	-	-	-	-
84	752	Feature 6 & 7, North Half, Strat II	1	Chicken	Gallus gallus	Minimum Number of Elements	1	Carpometacarpus	Partial	-	-	-	-	-	-
84	702	Feature 6 & 7, North Half, Strat II	13	Medium Mammal		Minimum Number of Elements	0	Unidentified	Fragment	-	-	-	-	-	-
84	756	Feature 6 & 7, North Half, Strat II	1	Chicken	Gallus gallus	Minimum Number of Elements	1	Concoid	Shaft	-	-	-	-	-	-
88	710	Feature 6, South Half, Strat III	1	Pig	Sus scrofa	Minimum Number of Elements	1	Calvar (Skull)	Fragment	Neonate (Less than 6 months)	-	-	-	-	-
84	733	Feature 6 & 7, North Half, Strat II	5	Stud	Abrost supdissima	Minimum Number of Elements	1	Calvar (Skull)	Partial	-	-	-	-	-	-
96	700	Feature 7, South Half, Strat II	1	Large Mammal		Minimum Number of Elements	0	Unidentified	Fragment	-	-	-	-	-	-
84	714	Feature 6 & 7, North Half, Strat II	1	Pig	Sus scrofa	Minimum Number of Elements	1	Femur	Proximal epiphysis	+ 3 1/2 years	-	-	-	-	-
84	708	Feature 6 & 7, North Half, Strat II	3	Pig	Sus scrofa	Minimum Number of Elements	1	Scapula	Partial	-	-	-	-	-	-
84	710	Feature 6 & 7, North Half, Strat II	2	Pig	Sus scrofa	Minimum Number of Elements	2	Metacarpus	Partial	-	-	-	-	-	-
84	723	Feature 6 & 7, North Half, Strat II	3	Medium Mammal		Minimum Number of Elements	0	Longbone	Fragment	-	-	-	-	-	-
84	713	Feature 6 & 7, North Half, Strat II	1	Pig	Sus scrofa	Minimum Number of Elements	1	Innominate - Pubis	Fragment	-	-	-	-	-	-
84	706	Feature 6 & 7, North Half, Strat II	2	Brown Rat	Rattus norvegicus	Minimum Number of Elements	2	Tibia/Fibula	Partial	-	-	-	-	-	-
84	716	Feature 6 & 7, North Half, Strat II	1	Pig	Sus scrofa	Minimum Number of Elements	1	Fibula	Shaft	-	-	-	-	-	-
84	721	Feature 6 & 7, North Half, Strat II	1	Pig	Sus scrofa	Minimum Number of Elements	1	Tibia	Proximal fragment	-	-	-	-	-	-



Cat Num	Entry Num	Provenience	Artifact Count	Species	Species Latin Name	Minimum Number of Elements	Minimum Number of bone Units	Skeletal Element	Skeletal Part	Age	Cut Mark	Gnaw	Heat Exposure	Weathering	Note Field
84	755	Feature 6 & 7, North Half, Strat II	1	Chicken	<i>Gallus gallus</i>	Minimum Number of Elements	1	Tarsometatarsus	Partial	-	-	-	-	-	
96	705	Feature 7, South Half, Strat II	1	Chicken	<i>Gallus gallus</i>	Minimum Number of Elements	1	Tarsometatarsus with talus	Partial	-	-	-	-	-	
98	700	Feature 7, South Half, Strat IV	38	Stad	<i>Absis sapidissima</i>	Minimum Number of Elements	1	Calvar (Skull)	Partial	-	-	-	-	-	dentary, premaxilla, operculum, supracleithrum, brachioptegals - one skull
85	707	Feature 6, North Half, Strat III	10	Large Mammal		Minimum Number of Elements	0	Undetermined	Fragment	-	-	-	-	-	
84	717	Feature 6 & 7, North Half, Strat II	1	Undetermined Bird		Minimum Number of Elements	1	Phalange	Whole	-	-	-	-	-	
95	708	Feature 7, South Half, Strat I	3	Medium Mammal		Minimum Number of Elements	0	Undetermined	Fragment	-	-	-	-	-	
88	704	Feature 6, South Half, Strat III	1	Brown Rat	<i>Rattus norvegicus</i>	Minimum Number of Elements	1	Rib	Partial	-	-	-	-	-	
100	700	Feature 7, South Half, Strat VI	8	Medium Mammal		Minimum Number of Elements	0	Longbone	Fragment	-	-	-	-	-	Flaking cortex
85	712	Feature 6, North Half, Strat III	1	Pig	<i>Sus scrofa</i>	Minimum Number of Elements	1	Femur	Proximal epiphysis	Young	-	-	-	-	
91	710	Feature 7, North Half, Strat IV	2	Chicken	<i>Gallus gallus</i>	Minimum Number of Elements	1	Humerus	Partial	-	-	-	-	-	
93	706	Feature 7, North Half, Strat VII	2	Medium Mammal		Minimum Number of Elements	1	Rib	Fragment	-	-	-	-	-	
97	703	Feature 7, South Half, Strat III	1	Pig	<i>Sus scrofa</i>	Minimum Number of Elements	1	Radius	Distal fragment	- 3 1/2 years	-	-	-	-	
96	701	Feature 7, South Half, Strat II	1	Pig	<i>Sus scrofa</i>	Minimum Number of Elements	1	Antler	Fragment	-	-	-	-	-	
86	713	Feature 6, South Half, Strat I	1	Pig	<i>Sus scrofa</i>	Minimum Number of Elements	1	Fibula	Shaft	-	-	-	-	-	Calcined
82	713	Feature 6, North Half, Strat I	1	Chicken	<i>Gallus gallus</i>	Minimum Number of Elements	1	Ulna	Distal fragment	-	-	-	-	-	Calcined
94	705	Feature 7, North Half, Strat IX	1	Undetermined Bird		Minimum Number of Elements	0	Longbone	Fragment	-	-	-	-	-	
88	711	Feature 6, South Half, Strat III	1	Catfish	<i>Ictaluridae</i>	Minimum Number of Elements	1	Dentary	Whole	-	-	-	-	-	
88	706	Feature 6, South Half, Strat III	1	Small Mammal		Minimum Number of Elements	0	Undetermined	Fragment	-	-	-	-	-	
88	701	Feature 6, South Half, Strat III	1	Pig	<i>Sus scrofa</i>	Minimum Number of Elements	1	Femur	Proximal epiphysis	- 3 1/2 years	-	-	-	-	
95	709	Feature 7, South Half, Strat I	1	Pig	<i>Sus scrofa</i>	Minimum Number of Elements	1	Humerus	Distal epiphysis	- 3 1/2 years	-	-	-	-	
92	700	Feature 7, North Half, Strat VI	1	Red Horse	<i>Moxostoma sp.</i>	Minimum Number of Elements	1	Operculum	Whole	-	-	-	-	-	
96	709	Feature 7, South Half, Strat II	1	Medium Mammal		Minimum Number of Elements	0	Longbone	Fragment	-	-	-	-	-	Calcined
82	715	Feature 6, North Half, Strat I	1	Medium Mammal		Minimum Number of Elements	0	Longbone	Fragment	-	-	-	-	-	Calcined
92	701	Feature 7, North Half, Strat VI	1	Catfish	<i>Ictaluridae</i>	Minimum Number of Elements	1	Cleithrum	Whole	-	-	-	-	-	
84	712	Feature 6 & 7, North Half, Strat II	1	Pig	<i>Sus scrofa</i>	Minimum Number of Elements	1	Metacarpus/Metatarsus	Distal fragment	- 2 years	-	-	-	-	Calcined
90	712	Feature 7, North Half, Strat II	1	Medium Mammal		Minimum Number of Elements	1	Rib	Fragment	-	-	-	-	-	Calcined
87	702	Feature 6, South Half, Strat II	9	Large Mammal		Minimum Number of Elements	0	Undetermined	Fragment	-	-	-	-	-	
88	707	Feature 6, South Half, Strat III	1	Turtle		Minimum Number of Elements	1	Carapace	Plates	-	-	-	-	-	
92	710	Feature 7, North Half, Strat VI	2	Medium Mammal		Minimum Number of Elements	2	Rib	Fragment	-	-	-	-	-	
92	705	Feature 7, North Half, Strat VI	1	Medium Mammal		Minimum Number of Elements	1	Costal Rib	Partial	-	-	-	-	-	
97	701	Feature 7, South Half, Strat III	1	Medium Mammal		Minimum Number of Elements	1	Rib	Proximal fragment	-	-	-	-	-	
86	702	Feature 6, South Half, Strat I	1	Medium Mammal		Minimum Number of Elements	0	Longbone	Fragment	-	-	-	-	-	Presence
90	704	Feature 7, North Half, Strat II	1	Small Bird		Minimum Number of Elements	1	Radius	Distal fragment	-	-	-	-	-	Calcined
91	716	Feature 7, North Half, Strat IV	1	Pig	<i>Sus scrofa</i>	Minimum Number of Elements	1	Metacarpus/Metatarsus	Distal fragment	+ 2 years	-	-	-	-	Calcined
91	703	Feature 7, North Half, Strat IV	1	Medium Mammal		Minimum Number of Elements	0	Undetermined	Fragment	-	-	-	-	-	Calcined

Cat Num	Entry Num	Provenience	Artifact Count	Species	Species Latin Name	Minimum Number of Elements	Minimum Number of bone Units	Skeletal Element	Skeletal Part	Age	Cut Mark	Gnaw	Heat Exposure	Weathering	Note Field
84	707	Feature 6 & 7, North Half, Strat II	1 Pig	<i>Sus scrofa</i>	Minimum Number of Elements	1	1	Fibula	Proximal fragment	-	-	-	Calcined	-	-
84	756	Feature 6 & 7, North Half, Strat II	1 Large Mammal				0	Unidentified	Fragment	-	-	-	Charred/black	-	-
86	710	Feature 6, South Half, Strat I	1 Medium Mammal				0	Unidentified	Fragment	-	-	-	Presence	-	-
86	704	Feature 6, South Half, Strat I	1 Pig	<i>Sus scrofa</i>	Minimum Number of Elements	1	1	Metacarpus	Proximal fragment	-	-	-	Presence	-	-
86	708	Feature 6, South Half, Strat I	4 Pig	<i>Sus scrofa</i>	Minimum Number of Elements	1	1	Pelvis (innominate)	Partial	-	-	-	Presence	Flaking cortex	-
96	705	Feature 7, South Half, Strat II	1 Chicken	<i>Gallus gallus</i>	Minimum Number of Elements	1	1	Humerus	Proximal fragment	-	-	-	Calcined	-	-
96	704	Feature 7, South Half, Strat II	4 Unidentified Bird				0	Longbone	Fragment	-	-	-	Calcined	-	-
93	705	Feature 7, North Half, Strat VII	1 Unidentified Bird				0	Costal Rib	Fragment	-	-	-	Presence	-	-
92	712	Feature 7, North Half, Strat VI	1 Medium Mammal				0	Longbone	Fragment	-	-	-	Presence	-	-
84	730	Feature 6 & 7, North Half, Strat II	1 Medium Mammal				1	Rib	Shaft	-	-	-	Calcined	-	-
93	704	Feature 7, North Half, Strat VII	3 Sheep	<i>Ovis aries</i>	Minimum Number of Elements	1	1	Lumbar Vertebra	Fragment	-	-	-	Calcined	-	-
93	701	Feature 7, North Half, Strat VII	3 Chicken	<i>Gallus gallus</i>	Minimum Number of Elements	2	2	Tibiotarsus	Distal fragment	-	-	-	Calcined	-	-
91	708	Feature 7, North Half, Strat IV	1 Chicken	<i>Gallus gallus</i>	Minimum Number of Elements	1	1	Tibiotarsus	Distal fragment	-	-	-	Calcined	-	-
96	710	Feature 7, South Half, Strat II	2 Medium Mammal				2	Rib	Shaft	-	-	-	Calcined	-	-
86	707	Feature 6, South Half, Strat I	1 Cow	<i>Bos taurus</i>	Minimum Number of Elements	1	1	Radius	Distal epiphysis	Neonate (Less than 6 months)	-	-	Presence	Flaking cortex	-
86	700	Feature 6, South Half, Strat I	1 Pig	<i>Sus scrofa</i>	Minimum Number of Elements	1	1	Radius	Whole	1 - 3 1/2 years	-	-	Presence	Flaking cortex	-
93	700	Feature 7, North Half, Strat VII	1 Chicken	<i>Gallus gallus</i>	Minimum Number of Elements	1	1	Calvar (Skull)	Partial	-	-	-	-	-	-
97	704	Feature 7, South Half, Strat III	10 Medium Mammal				0	Unidentified	Fragment	-	-	-	-	-	-
96	712	Feature 7, South Half, Strat II	2 Rabbit	<i>Oryctolagus cuniculus</i>	Minimum Number of Elements	1	1	Maxilla	Fragment	-	-	-	-	-	-
96	711	Feature 7, South Half, Strat II	1 Pig	<i>Sus scrofa</i>	Minimum Number of Elements	1	1	Hoof	Whole	-	-	-	-	-	-
96	713	Feature 7, South Half, Strat II	2 Sturd	<i>Absa supdissima</i>	Minimum Number of Elements	1	1	Calvar (Skull)	Fragment	-	-	-	-	-	angular and hyomandibular
91	705	Feature 7, North Half, Strat IV	1 Medium Mammal				1	Rib	Proximal fragment	-	-	-	Calcined	-	-
90	707	Feature 7, North Half, Strat II	2 Sturd	<i>Absa supdissima</i>	Minimum Number of Elements	1	1	Maxilla	Partial	-	-	-	-	-	-
94	712	Feature 7, North Half, Strat IX	1 Chicken	<i>Gallus gallus</i>	Minimum Number of Elements	1	1	Ulna	Shaft	-	-	-	-	-	-
94	704	Feature 7, North Half, Strat IX	1 Chicken	<i>Gallus gallus</i>	Minimum Number of Elements	1	1	Phalange	Whole	-	-	-	-	-	-
90	702	Feature 7, North Half, Strat II	3 Large Mammal				0	Unidentified	Fragment	-	-	-	-	-	-
94	706	Feature 7, North Half, Strat IX	1 Brown Rat	<i>Rattus norvegicus</i>	Minimum Number of Elements	1	1	Humerus	Whole	-	-	-	-	-	-
90	713	Feature 7, North Half, Strat II	1 Rabbit	<i>Oryctolagus cuniculus</i>	Minimum Number of Elements	1	1	Lumbar Vertebra	Partial	-	-	-	-	-	-
95	706	Feature 7, South Half, Strat I	2 Chicken	<i>Gallus gallus</i>	Minimum Number of Elements	2	2	Tarsometatarsus	Shaft	-	-	-	Calcined	-	-
94	710	Feature 7, North Half, Strat IX	1 Shad	<i>Absa supdissima</i>	Minimum Number of Elements	1	1	Calvar (Skull)	Fragment	-	-	-	-	-	hyo
86	712	Feature 6, South Half, Strat I	1 Unidentified Bird				0	Longbone	Shaft	-	-	-	Calcined	-	-
84	725	Feature 6 & 7, North Half, Strat II	1 Large Mammal				1	Humerus	Shaft	-	-	-	Calcined	-	-
94	703	Feature 7, North Half, Strat IX	1 Pig	<i>Sus scrofa</i>	Minimum Number of Elements	1	1	Fibula	Shaft	-	-	-	-	-	-
94	713	Feature 7, North Half, Strat IX	5 Medium Mammal				0	Longbone	Fragment	-	-	-	-	-	-
90	705	Feature 7, North Half, Strat II	1 Unidentified Fish				1	Branchiostegal	Partial	-	-	-	-	-	-
87	700	Feature 6, South Half, Strat II	2 Sturd	<i>Absa supdissima</i>	Minimum Number of Articulated Elements	1	1	Calvar (Skull)	Fragment	-	-	-	-	-	operculum and premaxilla

Cat Num	Entry Num	Provenience	Artifact Count	Species	Species Latin Name	Minimum Number of Elements	Minimum Number of bone Units	Skeletal Element	Skeletal Part	Age	Cut Mark	Gnaw	Heat Exposure	Weathering	Note Field
90	706	Feature 7, North Half, Strat II	4	Unidentified Fish		Minimum Number of Elements	0	Calvar (Skull)	Fragment	-	-	-	-	-	
84	750	Feature 6 & 7, North Half, Strat II	2	Chicken	<i>Gallus gallus</i>	Minimum Number of Elements	1	Ulna	Partial	-	-	Calcined	-	-	
94	700	Feature 7, North Half, Strat IX	4	Medium Mammal		Minimum Number of Elements	1	Rib	Partial	-	-	-	-	-	possible calf
90	703	Feature 7, North Half, Strat II	1	Mouse	<i>Mus</i>	Minimum Number of Elements	1	Radius	Partial	-	-	-	-	-	
90	701	Feature 7, North Half, Strat II	1	Small Mammal		Minimum Number of Elements	0	Vertebra	Fragment	-	-	-	-	-	
94	711	Feature 7, North Half, Strat IX	1	Red Horse	<i>Moxostoma sp.</i>	Minimum Number of Elements	1	Operculum	Whole	-	-	-	-	-	
92	702	Feature 7, North Half, Strat VI	1	Chicken	<i>Gallus gallus</i>	Minimum Number of Elements	1	Mandible	Fragment	-	-	-	-	-	
92	707	Feature 7, North Half, Strat VI	3	Pig	<i>Sus scrofa</i>	Minimum Number of Elements	1	Pelvis (nominates)	Partial	+ 1 year	-	-	-	-	
84	726	Feature 6 & 7, North Half, Strat II	1	Medium Mammal		Minimum Number of Elements	0	Longbone	Fragment	-	-	Calcined	-	-	
82	712	Feature 6, North Half, Strat I	1	Pig	<i>Sus scrofa</i>	Minimum Number of Elements	1	Rib	Proximal fragment	-	-	Calcined	-	-	
88	705	Feature 6, South Half, Strat III	1	Brown Rat	<i>Rattus norvegicus</i>	Minimum Number of Elements	1	Left Mandible	Partial	-	-	-	-	-	
92	704	Feature 7, North Half, Strat VI	1	Pig	<i>Sus scrofa</i>	Minimum Number of Elements	1	Tibia	Proximal epiphysis	- 3 1/2 years	-	-	-	-	
84	751	Feature 6 & 7, North Half, Strat II	1	Unidentified Bird		Minimum Number of Elements	0	Longbone	Fragment	-	-	Calcined	-	-	
90	714	Feature 7, North Half, Strat II	1	Pig	<i>Sus scrofa</i>	Loose Teeth	1	Incisor	Upper tooth	+ 3.4 year	-	-	-	-	
92	703	Feature 7, North Half, Strat VI	1	Chicken	<i>Gallus gallus</i>	Minimum Number of Elements	1	Phalange	Whole	-	-	-	-	-	
85	705	Feature 6, North Half, Strat III	1	Unidentified Bird		Minimum Number of Elements	0	Longbone	Fragment	-	-	Calcined	-	-	
95	705	Feature 7, South Half, Strat I	1	Unidentified Bird		Minimum Number of Elements	0	Longbone	Fragment	-	-	-	-	-	
90	711	Feature 7, North Half, Strat II	1	Small Mammal		Minimum Number of Elements	1	Caudal Vertebra	Whole	-	-	-	-	-	
90	710	Feature 7, North Half, Strat II	2	Chicken	<i>Gallus gallus</i>	Minimum Number of Elements	2	Ulna	Shaft	-	-	-	-	-	
90	709	Feature 7, North Half, Strat II	1	Unidentified Bird		Minimum Number of Elements	0	Longbone	Fragment	-	-	-	-	-	
90	700	Feature 7, North Half, Strat II	2	Rabbit	<i>Oryctolagus cuniculus</i>	Minimum Number of Elements	1	Mandible	Partial	-	-	-	-	-	
94	701	Feature 7, North Half, Strat IX	1	Cow	<i>Bos taurus</i>	Minimum Number of Elements	1	Femur	Shaft	-	-	-	-	-	
90	708	Feature 7, North Half, Strat II	2	Unidentified Fish		Minimum Number of Elements	0	Unidentified	Fragment	-	-	-	-	-	
87	703	Feature 6, South Half, Strat II	1	Pig	<i>Sus scrofa</i>	Minimum Number of Meat Cuts	1	Scapula	Shaft section	-	Sawed	-	-	-	1.3/4"
84	718	Feature 6 & 7, North Half, Strat II	1	Pig	<i>Sus scrofa</i>	Minimum Number of Meat Cuts	1	Femur	Section	-	Sawed	Rodent	-	-	1"
84	719	Feature 6 & 7, North Half, Strat II	1	Pig	<i>Sus scrofa</i>	Minimum Number of Meat Cuts	1	Tibia	Section	-	Sawed	-	-	-	1 1/8"
84	744	Feature 6 & 7, North Half, Strat II	1	Cow	<i>Bos taurus</i>	Minimum Number of Meat Cuts	1	Thoracic Vertebra	Dorsal spine	-	Sawed	Rodent	-	-	
87	713	Feature 6, South Half, Strat II	1	Cow	<i>Bos taurus</i>	Minimum Number of Elements	1	Rib	Partial	-	Sawed	-	-	-	
87	712	Feature 6, South Half, Strat II	6	Cow	<i>Bos taurus</i>	Minimum Number of Meat Cuts	1	Rib	Section	-	Sawed	-	-	-	
86	717	Feature 6, South Half, Strat I	2	Cow	<i>Bos taurus</i>	Minimum Number of Meat Cuts	1	Scapula	Shaft	-	Sawed	-	-	-	Flaking cortex
84	741	Feature 6 & 7, North Half, Strat II	5	Cow	<i>Bos taurus</i>	Minimum Number of Meat Cuts	1	Tibia	Shaft section	-	Sawed	-	-	-	
92	709	Feature 7, North Half, Strat VI	2	Cow	<i>Bos taurus</i>	Minimum Number of Meat Cuts	2	Rib	Shaft section	-	Sawed	-	-	-	Flaking cortex
88	700	Feature 6, South Half, Strat III	2	Cow	<i>Bos taurus</i>	Minimum Number of Meat Cuts	1	Innominate - Acetabulum	Section	-	Sawed	-	-	-	2"
85	711	Feature 6, North Half, Strat III	4	Pig	<i>Sus scrofa</i>	Minimum Number of Elements	1	Rib	Proximal section	-	Sawed	-	-	-	Stained
84	739	Feature 6 & 7, North Half, Strat II	1	Cow	<i>Bos taurus</i>	Minimum Number of Meat Cuts	1	Tibia	Proximal section	- 4 years	Sawed	-	-	-	
85	710	Feature 6, North Half, Strat III	12	Cow	<i>Bos taurus</i>	Minimum Number of Meat Cuts	3	Rib	Shaft section	-	Sawed	-	-	-	Weathering present

Cat Num	Entry Num	Provenience	Artifact Count	Species	Species Latin Name	Minimum Number of Articulated Elements	Minimum Number of bone Units	Skeletal Element	Skeletal Part	Age	Cut Mark	Gnaw	Heat Exposure	Weathering	Note Field
84	724	Feature 6 & 7, North Half, Strat II	3	Medium Mammal		Minimum Number of Articulated Meat Cuts	3	Longbone	Section	-	Sawed	-	-	-	ringbones
93	707	Feature 7, North Half, Strat VII	6	Cow	<i>Bos taurus</i>	Minimum Number of Meat Cuts	1	Innominate - Pubis	Section	-	Sawed	-	-	-	4"
84	745	Feature 6 & 7, North Half, Strat II	1	Cow	<i>Bos taurus</i>	Minimum Number of Meat Cuts	1	Rib	Shaft section	-	Sawed	-	Presence	-	
94	708	Feature 7, North Half, Strat IX	13	Cow	<i>Bos taurus</i>	Minimum Number of Meat Cuts	1	Rib	Shaft section	-	Sawed	-	-	-	
86	718	Feature 6, South Half, Strat I	1	Large Mammal		-	0	Longbone	Section	-	Sawed	-	Stained	-	
83	707	Feature 6, North Half, Strat II	1	Medium Mammal		-	0	Longbone	Section	-	Sawed	-	Stained	-	ringbone
88	703	Feature 6, South Half, Strat III	5	Cow	<i>Bos taurus</i>	Minimum Number of Meat Cuts	1	Rib	Section	-	Sawed	-	Stained	-	
86	715	Feature 6, South Half, Strat I	6	Cow	<i>Bos taurus</i>	Minimum Number of Meat Cuts	6	Lumbar Vertebra	Section	-	Sawed	-	-	-	small and large cattle
84	734	Feature 6 & 7, North Half, Strat II	2	Cow	<i>Bos taurus</i>	Minimum Number of Meat Cuts	1	Radius	Proximal section	+ 1 1/2 years	Sawed	-	-	-	butchery error
84	735	Feature 6 & 7, North Half, Strat II	2	Cow	<i>Bos taurus</i>	Minimum Number of Articulated Elements	1	Ankle - Tibia, Tarsus	Distal section	+ 2 1/2 years	Sawed	-	-	-	
85	709	Feature 6, North Half, Strat III	1	Cow	<i>Bos taurus</i>	Minimum Number of Meat Cuts	1	Scapula	Shaft section	-	Sawed	-	-	-	2 3/4"
84	722	Feature 6 & 7, North Half, Strat II	1	Pig	<i>Sus scrofa</i>	Minimum Number of Elements	1	Femur	Shaft	-	Cut marks(s) on body	-	-	-	
84	700	Feature 6 & 7, North Half, Strat II	2	Pig	<i>Sus scrofa</i>	Minimum Number of Meat Cuts	1	Right Mandible	Proximal section	-	Chopped	-	-	-	
95	707	Feature 7, South Half, Strat I	1	Pig	<i>Sus scrofa</i>	Minimum Number of Meat Cuts	1	Scapula	Shaft	-	Chopped	-	-	-	
95	701	Feature 7, South Half, Strat I	1	Sheep	<i>Ovis aries</i>	Minimum Number of Meat Cuts	1	Thoracic Vertebra	Dorsal spine	-	Chopped	-	-	-	
87	707	Feature 6, South Half, Strat II	1	Pig	<i>Sus scrofa</i>	Minimum Number of Meat Cuts	1	Calvar (Skull)	Section	Young	Chopped	-	-	-	back of the cranium, bisected
85	700	Feature 6, North Half, Strat III	1	Cow	<i>Bos taurus</i>	Minimum Number of Meat Cuts	1	Humerus	Distal section	+ 1 1/2 years	Chopped	-	-	-	Flaking cortex
92	708	Feature 7, North Half, Strat VI	1	Pig	<i>Sus scrofa</i>	Minimum Number of Meat Cuts	1	Ulna	Partial	- 3 years	Chopped	-	-	-	
92	706	Feature 7, North Half, Strat VI	1	Pig	<i>Sus scrofa</i>	Minimum Number of Meat Cuts	1	Humerus	Partial	-	Chopped	-	-	-	
95	702	Feature 7, South Half, Strat I	1	Sheep	<i>Ovis aries</i>	Minimum Number of Meat Cuts	1	Lumbar Vertebra	Section	-	Chopped	-	-	-	process
96	707	Feature 7, South Half, Strat II	1	Pig	<i>Sus scrofa</i>	Minimum Number of Meat Cuts	1	Mandible	Proximal section	-	Chopped	-	-	-	hinge
86	706	Feature 6, South Half, Strat I	1	Sheep	<i>Ovis aries</i>	Minimum Number of Meat Cuts	1	Lumbar Vertebra	Section	-	Chopped	-	-	-	
88	702	Feature 6, South Half, Strat III	1	Cow	<i>Bos taurus</i>	Minimum Number of Meat Cuts	1	Lumbar Vertebra	Section	-	Chopped	-	-	-	process
82	704	Feature 6, North Half, Strat I	1	Cow	<i>Bos taurus</i>	Minimum Number of Meat Cuts	1	Tibia	Section	-	Chopped	-	-	-	
84	742	Feature 6 & 7, North Half, Strat II	1	Cow	<i>Bos taurus</i>	Minimum Number of Meat Cuts	1	Thoracic Vertebra	Dorsal spine	Old	Chopped	-	-	-	arbitric
84	709	Feature 6 & 7, North Half, Strat II	2	Pig	<i>Sus scrofa</i>	Minimum Number of Articulated Meat Cuts	1	Elbow - Radius/Ulna	Partial Section	- 1 year	Chopped	-	Presence	-	
97	705	Feature 7, South Half, Strat III	1	Large Mammal		-	0	Unidentified	Section	-	Chopped	-	-	-	
84	711	Feature 6 & 7, North Half, Strat II	1	Pig	<i>Sus scrofa</i>	Minimum Number of Meat Cuts	1	Ulna	Proximal section	- 3 1/2 years	Chopped	-	-	-	
97	700	Feature 7, South Half, Strat III	1	Pig	<i>Sus scrofa</i>	Minimum Number of Meat Cuts	1	Ulna	Shaft section	-	Chopped	-	Presence	-	
84	719	Feature 6 & 7, North Half, Strat II	1	Pig	<i>Sus scrofa</i>	Minimum Number of Meat Cuts	1	Humerus	Proximal section	-	Chopped	-	Presence	-	
86	701	Feature 6, South Half, Strat I	1	Pig	<i>Sus scrofa</i>	Minimum Number of Meat Cuts	1	Tibia	Distal section	- 2 years	Chopped	-	Presence	-	
82	702	Feature 6, North Half, Strat I	1	Cow	<i>Bos taurus</i>	Minimum Number of Meat Cuts	1	Radius	Distal section	+ 3 1/2 years	Chopped	-	-	-	

Cat Num	Entry Num	Provenience	Artifact Count	Species	Species Latin Name	Minimum Number of Elements	Minimum Number of bone Units	Skeletal Element	Skeletal Part	Age	Cut Mark	Gnaw	Heat Exposure	Weathering	Note Field
88	708	Feature 6, South Half, Strat III	1	Chicken	<i>Gallus gallus</i>	Minimum Number of Elements	1	Tibiotarsus	Whole	-	Cut	-	-	-	cut distal
84	704	Feature 6 & 7, North Half, Strat II	1	Pig	<i>Sus scrofa</i>	Minimum Number of Meat Cuts	1	Atlas	Section	-	Bisected	-	-	-	
84	738	Feature 6 & 7, North Half, Strat II	1	Cow	<i>Bos taurus</i>	Minimum Number of Meat Cuts	1	Scrum	Section	-	Bisected	-	-	-	
96	708	Feature 7, South Half, Strat II	2	Cow	<i>Bos taurus</i>	Minimum Number of Meat Cuts	1	Cervical Vertebra	Section	-	Bisected	-	-	-	
84	720	Feature 6 & 7, North Half, Strat II	2	Pig	<i>Sus scrofa</i>	Minimum Number of Articulated Meat Cuts	1	Scrum	Section	-	Bisected	-	-	-	
94	702	Feature 7, North Half, Strat IX	2	Cow	<i>Bos taurus</i>	Minimum Number of Meat Cuts	1	Lumbar Vertebra	Section	-	Bisected	-	-	-	
91	704	Feature 7, North Half, Strat IV	1	Pig	<i>Sus scrofa</i>	Minimum Number of Meat Cuts	1	Thoracic Vertebra	Section	-	Bisected	-	-	-	
85	706	Feature 6, North Half, Strat III	2	Cow	<i>Bos taurus</i>	Minimum Number of Meat Cuts	1	Thoracic Vertebra	Section	-	Quartered	-	-	-	
82	702	Feature 6, North Half, Strat I	1	Cow	<i>Bos taurus</i>	Minimum Number of Meat Cuts	1	Lumbar Vertebra	Section	-	Quartered	-	-	-	
87	711	Feature 6, South Half, Strat II	1	Cow	<i>Bos taurus</i>	Minimum Number of Meat Cuts	1	Lumbar Vertebra	Section	-	Quartered	-	-	-	
94	709	Feature 7, North Half, Strat IX	1	Pig	<i>Sus scrofa</i>	Minimum Number of Meat Cuts	1	Scapula	Shaft section	-	Cleaved	-	-	-	
84	729	Feature 6 & 7, North Half, Strat II	1	Medium Mammal		Minimum Number of Meat Cuts	1	Rib	Section	-	Cleaved	-	-	Flaking cortex	
82	706	Feature 6, North Half, Strat I	1	Cow	<i>Bos taurus</i>	Minimum Number of Meat Cuts	1	Thoracic Vertebra	Section	-	Cleaved	-	-	-	

**Appendix C**  
**Bureau for Historic Preservation Summary Form**



# Archaeological Report Summary Form

ER# _____
DATE <u>9/20/2010</u>

PROJECT CHECKLIST: Please fill out a copy of this checklist and include it with your initial report submission, (including with management summaries or draft reports). This form may be downloaded and expanded as needed, but please do not eliminate any fields.

1. **Report Title** Phase IB/II and Data Recovery Archaeological Excavation at Site 36LA1494 Queen Street Station Phase II (RRTA) North Queen Street and East Chestnut Street

2. **PI** George Cress (  MA,  PhD) /**Firm** or Institution URS Corporation

3. **Report Date** (Month/Day/Year) April 2010

4. **Number of Pages** 450

5. **Agency Name** FTA Federal  State

6. **Project Area County/Municipality** (list all)

County	Municipality
Lancaster	City of Lancaster

7. **Project Area Drainage(s)**, (list all)

Sub-basin	Watershed
7 - Lower Susquehanna River	J- Conestoga River

8. **Project Area Physiographic Zone(s)** (list All) (Use DCNR Map 13 compiled by W.D. Sevon, Fourth Edition, 2000.)

Physiographic Zone
Piedmont Lowlands

9. **Report Type** (some reports are combinations, check as many as apply to this report)

- |   |   |
|---|---|
| <input type="checkbox"/> Phase IA/Sensitivity Study | <input type="checkbox"/> Historic Structures      |
| <input checked="" type="checkbox"/> Phase I         | <input type="checkbox"/> Geomorphology            |
| <input checked="" type="checkbox"/> Phase II        | <input type="checkbox"/> Determination of Effects |
| <input checked="" type="checkbox"/> Phase III       | <input type="checkbox"/> Other _____              |

10. **Total Project Area** 0.38hectares

11. **Low Probability/Disturbed Areas** 0.20 hectares = 55 % of project area

12. **Phase I Methods used for total project** (check as many as apply)



- shovel tests,  controlled test units/deep tests,  
 surface survey,  informant interview,  other: machine stripping

13. **Total Number of Sites** Encountered/Phase I 1

Total Sites Tested/Phase II 1

Total Sites Excavated/Phase III 1

**14. Updated PASS Information:** Please complete an updated PASS form **for each site** reported by this report. Updated forms need only include the new information and the site number and name.

**15. PASS Site Specific Information:** In addition, the following pages must also be completed **for each site**. Complete only the portions that pertain to the current report. If the report is a stand-alone Phase II, you do not need to fill in the Phase I methods, since they should have been included in the summary form for the previous report.

## 15. PASS Site Specific Information

Please complete the following **for each site** reported by this report.

**PASS NUMBER 36LA1494**

### A. Phase I Methods (how the site was located - check as many as apply)

- shovel tests,                       controlled test units/deep tests,  
 surface survey,                       informant interview,                       other: machine stripping

### B. Phase II Methods

- controlled surface collection  
 controlled excavation w. screening of plowzone, > 5 units  
 mechanical stripping of plowzone (\_\_\_\_\_%)  
 deep excavation units  
 remote sensing  
 other machine stripping

square meters of site tested: \_\_\_\_\_ sq. m

% of site area tested: \_\_\_\_\_ %

### C. Phase III Methods

- controlled surface collection  
 controlled excavation w. screening of plowzone, > 5 units  
 mechanical stripping of plowzone \_\_\_\_\_%  
 deep excavation  
 block excavations  
 remote sensing  
 environmental reconstruction (soils, floral, pollen)  
 dietary reconstruction (floral, faunal)  
 intensive lithic analysis (functional)  
 intensive lithic analysis (technological)  
 raw material sourcing  
 ceramic analysis (seriation)  
 ceramic analysis (functional)  
 blood residue  
 other \_\_\_\_\_

square meters of site tested: 1672 sq. m

% of site area tested: 45 %

**Recommendations** (normally completed only after Phase II):

-- NR Eligibility recommendation

 eligible,  ineligible,  undetermined

-- reasons for determination (check as many as apply; expand as needed)

 eligible: Criterion A. Explain \_\_\_\_\_ eligible: Criterion B. Explain \_\_\_\_\_ eligible: Criterion C. Explain \_\_\_\_\_ eligible: Criterion D: settlement patterning (intersite patterning) intrasite artifact patterning features radiocarbon dating organic preservation evidence of culture change through time stratified  temporally discrete clusters burials/human remains technological economics ethnicity dietary other(specify): \_\_\_\_\_ ineligible disturbed ephemeral occupation redundant information undatable other (specify): \_\_\_\_\_**E. Artifacts/Collections** will be donated to the State Museum of Pennsylvania gift agreement from private owner enclosed**- or -** transfer of responsibility from State Agency enclosed election of repository from Federal Agency enclosed artifacts washed/marked/cataloged following State  
Museum guidelines-- collection will be submitted by 10/29/10(date)

will be donated to other approved repository ( **this option must be negotiated with the BHP and State Museum or stated as stipulation in MOA**)

curation agreement enclosed

artifacts washed/marked/cataloged following host guidelines

-- collection will be submitted by \_\_\_\_\_(date)

will be retained by land owner (  whole or  partial collection)

expanded documentation enclosed for items retained

proof enclosed that owner was notified of the option to

donate the collection to the State Museum and chose to retain the collection:

letter from owner indicating desire to retain collection

- or -

agency or representative discussed donation option with owner on \_\_\_\_\_(date)

- and -

copy of letter and certified letter receipt indicating that the owner was offered this option in writing.

**Appendix D**  
**Table of Historical Ownership**

## Table of Historical Ownership

### CHAIN OF TITLE: LOT 103 – NORTH HALF

- 1835 Thomas D. Carson to Jacob McCully, (Chandler) Lancaster  
July 1, 1835; recorded July 21, 1835  
\$3,300  
37'-8½" X 50' extending to 32'- 2¼" X 195' east side of Queen  
with a 2-story dwelling house  
LC Deed Book E6:25
- 1835 Fanny Bitner, widow of Jacob (Carpenter); Abraham & Elizabeth Bitner; and  
Henry Bitner (Abraham & Henry are sons of deceased Catharine Foesig, widow  
of John); Michael & Lydia Gross; Michael & Leah Carpenter; and Jacob &  
Casanna McCully (Catharine, Lydia, Leah & Casanna are daughters of Jacob  
Bitner), to Thomas D. Carson, (Gentleman) Lancaster  
July 1, 1835; recorded July 20, 1835  
\$3,300  
37'-8½" X 50' extending to 32'- 2¼" X 195' east side of Queen  
with a 2-story dwelling house  
LC Deed Book E6:23
- 1807 Henry Oster, surviving executor of Stephen Schweitzer, to Jacob Bitner  
May 20, 1807  
North & south halves of Lot 103 (& lot on Lemon St).  
As cited in E6:23
- 1804 Will of Stephen Schweitzer  
Written: September 15, 1797; Proved: January 14, 1804  
Wife: Mary Magdalena Schweitzer  
Children: John; Louisa, wife of Henry Oster; Eve, wife of Arnold Hebelman; &  
Magdalena, wife of Jacob Shot  
Executors: Mary Magdalena Schweitzer and Henry Oster  
LC Will Book H1:415 (Fulton index & USGen web)
- 1773 Jacob Meyer & Samuel Meyer, executors of Abraham Meyer, to Stephen  
Schweitzer  
October 23, 1773  
North & south halves of Lot 103  
As cited in E6:23
- 1767 Will of Abraham Meyer  
Written: March 8, 1767; Proved: April 2, 1767  
Wife: Christina Meyer  
Children: Catherine, Anna, Barbara, Elizabeth & Magdalena  
Executors: Jacob & Samuel Meyer  
LC Will Book B1:551 (Fulton index & USGenweb)

1746 James Hamilton to William Ouster  
October 22, 1746  
Hamilton Ground Rents – Lot 103

**CHAIN OF TITLE: LOT 103 – SOUTH HALF**

1922 Pennsylvania [Railroad] Company to M. Lurio & B. Lurio, partners as M. Lurio & Brother  
May 19, 1922  
Extinguishment of any ground rent for 211-213 North Queen Street (part of Lot 103)  
LC Deed Book R25:24

1859 James B. Lane & G. Taylor Lane, administrators of the estate of John N. Lane to the Pennsylvania Railroad Company  
circa June 7, 1859  
\$18,000  
Lancaster City Exchange. Containing 59'1" on N. Queen & 245' in depth eastward to a 14' alley, on which it contains 81'1". Bounded n by property late of Jacob McCully, dec'd, & s by the PRR  
Lancaster Intelligencer, May 24, 1859, page 3; June 7, 1859, page 2

1854 Benjamin & Elizabeth Mishler, Lancaster, to John N. Lane, Lancaster  
January 28, 1854; recorded June 12, 1930  
Assume mortgage debt of \$2,000 with interest plus \$7,000  
One-half share in "house called the Lancaster City Exchange and other buildings thereto belonging" on north side of Pennsylvania Railway & east side of N. Queen St. containing on N. Queen about 59'1"± X 245' to 14' wide alley upon which it contains 81'1"±. Bounded n by south wall of a 2-story brick house & ground of Jacob McCully, e by alley, s by railway.  
LC Deed Book B30:120

1848 John Bowman, Surviving trustee of the Hamilton Ground Rents trust, Delaware, to Christian Kieffer, Lancaster  
February 10, 1848; June 12, 1930  
\$43.68  
Annual ground rents of two half lots (7 shillings each) now owned by Christian Kieffer on Lots 103 & 104. 1) Lot 103 bounded n by Lot 102 now owned by Jacob McCully, e by alley, s by Lot 104. 2) Lot 104 bounded n by south half of Lot 103, e by alley, s by south half of Lot 104 and the Pennsylvania RR. [Extinguishment of ground rent]  
LC Deed Book B30:119

1848 Christian & Sarah Kieffer, Lancaster, to David Miller, Esq., Philadelphia & Benjamin Mischler, Lancaster  
January 29, 1848; recorded January 29, 1848  
Money made payable out of the premises plus \$6,500



- 1) Certain house, buildings and part of Lot 104 which lies on north side of railway & east side of N. Queen St. containing in front on Queen about 23 feet more or less, in depth to a 14-foot alley, 245 feet, & in width on said alley about 45 feet more or less. Bounded n by next described lot, e by alley, s by Pennsylvania Railway, w by Queen St.
- 2) Certain 2-story and other buildings and lot on east side of N. Queen 36'-1" X 245' bounded n by 2-story brick house & ground of Jacob McCully, e by alley, s by above described lot, & w by N. Queen.  
LC Deed Book I7:605
- 1845      Jacob & Casanna McCully, Lancaster, to Christian Kieffer, Lancaster  
April 11, 1845; recorded March 18, 1846  
\$2,800  
35'-1" X 245' east side N. Queen with 2-story brick house & other buildings. Subject to annual ground rent of 7 shillings. Parties agree to keep 9'-5" X 60' alley open between this conveyed brick house & McCully's 2-story brick house. Kieffer given right to build over alley at "the suitable customary height" against McCully's south gable wall  
LC Deed Book B7:627
- 1821      William & Hannah Lind, (Baker) Lancaster, to Jacob McCully, (Tallow Chandler) Lancaster  
March 29, 1821; recorded January 4, 1828  
\$1,250  
26'-8" X 50' extending to 32'-2¼" X 195' east side of Queen. Bounded n by Jacob Bitner, s by Michael Cramer  
LC Deed Book K5:107
- 1813      Jacob & Feronica Bittner (House carpenter), Lancaster, to William Lind (Baker), Lancaster  
April 3, 1813; June 12, 1930  
£495 (PA money in gold or silver coin)  
Messuage or tenement on 26'-8" X 50' lot extending to 32'-2¼" X 195' east side of Queen. Bounded n by other ground of Jacob Bittner which this is part of, e by alley, s by Michael Craemer, w by Queen. Together with one-half part of the water well and pump therein situate on the division line between this parcel and other ground of Bittner. Owned in common.  
LC Deed Book B30:117
- 1807      Henry Oster, surviving executor of Stephen Schweitzer, (Baker), Lancaster, to Jacob Bitner  
May 20, 1807  
North & south halves of Lot 103 (& lot on Lemon St).  
As cited in E6:23
- 1804      Will of Stephen Schweitzer  
Written: September 15, 1797; Proved: January 14, 1804
- 
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Wife: Mary Magdalena Schweitzer  
Children: John; Louisa, wife of Henry Oster; Eve, wife of Arnold Hebelman; &  
Magdalena, wife of Jacob Shot  
Executors: Mary Magdalena Schweitzer and Henry Oster  
LC Will Book H1:415

1773 Jacob Meyer & Samuel Meyer, executors of Abraham Meyer, to Stephen  
Schweitzer  
October 23, 1773  
North & south halves of Lot 103  
As cited in E6:23

1746 James Hamilton to William Ouster  
October 22, 1746  
Hamilton Ground Rents – Lot 103

**CHAIN OF TITLE: LOT 104 – NORTH HALF**

1854 Benjamin & Elizabeth Mishler, Lancaster, to John N. Lane, Lancaster  
January 28, 1854; recorded June 12, 1930  
Mortgage debt of \$2,000 with interest plus \$7,000  
One-half share in “house called the Lancaster City Exchange and other buildings  
thereto belonging” on north side of Pennsylvania Railway & east side of N. Queen  
St. containing on N. Queen about 59'1"± X 245' to 14' wide alley upon which it  
contains 81'1"±. Bounded n by south wall of a 2-story brick house & ground of  
Jacob McCully, e by alley, s by railway. [Mortgage given by Sheaffer, Gable &  
Kieffer to John Wolf March 31, 1840. Recorded in LC Mortgage Book 8:578].  
LC Deed Book B30:120

1848 John B. Newman, surviving Hamilton ground rents trustee, to Christian Kieffer  
February 1, 1848  
Extinguishment of ground rent  
LC Deed Book B30:119

1848 Christian & Sarah Kieffer, Lancaster, to David Miller, Esq., Philadelphia &  
Benjamin Mischler, Lancaster  
January 29, 1848; recorded January 29, 1848  
Money made payable out of the premises plus \$6,500 plus mortgage of \$2,000  
with interest from April 1, 1848 on Lot 1 to John Wolf March 31, 1840  
1) Certain house, buildings and part of Lot 104 which lies on north side of railway  
& east side of N. Queen St. containing in front on Queen about 23 feet more or  
less, in depth to a 14-foot alley, 245 feet, & in width on said alley about 45 feet  
more or less. Bounded n by next described lot, e by alley, s by Pennsylvania  
Railway, w by Queen St.  
2) Certain 2-story and other buildings and lot on east side of N. Queen 36'1" X  
245' bounded n by 2-story brick house & ground of Jacob McCully, e by alley, s  
by above described lot, & w by N. Queen.

LC Deed Book I7:605

- 1845 Emanuel & Elisabeth Schaeffer, Esq.; Jacob S. & Catharine Gable; & David Hostetter, all of Lancaster, to Christian Kieffer, Lancaster  
January 18, 1845; recorded March 18, 1846  
Subject to \$2,000 mortgage with interest plus \$3,000  
Certain house, buildings and part of Lot 104 which lies on north side of railway & east side of N. Queen St. containing in front on Queen about 23 feet ±, in depth to a 14-foot alley, 245 feet, & in width on said alley about 45 feet ±. Bounded n by Jacob McCully, e by alley, s by Pennsylvania Railway, w by Queen St.  
LC Deed Book B7:625
- 1842 Charles & Anne E. Boughter, Lancaster, to David Hostetter, Lancaster  
May 28, 1842; recorded June 12, 1930  
\$1,683.50  
His share in part of Lot #104 which lies on the north side of the Pennsylvania Railway, on the east side of N. Queen St. containing in front on Queen about 23 feet more or less, in depth to a 14-foot alley, 245 feet, & in width on said alley about 45 feet more or less. Bounded n by Jacob McCulley, e by alley, s by Pennsylvania Railway, w by Queen St.  
LC Deed Book B30:116
- 1841 Christian & Sarah Kieffer, Lancaster, to Charles Boughter & David Hostetter (Merchants), Lancaster  
December 9, 1841; recorded June 12, 1930  
\$3,367  
One-third share in part of Lot #104 which lies on the north side of the Pennsylvania Railway, on the east side of N. Queen St. containing in front on Queen about 23 feet more or less, in depth to a 14-foot alley, 245 feet, & in width on said alley about 45 feet more or less. Bounded n by Jacob McCulley, e by alley, s by Pennsylvania Railway, w by Queen St.  
LC Deed Book B30:115
- 1840 Emanuel Sheaffer, John S. Gable, & Christian Kieffer, Lancaster to John Wolf  
March 31, 1840  
\$2,000 Mortgage  
LC Mortgage Book 8:578  
As cited in B7:625
- 1837 Lancelot & Elizabeth Fairer, Lancaster, to Emanuel Schaeffer, Christian Kieffer & John S. Gable, Lancaster  
April 3, 1837; recorded June 12, 1930  
\$7,000  
Part of Lot #104 which lies on the north side of the Pennsylvania Railway, on the east side of N. Queen St. containing in front on Queen about 23 feet more or less, in depth to a 14-foot alley, 245 feet, & in width on said alley about 45 feet more or less. Bounded n by Jacob McCulley, e by alley, s by Pennsylvania Railway, w by Queen St.

- LC Deed Book B30:113
- 1824 George Kraemer (Yeoman), Lancaster & Frederick Keller (Yeoman), Warwick Twp., Assignees of the Estate of Michael Kraemer, to Lancelot Fearer (Yeoman), Lancaster  
May 17, 1824; recorded June 12, 1930  
\$900  
1-story message or dwelling house and half lot of ground on east side of N. Queen containing 32'-2¼" X 245' bounded n by Jacob McCully, s by Michael Ehrman, w by Queen & e by alley  
LC Deed Book B30:108
- 1823 Michael Kraemer to George Kraemer and Frederick Keller  
September 22, 1823  
Assigned real estate in trust to sell  
LC Deed Book 25:328  
As cited in B30:108
- 1787 Michael & Elizabeth Kremer, (Cooper) Lancaster, to Stephen Sweitzer, (Baker) Lancaster  
July 4, 1787; recorded October 16, 1787; discharged June 19, 1797  
£100 in gold or silver coin lawful money of Pennsylvania  
Mortgage secured by 32'-2¼" X 245' bounded n by Stephen Sweitzer, s by Stophel Ox, w by Queen & e by alley. With message or tenement.  
LC Deed Book HH:25
- 1784 Philip & Elizabeth Royer, (Yeoman) Manheim Twp., to Michael Kremer, Lancaster  
May 26, 1784; recorded May 29, 1784  
£132 specie  
32'-2¼" X 245' bounded n by Christian Sweitzer, s by Stophel Ox, w by Queen & e by alley. With message or tenement.  
LC Deed Book Z:196
- 1774 Jacob & Johanna Dickert (Yeoman), Lancaster, to Philip Royer (Yeoman), Manheim Twp.  
£71 (Pennsylvania money)  
November 24, 1774; recorded June 12, 1930  
32'-2¼" X 245' bounded n by Christian Sweitzer, s by Stophel Ox, w by Queen & e by alley. With message or tenement.  
LC Deed Book B30:106
- 1774 David Shafer, Philadelphia, to Michael Hubley, Lancaster  
November 22, 1774; recorded November 25, 1774  
Power of attorney to recover £50 with interest from Michael Kreamer  
LC Deed Book N:630
- 1774 John Feree, Sheriff, to Jacob Dickert (Gunsmith), Lancaster
- 
-

- September 8, 1774; recorded June 12, 1930  
£71 (Pennsylvania money)  
A certain messuage or tenement with half lot of ground in Queen St. adjoining  
Christian Sweitzer & Stophel Ox.  
LC Deed Book B30:104
- 1774 Ludwick Stone & Casper Singer vs. Peter Riblet, Michael Creamer, & Samuel  
Macker, Yeomen of Lancaster Boro.  
Suit to recover debt of £434.7.0, PA money. £2.11.6 adjudged for damages in  
County Common Pleas Court. Writ of Fieri Facias issued May 7, 1774. Sheriff  
seized Michael Kreamer's property - a certain messuage or tenement in Boro.  
With half lot of ground in Queen St. adjoining Christian Sweitzer & Stophel Ox.  
Sheriff could not find buyer for property. Writ of Venditioni Exponas issued May  
7, 1774 so Sheriff could sell property at public sale.  
As cited in B30:104
- 1772 Michael & Elisabeth Creamer, (Cooper) Lancaster, to David Sheffer, (Merchant)  
Philadelphia  
April 22, 1772; recorded April 25, 1772; discharged Nov. 22, 1774  
5 shillings  
£50 bond (Pennsylvania money) secured by 32'-2¼" X 245' bounded n by  
Christian Sweitzer, s by Stophel Ox, w by Queen & e by alley.  
LC Deed Book P:178
- 177? John Snider to Michael Kremer (also spelled Kreemer)  
November 3, 1774 (sic)  
North half of lot  
As cited in Z:196 & B30:106
- 1770 Christian & Elizabeth Voght, to John Schneider  
February 6, 1770  
North half of lot  
As cited in Z:196 & B:106
- 1770 Christian Buch and Magdalena Shneider, administrators of John Shneider, to  
Christian Voght (Orphan's Court order)  
February 5, 1770  
North half of lot  
As cited in Z:196 & B:106
- 1750 John & Maria Schreiber to John Schneider  
May 4, 1750  
North half of lot  
As cited in Z:196 & B30:106
- 1749 John & Elizabeth Schankmeyer to John Schreiber  
February 14, 1749  
Use of well standing on Shankmeyer's part of the lot

As cited in Z:196 & B30:106

- 1749 John & Elizabeth Shankmeyer to John Shreiber  
February 14, 1749  
North half of lot  
As cited in Z:196 & B30:106
- 1748 Jacob & Jane Regree to John Shriber & John Shankmeyer  
October 27, 1748  
Entire lot  
As cited in Z:196 & B30:106
- 1745 James Hamilton to Jacob Regre  
July 13, 1745  
Entire lot  
As cited in Z:196 & B:106

**CHAIN OF TITLE: LOT 104 – SOUTH HALF**

- 1845 John B. Newman, surviving Hamilton ground rent trustee, to Mayor, Aldermen and Citizens of Lancaster  
January 22, 1845; January 27, 1845  
\$21.78  
Extinguishment of ground rent of 7 shillings on lot at northeast corner of North Queen & Chestnut Streets. Bounded n by land sold by Mayor etc to Lancelot Fairer, e by an alley, s by Chestnut, w by N. Queen. Part of Lot 104.  
LC Deed Book Z6:276
- 1833 The Mayor, Aldermen, & Citizens of Lancaster, by John Mathiot, Esq., Mayor, to Lancelot Fairer (Cordwainer), Lancaster  
September 10, 1833; recorded June 12, 1930  
\$1  
All that part of a lot of ground adjoining the property of sd. Lancelot on the north and the Pennsylvania Railway on the south. Lying between the railway and Lancelot's property. [part of south half]. Sale authorized by a Resolution of the Select & Common Councils passed August 27, 1833.  
LC Deed Book B30:112
- 1833 Michael & Elizabeth Ehrman, Lancaster, to the Mayor, Aldermen & Citizens of Lancaster  
March 28, 1833; June 12, 1930  
\$2,500  
Certain messuage or tenement and half lot of ground on the east side of Queen St. containing 32'-2¼" X 245' bounded n by Lancelot Fairer, s by Chestnut, w by Queen & e by alley.  
LC Deed Book B30:110

- 1819 Casper Ehrman (Yeoman), Lancaster, to Michael Ehrman (Brass founder), Lancaster  
February 19, 1819; recorded February 20, 1819  
\$1,500 (Pa Money)  
Certain messuage & tenement and half lot of ground on the east side of Queen containing 32'-2¼" X 245' bounded n by other half of Lot 104 belonging to Michael Cramer, s by Chestnut, w by Queen & e by alley.  
LC Deed Book 11:212
- 1777 Melchior & Anna Maria Snyder Sr., (Yeoman), Manheim twp, to Casper Ehrman, (Brass founder), Lancaster  
March 29, 1777; recorded February 20, 1819  
£335 Pennsylvania money  
Half lot of ground on the east side of Queen St. containing 32'-2¼" X 245' bounded n by another half lot now in the possession of Michael Kreamer, s by Chestnut, w by Queen & e by alley.  
LC Deed Book 18:121
- 1775 Melchior & Catharine Snyder Jr. to Melchior Snyder Sr.  
November 10, 1775  
As cited in 18:121
- 1775 Melchior & Maria Snyder Sr. to Melchior Snyder Jr.  
February 7, 1775  
As cited in 18:121
- 1773 George & Catharine Hiler to Melchior Snyder, Sr.  
December 14, 1773  
As cited in 18:121
- 1773 Christopher & Elizabeth Ox to George Hiler  
November 6, 1773  
As cited in 18:121
- 1763 Christopher & Elizabeth Oxe, (Yeoman) Lancaster, to Michael Fortiney (aka Fortinee), (Yeoman) Lancaster  
March 16, 1763; recorded April 12, 1763  
£315 lawful money of Pennsylvania  
Debt in 5 bonds (due in installments May 1, 1763-May 1, 1767) secured by 32'-2¼" X 245' bounded n by John Snyder, e by vacant lot, s by Chestnut, w by Queen  
LC Deed Book H:137
- 1763 Michael & Margaret Fordinee to Christopher Ox  
March 16, 1763  
As cited in 18:121



- 1763      John & Elizabeth Shankmeyer to Michael Fordinee  
            March 14, 1763  
            South half of lot  
            As cited in 18:121
- 1749      John & Elizabeth Schankmeyer to John Schreiber  
            February 14, 1749  
            Use of well standing on Shankmeyer's part of the lot  
            As cited in 18:121
- 1749      John & Mary Schreiber to John Shankmeyer  
            February 14, 1749  
            South half of lot  
            As cited in 18:121
- 1748      Jacob & Jane Rieger to John Shreiber & John Shankmeyer as joint tenants  
            October 7, 1748  
            Entire lot  
            As cited in 18:121
- 1745      James Hamilton to Jacob Rieger  
            July 13, 1745  
            Entire lot  
            As cited in 18:121

**Appendix E**  
**Botanical Analysis**

## Report on the Analysis of Flotation Samples Secured from Two Historic Features Excavated at Site 36LA1494.

### INTRODUCTION

Recent archaeological excavation of a probable barrel privy or refuse pit (Feature 6 and Feature 7) and a stone-lined well shaft (Feature 2) at Site 36LA1494 within the Red Rose Transit Authority project area recovered abundant plant artifacts dating to the mid-18th through mid-19th centuries.

Archeobotanical data secured from well and privy features contribute to our understanding of the diet and domestic life of site inhabitants, and to a more complete interpretation of the form and function of yard features - especially the gardens and dependencies associated with rear homelots of the period.

Table 01: Summary of contexts sample for plant macro-remains.

Feature	Feature Number	Age	Volume of Sample (liters)	Weight of carbonized plant material (grams)	Weight of non-carbonized plant material (grams)
Barrel Privy or Refuse Pit	6 & 7	Late 18th to mid-19th century	14.8	2.63	3.64
Stone-lined Well Shaft	2	ca. 1749 to 1833	4.5	0.03	0.06
2 features		Filled ca. 1800	19.3	2.66	3.7

### METHODS

Sediment samples from the features were individually processed at the archaeological laboratory of URS Corporation, Inc., in Burlington, New Jersey, using water flotation. Volume and weight of each archaeological soil sample were recorded prior to processing. Samples were individually processed using a modified SMAP (Shell Mound Archaeological Project) (Watson 1976) type flotation system. The SMAP flotation machine is equipped with 2 submerged shower heads to aid agitation. Processing resulted in 2 (light and heavy) fractions of material. The light fraction was collected in nylon hose and the heavy fraction was captured in standard window screen. Floated portions were air dried.

Recovered light fractions were submitted to archeobotanical consultant Justine McKnight at her Severna Park, Maryland laboratory for analysis.

Dried flotation fractions were passed through 5mm and 2mm geological sieves, producing standard size divisions to aide analysis. Organic preservation within the privy was excellent, and both carbonized and non-carbonized botanical remains were extant within the features. All botanical remains were included in the analysis, but their state (carbonized/non-carbonized) is in all cases clearly noted.

Identifications were routinely attempted on all seed and miscellaneous plant remains, and on a sub-sample of twenty randomly selected wood fragments from each sample containing *more* than twenty specimens, in accordance with standard practice (Pearsall 2000). Identifications of all classes of

botanical remains were made to the genus level when possible, to the family level when limited diagnostic information was available, and to the species level only when the assignment could be made with absolute certainty.

All identifications were made under low magnification (10X to 40X) with the aid of standard texts (Edlin 1969; Kozłowski 1972; Hoadley 1990; Martin and Barkely 1961; Panshin and deZeeuw 1980; Schopmeyer 1974) and checked against plant specimens from a modern reference collection representative of the flora of Lancaster County, Pennsylvania. Specimen weights were recorded using an electronic balance accurate to 0.01 grams.

## RESULTS

A total of 19.3 liters of feature fill were processed, yielding a total of 6.36 grams of archaeological plant material. Identified plant remains include wood charcoal, non-carbonized wood fibers, amorphous carbon and non-carbonized seeds. An inventory of flotation-recovered plant remains is presented in Table 02.

In addition to identifiable botanical remains, the flotation samples contained an array of small artifacts and natural materials. These included small snails, insect egg cases and body parts, bones, mica flakes, non-carbonized roots, and spherical carbon residue (a common bi-product of vegetal burning which is formed when plant high in silica - such as grass - are burned and the silica fuses into droplets).

The flotation samples contained an abundance of non-carbonized seed remains (a total of 6,211 specimens). Ten discrete taxa were represented, including edible fruits (grape, blackberry or raspberry, strawberry and elder), the seeds of plants with edible "greens" (goosefoot/pigweed, sheepsorrel, purselane), and weed seeds (jimsonweed, nightshade and grass). Seeds were recovered from all of the flotation samples analyzed, but were most abundant within the possible privy features (98% of the recovered seeds hailed from these context). Photographs of some of the 36LA1494 fruit seeds are offered in Figures 01, 02 and 03.

Wood charcoal was recovered from all five of the flotation samples analyzed. A site total of 197 wood charcoal fragments weighed 2.59 grams. Of this total, 72 fragments (a maximum of 20 fragments per sample) were randomly selected for identification. The site wood charcoal assemblage revealed a predominance of pine species, with hickory and white oak. Red oak, maple, and American chestnut woods were also identified. Figure 04 presents the percent composition of wood charcoal recovered from the 36LA1494 flotation samples. In addition to wood charcoal, two non-carbonized wood fragments were recovered from Feature 2 (the well shaft).

Unidentifiable amorphous carbon (14 fragments weighing 0.07 grams) were recovered from the possible privy/refuse pit (Features 6 and 7). This material lacks any necessary morphology on which to base a more precise identification.

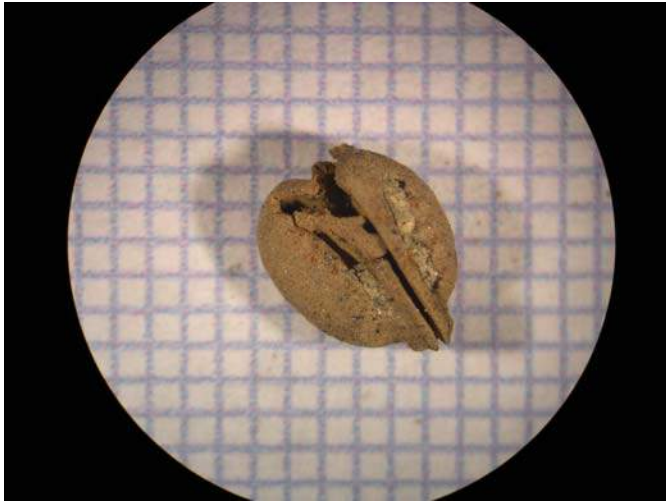


Figure 01: Grape (*Vitis sp.*) seed recovered from Feature 6 (FS 126).  
Scale: 1 mm grid



Figure 02: Elder (*Sambucus canadensis*) was the most common site type encountered within the 36LA1494 flotation samples. Specimens recovered from Feature 6 (FS 126).  
Scale: 1 mm grid

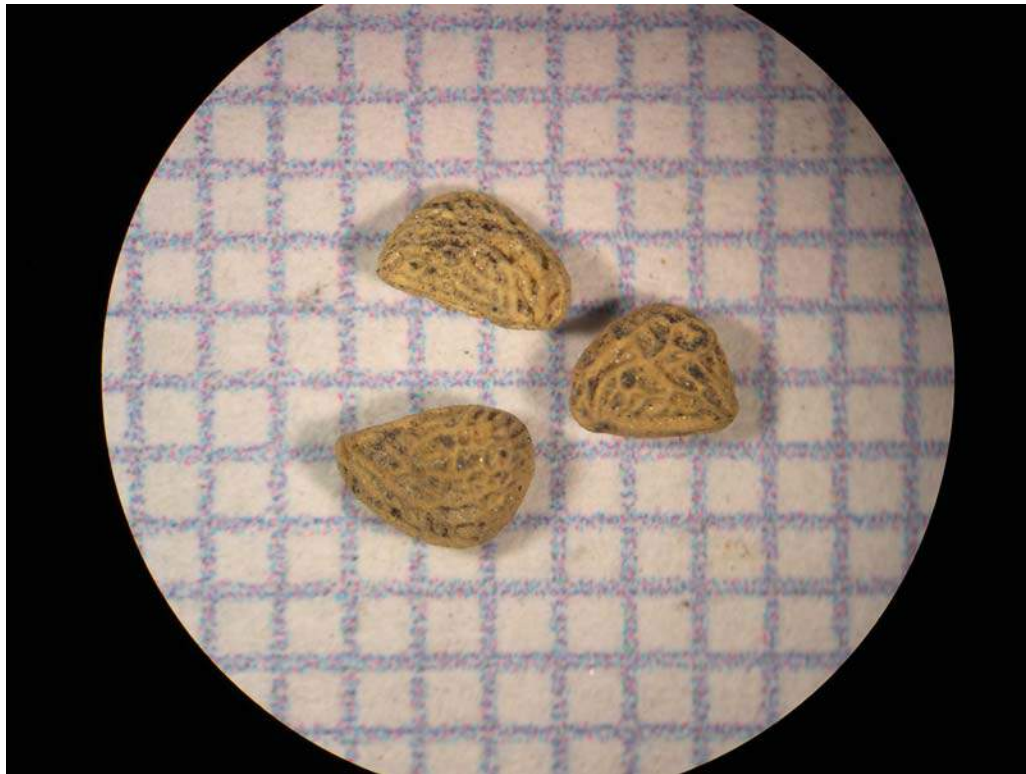


Figure 03: Raspberry or blackberry (*Rubus sp.*) was a common seed type documented within both feature types sampled. Specimens recovered from Feature 6 (FS 126).  
*Scale: 1 mm grid*

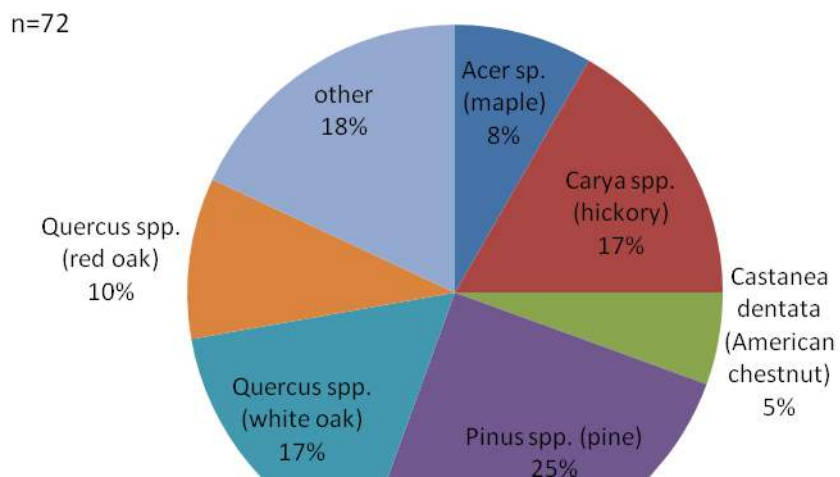


Figure 04: Percent composition of wood charcoal recovered from feature contexts.

Table 02: Inventory of Flotation-recovered Plant Remains from 36LA1494.

flotation sample number	FS 86	FS 3	FS 126	FS 9	FS 133	total
feature	2	6	6	7	7	5 samples
half	south	south	north	south	north	
strat	VII	III	III	V	IX	
volume (ml)	4500	1300	5000	1000	7500	19300
weight carbonized plant remains (grams)	0.03	0.6	0.74	1.09	0.2	2.66
weight non-carbonized plant remains (grams)	0.06	0.05	2.79	0.71	0.09	3.7
<b>WOOD CHARCOAL</b> (n of fragments)	2	52	57	76	10	197
total weight (grams)	0.03	0.59	0.7	1.07	0.2	2.59
<i>Acer sp. (maple)</i>		1	5			6
<i>Carya spp. (hickory)</i>		10			2	12
<i>Castanea dentata (American chestnut)</i>			4			4
<i>Pinus spp. (pine)</i>			3	9	6	18
<i>Quercus spp. (white oak)</i>		9	3			12
<i>Quercus spp. (red oak)</i>				7		7
ring porous	2		5			7
<i>deciduous</i>				4		4
unidentifiable					2	2
<b>total identified fragments</b>	<b>2</b>	<b>20</b>	<b>20</b>	<b>20</b>	<b>10</b>	<b>72</b>
<b>NON-CARBONIZED WOOD</b> (n of fragments)	2	0	0	0	0	2
total weight (grams)	0.01	0	0	0	0	0.01
<i>Pinus spp. (pine)</i>	2					2
<b>MISCELLANEOUS CARBON</b> (n of fragments)	0	1	9	4	0	14
total weight (grams)	0	0.01	0.04	0.02	0	0.07
<b>Amorphous carbon</b>		1	9	4		14
<b>NON-CARBONIZED SEEDS</b> (n of specimens)	150	243	4609	1113	175	6290
total weight (grams)	0.05	0.05	2.79	0.71	0.09	3.69
<i>Chenopodium/Amaranthus (goosefoot/pigweed)</i>	24	2				26
<i>Fragaria sp. (strawberry)</i>	1	14	75	151		241
<i>Portulaca oleracea (purselane)</i>	104	15	4		4	127
<i>Oxalis stricta (sheep sorrel)</i>	2					2
<i>Rubus sp. (blackberry/raspberry)</i>	7	195	1699	511	159	2571
<i>Sambucus canadensis (elder)</i>	6	12	2815	441	5	3279
<i>Datura stramonium (jimsonweed))</i>	5	3	4			12
<i>Vitis sp. (grape) entire</i>	1		1	3		5
<i>fragment</i>		1	5			6
<i>SOLACEAE (nightshade)</i>		1	6	7	3	17
<i>POACEAE (small grass)</i>					4	4



Table 03: Summary of flotation-recovered plant remains by feature type.

feature type	stone-lined well shaft	barrel privy or refuse pit	2 types
feature numbers	2	6, 7	
volume (ml)	4500	14800	19300
weight carbonized plant remains (grams)	0.03	2.63	2.66
weight non-carbonized plant remains (grams)	0.06	3.64	3.7
WOOD CHARCOAL (n of fragments)	2	195	197
total weight (grams)	0.03	2.56	2.59
<i>Acer sp. (maple)</i>		6	6
<i>Carya spp. (hickory)</i>		12	12
<i>Castanea dentata (American chestnut)</i>		4	4
<i>Pinus spp. (pine)</i>		18	18
<i>Quercus spp. (white oak)</i>		12	12
<i>Quercus spp. (red oak)</i>		7	7
ring porous	2	5	7
<i>deciduous</i>		4	4
unidentifiable		2	2
total identified fragments	2	70	72
NON-CARBONIZED WOOD (n of fragments)	2	0	2
total weight (grams)	0.01	0	0.01
<i>Pinus spp. (pine)</i>	2		2
MISCELLANEOUS CARBON (n of fragments)	0	14	14
total weight (grams)	0	0.07	0.07
Amorphous carbon		14	14
NON-CARBONIZED SEEDS (n of specimens)	150	6140	6290
total weight (grams)	0.05	3.64	3.69
<i>Chenopodium/Amaranthus (goosefoot/pigweed)</i>	24	2	26
<i>Fragaria sp. (strawberry)</i>	1	240	241
<i>Portulaca oleracea (purslane)</i>	104	23	127
<i>Oxalis stricta (sheep sorrel)</i>	2		2
<i>Rubus sp. (blackberry/raspberry)</i>	7	2564	2571
<i>Sambucus canadensis (elder)</i>	6	3273	3279
<i>Datura stramonium (jimsonweed)</i>	5	7	12
<i>Vitis sp. (grape) entire</i>	1	4	5
<i>fragment</i>		6	6
SOLACEAE (nightshade)		17	17
POACEAE (small grass)		4	4

Feature 2 describes the stone-lined well shaft which was apparently filled in a single depositional episode. Archaeological and artifactual evidence suggests that the well was constructed ca. 1749, that it was likely filled in around 1833 when property was sold to the Philadelphia and Columbia Railroad. A large quantity of demolition material including plaster and mortar mixed characterized the feature fill. Non-carbonized wood fibers recovered from the site were restricted to this well feature, and it is probable that this wood relates to the destruction episode. Eight species of seeds were identified from Feature 2, with a total of 150 seeds specimens recovered. Carbonized wood charcoal from the feature was scant.

Features 6 and 7 represent portions of the same deposit recovered from a probable barrel privy or refuse pit. The feature is characterized by a single fill episode bearing domestic artifacts ranging in date from the late 18th century to the mid-19th century. This time period coincides with the Jacob Bitner family occupation of the property from 1807 - 1850. Flotation samples from Features 6 and 7 contained abundant seeds, including many comestible taxa in concentration. Wood charcoal was ubiquitous across the feature contexts sampled, but was not abundant. A wide array of wood types were represented within the feature, suggesting that the charcoal deposits may relate to the disposal of wood ash from cooking or heating fires. The archeobotanical assemblage from Feature 6 and 7 is consistent with those from other historic privies in the Middle Atlantic region (McKnight 1996, 1999, 2001).

Examining the recovered plant remains by feature type, some clear patterns emerge. The privy/refuse pit feature yielded a far greater concentration of archaeological plant remains than the well shaft feature (See Figure 05). Non-carbonized wood fibers were unique to the well shaft feature. Wood charcoal was more abundant and diverse within the privy/refuse pit feature. And seeds, while present in a diverse array of species in both feature types, occurred in greater abundance within the privy/refuse pit feature.

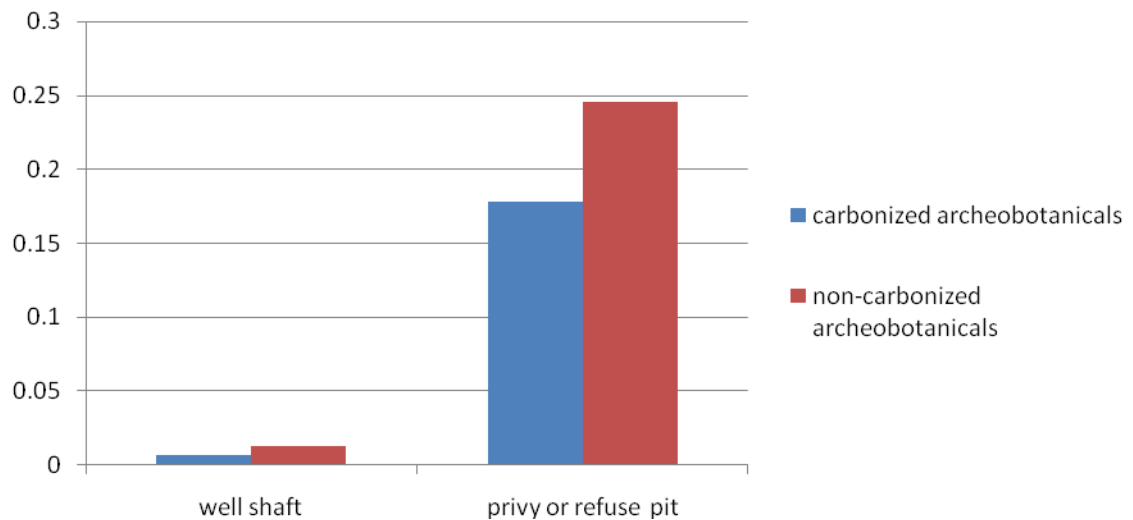


Figure 05: Comparison of density of plant remains using grams per liter of feature fill processed.

The archeobotanical materials from 36LA1494 provide an opportunity to examine mid-18th through mid-19th century domestic life in the town of Lancaster, Pennsylvania. Plant macro-remains recovered from privies reveal details of daily life and the organization and use of space. Specifically, the excavated features yielded an abundance of plant material relating to waste management, diet, privy and well construction and the historic landscape.

The sampled features contained both carbonized and non-carbonized plant remains. Non-carbonized seeds occurring within archaeological soil samples from open-site environments are usually considered to be modern specimens (Minnis 1981; Keepax 1977; Smith 1985). However, privy and well contexts often constitute an exception to this rule, as is the case with the RRTA Site 36LA1494 features.

The archeobotanical assemblage from RRTA Site 36LA1494 provides valuable subsistence data. The recovery of abundant fruit seeds attest to the importance of these products in the subsistence economy of the site. The remains of raspberry/blackberry, grape, strawberry and elder document that both wild and cultivated or orchard fruits made a significant contribution to the plant-food economy of the site. The presence of ruderal weeds in the seed assemblage suggests that these plants may have had a cultural application to site residents.

Archeobotanical remains often provide strong markers for seasonality and the data from the probable privy and the well shaft suggest some seasonal patterns. Based on the botanical remains recovered, it is evident that both grown and gathered plants were important to site residents. Most of the plant species represented in the seed assemblage would have been available for consumption or processing during the summer and early autumn. However, determining seasonality of the feature fill is difficult, as almost all of the comestible plant remains documented at the site constitute readily storable foods, and the specimens recovered from archaeological contexts may represent preserved foods used at any time of the year.

Site 36LA1494 is located within the city limits of Lancaster, within the Piedmont province of southeastern Pennsylvania. The project area lies within the Piedmont Section of the Oak-Chestnut Forest Region as described by Braun (1950), and within the Appalachian Oak Forest according to Kuchler (1964). Both describe a tall broadleaf deciduous forest dominated by oaks and hickories. Native sub-dominants include maples, American chestnut, beech, yellow poplar and some pine. The pine, hickory, and oak wood identified that dominates the archeobotanical assemblage at 36LA1494 are taxa native to the project area (Kartesz 1999; Little 1971; Rhodes and Klein 1993). Both wood charcoal and non-carbonized wood fibers were recovered. The charcoal may have entered archaeological contexts as discarded fireplace ash, and the non-carbonized wood fibers may represent decayed building materials from feature superstructures.

Improvements in urban sanitation at the turn of the nineteenth century included the routine removal of privy fill (Geismar 1993), and it is likely that much of the cultural material examined from the probable privy features at 36LA1494 was episodic fill deposited just prior to feature abandonment. Fruit seeds were the most common elements identified from the features, and the assemblage included many species with durable seed coats which can travel unharmed through the human digestive tract. These species are routinely recovered from historic privies (Geismar 1993; McKnight 1996, 1999, 2001; Dudek et al. 1998). The seeds of comestible fruits and other food remains may also have entered the archaeological record as kitchen trash disposed of in the privy/refuse pit and well shafts.

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**Appendix F**  
**Resumes of Key Personnel**



## George Cress, M.A., RPA

Senior Archaeologist

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### Areas of Expertise

Cultural Resource Management Studies

Section 106 of the National Historic Preservation Act  
Archaeological Surveys and Excavations

Artifact Identification and Interpretation

Background Project Research

### Years of Experience

With URS: 2 years

With Other Firms: 24 years

### Education

M.A./History/California State University/2000

B.A./1980/Temple University/Archaeology, Anthropology

A.A./1978/Geology/Stockton State College

### Continuing Education

OSHA 29 CFR 1910.120

HAZWOPER 40-Hour

Certification Course (8-hour

OSHA HAZWOPER Refresher Training Course, March 2010)

### Overview

Mr. Cress joined URS Corporation in 2008 and has over twenty-five years experience in archaeology and cultural resources management. He has participated in the excavation of sites throughout the Mid-Atlantic Region, Tennessee, and in England, and has served as Principal Investigator and Field Director on numerous and varied Phase I cultural resources surveys, Phase II site evaluations, and Phase III data recovery investigations. As a Senior Archaeologist with URS, his responsibilities include the conduct of historical research, the development and scoping of research designs, the direction of fieldwork, laboratory analysis, and report preparation, and project management. Mr. Cress is the primary author of more than 50 technical reports and professional papers, and his experience encompasses prehistoric, historic, urban, and mortuary archaeological investigations.

### Examples of Relevant Projects

***Archaeological Data Recovery at Site 33PE839, Rockies Express Pipeline-East (REX-East) Project., Perry County, Ohio.*** Principal Investigator for a Phase III Archaeological Data Recovery located along a proposed reroute of the Rockies Express-East pipeline. The site consisted of lithic reduction loci short term habitation with Early Woodland and Transitional period occupations.

***Archaeological Data Recovery at Site 11PK1771, Rockies Express Caprock Pipeline (Segment 2), Pike County, Illinois.*** Principal Investigator for a Phase III Archaeological Data Recovery located along the proposed pipeline and HDD well pad. The site consisted of woodland period pit features, and a (potentially earlier) chipping cluster. The Woodland Period features contained food waste including fish and bird bone as well as nut hull fragments and other faunal material. Excavation of 40 one meter square units was also carried out along the edge of a creek floodplain.

***Spray Irrigation Disposal Site Phase I Archaeological Survey, Harrington City, Kent County, Delaware.*** Principal Investigator for a Phase I Archaeological Survey at Blessing Farm in Kent County. Prehistoric and historic artifact concentrations identified. Prehistoric artifacts recovered consisted of Late Archaic projectile points, bifaces, cores, and thermally-altered rock. A mid-to-late 19<sup>th</sup> century farmhouse site was also identified.

***Salem River Public Access Boat Ramp Data Recovery, Mannington Township, Salem County, New Jersey.*** Principal Investigator for a prehistoric data recovery excavation along the Salem River. Multiple Late Archaic hearth features and living floors were identified beneath the plowzone. Late Woodland artifacts consisting of projectile points and ceramics were recovered from the plowzone.





***Cabot Oil and Gas Pipeline, Susquehanna County, Pennsylvania.***

Principal Investigator for a Phase I archaeological investigation on the proposed Cabot Natural Gas Pipeline Project in Susquehanna County, Pennsylvania undertaken on behalf of Cabot Oil & Gas Corporation. The overall project consisted of roughly 43 miles of proposed gas pipelines that will connect new wells with existing pipelines. A Phase IB (subsurface testing) survey was conducted on areas determined to be of high and moderate potential for archaeological resources.

***Red Rose Transit Authority, Lancaster Intermodal Transportation Center, Lancaster, PA***

Principal Investigator for a Phase IA, Phase IB/II and Phase III archeological investigation conducted for the Red Rose Transit Authority (RRTA) at the proposed site of the Lancaster Intermodal Transportation Center in Lancaster, Pennsylvania. An assessment of the project site's potential for subsurface archaeological deposits was undertaken in conjunction with a comprehensive geomorphological study to define the depth of significantly disturbed and recent fill soils. Data Recovery excavation focused on 18<sup>th</sup> and 19<sup>th</sup> century resources such as a redware kiln, wood box and barrel privies, and an 1859 railroad depot.

***Archaeological Investigation at Historic Morven, Princeton, New Jersey.***

Principal Investigator for multiple phases of archaeological excavation in conjunction with potential additions to the historic garden area behind the Morven mansion, formerly the New Jersey Governor's Mansion and 18<sup>th</sup> century home of Richard Stockton, a signer of the Declaration of Independence. Archaeological investigation focused on the identification of historic landscaping features such as garden plantings and footpaths.

***Archaeological Data Recovery at the St. Georges Blacksmith Shop, St. Georges, New Castle County, Delaware.***

Principal Investigator for a data recovery excavation of a mid 19<sup>th</sup> to early 20<sup>th</sup> century blacksmith shop complex. Foundations of the blacksmith shop structure were exposed consisting of three sections and a forge base. Numerous blacksmith related artifacts were recovered.

***NJ Route 29, Archaeological Data Recovery Project, Mercer County, New Jersey.***

Conducted for the New Jersey Department of Transportation. Supervision of multiple prehistoric and historic data recovery excavations along the Route 29 corridor in Trenton, New Jersey. Prehistoric sites excavated consisted of Late Archaic and Middle Woodland features. An early 18<sup>th</sup> century house site was also excavated. Monitored construction in archaeologically sensitive site areas along the entire construction corridor yielding numerous 18<sup>th</sup> century manufacturing and (stoneware kiln, fish processing/cooper shop), and merchant storehouse structures along the Delaware River bank.



***African-Baptist Cemeteries, Vine Street Expressway Project, Philadelphia, PA.*** Supervised data recovery excavation of an early-to-mid 19<sup>th</sup> century Trinity House courtyard neighborhood with an early 19<sup>th</sup> century African-Baptist burial component of approximately 95 individuals.

***Convention Center Excavation, Arch Street between 10<sup>th</sup> Street – 13<sup>th</sup> Street, Philadelphia, PA.*** Supervised data recovery excavations in the rear yards of mid-to-late 19<sup>th</sup> century “Doctor’s Row” along Arch Street. Excavation yielded medical artifacts that provided information related to mid-19<sup>th</sup> century medical practices.

***Phase I, II and III Archaeological Investigations, River Bend Prehistoric Site, Hazlet Township, Monmouth County, NJ.*** Principal Investigator on a short term Late Archaic camp site consisting of lithic debitage and fire-cracked rock.

***Archaeological Investigation at the Invention Factory, Thomas A. Edison Laboratory Site, Thomas A. Edison State Park, Menlo Park, Edison Township, Middlesex County, NJ.*** Principal Investigator of archaeological investigations at the Edison Laboratory Site. Excavation located outbuilding foundations and support piers related to the operation of the factory site and a large refuse pit containing artifacts directly related to the operation of the Edison laboratory.

***Phase I, II and III Cultural Resources Investigation, Heritage at Lederach Golf Club, Lower Salford Township, Montgomery County, PA.*** Principal Investigator supervising the excavation of prehistoric and historic sites within a 75 acre project site. Mid-to-late 18<sup>th</sup> and 19<sup>th</sup> century farmstead sites were investigated. Late Archaic projectile points and other lithics were also recovered.

***Archaeological Data Recovery at the DeKalb-Lafayette Street Block Site, Norristown Transportation Intermodal Parking Facility (SEPTA), City of Norristown, Montgomery County, Pa.*** Principal Investigator supervising the excavation of mid-to-late 19<sup>th</sup> century dwellings, yard deposits, and brick privy shafts. A Middle-to-Late Archaic prehistoric component was also identified.

## **Professional Societies/Affiliations**

Society for Historical Archaeology  
Council for Northeast Historical Archaeology  
Archaeological Society of New Jersey  
Philadelphia Archaeological Forum

## **Presentations**

“Colonial Industry on the Delaware.” Society of American Archaeology. Philadelphia, Pennsylvania

“Something’s Fishy on the Waterfront: The Fish Processing Industry at the Falls of the Delaware.” Archaeological Society of New Jersey, Trenton, New Jersey.



“The Archaeology of the Lambert-Douglas Plantation and Rosey Hill.”  
Archaeological Society of New Jersey, Trenton, New Jersey

“George Peter Hillegas and Michael Hillegas: German Immigrant Potters  
in Colonial Philadelphia.” Council for Northeast Historical Archaeology,  
Wilmington, Delaware and the Philadelphia Archaeological Forum,  
Philadelphia, Pennsylvania

### **Chronology**

2008 - URS Corporation

1991 - 2008 Hunter Research, Inc.

1983 - 1990 John Milner Associates, Inc.

1981 – 1982 Louis Berger and Associates

1978 – 1980 James Strothers Associates, Surveying

1974 – 1975 City of Winchester Rescue Unit, Winchester, England

1973 – 1974 University of Tennessee Archaeology Unit, Knoxville,  
Tennessee



## Daniel Eichinger

Field Supervisor

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### Areas of Expertise

Cultural Resource Management Studies  
Archaeological Surveys and Excavations  
Computerized Inventories and Database Management  
GPS Systems  
Historic Preservation  
Public Outreach

### Years of Experience

With URS: 15 Years  
With Other Firms: 4 Years

### Education

B.A./1993/University of Delaware/Anthropology and Philosophy (dual major)

### Continuing Education

8-Hour Annual HAZWOPER Refresher Course (URS Corporation, 2010)  
40-Hour HAZWOPER Training (Professional Safety Training Services, Inc. 2004)  
10-Hour OSHA Construction Safety Training (ClickSafety 2008)  
Basic Life Support for Healthcare Providers, CPR & AED (American Heart Association, March 2010)  
8-Hour Competent Person: Excavation, Trenching, and Shoring (Professional Safety Training Services, Inc. 2009)

### Overview

Mr. Eichinger has eighteen years of experience in all phases of cultural resource management. Mr. Eichinger has directed the excavations of all phases of both prehistoric and historic sites in the Middle Atlantic States, New England, and the Southeast, and been responsible for their subsequent reporting. He has also participated in all aspects of laboratory analysis of prehistoric and historic artifacts, and has extensive experience with in-field computerized inventories, database management, and GPS systems.

### Project Specific Experience

***Archeological Testing, Mitigation and Monitoring of Three Sites in the Delaware Water Gap National Recreation Area.*** Conducted for HF3 Construction. Performed Phase III mitigations efforts at Site 36PI136 and monitored excavations at Smithfield Beach and Bushkill Access.

***Phase I Archeological Investigations in Support of the Demolish and Remove Hazardous Structures Park-Wide Project, Delaware Water Gap National Recreation Area, New Jersey and Pennsylvania.*** Conducted for the National Park Service. Surveyed various historic structures, and the terrain around modern structures, that are slated for removal. Identified two archaeological sites, the Woodland period Jankowski Site and the historic Langlieb Site.

***Archeological Investigations for Phase 2 of the Proposed Multi-Use Pathway at Fort Hancock, Sandy Hook Unit, Gateway National Recreation Area, Monmouth County, New Jersey.*** Conducted for the National Park Service. Surveyed sections of Historic Fort Hancock and the Sandy Hook Proving Grounds for upgrades to the hiker/biker trail. Focused on extensive efforts adjacent to the Mortar Battery, which was constructed in 1890 and utilized through World War II.

***Phase III Archeological Investigations, Lancaster Intermodal Transport Center, Lancaster City, Pennsylvania.*** Conducted for Red Rose Transit Authority. Excavated Site 36LA1494, which was in historic downtown Lancaster City. Occupied since at least the mid 18th century, the site boasted a circa 1749 well, foundations and privies from the circa 1810 Bitner House, and the foundations of the flagship train station of the Pennsylvania Railroad constructed in 1860

***Archeological Phase IB / II Investigations for the Brooklyn Bridge Project, conducted for Skanska USA.*** Conducted Phase IB and II archaeological testing on a portion of the Brooklyn Bridge Park site located in the city of New York, borough of Brooklyn. The resources investigated included Martin's Stores warehouse foundations, the Jewell



flourmill remains, and elements of the Union Ferry Company's South Ferry Terminal.

***Phase III Cultural Resource Investigation, DuPont Salem River Public Access Boat Ramp, Salem County, New Jersey***, conducted for E.I. DuPont de Nemours. Excavated Site 28SA176, a small resource procurement site that was occupied from the Late Archaic through the Late Woodland Period.

***Phase I Archaeological of Additional Corridors for the Elizabethton Northern Connector Project, Carter County, Tennessee***, conducted for Tennessee Department of Transportation.

***Phase IB Archaeological Investigation for Sunnyside, Queens Rail Complex (Queens Area 12), MTA/LIRR East Side Access Project***, conducted for MTA / LIRR. Surveyed an area in the historic Sunnyside area of Queens that was possibly occupied by Hessian and British Troops during the American Revolution.

***Phase I Archaeological Survey, Cold River Bridge Replacement Routes 123 and 12A, Alstead Village, Cheshire County, New Hampshire***, conducted for New Hampshire Department of Transportation. Conducted a survey of site of the first paper mill in New Hampshire and a later 19th century businesses complex known as the Masonic Block.

***Phase IA Archaeological Investigation for the New London Park and Ride New London, Merrimack County, New Hampshire***, conducted for the New Hampshire Department of Transportation. Small survey for the expansion of an existing Park and Ride

***Phase 1A Cultural Resources Assessment, General Electric Housatonic Rest of River Project***, conducted for General Electric. A waterborne reconnaissance survey and research project for approximately 30 miles of the Housatonic River in the Berkshire region of Massachusetts.

***Terrestrial Stage I Archaeological Survey within Selected Phase 3 And 4 Construction Areas (included as part of Phase II Construction) New National Cemetery, Detroit Area, Michigan, Holly Township, Oakland County Michigan***, conducted for Department Of Veterans Affairs National Cemetery Administration. A survey of several areas within the Detroit Area New National Cemetery.

***Phase I Archeological Investigations for Improvements to the Intersection of Maryland Route 182 and Norwood Road Sandy Spring, Montgomery County, Maryland***, conducted for the Maryland State Highway Administration. A small survey for the above-named roadway improvements.



***Texarkoma Pipeline Phase I Archaeological Survey***, conducted for Texas Gas Incorporated. Supervised field crews for a 400+ mile natural gas pipeline across portions of Arkansas and Mississippi.

***Site Assessment, First and Second Pennsylvania Brigades Cantonment (1779 – 1780), Morristown National Historical Park***, conducted for the National Park Service. Directed excavations to locate remains of soldiers' huts from the Revolutionary War encampment near Morristown, New Jersey.

***Phase IB Archaeological Survey, DuPont Salem River Public Access Boat Ramp, Salem County, New Jersey***, conducted for E.I. DuPont de Nemours. Survey identified small Early through Late Woodland encampment (Site 28SA176).

***Phase II Survey Archaeological Investigation, Drainage Structure, Route 3, Whitefield, Coos County, New Hampshire***, conducted for the New Hampshire Department of Transportation. Excavations of the foundations of a tenement / milking station (27CO65) associated with the late 19<sup>th</sup> century dairy industry in New Hampshire.

***Phase I Terrestrial Archaeological Survey for the Proposed Cape Coral VA Clinic***, conducted for the U.S. Department of Veteran Affairs.

***Preliminary Cultural Resources Assessment, Corridor Analysis Report for County Road 540A***, conducted for the Polk County Board of Commissioners. Small survey amongst the citrus groves of Southern Florida. Survey documented a small Archaic through Woodland era encampment.

***Phase I Archaeological of Alternative Corridors for the Elizabethton Northern Connector Project, Carter County, Tennessee***, conducted for Tennessee Department of Transportation. Located seven archaeological sites, including a Late Archaic through Mississippian Village.

***Phase IB Archaeological Survey for Proposed Improvements to NH Route 4A Lebanon-Enfield 13185D Project, Enfield, Grafton County, New Hampshire***, conducted for New Hampshire Department of Transportation. Surveyed areas within Enfield's Lower Shaker Village, the ninth Shaker community established in the United States.

***Phase IB Archaeological Investigation of Site 27CO61 (Crawford Boarding House), Coos County, New Hampshire***, conducted for New Hampshire Department of Transportation. Investigations located the foundations of the Crawford Boarding House, which was active from circa 1870 to 1907.

***Phase IB Archaeological Survey for Drainage Structure, Whitefield, Coos County, New Hampshire***, conducted for New Hampshire Department of Transportation. Investigations around the former sites of the Maine Condensed Milk Company (27CO65) and the Whitefield Manufacturing Company Bobbin Mill.

***Phase II/III Archaeological Investigations at the Hick's Site Outlier (18ST1-22), Historic St. Mary's City, St. Mary's County, Maryland***





conducted for St. Mary's College. Excavations adjacent to a circa 1720-1745 plantation house within Historic St. Mary's City, Maryland's first settlement.

***Comprehensive Inventory of State-Owned Artifacts in Virginia City and Nevada City Montana*** conducted for the Montana Heritage Commission. Field Director for an inventory of the total contents of 36 buildings in two museum towns. Over 90,000 artifacts relating to the Westward Expansion and Gold Rush were inventoried using handheld computers and a laptop computer.

***Phase III Excavations at the Port Kennedy Industrial Village (36MG34)***, conducted for the Pennsylvania Department of Transportation. Archaeological data recovery within the workers' housing at a mid-19<sup>th</sup> century industrial village associated with both limestone mining/kiln and iron furnace operations. The site is located within the present-day Valley Forge National Historic Park.

***Phase I Archaeological Investigations at Great Falls National Park***, conducted for the National Park Service. Field Director for the investigations for a proposed bicycle / pedestrian walkway, parking lots improvements, and the construction of a protecting flood wall for the historic Great Falls Tavern.

***Phase I / II Terrestrial Archeological Survey, Maryland Route 210 Wetland Mitigation at the Parker Berry Farm, Prince George's County, Maryland***, conducted for the Maryland State Highway Administration. Field Director for investigations that documented two separate prehistoric archaeological sites, one of which encompassed a Contact Period Native American hamlet.

***Phase II Archaeological Investigations for the Proposed Greenbrier Pipeline, Pulaski and Giles Counties, Virginia***, conducted for the Greenbrier Pipeline Company, LLC. Field Director for a series of ten Phase II investigations associated with a proposed pipeline from Charleston, West Virginia to Raleigh, North Carolina.

***Archaeological Data Recovery Riversdale Manor Dependency, Prince George's Counties, Maryland***, conducted for the Maryland-National Capital Park and Planning Commission. Field Director for Phase III archaeological excavations within and around the Riversdale Manor dependency (18PR390). The excavations resulted in the documentation of the remnants of an earlier structure located beneath the existing building.

***Germantown Avenue Bridge Replacement Site 36PH106, Archaeological Data Recovery, Philadelphia, Pennsylvania***, conducted for the City of Philadelphia. Field Director for the Phase III archaeological investigations conducted to mitigate adverse effects to the Paul Site (36PH106), an 18<sup>th</sup> to 19<sup>th</sup> century occupation.

***Phase I/II Archaeological Investigations for the Proposed Norfolk Southern Railway Company's Saltsburg to Clarksburg Spur, Armstrong Township, Indiana County, Pennsylvania***, conducted for the Norfolk Southern Railway Company. Field Director for a Phase I and Phase I/II archaeological investigation. As a result of these investigations,





three previously recorded prehistoric sites were relocated, their boundaries revised, and five additional sites (one prehistoric, four historic) were documented.

*Data Recovery Investigations of the Wilson Tract Site (36CH687), S.R. 0202, Section 400, Tredyffrin Township, Chester County, Pennsylvania,* conducted for the Pennsylvania Department of Transportation. Field Director for excavations at this Circa AD 1780-1820 farmstead.

### **Professional Societies/Affiliations**

Middle Atlantic Archaeological Conference

### **Chronology**

1994- present: URS Corporation

1990-1994: University of Delaware Center for Archaeological Research



## Ingrid Wuebber

Research Historian

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### Areas of Expertise

Section 106 of the National  
Historic Preservation Act  
Historic Preservation  
Research  
Public Outreach

### Years of Experience

With URS: 10 Years  
With Other Firms: 19 Years

### Education

B.A./1979/Douglass College,  
Rutgers University/Archaeology

### Overview

Ms. Wuebber has over 25 years experience researching, analyzing, and writing contextual and site-specific histories for industrial, military, transportation, commercial, and residential properties in the Northeast, Mid-Atlantic, Southeast, and Midwest.

### Project Specific Experience

***Cherry Street Realignment Enhancement Project – Recordation, Grand Rapids, Michigan.*** Archival research, analysis, and write-up of the historical intersection of Cherry Street and Division Avenue. Conducted for City of Grand Rapids.

***Historic Architecture and Roadway Study of US Route 202, Somerset and Morris Counties, New Jersey.*** Contextual study and architectural survey of 10-mile section of US Route 202 in the Somerset Hills region that included intensive and reconnaissance level survey of over 150 buildings. Tasks included interviewing local informants, background contextual research and write-up. For the New Jersey Department of Transportation and the Federal Highway Administration.

***Historic Structures Survey Report for the Williamsport Regional Airport Access Road, SR 2088, Section 001, Loyalsock Township and Borough of Montoursville, Lycoming County, Pennsylvania.*** Contextual research and write-up for proposed road and detailed property history background on structures within the Area of Potential Effects. For Pennsylvania Department of Transportation, District 3.

***U.S. 130, Craft's Creek Bridge, Burlington County, New Jersey.*** Conducted intensive documentary, cartographic, and photographic research for a survey of roadway and roadside resources along a 3-mile stretch of historic State Highway 130. For the New Jersey Department of Transportation.

***Phase IA Archaeological Investigation for the New London Park & Ride, New London, Merrimack County, New Hampshire.*** Intensive level background research and write-up of the history of a farm and vacation property near Lake Sunapee. For the New Hampshire Department of Transportation.

***Phase II Archaeological and Geomorphological Evaluations at the Steppel Site (28Mr1, 28Mr53, 28Mr142) for the Proposed Ridgedale Avenue Realignment Project, East Hanover Township, Morris County, New Jersey.*** In-depth property history of the 18<sup>th</sup> century farm of tanner, Isaac Fairchild. For the Morris County Department of Public Works, Engineering Division.



***Robert John Prowse: A Monograph.*** Researched and co-authored monograph on the life and career of New Hampshire State Highway Bridge Engineer. For the New Hampshire Department of Transportation.

***Phase II State Historic Bridge Context and Inventory of Modern Bridges.*** Prepared update to state historic bridge context covering the period between 1948 and 1960. For the Maryland State Highway Administration.

***King of Prussia Inn, S.R. 0202, Section 400, King of Prussia, Montgomery County, Pennsylvania.*** Conducted documentary, cartographic, and photographic research for the circa 1752 King of Prussia Inn. For the Pennsylvania Department of Transportation.

***Route 21 Cultural Resources Mitigation, Passaic County, New Jersey.*** Researched and wrote walking tour brochure for an ethnically diverse industrial neighborhood in Passaic. For the New Jersey Department of Transportation.

***Phase I Archaeological and Historic Architectural Survey of a section of State Route 9, New Castle County, Delaware.*** For the Delaware Department of Transportation.

***West Virginia Historic Bridge Study.*** Historic Context of pre-1955 Highway Bridges. Conducted for the West Virginia Division of Culture and History, State Historic Preservation office.

***Phase I/II Archaeological Surveys for Proposed the Route 54 Truck Climbing Lanes between Boyd and Elysburg in Northumberland County, Pennsylvania.*** Conducted general background research on the Route 54 project corridor and site specific historic research on three areas selected for Phase II excavation. For the Pennsylvania Department of Transportation, District 3.

## **Professional Societies/Affiliations**

Society for Industrial Archaeology  
New Jersey Archaeological Society  
National Genealogical Society

## **Chronology**

1999–present: URS Corporation  
1983–1999: Louis Berger Group



## Areas of Expertise

Artifact Analysis and Interpretation  
Creation and Manipulation of Data Bases  
General Archaeological Laboratory Tasks  
Archaeological Surveys and Excavations  
Public Outreach

## Years of Experience

With URS: 2 Years  
With Other Firms: 10 Years

## Education

B.A./1996/Rider University/

Liberal Studies

A.A./1994/Bucks County

Community College/Liberal Arts

## Continuing Education

OSHA 29 CFR 1910.120  
HAZWOPER 40-Hour  
Certification Course Sept. 1999  
(8-hour OSHA HAZWOPER  
Refresher Training Course, July  
2007)

## Rebecca White, B.A.

*Laboratory Manager, Material Culture Specialist*

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### Overview

Ms. White has twelve years of experience in archaeological investigations and artifact analysis within the Mid-Atlantic and Northeast regions of the United States. Prior to joining URS, Ms. White managed the day-to-day operations of an archaeology laboratory and developed strategies for the cleaning, identification, and cataloging of both prehistoric and historic artifacts. Along with her involvement in the design and implementation of a variety of public outreach programs she has experience with the production and installation of artifact displays and museum exhibits.

### Selected Project Experience

***Red Rose Transit Authority, Lancaster Intermodal Transportation Center, Lancaster, PA*** Material Culture Specialist/Laboratory Manager for a Phase IA, Phase IB/II and Phase III archeological investigation conducted for the Red Rose Transit Authority (RRTA) at the proposed site of the Lancaster Intermodal Transportation Center in Lancaster, Pennsylvania. The artifact assemblage consisted of 18<sup>th</sup> and 19<sup>th</sup> century material such as redware kiln wasters, brass foundry material, household debris, and telegraph artifacts from the 1859 railroad depot.

***Philadelphia's I-95, Girard Avenue Section, Philadelphia County, Pennsylvania.*** Researcher, conducting documentary, cartographic, and photographic background research, associated with ongoing Phase II/III archaeological investigations along a three mile long project area. This work is being conducted as part of a PADOT Phase III mitigation project.

***Phase I Archaeological Investigation of 1212 Ludlow Street, Philadelphia, Pennsylvania.*** Research Historian responsible for conducting background research prior to archaeological investigations in response to proposed demolition of Saint John the Evangelist Parochial School Building and CYO Building. Research revealed that in the 19<sup>th</sup> century the property was the location of the George Watson Blacksmith Shop and Carriage works and the Henry O. Wilbur Chocolate Factory. Project was conducted for 1212 Ludlow Limited Partnership.

***Choptank Road/State Route (SR) 15/Wilson Farm Tenancy Site, New Castle County, Delaware.*** Material Culture Specialist cataloguing artifacts recovered during Phase III excavations of an African American tenant farm. Artifact assemblage consisted of mid 19<sup>th</sup> to early 20<sup>th</sup> century artifacts associated with domestic and agricultural activities, including artifacts associated with African American occupation of the site. Over 41,000 artifacts were processed, cataloged and analyzed. Work was conducted for the Delaware Department of Transportation.

***Archaeological Data Recovery at Site 11PK1771, Rockies Express Caprock Pipeline (Segment 2), Pike County, Illinois.*** Involved with field excavation and artifact analysis for a Phase III Archaeological Data Recovery located along the proposed pipeline and HDD well pad. The site consisted of Woodland period pit features, and a chipping cluster.



The Woodland Period features contained food waste including fish and bird bone as well as nut hull fragments and other faunal material.

***South Ferry Terminal, New York City.*** Conducted historical background research, and co-authored section of report on the history of trash disposal in Lower Manhattan. The more than 63,000 artifacts, ranging from the 17<sup>th</sup> through the 20<sup>th</sup> centuries, were collected during excavations for a new subway station. Conducted for the New York City Metropolitan Transportation Authority.

***Buffalo City Honors School Cemetery Relocation Project, Buffalo, Erie County, New York.*** Material Culture Specialist responsible for cataloging and researching funerary and personal artifacts recovered during the relocation of nearly 500 burials from the Potters Field Cemetery in Buffalo (c. 1832-1860).

***Archaeological Data Recovery of the Spring Street Presbyterian Church Cemetery in New York City.*** Material Culture Specialist responsible for identifying, cataloging and researching funerary artifacts including coffin plates and hardware excavated from four burial vaults (c. 1820-1843) at the site of the former Spring Street Presbyterian Church, in Manhattan.

***Salem River Public Access Boat Ramp Data Recovery, Mannington Township, Salem County, New Jersey.*** Material Culture Specialist for cataloging of artifacts from a prehistoric data recovery excavation along the Salem River. Multiple Late Archaic hearth features and living floors were identified beneath the plowzone. Late Woodland artifacts consisting of projectile points and ceramics were recovered from the plowzone.

***New Jersey Department of Transportation Route 18 Archaeological Data Recovery.*** Material Culture Specialist responsible for identification and cataloging of artifacts excavated from data recovery efforts and monitoring of the Route 18 Highway Extension Project over the Raritan River, within the eighteenth century town of Raritan Landing also significant as a Revolutionary War-era British encampment site.

***National Park Service and the City of Philadelphia at the President's House Site, Philadelphia, PA.*** Material Culture Specialist involved in cataloging artifacts excavated from the President's House Site in Independence National Historical Park (INDE) in Philadelphia, Pennsylvania. Given the juxtaposed themes of slavery and freedom inherent in this site, the archeological investigation of the President's House will promote innovative approaches, analysis, and public engagement. The URS Team represents a coalition of nationally recognized experts in African-American archeology, commercial enterprises, institutions of higher learning, and members of the local descendant community.

***Old Barracks Museum Exhibit, Mercer County, NJ.*** Senior Archaeologist/Guest Curator for *William Richards' Remarkable for his Industry* temporary exhibit of artifacts excavated from archaeological investigations along Route 29 in Trenton, NJ. Responsible for developing themes, artifact/object selection, display design and text for exhibit exploring the various business ventures and manufacturing enterprises of Merchant/Apothecary William Richards.

***Phase I, II and III Archaeological Investigations, River Bend Prehistoric Site, Hazlet Township, Monmouth County, NJ.***



Laboratory Supervisor involved in the identification, cataloging and refitting lithic materials from a short term Late Archaic camp site.

***NJ Route 29, Archaeological Data Recovery Project, Mercer County, NJ.*** Conducted for the New Jersey Department of Transportation. Assistant Archaeologist involved in excavation and recording of multiple prehistoric and historic data recovery sites along the Route 29 corridor in Trenton, NJ. Assisted with monitoring during construction in archaeologically sensitive areas, that resulted in excavation and documentation of several 18<sup>th</sup> century manufacturing structures including storehouses, bake ovens and a stoneware kiln. As Assistant Laboratory Supervisor responsible for the supervision of laboratory staff in processing over 170,000 historic and prehistoric artifacts found on these sites. Created artifact catalogs and tabulated data to assist in the site analysis; identified and researched colonial era artifacts recovered from the sites. Responsible for cataloging, mending and researching over 13,000 stoneware vessel fragments and manufacturing materials from the William Richards' kiln site (c.1774-1778).

***Archaeological Investigation at the Eagle Tavern/ James Rhodes Stoneware Pottery Site, Mercer County, NJ.*** Senior Archaeologist/Laboratory Supervisor responsible for monitoring construction for ADA renovations to the Eagle Tavern. During construction activities the remains of the James Rhodes stoneware kiln and workshop were partially excavated, documented, and sampled. James Rhodes was the potter at the William Richards' kiln until 1778 when he left and established his own pottery (c. 1778-1784).

***Phase I Archaeological Investigations of the Hilltown Township Glasshouse, Bucks County, PA.*** Senior Archaeologist/Laboratory Supervisor assisted with the Phase I archaeological survey to locate structural remains and sample material culture from the mid-late 18<sup>th</sup> century Hilltown Glassworks (c. 1760-1784). Responsible for identifying, cataloging and researching over 4,500 pieces of glass vessels, window glass and manufacturing materials recovered during the Phase I survey.

***Phase III Archaeological Investigations of the Wistarburgh Glassworks, Salem, NJ.*** Laboratory Supervisor responsible for supervising the processing of artifacts recovered from the site of the Wistarburgh Glass works. Created artifact catalog, tabulated data, identified and researched glass vessel fragments, window glass, crucibles and other manufacturing debris related to the mid-18<sup>th</sup> century manufacture of glass.

***Archaeological Investigation at the Invention Factory, Thomas A. Edison Laboratory Site, Thomas A. Edison State Park, Menlo Park, Edison Township, Middlesex County, NJ*** Laboratory Supervisor responsible for processing, identifying, cataloging and researching over 500 experiment and invention related artifacts recovered from the Edison Laboratory Site. These artifacts included laboratory glass and porcelain, crucibles, cupels, experimental light bulb fragments and telephone chalks.

***Archaeological Investigations for the Southard Street Bridge Replacement, Mercer County, NJ.*** Senior Archaeologist involved with monitoring placement of a storm drain. The construction trench uncovered portions of the foundation of the pottery decorator's building of the Willets



Manufacturing Company, along with large amounts of pottery wasters and kiln furniture. A sample of tableware, door knobs, keyhole covers and other types of knobs was recovered during the monitoring. The Willets Company operated a pottery on the property from 1879-1917.

***Archaeological Data Recovery Project St. George's Blacksmith, Carriage and Wheelwright shop, New Castle County, DE.*** Senior Archaeologist assisted with the Phase III archaeological survey of a 19<sup>th</sup> to early 20<sup>th</sup> century Blacksmith and Wheelwright shop that had burned down circa 1920. As Laboratory supervisor responsible for identifying, cataloging and researching over 25,000 metal artifacts including carriage and wagon parts, plow parts, tools, cast iron toys and various types of hardware.

***Phase I, II and III Cultural Resources Investigation, Heritage at Lederach Golf Club, Lower Salford Township, Montgomery County, PA.*** Senior Archaeologist involved in the excavation of prehistoric and historic sites within a 75 acre project site. Additionally, as the Laboratory Supervisor responsible for processing, identifying and cataloging over 11,000 artifacts from Late Archaic projectile points and various lithics materials to household assemblages from two Pennsylvania German farmstead sites (c. 1750-1880).

### **Professional Societies/Affiliations**

Council for Northeast Historical Archaeology  
Society for Historical Archaeology  
Philadelphia Archaeological Forum  
Potteries of Trenton Society, Board Member  
Archaeological Society of New Jersey

### **Publications**

- 2008 *The Smith-Fulper Stoneware Pottery Site Flemington, New Jersey*  
Ceramics in America, 2008, 316-321, co-authored with  
William B. Liebeknecht and Nadine Sergejeff.
- 2003 *A Coxon Waster Deposit of the Mid-1860s Sampled in Trenton, New Jersey.* Ceramics in America, 2003, 241-244, co-authored with  
William B. Liebeknecht and Richard Hunter.
- 2002 *Rebekah at the Marriott: Marriott Site Yellow Ware Waster Dump, Circa 1863-1868, Trenton, New Jersey.* Newsletter of the Potteries of Trenton Society, March 2002, 3:1. Co-authored with William B. Liebeknecht.

### **Presentations**

- 2009 Wiencek, Robert; Meade, Elizabeth; and White, Rebecca  
"Insatiate Archer, Would Not One Suffice?" Society for  
Historical Archaeology, Toronto, Canada, January 8.





- 2008 White, Rebecca  
“William Richards: Colonial Pottery Manufacture in Trenton, NJ”  
Federated Genealogical Society, Philadelphia, PA, September.
- 2006 White, Rebecca  
“Archaeology: The Basics” New Jersey Council for the Social  
Studies, Mount Laurel, NJ, October.
- 2006 White, Rebecca  
“Teaching with Historic Places: Archaeology Activities” Drew  
University Preservation Program Summer Workshop, August.
- 2006 White, Rebecca  
“Cones & Rings & Props: Interpreting Trenton’s Kiln Furniture”  
Potteries of Trenton Society Symposium. Newark, NJ April.
- 2006 White, Rebecca  
“William Richards’ Remarkable for his Industry” Daughters of  
the American Revolution Trenton Chapter Trenton, NJ March.
- 2005 White, Rebecca and Liebeknecht, William  
“Interpreting Trenton’s Kiln Furniture: Not Just Props” Council  
for Northeast Historical Archaeology Annual Conference  
Trenton, NJ October.
- 2005 Hunter, Richard and White, Rebecca  
“Face to Face with James Rhodes Stoneware Potter” Trenton  
Historical Society, Trenton, NJ October.
- 2005 White, Rebecca  
“Rebekah at the Marriott: Identifying Trenton’s Rockingham  
from Recent Archaeological Evidence” Potteries of Trenton  
Society Symposium, Newark, NJ April.
- 2005 White, Rebecca  
“Rockingham Wares from the Coxon Waster Dump in Trenton,  
New Jersey” Middle Atlantic Archaeology Conference. Rehoboth,  
DE March.

## **Chronology**

2008 –Present: URS Corporation,  
1997 – 2008: Hunter Research, Inc